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Conan is a portable package manager, intended for C and C++ developers, but it is able to manage builds from source, dependencies, and precompiled binaries for any language.

For more information, check [conan.io](http://conan.io).

Contents:
Conan is a dependency and package manager for C and C++ languages. It is free and open-source, and it works in all platforms: Windows, Linux, OSX, FreeBSD, Solaris, etc. and can be used to develop for all targets including embedded, mobile (iOS, Android), bare metal. It also integrates with all build systems like CMake, Visual Studio (MSBuild), Makefiles, SCons, etc., including proprietary ones.

It is specifically designed and optimized for accelerating the development and Continuous Integration of C and C++ projects. With full binary management, it can create and reuse any number of different binaries (for different configurations, like architectures, compiler versions, etc) for any number of different versions of a package, using exactly the same process in all platforms. As it is decentralized, it is easy to run your own server to host your own packages and binaries privately, without needing to share them. The free JFrog Artifactory Community Edition (CE) is the recommended Conan server to host your own packages privately under your control.

Conan is mature and stable, with a strong commitment to forward compatibility (non-breaking policy), with a complete team dedicated full time to its improvement and support. It is backed and used by a great community, from open source contributors and package creators in ConanCenter to thousands of teams and companies using it.

1.1 Open Source

Conan is Free and Open Source, with a permissive MIT license. Check out the source code and issue tracking (for questions and support, reporting bugs and suggesting feature requests and improvements) at https://github.com/conan-io/conan

1.2 Decentralized package manager

Conan is a decentralized package manager with a client-server architecture. This means that clients can fetch packages from, as well as upload packages to, different servers (“remotes”), similar to the “git” push-pull model to/from git remotes.

On a high level, the servers are just a package storage. They do not build nor create the packages. The packages are created by the client, and if binaries are built from sources, that compilation is also done by the client application.
The different applications in the image above are:

- The Conan client: this is a console/terminal command-line application, containing the heavy logic for package creation and consumption. Conan client has a local cache for package storage, and so it allows you to fully create and test packages offline. You can also work offline as long as no new packages are needed from remote servers.

- **JFrog Artifactory Community Edition (CE)** is the recommended Conan server to host your own packages privately under your control. It is a free community edition of JFrog Artifactory for Conan packages, including a WebUI, multiple auth protocols (LDAP), Virtual and Remote repositories to create advanced topologies, a Rest API and generic repositories to host any artifact.

- The `conan_server` is a small server distributed together with the Conan client. It is a simple open-source implementation, it provides the basic functionality but no WebUI or other advanced features.

- **ConanCenter** is a central public repository where the community contributes packages for popular open-source libraries, like Boost, Zlib, OpenSSL, Poco, etc.

### 1.3 Binary management

One of the most powerful features of Conan is that it can create and manage pre-compiled binaries for any possible platform and configuration. Using pre-compiled binaries and avoiding repeatedly building from source, save a lot of time to developers and Continuous Integration servers, while also improving the reproducibility and traceability of artifacts.

A package is defined by a “conanfile.py”, a file that defines the package dependencies, the sources, how to build the binaries from sources, etc. One package “conanfile.py” recipe can generate any arbitrary number of binaries, one for each different platform and configuration: operating system, architecture, compiler, build type, etc. Those binaries can
be created and uploaded to a server with the same commands in all platforms, having a single source of truth for all packages and not requiring a different solution for every different operating system.

Installation of packages from servers is also very efficient. Only the necessary binaries for the current platform and configuration are downloaded, not all of them. If the compatible binary is not available, the package can be built from sources in the client too.

### 1.4 All platforms, all build systems and compilers

Conan works on Windows, Linux (Ubuntu, Debian, RedHat, ArchLinux, Raspbian), OSX, FreeBSD, and SunOS, and, as it is portable, it might work in any other platform that can run Python. It can target any existing platform, from bare metal, to desktop, mobile, embedded, servers, cross-building.

Conan works with any build system too. There are built-in integrations with most popular ones, like CMake, Visual Studio (MSBuild), Autotools and Makefiles, SCons, etc. But it is not a requirement to use any of them. It is not even necessary that all packages use the same build system, every package can use their own build system, and depend on other packages using different build systems. It is also possible to integrate with any build system, including proprietary ones.

Likewise, Conan can manage any compiler and any version. There are defaults definitions for the most popular ones: gcc, cl.exe, clang, apple-clang, intel, with different configurations of versions, runtimes, C++ standard library, etc. This model is also extensible to any custom configuration.

### 1.5 Stable

From Conan 1.0, there is a commitment to stability, not breaking user space while evolving the tool and the platform. This means:

- Moving forward to following minor versions 1.1, 1.2, . . . , 1.X should never break existing recipes, packages or command line flows
- If something is breaking, it will be considered a bug and reverted
- Bug fixes will not be considered breaking, recipes and packages relying on the incorrect behavior of such bugs will be considered already broken.
- Only documented features are considered part of the public interface of Conan. Private implementation details, and everything not included in the documentation is subject to change.
• Configuration and automatic tools detection, like the detection of the default profile might be subject to change. Users are encouraged to define their configurations in profiles for repeatability. New installations of Conan might use different configurations.

The compatibility is always considered forward. New APIs, tools, methods, helpers can be added in following 1.X versions. Recipes and packages created with these features will be backwards incompatible with earlier Conan versions.

This means that public repositories, like ConanCenter assume the use of the latest version of the Conan client, and using an older version may result in failure of packages and recipes created with a newer version of the client.

Conan needs Python 3 to run. It has supported Python 2 until 1 January 2020, when it was officially deprecated by the Python maintainers. From Conan 1.22.0 release, Python 2 support is not guaranteed. See the deprecation notice for more details.

If you have any question regarding Conan updates, stability, or any clarification about this definition of stability, please report in the documentation issue tracker: https://github.com/conan-io/docs.

1.6 Community

Conan is being used in production by hundreds of companies like Audi, Continental, Plex, Electrolux and Mercedes-Benz and many thousands of developers around the world.

But an essential part of Conan is that many of those users will contribute back, creating an amazing and helpful community:

• The https://github.com/conan-io/conan project has more than 3.5K stars in Github and counts with contributions of nearly 200 different users (this is just the client tool).

• Many other users contribute recipes for ConanCenter via the https://github.com/conan-io/conan-center-index repo, creating packages for popular Open Source libraries.

• More than one thousand of Conan users hang around the CppLang Slack #conan channel, and help responding to questions, discussing problems and approaches.

Have any questions? Please check out our FAQ section or.
Conan can be installed in many Operating Systems. It has been extensively used and tested in Windows, Linux (different distros), OSX, and is also actively used in FreeBSD and Solaris SunOS. There are also several additional operating systems on which it has been reported to work.

There are three ways to install Conan:

1. The preferred and **strongly recommended way to install Conan** is from PyPI, the Python Package Index, using the `pip` command.
2. There are other available installers for different systems, which might come with a bundled python interpreter, so that you don’t have to install python first. Note that some of these installers might have some limitations, especially those created with pyinstaller (such as Windows exe & Linux deb).
3. Running Conan from sources.

### 2.1 Install with pip (recommended)

To install Conan using `pip`, you need Python >= 3.5 distribution installed on your machine. Python 3.4 support has been dropped and *Python 2* is being deprecated. Modern Python distros come with pip pre-installed. However, if necessary you can install pip by following the instructions in pip docs.

**Warning:** *Python 2 has been deprecated on January 1st, 2020 by the Python maintainers* and Conan project will completely stop working with it in the following releases. See *Python 2 Deprecation Notice* for details.

```
Install Conan:

$ pip install conan
```

**Important:** Please READ carefully

- Make sure that your `pip` installation matches your *Python (2.7 or >= 3.5)* version. Python 3.4 support has been dropped.
- In *Linux*, you may need `sudo` permissions to install Conan globally.
- We strongly recommend using *virtualenv* (virtualenvwrapper works great) for everything related to Python. (check https://virtualenvwrapper.readthedocs.io/en/stable/, or https://pypi.org/project/virtualenvwrapper-win/ in Windows) With Python 3, the built-in module *venv* can also be used instead (check https://docs.python.org/3/library/venv.html). If not using a *virtualenv* it is possible that conan dependencies will conflict with previously existing dependencies, especially if you are using Python for other purposes.
• In **Windows** and Python 2.7, you may need to use **32bit** python distribution (which is the Windows default), instead of 64 bit.

• In **OSX**, especially the latest versions that may have **System Integrity Protection**, pip may fail. Try using virtualenvs, or install with another user $ pip install --user conan.

• Some Linux distros, such as Linux Mint, require a restart (shell restart, or logout/system if not enough) after installation, so Conan is found in the path.

• In Windows, Python 3 installation can fail installing the **wrapt** dependency because of a bug in **pip**. Information about this issue and workarounds is available here: https://github.com/GrahamDumpleton/wrapt/issues/112.

• Conan works with Python 2.7, but not all features are available when not using Python 3.x starting with version 1.6

### 2.1.1 Known installation issues with pip

• When Conan is installed with **pip install --user <username>**, usually a new directory is created for it. However, the directory is not appended automatically to the **PATH** and the **conan** commands do not work. This can usually be solved restarting the session of the terminal or running the following command:

```bash
$ source ~/.profile
```

### 2.2 Install from brew (OSX)

There is a brew recipe, so in OSX, you can install Conan as follows:

```bash
$ brew update
$ brew install conan
```

### 2.3 Install from AUR (Arch Linux)

The easiest way to install Conan on Arch Linux is by using one of the Arch User Repository (AUR) helpers, e.g., **yay**, **aurman**, or **pakku**. For example, the following command installs Conan using **yay**:

```bash
$ yay -S conan
```

Alternatively, build and install Conan manually using **makepkg** and **pacman** as described in the Arch Wiki. Conan build files can be downloaded from AUR: https://aur.archlinux.org/packages/conan/. Make sure to first install the three Conan dependencies which are also found in AUR:

• python-patch-ng

• python-node-semver

• python-pluginbase

### 2.4 Install the binaries

Go to the conan website and download the installer for your platform!
Execute the installer. You don’t need to install python.

### 2.5 Initial configuration

Check if Conan is installed correctly. Run the following command in your console:

```bash
$ conan
```

The response should be similar to:

```
Consumer commands
   install   Installs the requirements specified in a recipe (conanfile.py or conanfile.txt).
   config    Manages Conan configuration.
   get       Gets a file or list a directory of a given reference or package.
   info      Gets information about the dependency graph of a recipe.
   ...
```

**Tip:** If you are using Bash, there is a bash autocompletion project created by the community for Conan commands: [https://gitlab.com/akim.saidani/conan-bashcompletion](https://gitlab.com/akim.saidani/conan-bashcompletion)

### 2.6 Install from source

You can run Conan directly from source code. First, you need to install Python and pip.

Clone (or download and unzip) the git repository and install its requirements:

```bash
$ git clone https://github.com/conan-io/conan.git
$ cd conan
$ pip install -r conans/requirements.txt
```

Create a script to run Conan and add it to your PATH.

```python
#!/usr/bin/env python

import sys

conan_repo_path = "~/home/your_user/conan" # ABSOLUTE PATH TO CONAN REPOSITORY FOLDER

sys.path.append(conan_repo_path)
from conans.client.command import main
main(sys.argv[1:])
```

Test your `conan` script.

```bash
$ conan
```

You should see the Conan commands help.
2.7 Update

If installed via pip, Conan can be easily updated:

```bash
$ pip install conan --upgrade  # Might need sudo or --user
```

If installed via the installers (.exe, .deb), download the new installer and execute it.

The default `<userhome>/.conan/settings.yml` file, containing the definition of compiler versions, etc., will be upgraded if Conan does not detect local changes, otherwise it will create a `settings.yml.new` with the new settings. If you want to regenerate the settings, you can remove the `settings.yml` file manually and it will be created with the new information the first time it is required.

The upgrade shouldn’t affect the installed packages or cache information. If the cache becomes inconsistent somehow, you may want to remove its content by deleting it (`<userhome>/.conan`).

2.8 Python 2 Deprecation Notice

All features of Conan until version 1.6 are fully supported in both Python 2 and Python 3. However, new features in upcoming Conan releases that are only available in Python 3 or more easily available in Python 3 will be implemented and tested only in Python 3, and versions of Conan using Python 2 will not have access to that feature. This will be clearly described in code and documentation.

Starting in Conan 1.22, Python 2 is no longer supported and Conan will stop working with it in the following releases.

Conan 2.x won’t support Python 2.

We encourage you to upgrade to Python 3 as soon as possible. However, if this is impossible for you or your team, we would like to know it. Please give feedback in the Conan issue tracker or write us to info@conan.io.
GETTING STARTED

Let’s get started with an example: We are going to create an MD5 hash calculator app that uses one of the most popular C++ libraries: Poco.

We’ll use CMake as build system in this case but keep in mind that Conan works with any build system and is not limited to using CMake.

Make sure you are running the latest Conan version. Read the Conan update section get more information.

3.1 An MD5 hash calculator using the Poco Libraries

Note: The source files to recreate this project are available in the example repository in GitHub. You can skip the manual creation of the folder and sources with this command:

$ git clone https://github.com/conan-io/examples.git && cd examples/libraries/poco/md5

1. Create the following source file inside a folder. This will be the source file of our application:

Listing 1: md5.cpp

```cpp
#include "Poco/MD5Engine.h"
#include "Poco/DigestStream.h"

#include <iostream>

int main(int argc, char** argv)
{
    Poco::MD5Engine md5;
    Poco::DigestOutputStream ds(md5);
    ds << "abcdefghijklmnopqrstuvwxyz";
    ds.close();
    std::cout << Poco::DigestEngine::digestToHex(md5.digest()) << std::endl;
    return 0;
}
```

2. We know that our application relies on the Poco libraries. Let’s look for it in the Conan Center remote:

$ conan search poco --remote=conan-center
Existing package recipes:
Conan remotes must be specified in search. It will otherwise only search local cache.

3. We got some interesting references for Poco. Let’s inspect the metadata of the 1.9.4 version:

```
$ conan inspect poco/1.9.4
name: poco
version: 1.9.4
url: https://github.com/conan-io/conan-center-index
homepage: https://pocoproject.org
license: BSL-1.0
author: None
description: Modern, powerful open source C++ class libraries for building network- and internet-based applications that run on desktop, server, mobile and embedded systems.
topics: ('conan', 'poco', 'building', 'networking', 'server', 'mobile', 'embedded')
generators: cmake
exports: None
exports_sources: CMakeLists.txt
short_paths: False
apply_env: True
build_policy: None
revision_mode: hash
settings: ('os', 'arch', 'compiler', 'build_type')
options: 
  cxx_14: [True, False]
  enable_apacheconnector: [True, False]
  enable_cppparser: [True, False]
  enable_crypto: [True, False]
  ...
default_options: 
  cxx_14: False
  enable_apacheconnector: False
  enable_cppparser: False
  enable_crypto: True
  ...
```

4. Ok, it looks like this dependency could work with our hash calculator app. We should indicate which are the requirements and the generator for our build system. Let’s create a `conanfile.txt` inside our project’s folder with the following content:

```
Listing 2: conanfile.txt

[requires]
poco/1.9.4

[generators]
cmake
```

In this example we are using CMake to build the project, which is why the `cmake` generator is specified. This generator creates a `conanbuildinfo.cmake` file that defines CMake variables including paths and library names that can be used in our build. Read more about `Generators`. 
5. Next step: We are going to install the required dependencies and generate the information for the build system:

**Important:** If you are using GCC compiler >= 5.1, Conan will set the compiler.libcxx to the old ABI for backwards compatibility. You can change this with the following commands:

```
$ conan profile new default --detect  # Generates default profile
  →detecting GCC and sets old ABI
$ conan profile update settings.compiler.libcxx=libstdc++11 default  #
  →Sets libcxx to C++11 ABI
```

You will find more information in *How to manage the GCC >= 5 ABI*.

```
$ mkdir build && cd build
$ conan install ..
...
Requirements
  openssl/1.0.2t from 'conan-center' - Downloaded
  poco/1.9.4 from 'conan-center' - Downloaded
  zlib/1.2.11 from 'conan-center' - Downloaded
Packages
  openssl/1.0.2t:eb50d18a5a5d59bd0c332464a4c348ab65e353bf - Download
  poco/1.9.4:645aaff0a79e6036c77803601e44677556109dd9 - Download
  zlib/1.2.11:f74366f76f700cc6e991285892ad7a23c30e6d47 - Download
zlib/1.2.11: Retrieving package f74366f76f700cc6e991285892ad7a23c30e6d47
  →from remote 'conan-center'
Downloading conanmanifest.txt completed [0.25k]
Downloding conaninfo.txt completed [0.44k]
Decompressing conan_package.tgz completed [83.15k]
zlib/1.2.11: Package installed f74366f76f700cc6e991285892ad7a23c30e6d47
zlib/1.2.11: Downloaded package revision 0
openssl/1.0.2t: Retrieving package eb50d18a5a5d59bd0c332464a4c348ab65e353bf from remote 'conan-center'
Downloading conanmanifest.txt completed [4.92k]
Downloding conaninfo.txt completed [1.28k]
Decompressing conan_package.tgz completed [3048.81k]
openssl/1.0.2t: Package installed eb50d18a5a5d59bd0c332464a4c348ab65e353bf
openssl/1.0.2t: Downloaded package revision 0
poco/1.9.4: Retrieving package 645aaff0a79e6036c77803601e44677556109dd9
  →from remote 'conan-center'
Downloading conanmanifest.txt completed [48.75k]
Downloding conaninfo.txt completed [2.44k]
Decompressing conan_package.tgz completed [5128.39k]
poco/1.9.4: Package installed 645aaff0a79e6036c77803601e44677556109dd9
poco/1.9.4: Downloaded package revision 0
conanfile.txt: Generator cmake created conanbuildinfo.cmake
conanfile.txt: Generator txt created conanbuildinfo.txt
conanfile.txt: Generated conaninfo.txt
conanfile.txt: Generated graphinfo
```

Conan installed our Poco dependency but also the transitive dependencies for it: OpenSSL and zlib. It has also generated a *conanbuildinfo.cmake* file for our build system.

6. Now let’s create our build file. To inject the Conan information, include the generated *conanbuildinfo.cmake*
file like this:

Listing 3: CMakeLists.txt

```cmake
cmake_minimum_required(VERSION 2.8.12)
project(MD5Encrypter)

add_definitions("-std=c++11")

include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
conan_basic_setup()

add_executable(md5 md5.cpp)
target_link_libraries(md5 ${CONAN_LIBS})
```

7. Now we are ready to build and run our Encrypter app:

```bash
(win)
$ cmake .. -G "Visual Studio 16"
$ cmake --build . --config Release

(linux, mac)
$ cmake .. -G "Unix Makefiles" -DCMAKE_BUILD_TYPE=Release
$ cmake --build .
...
[100%] Built target md5
$ ./bin/md5
c3fcd3d76192e4007dfb496cca67e13b
```

### 3.2 Installing Dependencies

The `conan install` command downloads the binary package required for your configuration (detected the first time you ran the command), together with other (transitively required by Poco) libraries, like OpenSSL and Zlib. It will also create the `conanbuildinfo.cmake` file in the current directory, in which you can see the CMake variables, and a `conaninfo.txt` in which the settings, requirements and optional information is saved.

**Note:** Conan generates a default profile with your detected settings (OS, compiler, architecture...) and that configuration is printed at the top of every `conan install` command. However, it is strongly recommended to review it and adjust the settings to accurately describe your system as shown in the Building with Other Configurations section.

It is very important to understand the installation process. When the `conan install` command runs, settings specified on the command line or taken from the defaults in `<userhome>/conan/profiles/default` file are applied.
For example, the command `conan install .. --settings os="Linux" --settings compiler="gcc"`, performs these steps:

- Checks if the package recipe (for `poco/1.9.4` package) exists in the local cache. If we are just starting, the cache is empty.
- Looks for the package recipe in the defined remotes. Conan comes with `conan-center` Bintray remote as the default, but can be changed.
- If the recipe exists, the Conan client fetches and stores it in your local cache.
- With the package recipe and the input settings (Linux, GCC), Conan looks for the corresponding binary in the local cache.
- Then Conan searches the corresponding binary package in the remote and fetches it.
- Finally, it generates an appropriate file for the build system specified in the `[generators]` section.

There are binaries for several mainstream compilers and versions available in Conan Center repository in Bintray, such as Visual Studio 14, 15, Linux GCC 4.9 and Apple Clang 3.5... Conan will throw an error if the binary package required for specific settings doesn’t exist. You can build the binary package from sources using `conan install .. --build=missing`, it will succeed if your configuration is supported by the recipe. You will find more info in the `Building with Other Configurations` section.

### 3.3 Inspecting Dependencies

The retrieved packages are installed to your local user cache (typically `.conan/data`), and can be reused from this location for other projects. This allows to clean your current project and continue working even without network connection. To search for packages in the local cache run:
Conan Documentation, Release 1.28.1

```bash
$ conan search "*
Existing package recipes:
openssl/1.0.2t
poco/1.9.4
zlib/1.2.11
```

To inspect the different binary packages of a reference run:

```bash
$ conan search poco/1.9.4@
Existing packages for recipe poco/1.9.4:
Package_ID: 645aaff0a79e6036c77803601e44677556109dd9
  [options]
  cxx_14: False
  enable_apacheconnector: False
  enable_cppparser: False
  enable_crypto: True
  enable_data: True
...
```

The `@` symbol at the end of the package name is important to search for a specific package. If you don’t add the `@`, Conan will interpret the argument as a pattern search and return all the packages that match the `poco/1.9.4` pattern and may have different user and channel.

To inspect all your current project’s dependencies use the `conan info` command by pointing it to the location of the `conanfile.txt` folder:

```bash
$ conan info ..
conanfile.txt
  ID: db91af4811b080e02ebe5a626f1d256bb90d5223
  BuildID: None
  Requires:
    poco/1.9.4
openssl/1.0.2t
  ID: eb50d18a5a5d39bd0c332464a4c348ab65e353bf
  BuildID: None
  URL: https://github.com/conan-io/conan-center-index
  Homepage: https://github.com/openssl/openssl
  License: OpenSSL
  Description: A toolkit for the Transport Layer Security (TLS) and Secure Sockets Layer (SSL) protocols
  Topics: conan, openssl, ssl, tls, encryption, security
  Recipe: Cache
  Binary: Cache
  Binary remote: conan-center
  Creation date: 2019-11-13 23:14:37
  Required by:
    poco/1.9.4
  Requires:
    zlib/1.2.11
poco/1.9.4
  ID: 645aaff0a79e6036c77803601e44677556109dd9
  BuildID: None
  URL: https://github.com/conan-io/conan-center-index
```
(continues on next page)
Homepage: https://pocoproject.org
License: BSL-1.0
Description: Modern, powerful open source C++ class libraries for building
network- and internet-based applications that run on desktop, server, mobile and
embedded systems.
Topics: conan, poco, building, networking, server, mobile, embedded
Recipe: Cache
Binary: Cache
Binary remote: conan-center
Creation date: 2020-01-07 17:29:24
Required by:
  conanfile.txt
Requires:
  openssl/1.0.2t
zlib/1.2.11
ID: f74366f76f700cc6e991285892ad7a23c30e6d47
BuildID: None
URL: https://github.com/conan-io/conan-center-index
Homepage: https://zlib.net
License: Zlib
Description: A Massively Spiffy Yet Delicately Unobtrusive Compression Library
(Also Free, Not to Mention Unencumbered by Patents)
Recipe: Cache
Binary: Cache
Binary remote: conan-center
Creation date: 2020-01-07 17:01:29
Required by:
  openssl/1.0.2t

Or generate a graph of your dependencies using Dot or HTML formats:

$ conan info .. --graph=file.html
$ file.html # or open the file, double-click

3.3. Inspecting Dependencies
3.4 Searching Packages

The remote repository where packages are installed from is configured by default in Conan. It is called Conan Center (configured as `conan-center` remote) and it is located in Bintray.

You can search packages in Conan Center using this command:

```
$ conan search "open*" --remote=conan-center
```

Existing package recipes:

- openal/1.18.2@bincrafters/stable
- openal/1.19.0@bincrafters/stable
- openal/1.19.1
- opencv/2.4.13.5@conan/stable
- opencv/3.4.3@conan/stable
- opencv/4.0.0@conan/stable
- opencv/4.1.0@conan/stable
- opencv/4.1.1@conan/stable
- openexr/2.3.0
- openexr/2.3.0@conan/stable
- openexr/2.4.0
- openjpeg/2.3.0@bincrafters/stable
- openjpeg/2.3.1
- openssl/1.0.2s
- ...

As you can see, some of the libraries end with a @ symbol followed by two strings separated by a slash. These fields are the *user and channel* for the Conan package, and they are useful if you want to make specific changes and disambiguate your modified recipe from the one in the Conan Center or any other remote.

There are additional community repositories that can be configured and used. See *Bintray Repositories* for more information.

3.5 Building with Other Configurations

In this example, we have built our project using the default configuration detected by Conan. This configuration is known as the *default profile*.

A profile needs to be available prior to running commands such as `conan install`. When running the command, your settings are automatically detected (compiler, architecture...) and stored as the default profile. You can edit these settings `~/.conan/profiles/default` or create new profiles with your desired configuration.

For example, if we have a profile with a 32-bit GCC configuration in a profile called `gcc_x86`, we can run the following:

```
$ conan install .. --profile=gcc_x86
```

**Tip:** We strongly recommend using *Profiles* and managing them with `conan config install`.

However, the user can always override the profile settings in the `conan install` command using the `--settings` parameter. As an exercise, try building the 32-bit version of the hash calculator project like this:
$ conan install .. --settings arch=x86

The above command installs a different package, using the `--settings arch=x86` instead of the one of the default profile used previously.

To use the 32-bit binaries, you will also have to change your project build:

- In Windows, change the CMake invocation to Visual Studio 14.
- In Linux, you have to add the `-m32` flag to your `CMakeLists.txt` by running `SET(CMAKE_CXX_FLAGS "${CMAKE_CXX_FLAGS} -m32")`, and the same applies to `CMAKE_C_FLAGS`, `CMAKE_SHARED_LINK_FLAGS` and `CMAKE_EXE_LINKER_FLAGS`. This can also be done more easily, by automatically using Conan, as we’ll show later.
- In macOS, you need to add the definition `-DCMAKE_OSX_ARCHITECTURES=i386`.

Got any doubts? Check our FAQ, or join the community in Cpplang Slack #conan channel!
This section shows how to setup your project and manage dependencies (i.e., install existing packages) with Conan.

### 4.1 Installing dependencies

In *Getting started* we used the `conan install` command to download the Poco library and build an example.

If you inspect the `conanbuildinfo.cmake` file that was created when running `conan install`, you can see there that there are many CMake variables declared. For example `CONAN_INCLUDE_DIRS_ZLIB`, that defines the include path to the zlib headers, and `CONAN_INCLUDE_DIRS` that defines include paths for all dependencies headers.

If you check the full path that each of these variables defines, you will see that it points to a folder under your `<userhome>` folder. Together, these folders are the **local cache**. This is where package recipes and binary packages are stored and cached, so they don’t have to be retrieved again. You can inspect the **local cache** with `conan search`, and remove packages from it with `conan remove` command.
If you navigate to the folders referenced in `conanbuildinfo.cmake` you will find the headers and libraries for each package.

If you execute a `conan install poco/1.9.4@` command in your shell, Conan will download the Poco package and its dependencies (`openssl/1.0.2t` and `zlib/1.2.11`) to your local cache and print information about the folder where they are installed. While you can install each of your dependencies individually like that, the recommended approach for handling dependencies is to use a `conanfile.txt` file. The structure of `conanfile.txt` is described below.

### 4.1.1 Requires

The required dependencies should be specified in the `[requires]` section. Here is an example:

```plaintext
[requires]
mypackage/1.0.0@company/stable
```

Where:

- `mypackage` is the name of the package which is usually the same as the project/library.
- `1.0.0` is the version which usually matches that of the packaged project/library. This can be any string; it does not have to be a number, so, for example, it could indicate if this is a “develop” or “master” version. Packages can be overwritten, so it is also OK to have packages like “nightly” or “weekly”, that are regenerated periodically.
- `company` is the owner of this package. It is basically a namespace that allows different users to have their own packages for the same library with the same name.
- `stable` is the channel. Channels provide another way to have different variants of packages for the same library and use them interchangeably. They usually denote the maturity of the package as an arbitrary string such as “stable” or “testing”, but they can be used for any purpose such as package revisions (e.g., the library version has not changed, but the package recipe has evolved).

**Optional user/channel**

**Warning:** This is an experimental feature subject to breaking changes in future releases.

If the package was created and uploaded without specifying the user and channel you can omit the user/channel when specifying a reference:

```plaintext
[requires]
packagename/1.2.0
```

**Overriding requirements**

You can specify multiple requirements and override transitive “require’s requirements”. In our example, Conan installed the Poco package and all its requirements transitively:

- `openssl/1.0.2t`
- `zlib/1.2.11`
Tip: This is a good example of overriding requirements given the importance of keeping the OpenSSL library updated.

Consider that a new release of the OpenSSL library has been released, and a new corresponding Conan package is available. In our example, we do not need to wait until pocoproject (the author) generates a new package of POCO that includes the new OpenSSL library.

We can simply enter the new version in the `[requires]` section:

```
[requires]
poco/1.9.4
openssl/1.0.2u
```

The second line will override the openssl/1.0.2t required by POCO with the currently non-existent openssl/1.0.2u.

Another example in which we may want to try some new zlib alpha features: we could replace the zlib requirement with one from another user or channel.

```
[requires]
poco/1.9.4
openssl/1.0.2u
zlib/1.2.11@otheruser/alpha
```

Note: You can use environment variable `CONAN_ERROR_ON_OVERRIDE` to raise an error for every overridden requirement not marked explicitly with the `override` keyword.

4.1.2 Generators

Conan reads the `[generators]` section from `conanfile.txt` and creates files for each generator with all the information needed to link your program with the specified requirements. The generated files are usually temporary, created in build folders and not committed to version control, as they have paths to local folders that will not exist in another machine. Moreover, it is very important to highlight that generated files match the given configuration (Debug/Release, x86/x86_64, etc) specified when running `conan install`. If the configuration changes, the files will change accordingly.

For a full list of generators, please refer to the complete `generators` reference.

4.1.3 Options

We have already seen that there are some settings that can be specified during installation. For example, `conan install .. -s build_type=Debug`. These settings are typically a project-wide configuration defined by the client machine, so they cannot have a default value in the recipe. For example, it doesn’t make sense for a package recipe to declare “Visual Studio” as a default compiler because that is something defined by the end consumer, and unlikely to make sense if they are working in Linux.

On the other hand, options are intended for package specific configuration that can be set to a default value in the recipe. For example, one package can define that its default linkage is static, and this is the linkage that should be used if consumers don’t specify otherwise.

Note: You can see the available options for a package by inspecting the recipe with `conan get <reference>` command:

4.1. Installing dependencies
$ conan get poco/1.9.4@

To see only specific fields of the recipe you can use the `conan inspect` command instead:

$ conan inspect poco/1.9.4@ -a=options
$ conan inspect poco/1.9.4@ -a=default_options

For example, we can modify the previous example to use dynamic linkage instead of the default one, which was static, by editing the `[options]` section in `conanfile.txt`:

```
[requires]
poco/1.9.4

[generators]
cmake

[options]
poco:shared=True # PACKAGE:OPTION=VALUE
openssl:shared=True
```

Install the requirements and compile from the build folder (change the CMake generator if not in Windows):

```
$ conan install ..
$ cmake .. -G "Visual Studio 14 Win64"
$ cmake --build . --config Release
```

As an alternative to defining options in the `conanfile.txt` file, you can specify them directly in the command line:

```
$ conan install .. -o poco:shared=True -o openssl:shared=True
# or even with wildcards, to apply to many packages
$ conan install .. -o *:shared=True
```

Conan will install the binaries of the shared library packages, and the example will link with them. You can again inspect the different binaries installed. For example, `conan search zlib/1.2.11@`.

Finally, launch the executable:

```
$ ./bin/md5
```

What happened? It fails because it can’t find the shared libraries in the path. Remember that shared libraries are used at runtime, so the operating system, which is running the application, must be able to locate them.

We could inspect the generated executable, and see that it is using the shared libraries. For example, in Linux, we could use the `objdump` tool and see the `Dynamic section`:

```
$ cd bin
$ objdump -p md5
...
Dynamic Section:
  NEEDED      libPocoUtil.so.31
  NEEDED      libPocoXML.so.31
  NEEDED      libPocoJSON.so.31
  NEEDED      libPocoMongoDB.so.31
  NEEDED      libPocoNet.so.31
  NEEDED      libPocoCrypto.so.31
```
4.1.4 Imports

There are some differences between shared libraries on Linux (*.so), Windows (*.dll) and MacOS (*.dylib). The shared libraries must be located in a folder where they can be found, either by the linker, or by the OS runtime.

You can add the libraries’ folders to the path (LD_LIBRARY_PATH environment variable in Linux, DYLD_LIBRARY_PATH in OSX, or system PATH in Windows), or copy those shared libraries to some system folder where they can be found by the OS. But these operations are only related to the deployment or installation of apps; they are not relevant during development. Conan is intended for developers, so it avoids such manipulation of the OS environment.

In Windows and OSX, the simplest approach is to copy the shared libraries to the executable folder, so they are found by the executable, without having to modify the path.

This is done using the [imports] section in conanfile.txt.

To demonstrate this, edit the conanfile.txt file and paste the following [imports] section:

```
[requires]
poco/1.9.4

[generators]
cmake

[options]
poco:shared=True
openssl:shared=True

[imports]
bin, *.dll -> ./bin # Copies all dll files from packages bin folder to my "bin" folder
lib, *.dylib* -> ./bin # Copies all dylib files from packages lib folder to my "bin" folder
```

Note: You can explore the package folder in your local cache (~/.conan/data) and see where the shared libraries are. It is common that *.dll are copied to /bin. The rest of the libraries should be found in the /lib folder, however, this is just a convention, and different layouts are possible.

Install the requirements (from the build folder), and run the binary again:

4.1. Installing dependencies
Now look at the `build/bin` folder and verify that the required shared libraries are there.

As you can see, the [imports] section is a very generic way to import files from your requirements to your project. This method can be used for packaging applications and copying the resulting executables to your bin folder, or for copying assets, images, sounds, test static files, etc. Conan is a generic solution for package management, not only for (but focused on) C/C++ libraries.

See also:

To learn more about working with shared libraries, please refer to Howtos/Manage shared libraries.

### 4.2 Using profiles

So far, we have used the default settings stored in `~/.conan/profiles/default` and defined custom values for some of them as command line arguments.

However, in large projects, configurations can get complex, settings can be very different, and we need an easy way to switch between different configurations with different settings, options etc. An easy way to switch between configurations is by using profiles.

A profile file contains a predefined set of settings, options, environment variables, and build_requires specified in the following structure:

```
[settings]
setting=value

[options]
MyLib:shared=True

[env]
env_var=value

[build_requires]
tool1/0.1@user/channel
tool2/0.1@user/channel, tool3/0.1@user/channel
*: tool4/0.1@user/channel
```

Options allow the use of wildcards letting you apply the same option value to many packages. For example:

```
[options]
*:shared=True
```

Here is an example of a configuration that a profile file may contain:

```
Listing 1: clang_3.5

[settings]
os=Macos
arch=x86_64
compiler=clang
compiler.version=3.5
compiler.libcxx=libstdc++11
build_type=Release
```

(continues on next page)
A profile file can be stored in the default profile folder, or anywhere else in your project file structure. To use the configuration specified in a profile file, pass in the file as a command line argument as shown in the example below:

```
$ conan create . demo/testing -pr=clang_3.5
```

Continuing with the example of Poco, instead of passing in a long list of command line arguments, we can define a handy profile that defines them all and pass that to the command line when installing the project dependencies.

A profile to install dependencies as `shared` and in `debug` mode would look like this:

```
Listing 2: debug_shared

include(default)

[settings]
build_type=Debug

[options]
poco:shared=True
poco:enable_apacheconnector=False
openssl:shared=True
```

To install dependencies using the profile file, we would use:

```
$ conan install .. -pr=debug_shared
```

We could also create a new profile to use a different compiler version and store that in our project directory. For example:

```
Listing 3: poco_clang_3.5

include(clang_3.5)

[options]
poco:shared=True
poco:enable_apacheconnector=False
openssl:shared=True
```

To install dependencies using this new profile, we would use:

```
$ conan install .. -pr=../poco_clang_3.5
```

You can specify multiple profiles in the command line. The applied configuration will be the composition of all the profiles applied in the order they are specified:

```
$ conan install .. -pr=../poco_clang_3.5 -pr=my_build_tool1 -pr=my_build_tool2
```

See also:

Read more about Profiles for full reference. There is a Conan command, `conan profile`, that can help inspecting and managing profiles. Profiles can be also shared and installed with the `conan config install` command.
4.3 Workflows

This section summarizes some possible layouts and workflows when using Conan together with other tools as an end-user for installing and consuming existing packages. To create your own packages, please refer to Creating Packages.

Whether you are working on a single configuration or a multi configuration project, in both cases, the recommended approach is to have a conanfile (either .py or .txt) at the root of your project.

4.3.1 Single configuration

When working with a single configuration, your conanfile will be quite simple as shown in the examples and tutorials we have used so far in this user guide. For example, in Getting started, we showed how you can run the conan install .. command inside the build folder resulting in the conaninfo.txt and conanbuildinfo.cmake files being generated there too. Note that the build folder is temporary, so you should exclude it from version control to exclude these temporary files.

Out-of-source builds are also supported. Let’s look at a simple example:

```
$ git clone git@github.com:conan-io/examples
$ cd libraries/poco
$ conan install ./md5 --install-folder=md5_build
```

This will result in the following layout:

```
md5_build
   conaninfo.txt
   conanbuildinfo.txt
   conanbuildinfo.cmake
md5
   CMakeLists.txt # If using cmake, but can be Makefile, sln...
   README.md
   conanfile.txt
   md5.cpp
```

Now you are ready to build:

```
$ cd md5_build
$ cmake ../md5 -G "Visual Studio 15 Win64" # or other generator
$ cmake --build . --config Release
$ ./bin/md5
> c3fcd3d76192e4007dfb496cca67e13b
```

We have created a separate build configuration of the project without affecting the original source directory in any way. The benefit is that we can freely experiment with the configuration: We can clear the build folder and build another. For example, changing the build type to Debug:

```
$ rm -rf *
$ conan install ../md5 -s build_type=Debug
$ cmake ../md5 -G "Visual Studio 15 Win64"
$ cmake --build . --config Debug
$ ./bin/md5
> c3fcd3d76192e4007dfb496cca67e13b
```
4.3.2 Multi configuration

You can also manage different configurations, whether in-source or out of source, and switch between them without having to re-issue the `conan install` command (Note however, that even if you did have to run `conan install` again, since subsequent runs use the same parameters, they would be very fast since packages would already have been installed in the local cache rather than in the project)

```bash
$ git clone git@github.com:conan-io/examples
$ cd libraries/poco
$ conan install md5 -s build_type=Debug -if md5_build_debug
$ conan install md5 -s build_type=Release -if md5_build_release

$ cd md5_build_debug && cmake ..md5 -G "Visual Studio 15 Win64" && cd ../..
$ cd md5_build_release && cmake ..md5 -G "Visual Studio 15 Win64" && cd ../..
```

**Note:** You can either use the `--install-folder` or `--if` flags to specify where to generate the output files, or manually create the output directory and navigate to it before executing the `conan install` command.

So the layout will be:

```
md5_build_debug
  conaninfo.txt
  conanbuildinfo.txt
  conanbuildinfo.cmake
  CMakeCache.txt # and other cmake files
md5_build_release
  conaninfo.txt
  conanbuildinfo.txt
  conanbuildinfo.cmake
  CMakeCache.txt # and other cmake files
example-poco-timer
  CMakeLists.txt # If using cmake, but can be Makefile, sln...
  README.md
  conanfile.txt
  md5.cpp
```

Now you can switch between your build configurations in exactly the same way you do for CMake or other build systems, by moving to the folder in which the build configuration is located, because the Conan configuration files for that build configuration will also be there.

```bash
$ cd md5_build_debug && cmake --build . --config Debug && cd ../..
$ cd md5_build_release && cmake --build . --config Release && cd ../..
```

Note that the CMake `include()` of your project must be prefixed with the current cmake binary directory, otherwise it will not find the necessary file:

```bash
include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
conan_basic_setup()
```

See also:

There are two generators, `cmake_multi` and `visual_studio_multi` that could help to avoid the context switch and using Debug and Release configurations simultaneously. Read more about them in `cmake_multi` and `visual_studio_multi`
4.4 Debugging packages

In order to run a debug session and step into the source code, the debugger needs to find the source files (or pdb files ones for Visual Studio), for Mac and Unix system the location of these files is stored inside the library itself.

Usually Conan packages don’t include these files and if they do, the path to the local cache might be different: in a typical scenario the packages are generated in a CI machine and the debug session will take place in the developers one, so the path to the sources won’t be the same.

The only rule of thumb is to compile the library we want to debug in the developer machine, and thanks to Conan this is straightforward:

```
conan install <reference> --build <name> --profile <debug_profile>
```

This command will trigger the build of the library locally in the developer’s machine, so the binaries will point to the sources where they are actually located and the debugger will find them.

Note: Keep updated as we are investigating more integrated solutions using hooks and for the major IDEs, Visual Studio and CLion.
This section shows how to create, build and test your packages.

## 5.1 Getting Started

To start learning about creating packages, we will create a package from the existing source code repository: https://github.com/conan-io/hello. You can check that project, it is a very simple “hello world” C++ library, using CMake as the build system to build a library and an executable. It does not contain any association with Conan.

We are using a similar GitHub repository as an example, but the same process also applies to other source code origins, like downloading a zip or tarball from the internet.

**Note:** For this concrete example you will need, besides a C++ compiler, both CMake and git installed and in your path. They are not required by Conan, so you could use your own build system and version control instead.

### 5.1.1 Creating the Package Recipe

First, let’s create a folder for our package recipe, and use the `conan new` helper command that will create a working package recipe for us:

```bash
$ mkdir mypkg && cd mypkg
$ conan new hello/0.1 -t
```

This will generate the following files:

- conanfile.py
- test_package
  - CMakeLists.txt
  - conanfile.py
  - example.cpp

On the root level, there is a `conanfile.py` which is the main recipe file, responsible for defining our package. Also, there is a `test_package` folder, which contains a simple example consuming project that will require and link with the created package. It is useful to make sure that our package is correctly created.

Let’s have a look at the root package recipe `conanfile.py`:

```python
from conans import ConanFile, CMake, tools

class HelloConan(ConanFile):
    (continues on next page)
```
This is a complete package recipe. Without going into detail, these are the basics:

- The **settings** field defines the configuration of the different binary packages. In this example, we defined that any change to the OS, compiler, architecture or build type will generate a different binary package. Please note that Conan generates different binary packages for different introduced configuration (in this case settings) for the same recipe.

Note that the platform on which the recipe is running and the package being built differ from the final platform where the code will be running (`self.settings.os` and `self.settings.arch`) if the package is being cross-built. So if you want to apply a different build depending on the current build machine, you need to check it:

```python
def build(self):
    if platform.system() == "Windows":
        cmake = CMake(self)
        cmake.configure(source_folder="hello")
```

(continues on next page)
Learn more in the *Cross building* section.

- This package recipe is also able to create different binary packages for static and shared libraries with the `shared` option, which is set by default to `False` (i.e. by default it will use static linkage).

- The `source()` method executes a `git clone` to retrieve the sources from Github. Other origins, such as downloading a zip file are also available. As you can see, any manipulation of the code can be done, such as checking out any branch or tag, or patching the source code. In this example, we are adding two lines to the existing CMake code, to ensure binary compatibility. Don’t worry about it now, we’ll deal with it later.

- The `build()` configures the project, and then proceeds to build it using standard CMake commands. The CMake object just assists to translate the Conan settings to CMake command line arguments. Please note that **CMake is not strictly required**. You can build packages directly by invoking `make`, MSBuild, SCons or any other build system.

**See also:**

- Check the *existing build helpers*.

- The `package()` method copies artifacts (headers, libs) from the build folder to the final package folder.

- Finally, the `package_info()` method defines that the consumer must link with the “hello” library when using this package. Other information as include or lib paths can be defined as well. This information is used for files created by generators to be used by consumers, as `conanbuildinfo.cmake`.

**Note:** When writing your own `conanfile.py` references, please bear in mind that you should follow the rules in `conanfile.py`

### 5.1.2 The test_package Folder

**Note:** The `test_package` differs from the library unit or integration tests, which should be more comprehensive. These tests are “package” tests, and validate that the package is properly created, and that the package consumers will be able to link against it and reuse it.

If you look at the `test_package` folder, you will realize that the `example.cpp` and the `CMakeLists.txt` files don’t have unique characteristics. The `test_package/conanfile.py` file is just another recipe, that can be perceived as a consumer `conanfile.txt` that has been displayed in previous sections:

```python
from conans import ConanFile, CMake
import os

class HelloTestConan(ConanFile):
    settings = "os", "compiler", "build_type", "arch"
    generators = "cmake"

    def build(self):
        cmake = CMake(self)
```

(continues on next page)
The `conanfile.py` described above has the following characteristics:

- It doesn’t have a name and version, as we are not creating a package so they are not necessary.
- The `package()` and `package_info()` methods are not required since we are not creating a package.
- The `test()` method specifies which binaries need to run.
- The `imports()` method is set to copy the shared libraries to the `bin` folder. When dynamic linking is applied, and the `test()` method launches the `example` executable, they are found causing the `example` to run.

**Note:** An important difference with respect to standard package recipes is that you don’t have to declare a `requires` attribute to depend on the tested `hello/0.1@demo/testing` package as the `requires` will automatically be injected by Conan during the run. However, if you choose to declare it explicitly, it will work, but you will have to remember to bump the version, and possibly also the user and channel if you decide to change them.

### 5.1.3 Creating and Testing Packages

You can create and test the package with our default settings simply by running:

```
$ conan create . demo/testing
...
Hello world Release!
```

If “Hello world Release!” is displayed, it worked.

The `conan create` command does the following:

- Copies (“export” in Conan terms) the `conanfile.py` from the user folder into the local cache.
- Installs the package, forcing it to be built from the sources.
- Moves to the `test_package` folder and creates a temporary `build` folder.
- Executes the `conan install` ..., to install the requirements of the `test_package/conanfile.py`. Note that it will build “hello” from the sources.
- Builds and launches the `example` consuming application, calling the `test_package/conanfile.py build()` and `test()` methods respectively.

Using Conan commands, the `conan create` command would be equivalent to:

```
$ conan export . demo/testing
$ conan install hello/0.1@demo/testing --build=hello
# package is created now, use test to test it
$ conan test test_package hello/0.1@demo/testing
```
The `conan create` command receives the same command line parameters as `conan install` so you can pass to it the same settings, options, and command line switches. If you want to create and test packages for different configurations, you could:

```
$ conan create . demo/testing -s build_type=Debug
$ conan create . demo/testing -o hello:shared=True -s arch=x86
$ conan create . demo/testing -pr my_gcc49_debug_profile
...
$ conan create ...
```

### Omitting user/channel

| Warning: | This is an experimental feature subject to breaking changes in future releases. |

You can create a package omitting the user and the channel:

```
$ conan create .
```

To reference that package, you have to omit also the user and the channel.

### Examples

- Specifying requirements in your recipes:

  ```python
class HelloTestConan(ConanFile):
    settings = "os", "compiler", "build_type", "arch"
    requires = "packagename/1.0"
...
```

- Installing individual packages. The `conan install` command we have to use the syntax (always valid) of `packagename/1.0@` to disambiguate the argument that also can be used to specify a path:

  ```
  $ conan install packagename/1.0@
  ```

- Searching for the binary packages of a reference. The `conan search` command requires to use the syntax (always valid) of `packagename/1.0@` to disambiguate the usage of a pattern:

  ```
  $ conan search packagename/1.0@
  ```

Existing packages for recipe packagename/1.0:

```
Package ID: 9bfcfafa2bb92592eef42e2a018a3f3529b26676
  [settings]
    arch: x86_64
    build_type: Release
    compiler: gcc
    compiler.libcxx: libstdc++11
    compiler.version: 7
    os: Linux
Outdated from recipe: False
```
• Removing packages:

$ conan remove packagename/1.0

• Uploading packages:

$ conan upload packagename/1.0

5.1.4 Settings vs. Options

We have used settings such as os, arch and compiler. Note the above package recipe also contains a shared option (defined as options = {"shared": [True, False]}). What is the difference between settings and options?

**Settings** are a project-wide configuration, something that typically affects the whole project that is being built. For example, the operating system or the architecture would be naturally the same for all packages in a dependency graph, linking a Linux library for a Windows app, or mixing architectures is impossible.

Settings cannot be defaulted in a package recipe. A recipe for a given library cannot say that its default is os=Windows. The os will be given by the environment in which that recipe is processed. It is a mandatory input.

Settings are configurable. You can edit, add, remove settings or subsettings in your settings.yml file. See the settings.yml reference.

On the other hand, **options** are a package-specific configuration. Static or shared library are not settings that apply to all packages. Some can be header only libraries while others packages can be just data, or package executables. Packages can contain a mixture of different artifacts. shared is a common option, but packages can define and use any options they want.

Options are defined in the package recipe, including their supported values, while other can be defaulted by the package recipe itself. A package for a library can well define that by default it will be a static library (a typical default). If not specified other, the package will be static.

There are some exceptions to the above. For example, settings can be defined per-package using the command line:

$ conan install . -s MyPkg:compiler=gcc -s compiler=clang ..

This will use gcc for MyPkg and clang for the rest of the dependencies (extremely rare case).

There are situations whereby many packages use the same option, thereby allowing you to set its value once using patterns, like:

$ conan install . -o *:shared=True

Any doubts? Please check out our FAQ section or .

5.2 Recipe and Sources in a Different Repo

In the previous section, we fetched the sources of our library from an external repository. It is a typical workflow for packaging third party libraries.

There are two different ways to fetch the sources from an external repository:

1. Using the source() method as we displayed in the previous section:
```python
from conans import ConanFile, CMake, tools

class HelloConan(ConanFile):
    ...
    def source(self):
        self.run("git clone https://github.com/conan-io/hello.git")
    ...
```

You can also use the `tools.Git` class:

```python
from conans import ConanFile, CMake, tools

class HelloConan(ConanFile):
    ...
    def source(self):
        git = tools.Git(folder="hello")
        git.clone("https://github.com/conan-io/hello.git", "master")
    ...
```

2. Using the `scm attribute` of the ConanFile:

```
Warning: This is an experimental feature subject to breaking changes in future releases.
```

```python
from conans import ConanFile, CMake, tools

class HelloConan(ConanFile):
    scm = {
        "type": "git",
        "subfolder": "hello",
        "url": "https://github.com/conan-io/hello.git",
        "revision": "master"
    }
    ...
```

Conan will clone the `scm url` and will checkout the `scm revision`. Head to creating package documentation to know more details about SCM feature.

The `source()` method will be called after the checkout process, so you can still use it to patch something or retrieve more sources, but it is not necessary in most cases.

### 5.3 Recipe and Sources in the Same Repo

Sometimes it is more convenient to have the recipe and source code together in the same repository. This is true especially if you are developing and packaging your own library, and not one from a third-party.

There are two different approaches:

- **Using the `exports sources attribute` of the `conanfile` to** export the source code together with the recipe. This way the recipe is self-contained and will not need to fetch the code from external origins when building from sources. It can be considered a “snapshot” of the source code.

- **Using the `scm attribute` of the `conanfile` to** capture the remote and commit of your repository automatically.
5.3.1 Exporting the Sources with the Recipe: exports_sources

This could be an appropriate approach if we want the package recipe to live in the same repository as the source code it is packaging.

First, let’s get the initial source code and create the basic package recipe:

```
$ conan new hello/0.1 -t -s
```

A `src` folder will be created with the same “hello” source code as in the previous example. You can have a look at it and see that the code is straightforward.

Now let’s have a look at `conanfile.py`:

```python
from conans import ConanFile, CMake

class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    license = "<Put the package license here>"
    url = "<Package recipe repository url here, for issues about the package>"
    description = "<Description of hello here>"
    settings = "os", "compiler", "build_type", "arch"
    options = {"shared": [True, False]}
    default_options = {"shared": False}
    generators = "cmake"
    exports_sources = "src/*"

    def build(self):
        cmake = CMake(self)
        cmake.configure(source_folder="src")
        cmake.build()

        # Explicit way:
        # self.run('cmake "%s/src" %s' % (self.source_folder, cmake.command_line))
        # self.run("cmake --build . %s" % cmake.build_config)

    def package(self):
        self.copy("*.h", dst="include", src="src")
        self.copy("*.lib", dst="lib", keep_path=False)
        self.copy("*.dll", dst="bin", keep_path=False)
        self.copy("*.dylib*", dst="lib", keep_path=False)
        self.copy("*.so", dst="lib", keep_path=False)
        self.copy("*.a", dst="lib", keep_path=False)

    def package_info(self):
        self.cpp_info.libs = ["hello"]
```

There are two important changes:

- Added the `exports_sources` field, indicating to Conan to copy all the files from the local `src` folder into the package recipe.
- Removed the `source()` method, since it is no longer necessary to retrieve external sources.

Also, you can notice the two CMake lines:

```bash
include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
conan_basic_setup()
```
They are not added in the package recipe, as they can be directly added to the `src/CMakeLists.txt` file.

And simply create the package for user and channel `demo/testing` as described previously:

```
$ conan create . demo/testing
...
hello/0.1@demo/testing test package: Running test()
Hello world Release!
```

### 5.3.2 Capturing the Remote and Commit: `scm`

**Warning:** This is an experimental feature subject to breaking changes in future releases. Although this is an experimental feature, the use of the feature using `scm_to_conandata` is considered stable.

You can use the `scm attribute` with the `url` and `revision` field set to `auto`. When you export the recipe (or when `conan create` is called) the exported recipe will capture the remote and commit of the local repository:

```python
import os
from conans import ConanFile, CMake, tools

class HelloConan(ConanFile):
    scm = {
        "type": "git",  # Use "type": "svn", if local repo is managed using SVN
        "subfolder": "hello",
        "url": "auto",
        "revision": "auto",
        "password": os.environ.get("SECRET", None)
    }

...
```

You can commit and push the `conanfile.py` to your origin repository, which will always preserve the `auto` values. When the file is exported to the Conan local cache (except you have uncommitted changes, read below), these data will be stored in the `conanfile.py` itself (Conan will modify the file) or in a special file `conandata.yml` that will be stored together with the recipe, depending on the value of the configuration parameter `scm_to_conandata`.

- If the `scm_to_conandata` is not activated (default behavior in Conan v1.x) Conan will store a modified version of the `conanfile.py` with the values of the fields in plain text:

```python
import os
from conans import ConanFile, CMake, tools

class HelloConan(ConanFile):
    scm = {
        "type": "git",
        "subfolder": "hello",
        "url": "https://github.com/conan-io/hello.git",
        "revision": "437676e15da7090a1368255097f51b1a470905a0",
        "password": "MY_SECRET"
    }

...
```

So when you `upload the recipe` to a Conan remote, the recipe will contain the “resolved” URL and commit.

- If `scm_to_conandata` is activated, the value of these fields (except `username` and `password`) will be stored in the `conandata.yml` file that will be automatically exported with the recipe.
Whichever option you choose, the data resolved will be assigned by Conan to the corresponding field when the recipe file is loaded, and they will be available for all the methods defined in the recipe. Also, if building the package from sources, Conan will fetch the code in the captured url/commit before running the method `source()` in the recipe (if defined).

As SCM attributes are evaluated in the local directory context (see `scm attribute`), you can write more complex functions to retrieve the proper values, this source `conanfile.py` will be valid too:

```python
import os
from conans import ConanFile, CMake, tools

def get_remote_url():
    """ Get remote url regardless of the cloned directory """
    here = os.path.dirname(__file__)
    svn = tools.SVN(here)
    return svn.get_remote_url()

class HelloConan(ConanFile):
    scm = {
        "type": "svn",
        "subfolder": "hello",
        "url": get_remote_url(),
        "revision": "auto"
    }

Tip: When doing a `conan create` or `conan export`, Conan will capture the sources of the local scm project folder in the local cache.

This allows building packages making changes to the source code without the need of committing them and pushing them to the remote repository. This convenient to speed up the development of your packages when cloning from a local repository.

So, if you are using the `scm` feature, with some `auto` field for `url` and/or `revision` and you have uncommitted changes in your repository a warning message will be printed:

```bash
$ conan export . hello/0.1@demo/testing

hello/0.1@demo/testing: WARN: There are uncommitted changes, skipping the replacement of 'scm.url' and 'scm.revision' auto fields. Use --ignore-dirty to force it.
The 'conan upload' command will prevent uploading recipes with 'auto' values in these fields.
```

As the warning message explains, the `auto` fields won’t be replaced unless you specify `--ignore-dirty`, and by default, the `conan upload` will block the upload of the recipe. This prevents recipes to be uploaded with incorrect scm values exported. You can use `conan upload --force` to force uploading the recipe with the `auto` values un-replaced.

### 5.4 Packaging Existing Binaries

There are specific scenarios in which it is necessary to create packages from existing binaries, for example from 3rd parties or binaries previously built by another process or team that are not using Conan. Under these circumstances building from sources is not what you want. You should package the local files in the following situations:
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- When you cannot build the packages from sources (when only pre-built binaries are available).
- When you are developing your package locally and you want to export the built artifacts to the local cache.
  As you don’t want to rebuild again (clean copy) your artifacts, you don’t want to call `conan create`. This method will keep your build cache if you are using an IDE or calling locally to the `conan build` command.

5.4.1 Packaging Pre-built Binaries

Running the `build()` method, when the files you want to package are local, results in no added value as the files copied from the user folder cannot be reproduced. For this scenario, run `conan export-pkg` command directly.

A Conan recipe is still required, but is very simple and will only include the package meta information. A basic recipe can be created with the `conan new` command:

```
$ conan new hello/0.1 --bare
```

This will create and store the following package recipe in the local cache:

```python
class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    settings = "os", "compiler", "build_type", "arch"

    def package(self):
        self.copy("*")

    def package_info(self):
        self.cpp_info.libs = self.collect_libs()
```

The provided `package_info()` method scans the package files to provide end-users with the name of the libraries to link to. This method can be further customized to provide additional build flags (typically dependent on the settings). The default `package_info()` applies as follows: it defines headers in the “include” folder, libraries in the “lib” folder, and binaries in the “bin” folder. A different package layout can be defined in the `package_info()` method.

This package recipe can be also extended to provide support for more configurations (for example, adding options: shared/static, or using different settings), adding dependencies (`requires`), and more.

Based on the above, we can assume that our current directory contains a `lib` folder with a number of binaries for this “hello” library `libhello.a`, compatible for example with Windows MinGW (gcc) version 4.9:

```
$ conan export-pkg . hello/0.1@myuser/testing -s os=Windows -s compiler=gcc -s compiler.version=4.9 ...
```

Having a `test_package` folder is still highly recommended for testing the package locally before upload. As we don’t want to build the package from the sources, the flow would be:

```
$ conan new hello/0.1 --bare --test
# customize test_package project
# customize package recipe if necessary
$ cd my/path/to/binaries
$ conan export-pkg PATH/TO/conanfile.py hello/0.1@myuser/testing -s os=Windows -s compiler=gcc -s compiler.version=4.9 ...
$ conan test PATH/TO/test_package/conanfile.py hello/0.1@myuser/testing -s os=Windows -s compiler=gcc -s ...
```

The last two steps can be repeated for any number of configurations.
5.4.2 Downloading and Packaging Pre-built Binaries

In this scenario, creating a complete Conan recipe, with the detailed retrieval of the binaries could be the preferred method, because it is reproducible, and the original binaries might be traced. Follow our sample recipe for this purpose:

```python
class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    settings = "os", "compiler", "build_type", "arch"

    def build(self):
        if self.settings.os == "Windows" and self.settings.compiler == "Visual Studio" :
            url = ("https://<someurl>/downloads/hello_binary%s_%s.zip" % (str(self.settings.compiler.version), str(self.settings.build_type)))
        elif ...
        else:
            raise Exception("Binary does not exist for these settings")
        tools.get(url)

    def package(self):
        self.copy("*") # assume package as-is, but you can also copy specific files or rearrange

    def package_info(self):
        # still very useful for package consumers
        self.cpp_info.libs = ["hello"]
```

Typically, pre-compiled binaries come for different configurations, so the only task that the `build()` method has to implement is to map the `settings` to the different URLs.

**Note:**

- This is a standard Conan package even if the binaries are being retrieved from elsewhere. The recommended approach is to use `conan create`, and include a small consuming project in addition to the above recipe, to test locally and then proceed to upload the Conan package with the binaries to the Conan remote with `conan upload`.
- The same building policies apply. Having a recipe fails if no Conan packages are created, and the `--build` argument is not defined. A typical approach for this kind of packages could be to define a `build_policy="missing"`, especially if the URLs are also under the team control. If they are external (on the internet), it could be better to create the packages and store them on your own Conan server, so that the builds do not rely on third party URL being available.

## 5.5 Understanding Packaging

### 5.5.1 Creating and Testing Packages Manually

The previous `create` approach using `test_package` subfolder, is not strictly necessary, though **very strongly recommended**. If we didn’t want to use the `test_package` functionality, we could just write our recipe ourselves or use the `conan new` command without the `--t` command line argument.
This will create just the `conanfile.py` recipe file. Now we can create our package:

```bash
$ conan create . demo/testing
```

This is equivalent to:

```bash
$ conan export . demo/testing
$ conan install hello/0.1@demo/testing --build=hello
```

Once the package is created, it can be consumed like any other package, by adding `hello/0.1@demo/testing` to a project `conanfile.txt` or `conanfile.py` requirements and running:

```bash
$ conan install .
# build and run your project to ensure the package works
```

## 5.5.2 Package Creation Process

It is very useful for package creators and Conan users in general to understand the flow for creating a package inside the conan local cache, and all about its layout.

Each package recipe contains five important folders in the **local cache**:

- **export**: The folder in which the package recipe is stored.
- **export_source**: The folder in which code copied with the recipe `exports_sources` attribute is stored.
- **source**: The folder in which the source code for building from sources is stored.
- **build**: The folder in which the actual compilation of sources is done. There will typically be one subfolder for each different binary configuration
- **package**: The folder in which the final package artifacts are stored. There will be one subfolder for each different binary configuration

The `source` and `build` folders only exist when the packages have been built from sources.
The process starts when a package is “exported”, via the `conan export` command or more typically, with the `conan create` command. The `conanfile.py` and files specified by the `exports_sources` field are copied from the user space to the local cache.

The `export` and `export_source` files are copied to the `source` folder, and then the `source()` method is executed (if it exists). Note that there is only one source folder for all the binary packages. If when generating the code, there is source code that varies for the different configurations, it cannot be generated using the `source()` method, but rather needs to be generated using the `build()` method.

Then, for each different configuration of settings and options, a package ID will be computed in the form of a SHA-1 hash for this configuration. Sources will be copied to the `build/hashXXX` folder, and the `build()` method will be triggered.

After that, the `package()` method will be called to copy artifacts from the `build/hashXXX` folder to the `package/hashXXX` folder.

Finally, the `package_info()` methods of all dependencies will be called and gathered so you can generate files for the consumer build system, as the `conanbuildinfo.cmake` for the cmake generator. Also the `imports` feature will copy artifacts from the local cache into user space if specified.

Any doubts? Please check out our FAQ section or .
5.6 Defining Package ABI Compatibility

Each package recipe can generate $N$ binary packages from it, depending on these three items: settings, options and requires.

When any of the `settings` of a package recipe changes, it will reference a different binary:

```python
class MyLibConanPackage(ConanFile):
    name = "mylib"
    version = "1.0"
    settings = "os", "arch", "compiler", "build_type"
```

When this package is installed by a `conanfile.txt`, another package `conanfile.py`, or directly:

```
$ conan install mylib/1.0@user/channel -s arch=x86_64 -s ...
```

The process is:

1. Conan gets the user input settings and options. Those settings and options can come from the command line, profiles or from the values cached in the latest `conan install` execution.

2. Conan retrieves the `mylib/1.0@user/channel` recipe, reads the `settings` attribute, and assigns the necessary values.

3. With the current package values for `settings` (also `options` and `requires`), it will compute a SHA1 hash that will serve as the binary package ID, e.g., `c6d75a933080ca17eb7f076813e7fb21aaa740f2`.

4. Conan will try to find the `c6d75...` binary package. If it exists, it will be retrieved. If it cannot be found, it will fail and indicate that it can be built from sources using `conan install --build`.

If the package is installed again using different settings, for example, on a 32-bit architecture:

```
$ conan install mylib/1.0@user/channel -s arch=x86 -s ...
```

The process will be repeated with a different generated package ID, because the `arch` setting will have a different value. The same applies to different compilers, compiler versions, build types. When generating multiple binaries - a separate ID is generated for each configuration.

When developers using the package use the same settings as one of those uploaded binaries, the computed package ID will be identical causing the binary to be retrieved and reused without the need of rebuilding it from the sources.

The `options` behavior is very similar. The main difference is that `options` can be more easily defined at the package level and they can be defaulted. Check the `options` reference.

Note this simple scenario of a header-only library. The package does not need to be built, and it will not have any ABI issues at all. The recipe for such a package will be to generate a single binary package, no more. This is easily achieved by not declaring `settings` nor `options` in the recipe as follows:

```python
class MyLibConanPackage(ConanFile):
    name = "MyLib"
    version = "1.0"
    # no settings defined!
```

No matter the settings are defined by the users, including the compiler or version, the package settings and options will always be the same (left empty) and they will hash to the same binary package ID. That package will typically contain just the header files.

What happens if we have a library that can be built with GCC 4.8 and will preserve the ABI compatibility with GCC 4.9? (This kind of compatibility is easier to achieve for example for pure C libraries).
Although it could be argued that it is worth rebuilding with 4.9 too - to get fixes and performance improvements - let's suppose that we don't want to create 2 different binaries, but just a single built with GCC 4.8 which also needs to be compatible for GCC 4.9 installations.

### 5.6.1 Defining a Custom `package_id()`

The default `package_id()` uses the settings and options directly as defined, and assumes the semantic versioning for dependencies is defined in `requires`.

This `package_id()` method can be overridden to control the package ID generation. Within the `package_id()`, we have access to the `self.info` object, which is hashed to compute the binary ID and contains:

- **self.info.settings**: Contains all the declared settings, always as string values. We can access/modify the settings, e.g., `self.info.settings.compiler.version`.
- **self.info.options**: Contains all the declared options, always as string values too, e.g., `self.info.options.shared`.

Initially this `info` object contains the original settings and options, but they can be changed without constraints to any other string value.

For example, if you are sure your package ABI compatibility is fine for GCC versions > 4.5 and < 5.0, you could do the following:

```python
from conans import ConanFile, CMake, tools
from conans.model.version import Version

class PkgConan(ConanFile):
    name = "pkg"
    version = "1.0"
    settings = "compiler", "build_type"

    def package_id(self):
        v = Version(str(self.settings.compiler.version))
        if self.settings.compiler == "gcc" and (v >= "4.5" and v < "5.0"):
            self.info.settings.compiler.version = "GCC version between 4.5 and 5.0"
```

We have set the `self.info.settings.compiler.version` with an arbitrary string, the value of which is not important (could be any string). The only important thing is that it is the same for any GCC version between 4.5 and 5.0. For all those versions, the compiler version will always be hashed to the same ID.

Let's try and check that it works properly when installing the package for GCC 4.5:

```
$ conan create . pkg/1.0@myuser/mychannel -s compiler=gcc -s compiler.version=4.5 ...
```

Requirements

 pkg/1.0@myuser/mychannel from local

Packages

 pkg/1.0@myuser/mychannel:af044f9619574eceb8e1cca737a64bdad88246ad ...

We can see that the computed package ID is `af04...46ad` (not real). What happens if we specify GCC 4.6?

```
$ conan install pkg/1.0@myuser/mychannel -s compiler=gcc -s compiler.version=4.6 ...
```

Requirements

 pkg/1.0@myuser/mychannel from local

(continues on next page)
The required package has the same result again `af04...46ad`. Now we can try using GCC 4.4 (< 4.5):

```bash
$ conan install Pkg/1.0@myuser/mychannel -s compiler=gcc -s compiler.version=4.4 ...
```

The computed package ID is different which means that we need a different binary package for GCC 4.4.

The same way we have adjusted the `self.info.settings`, we could set the `self.info.options` values if needed.

See also:

Check `package_id()` to see the available helper methods and change its behavior for things like:

- Recipes packaging `header only` libraries.
- Adjusting Visual Studio `toolsets` compatibility.

### 5.6.2 Compatible packages

> **Warning:** This is an experimental feature subject to breaking changes in future releases.

The above approach defined 1 package ID for different input configurations. For example, all gcc versions in the range `(v >= "4.5" and v < "5.0")` will have exactly the same package ID, no matter what was the gcc version used to build it. It worked like an information erasure, once the binary is built, it is not possible to know which gcc was used to build it.

But it is possible to define compatible binaries that have different package IDs. For instance, it is possible to have a different binary for each gcc version, so the gcc 4.8 package will be a different one with a different package ID than the gcc 4.9 one, and still define that you can use the gcc 4.8 package when building with gcc 4.9.

We can define an ordered list of compatible packages, that will be checked in order if the package ID that our profile defines is not available. Let’s see it with an example:

Let's say that we are building with a profile of gcc 4.9. But for a given package we want to fallback to binaries built with gcc 4.8 or gcc 4.7 if we cannot find a binary built with gcc 4.9. That can be defined as:

```python
from conans import ConanFile

class Pkg(ConanFile):
    settings = "os", "compiler", "arch", "build_type"

    def package_id(self):
        if self.settings.compiler == "gcc" and self.settings.compiler.version == "4.9" :
            for version in ("4.8", "4.7"):
                compatible_pkg = self.info.clone()
                compatible_pkg.settings.compiler.version = version
                self.compatible_packages.append(compatible_pkg)
```

## 5.6. Defining Package ABI Compatibility
Note that if the input configuration is `gcc 4.8`, it will not try to fallback to binaries of `gcc 4.7` as the condition is not met.

The `self.info.clone()` method copies the values of `settings`, `options` and `requires` from the current instance of the recipe so they can be modified to model the compatibility.

It is the responsibility of the developer to guarantee that such binaries are indeed compatible. For example in:

```python
from conans import ConanFile
class Pkg(ConanFile):
    options = {"optimized": [1, 2, 3]}
    default_options = {"optimized": 1}
    def package_id(self):
        for optimized in range(int(self.options.optimized), 0, -1):
            compatible_pkg = self.info.clone()
            compatible_pkg.options.optimized = optimized
            self.compatible_packages.append(compatible_pkg)
```

This recipe defines that the binaries are compatible with binaries of itself built with a lower optimization value. It can have up to 3 different binaries, one for each different value of `optimized` option. The `package_id()` defines that a binary built with `optimized=1` can be perfectly linked and will run even if someone defines `optimized=2`, or `optimized=3` in their configuration. But a binary built with `optimized=2` will not be considered if the requested one is `optimized=1`.

**The binary should be interchangeable at all effects.** This also applies to other usages of that configuration. If this example used the `optimized` option to conditionally require different dependencies, that will not be taken into account. The `package_id()` step is processed after the whole dependency graph has been built, so it is not possible to define how dependencies are resolved based on this compatibility model, it only applies to use-cases where the binaries can be *interchanged*.

**Note:** Compatible packages are a match for a binary in the dependency graph. When a compatible package is found, the `--build=missing` build policy will *not* build from sources that package.

Check the *Compatible Compilers* section to see another example of how to take benefit of compatible packages.

### 5.6.3 Compatible Compilers

Some compilers make use of a base compiler to operate, for example, the *intel* compiler uses the *Visual Studio* compiler in Windows environments and *gcc* in Linux environments.

The *intel* compiler is declared this way in the `settings.yml`:

```yaml
intel:
    base:
        gcc:
            <== *gcc
            threads: [None]
            exception: [None]
        Visual Studio:
            <== *visual_studio
```

Remember, you can *extend Conan* to support other compilers.

You can use the `package_id()` method to define the compatibility between the packages generated by the base compiler and the parent one. You can use the following helpers together with the *compatible packages* feature to:
• Consume native Visual Studio packages when the input compiler in the profile is intel (if no intel package is available).

• The opposite, consume an intel compiler package when a consumer profile specifies Visual Studio as the input compiler (if no Visual Studio package is available).

• base_compatible(): This function will transform the settings used to calculate the package ID into the "base" compiler.

```python
def package_id(self):
    if self.settings.compiler == "intel":
        p = self.info.clone()
        p.base_compatible()
        self.compatible_packages.append(p)
```

Using the above package_id() method, if a consumer specifies a profile with a intel profile (-s compiler=="intel") and there is no binary available, it will resolve to a Visual Studio package ID corresponding to the base compiler.

• parent_compatible(compiler="compiler", version="version"): This function transforms the settings of a compiler into the settings of a parent one using the specified one as the base compiler. As the details of the “parent” compatible cannot be guessed, you have to provide them as keyword args to the function. The “compiler” argument is mandatory, the rest of keyword arguments will be used to initialize the info.settings.compiler.XXX objects to calculate the correct package ID.

```python
def package_id(self):
    if self.settings.compiler == "Visual Studio":
        compatible_pkg = self.info.clone()
        compatible_pkg.parent_compatible(compiler="intel", version=16)
        self.compatible_packages.append(compatible_pkg)
```

In this case, for a consumer specifying Visual Studio compiler, if no package is found, it will search for an "intel" package for the version 16.

Take into account that you can use also these helpers without the “compatible packages” feature:

```python
def package_id(self):
    if self.settings.compiler == "Visual Studio":
        self.info.parent_compatible(compiler="intel", version=16)
```

In the above example, we will transform the package ID of the Visual Studio package to be the same as the intel 16, but you won’t be able to differentiate the packages built with intel with the ones built by Visual Studio because both will have the same package ID, and that is not always desirable.

### 5.6.4 Dependency Issues

Let’s define a simple scenario whereby there are two packages: my_other_lib/2.0 and my_lib/1.0 which depends on my_other_lib/2.0. Let’s assume that their recipes and binaries have already been created and uploaded to a Conan remote.

Now, a new release for my_other_lib/2.1 is released with an improved recipe and new binaries. The my_lib/1.0 is modified and is required to be upgraded to my_other_lib/2.1.
Conan Documentation, Release 1.28.1

The question is: **Is it necessary to build new my_lib/1.0 binary packages?** or are the existing packages still valid?

The answer: **It depends.**

Let's assume that both packages are compiled as static libraries and that the API exposed by my_other_lib to my_lib/1.0 through the public headers, has not changed at all. In this case, it is not required to build new binaries for my_lib/1.0 because the final consumer will link against both my_lib/1.0 and my_other_lib/2.1.

On the other hand, it could happen that the API exposed by my_other_lib in the public headers has changed, but without affecting the my_lib/1.0 binary for any reason (like changes consisting on new functions not used by my_lib). The same reasoning would apply if MyOtherLib was only the header.

But what if a header file of my_other_lib -named myadd.h- has changed from 2.0 to 2.1:

**Listing 1:** myadd.h header file in version 2.0

```cpp
int addition (int a, int b) { return a - b; } // Version 2.0
```

**Listing 2:** myadd.h header file in version 2.1

```cpp
int addition (int a, int b) { return a + b; } // Version 2.1
```

And the addition() function is called from the compiled .cpp files of my_lib/1.0?

Then, a new binary for my_lib/1.0 is required to be built for the new dependency version. Otherwise it will maintain the old, buggy addition() version. Even in the case that my_lib/1.0 doesn't have any change in its code lines neither in the recipe, the resulting binary rebuilding my_lib requires my_other_lib/2.1 and the package to be different.

### 5.6.5 Using package_id() for Package Dependencies

The self.info object has also a requires object. It is a dictionary containing the necessary information for each requirement, all direct and transitive dependencies. For example, self.info.requires["my_other_lib"] is a RequirementInfo object.

- Each RequirementInfo has the following read only reference fields:
  - full_name: Full require’s name, e.g., my_other_lib
  - full_version: Full require’s version, e.g., 1.2
  - full_user: Full require’s user, e.g., my_user
  - full_channel: Full require’s channel, e.g., stable
  - full_package_id: Full require's package ID, e.g., c6d75a...

- The following fields are used in the package_id() evaluation:
  - name: By default same value as full_name, e.g., my_other_lib.
  - version: By default the major version representation of the full_version. E.g., 1.Y for a 1.2 full_version field and 1.Y.Z for a 1.2.3 full_version field.
  - user: By default None (doesn’t affect the package ID).
- **channel**: By default None (doesn’t affect the package ID).
- **package_id**: By default None (doesn’t affect the package ID).

When defining a package ID for model dependencies, it is necessary to take into account two factors:

- The versioning schema followed by our requirements (semver?, custom?).
- The type of library being built or reused (shared (.so, .dll, .dylib), static).

### Versioning Schema

By default Conan assumes *semver* compatibility. For example, if a version changes from minor 2.0 to 2.1, Conan will assume that the API is compatible (headers not changing), and that it is not necessary to build a new binary for it. This also applies to patches, whereby changing from 2.1.10 to 2.1.11 doesn’t require a re-build.

If it is necessary to change the default behavior, the applied versioning schema can be customized within the `package_id()` method:

```python
from conans import ConanFile, CMake, tools
from conans.model.version import Version

class PkgConan(ConanFile):
    name = "my_lib"
    version = "1.0"
    settings = "os", "compiler", "build_type", "arch"
    requires = "my_other_lib/2.0@lasote/stable"

    def package_id(self):
        myotherlib = self.info.requires["my_other_lib"]

        # Any change in the MyOtherLib version will change current Package ID
        myotherlib.version = myotherlib.full_version

        # Changes in major and minor versions will change the Package ID but
        # only a MyOtherLib patch won’t. E.g., from 1.2.3 to 1.2.89 won’t change.
        myotherlib.version = myotherlib.full_version.minor()
```

Besides `version`, there are additional helpers that can be used to determine whether the **channel** and **user** of one dependency also affects the binary package, or even the required package ID can change your own package ID.

You can determine if the following variables within any requirement change the ID of your binary package using the following modes:
## Conan Documentation, Release 1.28.1

### Modes / Variables

<table>
<thead>
<tr>
<th>name</th>
<th>version</th>
<th>user</th>
<th>channel</th>
<th>package_id</th>
<th>RREV</th>
<th>PREV</th>
</tr>
</thead>
<tbody>
<tr>
<td>semver_direct_mode</td>
<td>Yes</td>
<td>Yes, only &gt; 1.0.0 (e.g., 1.2.Z+b102)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>semver_mode</td>
<td>Yes</td>
<td>Yes, only &gt; 1.0.0 (e.g., 1.2.Z+b102)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>major_mode</td>
<td>Yes</td>
<td>Yes (e.g., 1.2.Z+b102)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>minor_mode</td>
<td>Yes</td>
<td>Yes (e.g., 1.2.Z+b102)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>patch_mode</td>
<td>Yes</td>
<td>Yes (e.g., 1.2.3+b102)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>base_mode</td>
<td>Yes</td>
<td>Yes (e.g., 1.7+b102)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>full_version_mode</td>
<td>Yes</td>
<td>Yes (e.g., 1.2.3+b102)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>full_recipe_mode</td>
<td>Yes</td>
<td>Yes (e.g., 1.2.3+b102)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>full_package_mode</td>
<td>Yes</td>
<td>Yes (e.g., 1.2.3+b102)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>unrelated_mode</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>recipe_revision_mode</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>package_revision_mode</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

All the modes can be applied to all dependencies, or to individual ones:

```python
def package_id(self):
    # apply semver_mode for all the dependencies of the package
    self.info.requires.semver_mode()
    # use semver_mode just for MyOtherLib
    self.info.requires["MyOtherLib"].semver_mode()
```

- **semver_direct_mode()**: This is the default mode. It uses `semver_mode()` for direct dependencies (first level dependencies, directly declared by the package) and `unrelated_mode()` for indirect, transitive dependencies of the package. It assumes that the binary will be affected by the direct dependencies, which they will already encode how their transitive dependencies affect them. This might not always be true, as explained above, and that is the reason it is possible to customize it.

In this mode, if the package depends on “MyLib”, which transitively depends on “MyOtherLib”, the mode means:

```
my_lib/1.2.3@user/testing => my_lib/1.Y.Z
my_other_lib/2.3.4@user/testing =>
```

So the direct dependencies are mapped to the major version only. Changing its channel, or using version `my_lib/1.4.5` will still produce `my_lib/1.Y.Z` and thus the same package-id. The indirect, transitive dependency doesn’t affect the package-id at all.

- **semver_mode()**: In this mode, only a major release version (starting from 1.0.0) changes the package ID. Every version change prior to 1.0.0 changes the package ID, but only major changes after 1.0.0 will be applied.

```python
def package_id(self):
    self.info.requires["my_other_lib"].semver_mode()
```

This results in:

```
my_lib/1.2.3@user/testing => my_lib/1.Y.Z
my_other_lib/2.3.4@user/testing => my_other_lib/2.Y.Z
```

In this mode, versions starting with 0 are considered unstable and mapped to the full version:

```
my_lib/0.2.3@user/testing => my_lib/0.2.3
my_other_lib/0.3.4@user/testing => my_other_lib/0.3.4
```
• **major_mode():** Any change in the major release version (starting from 0.0.0) changes the package ID.

```python
def package_id(self):
    self.info.requires['MyOtherLib'].major_mode()
```

This mode is basically the same as **semver_mode**, but the only difference is that major versions 0.Y.Z, which are considered unstable by semver, are still mapped to only the major, dropping the minor and patch parts.

• **minor_mode():** Any change in major or minor (not patch nor build) version of the required dependency changes the package ID.

```python
def package_id(self):
    self.info.requires['my_other_lib'].minor_mode()
```

• **patch_mode():** Any changes to major, minor or patch (not build) versions of the required dependency change the package ID.

```python
def package_id(self):
    self.info.requires['my_other_lib'].patch_mode()
```

• **base_mode():** Any changes to the base of the version (not build) of the required dependency changes the package ID. Note that in the case of semver notation this may produce the same result as **patch_mode()**, but it is actually intended to dismiss the build part of the version even without strict semver.

```python
def package_id(self):
    self.info.requires['my_other_lib'].base_mode()
```

• **full_version_mode():** Any changes to the version of the required dependency changes the package ID.

```python
def package_id(self):
    self.info.requires['my_other_lib'].full_version_mode()
```

```
my_other_lib/1.3.4-a4+b3@user/testing => my_other_lib/1.3.4-a4+b3
```

• **full_recipe_mode():** Any change in the reference of the requirement (user & channel too) changes the package ID.

```python
def package_id(self):
    self.info.requires['my_other_lib'].full_recipe_mode()
```

This keeps the whole dependency reference, except the package-id of the dependency.

```
my_other_lib/1.3.4-a4+b3@user/testing => my_other_lib/1.3.4-a4+b3@user/testing
```

• **full_package_mode():** Any change in the required version, user, channel or package ID changes the package ID.

```python
def package_id(self):
    self.info.requires['my_other_lib'].full_package_mode()
```

Any change to the dependency, including its binary package-id, will in turn produce a new package-id for the consumer package.

```
MyOtherLib/1.3.4-a4+b3@user/testing:73b..fa56 => MyOtherLib/1.3.4-a4+b3@user/
˓
→testing:73b..fa56
```

• **unrelated_mode():** Requirements do not change the package ID.
def package_id(self):
    self.info.requires["MyOtherLib"].unrelated_mode()

• recipe_revision_mode(): The full reference and the package ID of the dependencies, pkg/version@user/channel#RREV:pkg_id (including the recipe revision), will be taken into account to compute the consumer package ID

```python
mpkg/1.3.4@user/testing#RREV1:73b..fa56#PREV1 => mpkg/1.3.4-a4+b3@user/
˓testing#RREV1
```

.. code-block:: python
    
def package_id(self):
        self.info.requires["mpkg"].recipe_revision_mode()

• package_revision_mode(): The full package reference pkg/version@user/channel#RREV:ID#PREV of the dependencies, including the recipe revision, the binary package ID and the package revision will be taken into account to compute the consumer package ID

This is the most strict mode. Any change in the upstream will produce new consumers package IDs, becoming a fully deterministic binary model.

```python
# The full reference of the dependency package binary will be used as-is
mpkg/1.3.4@user/testing#RREV1:73b..fa56#PREV1 => mpkg/1.3.4@user/testing
˓#RREV1:73b..fa56#PREV1
```

.. code-block:: python
    
def package_id(self):
        self.info.requires["mpkg"].package_revision_mode()

Given that the package ID of consumers depends on the package revision PREV of the dependencies, when one of the upstream dependencies doesn't have a package revision yet (for example it is going to be built from sources, so its PREV cannot be determined yet), the consumers package ID will be unknown and marked as such. These dependency graphs cannot be built in a single invocation, because they are intended for CI systems, in which a package creation/built is called for each package in the graph.

You can also adjust the individual properties manually:

def package_id(self):
    myotherlib = self.info.requires["MyOtherLib"]
    # Same as myotherlib.semver_mode()
    myotherlib.name = myotherlib.full_name
    myotherlib.version = myotherlib.full_version.stable()  # major(), minor(),
˓patch(), base, build
    myotherlib.user = myotherlib.channel = myotherlib.package_id = None

    # Only the channel (and the name) matters
    myotherlib.name = myotherlib.full_name
    myotherlib.user = myotherlib.package_id = myotherlib.version = None
    myotherlib.channel = myotherlib.full_channel

Chapter 5. Creating Packages
The result of the `package_id()` is the package ID hash, but the details can be checked in the generated `conaninfo.txt` file. The [requires], [options] and [settings] are taken into account when generating the SHA1 hash for the package ID, while the [full_xxxx] fields show the complete reference information.

The default behavior produces a `conaninfo.txt` that looks like:

```plaintext
[requires]
MyOtherLib/2.Y.Z

[full_requires]
MyOtherLib/2.2@demo/testing:73bce3fd7eb82b2eabc19fe1317d37da81afa56
```

**Changing the default package-id mode**

It is possible to change the default `semver_direct_mode` package-id mode, in the `conan.conf` file:

```plaintext
[general]
default_package_id_mode=full_package_mode
```

Possible values are the names of the above methods: full_recipe_mode, semver_mode, etc.

**Note:** The `default_package_id_mode` is a global configuration. It will change how all the package-ids are computed, for all packages. It is impossible to mix different `default_package_id_mode` values. The same `default_package_id_mode` must be used in all clients, servers, CI, etc., and it cannot be changed without rebuilding all packages.

Note that the default package-id mode is the mode that is used when the package is initialized and before `package_id()` method is called. You can still define `full_package_mode` as default in `conan.conf`, but if a recipe declare that it is header-only, with:

```python
def package_id(self):
    self.info.header_only()  # clears requires, but also settings if existing
    # or if there are no settings/options, this would be equivalent
    self.info.requires.clear()  # or self.info.requires.unrelated_mode()
```

That would still be executed, changing the “default” behavior, and leading to a package that only generates 1 package-id for all possible configurations and versions of dependencies.

Remember that `conan.conf` can be shared and installed with `conan config install`.

Take into account that you can combine the compatible packages with the package-id modes.

For example, if you are generating binary packages with the default `recipe_revision_mode`, but you want these packages to be consumed from a client with a different mode activated, you can create a compatible package transforming the mode to `recipe_revision_mode` so the package generated with the `recipe_revision_mode` can be resolved if no package for the default mode is found:

```python
from conans import ConanFile

class Pkg(ConanFile):
    ...

    def package_id(self):
```

(continues on next page)
p = self.info.clone()
p.requires.recipe_revision_mode()
self.compatible_packages.append(p)

### Enabling full transitivity in package_id modes

**Warning:** This will become the default behavior in the future (Conan 2.0). It is recommended to activate it when possible (it might require rebuilding some packages, as their package IDs will change).

When a package declares in its `package_id()` method that it is not affected by its dependencies, that will propagate down to the indirect consumers of that package. There are several ways this can be done, `self.info.header_only()`, `self.info.requires.clear()`, `self.info.requires.remove("dep")` and `self.info.requires.unrelated_mode()`, for example.

Let’s assume for the discussion that it is a header only library, using the `self.info.header_only()` helper. This header only package has a single dependency, which is a static library. Then, downstream consumers of the header only library that uses a package mode different from the default, should be also affected by the upstream transitivity dependency. Let’s say that we have the following scenario:

- `app/1.0` depends on `pkgc/1.0` and `pkga/1.0`
- `pkgc/1.0` depends only on `pkgb/1.0`
- `pkgb/1.0` depends on `pkga/1.0`, and defines `self.info.header_only()` in its `package_id()`
- We are using `full_version_mode`
- Now we create a new `pkga/2.0` that has some changes in its header, that would require to rebuild `pkgc/1.0` against it.
- `app/1.0` now depends on `pkgc/1.0` and `pkga/2.0`

With the default behavior, the header only `pkgb` is isolating `pkgc` from the upstream changes effects. The package-id `PIDC1` we get for `pkgc/1.0` is exactly the same when depending on `pkga/1.0` and `pkga/2.0`. 

---

**Chapter 5. Creating Packages**
If we want to have the full_version_mode to be fully transitive, irrespective of the local package-id modes of the packages, we can configure it in the conan.conf section. To summarize, you can activate the general.full_transitive_package_id configuration ($ conan config set general. full_transitive_package_id=1).

If we do this, then pkgc/1.0 will compute 2 different package-ids, one for pkga/1.0 (PIDC1) and the other to link with pkga/2.0 (PIDC2).

**Library Types: Shared, Static, Header-only**

Let's see some examples, corresponding to common scenarios:

- **my_lib/1.0** is a shared library that links with a static library my_other_lib/2.0 package. When a new my_other_lib/2.1 version is released: Do I need to create a new binary for my_lib/1.0 to link with it?

  Yes, always, as the implementation is embedded in the my_lib/1.0 shared library. If we always want to rebuild our library, even if the channel changes (we assume a channel change could mean a source code change):

  ```python
  def package_id(self):
      # Any change in the my_other_lib version, user or
      # channel or Package ID will affect our package ID
      self.info.requires["my_other_lib"].full_package_mode()
  ```

- **my_lib/1.0** is a shared library, requiring another shared library my_other_lib/2.0 package. When a new my_other_lib/2.1 version is released: Do I need to create a new binary for my_lib/1.0 to link with it?

  It depends. If the public headers have not changed at all, it is not necessary. Actually it might be necessary to consider transitive dependencies that are shared among the public headers, how they are linked and if they cross the frontiers of the API, it might also lead to incompatibilities. If the public headers have changed, it would depend on what changes and how are they used in my_lib/1.0. Adding new methods to the public headers will have no impact, but changing the implementation of some functions that will be inlined when compiled from my_lib/1.0 will definitely require re-building. For this case, it could make sense to have this configuration:

  ```python
  def package_id(self):
      # Any change in the my_other_lib version, user or channel
      # or Package ID will affect our package ID
      self.info.requires["my_other_lib"].full_package_mode()

      # Or any change in the my_other_lib version, user or
      # channel will affect our package ID
      self.info.requires["my_other_lib"].full_recipe_mode()
  ```

- **my_lib/1.0** is a header-only library linking with any kind (header, static, shared) of library in my_other_lib/2.0 package. When a new my_other_lib/2.1 version is released: Do I need to create a new binary for my_lib/1.0 to link with it?

  Never. The package should always be the same as there are no settings, no options, and in any way a dependency can affect a binary, because there is no such binary. The default behavior should be changed to:

  ```python
  def package_id(self):
      self.info.requires.clear()
  ```

- **my_lib/1.0** is a static library linking to a header only library in my_other_lib/2.0 package. When a new my_other_lib/2.1 version is released: Do I need to create a new binary for my_lib/1.0 to link with it?

  It could happen that the my_other_lib headers are strictly used in some my_lib headers, which are not compiled, but transitively included. But in general, it is more likely that my_other_lib headers are
used in MyLib implementation files, so every change in them should imply a new binary to be built. If we know that changes in the channel never imply a source code change, as set in our workflow/lifecycle, we could write:

```python
def package_id(self):
    self.info.requires["my_other_lib"].full_package()
    self.info.requires["my_other_lib"].channel = None # Channel doesn't change
← out package ID
```

5.7 Define the package information

When creating a recipe to package a library, it is important to define the information about the package so consumers can get the information correctly. Conan achieves this by decoupling the information of the package from the format needed using Generators, that translate the generic information into the appropriate format file.

This generic information is defined inside the recipe, using the `package_info()` method. There you can declare package information like the location of the header files, library names, defines, flags...

```python
from conans import ConanFile

class MyConan(ConanFile):
    name = "cool_library"
    ...

    def package_info(self):
        self.cpp_info.includedirs = ["include/cool"]
        self.cpp_info.libs = ["libcool"]
        self.cpp_info.defines = ["DEFINE_COOL=1"]
```

The package information is done using the attributes of the `cpp_info` object. This information will be aggregated by Conan and exposed via `self.deps_cpp_info` to consumers and generators.

**Important:** This information is important as it describes the package contents in a generic way with a pretty straightforward syntax that can later be translated to a suitable format. The advantage of having this information here, is that the package could be consumed from a different build system that the one used to compile the library. For example, a library that builds using Autotools can be consumed later in CMake with this information using any of the CMake generators.

See also:
Read `package_info()` to learn more about this method.

5.7.1 Using Components

If your package contains more than one library or you want to define separated components so consumers can have more granular information, you can use components in your `package_info()` method.

**Warning:** This is an experimental feature subject to breaking changes in future releases.

When you are creating a Conan package, it is recommended to have only one library (.lib, .a, .so, .dll ...) per package. However, especially with third-party projects like Boost, Poco or OpenSSL, they would contain several libraries inside.
Usually those libraries inside the same package depend on each other and modelling the relationship among them is required.

With **components**, you can model libraries and executables inside the same package and how one depends on the other. Each library or executable will be one component inside `cpp_info` like this:

```python
def package_info(self):
    self.cpp_info.name = "OpenSSL"
    self.cpp_info.components["crypto"].names["cmake_find_package"] = "Crypto"
    self.cpp_info.components["crypto"].libs = ["libcrypto"]
    self.cpp_info.components["crypto"].defines = ["DEFINE_CRYPTO=1"]
    self.cpp_info.components["ssl"].names["cmake"] = "SSL"
    self.cpp_info.components["ssl"].includedirs = ["include/headers_ssl"]
    self.cpp_info.components["ssl"].libs = ["libssl"]
    self.cpp_info.components["ssl"].requires = ["crypto"]
```

You can define dependencies among different components using the `requires` attribute and the name of the component. The dependency graph for components will be calculated and values will be aggregated in the correct order for each field.

```python
def package_info(self):
    self.cpp_info.components["LibA"].libs = ["liba"]  # Name of the library for the 'LibA' component
    self.cpp_info.components["LibA"].requires = ["LibB"]  # Requires point to the name of the component
    self.cpp_info.components["LibB"].libs = ["libb"]
    self.cpp_info.components["LibB"].requires = ["LibA"]
    self.cpp_info.components["LibC"].libs = ["libc"]
    self.cpp_info.components["LibC"].requires = ["LibB"]
    self.cpp_info.components["LibC"].requires = ["LibA"]
    self.cpp_info.components["LibD"].libs = ["libD"]
    self.cpp_info.components["LibD"].requires = ["LibA"]
    self.cpp_info.components["LibD"].requires = ["LibB"]
    self.cpp_info.components["LibE"].libs = ["libE"]
    self.cpp_info.components["LibE"].requires = ["LibB"]
    self.cpp_info.components["LibE"].requires = ["LibA"]
    self.cpp_info.components["LibF"].libs = ["libf"]
    self.cpp_info.components["LibF"].requires = ["LibD", "LibE"]
```

For consumers and generators, the order of the libraries from this components graph will be:

```python
self.deps_cpp_info.libs == ["libf", "libe", "libd", "libc", "liba", "libb"]
```

Declaration of requires from other packages is also allowed:

```python
class MyConan(ConanFile):
    ...
    requires = "zlib/1.2.11", "openssl/1.1.1g"

    def package_info(self):
        self.cpp_info.components["comp1"].requires = ["zlib::zlib"]  # Depends on all components in zlib package
        self.cpp_info.components["comp2"].requires = ["comp1", "openssl::ssl"]  # Depends on ssl component in openssl package
```

By default, components **won’t link against any other package required by the recipe**. The requires list has to be **populated explicitly** with the list of components from other packages to use: it can be the full requirement (`zlib::zlib`) or a single component (`openssl::ssl`).

---

**5.7. Define the package information**
Important: The information of components is aggregated to the global cpp_info scope and the usage of components should be transparent.

Consumers can get this information via self.deps_cpp_info as usual and use it in the build() method of any dependent recipe:

```python
class PocoTimerConan(ConanFile):
...
    requires = "zlib/1.2.11", "openssl/1.0.2u"
...
    def build(self):
        # Get the include directories of the SSL component of openssl package
        self.deps_cpp_info["openssl"].components["ssl"].include_paths
```

See also:
Read components reference for more information.

## 5.8 Toolchains

Toolchains are the new, experimental way to integrate with build systems in Conan. Recipes can define a toolchain() method that will return an object which can generate files from the current configuration that can be used by the build systems. Conan generators provide information about dependencies, while toolchains provide a “translation” from the Conan settings and options, and the recipe defined configuration to something that the build system can understand. A recipe that does not have dependencies does not need a generator, but can still use a toolchain.

A toolchain can be defined, among the built-ins toolchains, with an attribute:

```python
toolchain = "cmake"
```

Note: At the moment (Conan 1.26), the only available built-in toolchain is the CMake one.

But in the more general case, and if it needs any specific configuration beyond the default one:

```python
from conans import CMakeToolchain

def toolchain(self):
    tc = CMakeToolchain(self)
    # customize toolchain "tc"
    tc.write_toolchain_files()
```

It is possible to use the toolchain() method to create your own files, which will typically be deduced from the current configuration of self.settings and self.options.

```python
from conans import CMakeToolchain
from conans.tools import save

def toolchain(self):
    # Based on the self.settings, self.options, the user
    # can generate their own files:
    save("mytoolchain.tool", "my own toolchain contents, deduced from the settings...
```

(continues on next page)
And as usual, you can create your own toolchain helpers, put them in a `python_requires` package and reuse them in all your recipes.

Toolchains have some important advantages:

- They execute at `conan install` time. They generate files, not command line arguments, providing better reproducibility and debugging of builds.
- They provide a better developer experience. The command line used by developers locally, like `cmake ...` will achieve the same build, with the same flags, as the `conan build` or the build that is done in the cache with a `conan create`.
- They are more extensible and configurable.

The toolchains implement most of the build system logic, leaving the build helpers, like `CMake()`, doing less work, and acting basically as a high level wrapper of the build system. Many of the existing arguments, attributes or methods of those build helpers will not be available. Check the documentation of each toolchain to check the associated build helper available functionality.

```python
from conans import CMakeToolchain, CMake

def toolchain(self):
    tc = CMakeToolchain(self)
    # customize toolchain "tc"
    tc.write_toolchain_files()

def build(self):
    # NOTE: This is a simplified helper
    # Not all arguments attributes and methods might be available
    cmake = CMake(self)
```

## 5.8.1 Built-in toolchains

### CMakeToolchain

The `CMakeToolchain` can be used in the `toolchain()` method:

```python
from conans import ConanFile, CMake, CMakeToolchain

class App(ConanFile):
    settings = "os", "arch", "compiler", "build_type"
    requires = "hello/0.1"
    generators = "cmake_find_package_multi"
    options = {"shared": [True, False], "fPIC": [True, False]}
    default_options = {"shared": False, "fPIC": True}

    def toolchain(self):
        tc = CMakeToolchain(self)
        tc.write_toolchain_files()
```

The `CMakeToolchain` will generate 2 files, after a `conan install` command (or before calling the `build()` method when the package is being built in the cache):

- The main `conan_toolchain.cmake` file, that can be used in the command line.
• A `conan_project_include.cmake` file, that will automatically be called right after the `project()` call for cmake>=3.15, containing definitions that only take effect after such call. For older cmake versions you should explicitly call `include(.../conan_project_include.cmake)` in your `CMakeLists.txt`.

These file will automatically manage the definition of cmake values according to current Conan settings:

• Definition of the CMake generator platform and generator toolset
• Definition of the CMake `build_type`
• Definition of the `CMAKE_POSITION_INDEPENDENT_CODE`, based on `fPIC` option.
• Definition of the C++ standard as necessary
• Definition of the standard library used for C++
• Deactivation of rpaths in OSX

Most of these things will be configurable, please provide feedback at: https://github.com/conan-io/conan/issues

**constructor**

```python
def __init__(self, conanfile, generator=None, generator_platform=None, build_type=None, cmake_system_name=True, toolset=None, parallel=True, make_program=None):
```

Most of the arguments are optional and will be deduced from the current settings, and not necessary to define them.

**definitions**

This attribute allows defining CMake variables, for multiple configurations (Debug, Release, etc).

```python
def toolchain(self):
    tc = CMakeToolchain(self)
    tc.definitions['MYVAR'] = "MyValue"
    tc.definitions.debug['MYCONFIGVAR'] = "MyDebugValue"
    tc.definitions.release['MYCONFIGVAR'] = "MyReleaseValue"
    tc.write_toolchain_files()
```

This will be translated to:

• One `set()` definition for `MYVAR` in `conan_toolchain.cmake` file.

• One `set()` definition, using a cmake generator expression in `conan_project_include.cmake` file, using the different values for different configurations. It is important to recall that things that depend on the build type cannot be directly set in the toolchain.

**generators**

The `CMakeToolchain` only works with the `cmake_find_package` and `cmake_find_package_multi` generators. Using others will raise, as they can have overlapping definitions that can conflict.
Using the toolchain in developer flow

One of the advantages of using Conan toolchains is that they can help to achieve the exact same build with local development flows, than when the package is created in the cache.

With the `CMakeToolchain` it is possible to do, for multi-configuration systems like Visual Studio (assuming we are using the `cmake_find_package_multi` generator):

```bash
# Lets start in the folder containing the conanfile.py
$ mkdir build && cd build
# Install both debug and release deps and create the toolchain
$ conan install ..
$ conan install .. -s build_type=Debug
# the conan_toolchain.cmake is common for both configurations
# Need to pass the generator WITHOUT the platform, that matches your default settings
$ cmake .. -G "Visual Studio 15" -DCMAKE_TOOLCHAIN_FILE=conan_toolchain.cmake
# Now you can open the IDE, select Debug or Release config and build
# or, in the command line
$ cmake --build . --config Release
$ cmake --build . --config Debug
```

**NOTE:** The platform (Win64), is already encoded in the toolchain. The command line shouldn’t pass it, so using `-G "Visual Studio 15"` instead of the `-G "Visual Studio 15 Win64"`

For single-configuration build systems:

```bash
# Lets start in the folder containing the conanfile.py
$ mkdir build_release && cd build_release
$ conan install ..
# the build type Release is encoded in the toolchain already.
# This conan_toolchain.cmake is specific for release
$ cmake .. -G "Unix Makefiles" -DCMAKE_TOOLCHAIN_FILE=conan_toolchain.cmake
$ cmake --build . # or just "make"

# debug build requires its own folder
$ cd .. && mkdir build_debug && cd build_debug
$ conan install .. -s build_type=Debug
# the build type Debug is encoded in the toolchain already.
# This conan_toolchain.cmake is specific for debug
$ cmake .. -G "Unix Makefiles" -DCMAKE_TOOLCHAIN_FILE=conan_toolchain.cmake
$ cmake --build . # or just "make"
```

**CMake build helper**

The `CMake()` build helper that works with the `CMakeToolchain` is also experimental, and subject to breaking change in the future. It will evolve to adapt and complement the toolchain functionality.

The helper is intended to be used in the `build()` method, to call CMake commands automatically when a package is being built directly by Conan (create, install)

```python
from conans import CMake

def build(self):
    cmake = CMake(self)
    cmake.configure(source_folder="src")
    cmake.build()
```

5.8. Toolchains
It supports the following methods:

**constructor**

```python
def __init__(self, conanfile, generator=None, build_folder=None, parallel=True, msbuild_verbosity="minimal"):
```

- **conanfile**: the current recipe object. Always use `self`.
- **generator**: CMake generator. Define it only to override the default one (like Visual Studio 15). Note that as the platform (x64, Win32...) is now defined in the toolchain it is not necessary to specify it here.
- **build_folder**: Relative path to a folder to contain the temporary build files
- **parallel**: Set it to `False` to deactivate using parallel builds. If activated, it will use `cpu_count` configuration as the number of parallel jobs to use.
- **msbuild_verbosity**: Used to define the output of MSBuild builds.

**configure()**

```python
def configure(self, source_folder=None):
```

 Calls `cmake`, with the given generator and passing `-DCMAKE_TOOLCHAIN_FILE=conan_toolchain.cmake`. It will also provide the CMake generator in the command line, like `-G "Visual Studio 15"`. Note that it is not necessary to specify the platform, like `-G "Visual Studio 15 Win64"`, as the platform is already defined in the toolchain file.

- **source_folder**: Relative path to the folder containing the root `CMakeLists.txt`

**build()**

```python
def build(self, build_type=None, target=None):
```

 Calls the build system. Equivalent to `cmake --build .` in the build folder.

- **build_type**: Use it only to override the value defined in the `settings.build_type` for a multi-configuration generator (e.g. Visual Studio, XCode). This value will be ignored for single-configuration generators, they will use the one defined in the toolchain file during the install step.

- **target**: name of the build target to run.

**install()**

```python
def install(self, build_type=None):
```

 Equivalent to run `cmake --build . --target=install`

- **build_type**: Use it only to override the value defined in the `settings.build_type`. It can fail if the build is single configuration (e.g. Unix Makefiles), as in that case the build type must be specified at configure time, not build type.
test()

def test(self, build_type=None, target=None, output_on_failure=False):

Equivalent to running `cmake --build . --target=RUN_TESTS`.

- **build_type**: Use it only to override the value defined in the settings.build_type. It can fail if the build is single configuration (e.g. Unix Makefiles), as in that case the build type must be specified at configure time, not build type.
- **target**: name of the build target to run, by default RUN_TESTS or test.

### 5.9 Inspecting Packages

You can inspect the uploaded packages and also the packages in the local cache by running the `conan get` command.

- List the files of a local recipe folder:

  ```bash
  $ conan get zlib/1.2.11@.
  Listing directory '.':
  conandata.yml
  conanfile.py
  conanmanifest.txt
  ```

- Print the `conaninfo.txt` file of a binary package:

  ```bash
  $ conan get zlib/1.2.11@:2144f833c251030c3cfd61c4354ae0e38607a909
  ```

- Print the `conanfile.py` from a remote package:

  ```bash
  $ conan get zlib/1.2.11@ -r conan-center
  ```

```python
import os
import stat
from conans import ConanFile, tools, CMake, AutoToolsBuildEnvironment
from conans.errors import ConanException

class ZlibConan(ConanFile):
    name = "zlib"
    version = "1.2.11"
    url = "https://github.com/conan-io/conan-center-index"
    homepage = "https://zlib.net"

    #...
```

Check the `conan get command` command reference and more examples.

### 5.10 Packaging Approaches

Package recipes have three methods for controlling the package’s binary compatibility and for implementing different packaging approaches: `package_id()`, `build_id()` and `package_info()`.
These methods let package creators select the method most suitable for each library.

### 5.10.1 1 config (1 build) -> 1 package

A typical approach is to have one configuration for each package containing the artifacts. Using this approach, for example, the debug pre-compiled libraries will be in a different package than the release pre-compiled libraries.

So if there is a package recipe that builds a “hello” library, there will be one package containing the release version of the “hello.lib” library and a different package containing a debug version of that library (in the figure denoted as “hello_d.lib”, to make it clear, it is not necessary to use different names).

Using this approach, the `package_info()` method, allows you to set the appropriate values for consumers, letting them know about the package library names, necessary definitions and compile flags.

```python
class HelloConan(ConanFile):
    settings = "os", "compiler", "build_type", "arch"

    def package_info(self):
        self.cpp_info.libs = ["mylib"]
```

It is very important to note that it is declaring the `build_type` as a setting. This means that a different package will be generated for each different value of such setting.

The values declared by the packages (the `include`, `lib` and `bin` subfolders are already defined by default, so they define the include and library path to the package) are translated to variables of the respective build system by the used generators. That is, running the `cmake` generator will translate the above definition in the `conanbuildinfo.cmake` to something like:

```cmake
set(CONAN_LIBS_MYPKG mylib)
# ...
set(CONAN_LIBS mylib ${CONAN_LIBS})
```

Those variables, will be used in the `conan_basic_setup()` macro to actually set the relevant cmake variables.

If the developer wants to switch configuration of the dependencies, they will usually switch with:
$ conan install -s build_type=Release ...
# when need to debug
$ conan install -s build_type=Debug ...

These switches will be fast, since all the dependencies are already cached locally.

This process offers a number of advantages:
- It is quite easy to implement and maintain.
- The packages are of minimal size, so disk space and transfers are faster, and builds from sources are also kept to the necessary minimum.
- The decoupling of configurations might help with isolating issues related to mixing different types of artifacts, and also protecting valuable information from deploy and distribution mistakes. For example, debug artifacts might contain symbols or source code, which could help or directly provide means for reverse engineering. So distributing debug artifacts by mistake could be a very risky issue.

Read more about this in `package_info()`.

### 5.10.2 N configs -> 1 package

You may want to package both debug and release artifacts in the same package, so it can be consumed from IDEs like Visual Studio. This will change the debug/release configuration from the IDE, without having to specify it in the command line. This type of package can contain different artifacts for different configurations and can be used to include both the release and debug version of a library in the same package.

![Diagram showing build and package/sha1 with headers, hello.lib, and hello_d.lib]

**Note:** A complete working example of the following code can be found in the examples repo: [https://github.com/conan-io/examples](https://github.com/conan-io/examples)

```bash
$ git clone https://github.com/conan-io/examples.git
$ cd features/multi_config
$ conan create . user/channel
```

Creating a multi-configuration debug/release package is simple

The first step will be to remove `build_type` from the settings. It will not be an input setting and the generated package will always contain both debug and release artifacts.
The Visual Studio runtime is different for debug and release (MDd or MD) and is set using the default runtime (MD/MDd). If this meets your needs, we recommend removing the compiler.runtime subsetting in the configure() method:

```python
class HelloConan(ConanFile):
    # build_type has been omitted. It is not an input setting.
    settings = "os", "compiler", "arch"
    generators = "cmake"

    # Remove runtime and use always default (MD/MDd)
    def configure(self):
        if self.settings.compiler == "Visual Studio":
            del self.settings.compiler.runtime

    def build(self):
        cmake_release = CMake(self, build_type="Debug")
        cmake_release.configure()
        cmake_release.build()

        cmake_debug = CMake(self, build_type="Release")
        cmake_debug.configure()
        cmake_debug.build()
```

In this example, the binaries will be differentiated with a suffix in the CMake syntax, so we have to add this information to the data provided to the consumers in the package_info function:

```python
set_target_properties(mylibrary PROPERTIES DEBUG_POSTFIX _d)
```

Such a package can define its information for consumers as:

```python
def package_info(self):
    self.cpp_info.release.libs = ["mylibrary"]
    self.cpp_info.debug.libs = ["mylibrary_d"]
```

This will translate to the CMake variables:

```cmake
set(CONAN_LIBS_MYPKG_DEBUG mylibrary_d)
set(CONAN_LIBS_MYPKG_RELEASE mylibrary)
# ...
set(CONAN_LIBS_DEBUG mylibrary_d ${CONAN_LIBS_DEBUG})
set(CONAN_LIBS_RELEASE mylibrary ${CONAN_LIBS_RELEASE})
```

And these variables will be correctly applied to each configuration by conan_basic_setup() helper.

In this case you can still use the general and not config-specific variables. For example, the include directory when set by default to include remains the same for both debug and release. Those general variables will be applied to all configurations.

**Important:** The above code assumes that the package will always use the default Visual Studio runtime (MD/MDd). To keep the package configurable for supporting static(MT)/dynamic(MD) linking with the VS runtime library, you can do the following:

- Keep the compiler.runtime setting, e.g. do not implement the configure() method removing it.
- Don’t let the CMake helper define the CONAN_LINK_RUNTIME variable to define the runtime and define CONAN_LINK_RUNTIME_MULTI instead.
- In CMakeLists.txt, use the CONAN_LINK_RUNTIME_MULTI variable to correctly setup up the runtime for debug and release flags.
• Write a separate `package_id()` methods for MD/MDd and for MT/MTd defining the packages to be built.

All these steps are already coded in the repo https://github.com/conan-io/examples/tree/master/features/multi_config and commented out as “Alternative 2”.

---

**Note:** The automatic conversion of multi-config variables to generators is currently implemented in the cmake, visual_studio.txt, and cmake_find_package generators (and also for their corresponding _multi implementations). If you want to have support for them in another build system, please open a GitHub issue.

---

### 5.10.3 N configs (1 build) -> N packages

It’s possible that an existing build script is simultaneously building binaries for different configurations, like debug/release, or different architectures (32/64bits), or library types (shared/static). If such a build script is used in the previous “Single configuration packages” approach, it will definitely work without problems. However, we’ll be wasting precious build time, as we’ll be rebuilding the project for each package, then extracting the relevant artifacts for the relevant configuration, while ignoring the others.

It is more efficient to build the logic, whereby the same build can be reused to create different packages:

```python
settings = "os", "compiler", "arch", "build_type"

def build_id(self):
    self.info_build.settings.build_type = "Any"

def package(self):
    if self.settings.build_type == "Debug":
        # package debug artifacts
    else:
        # package release
```

This can be done by defining a `build_id()` method in the package recipe that will specify the logic.

Note that the `build_id()` method uses the `self.info_build` object to alter the build hash. If the method doesn’t change it, the hash will match the package folder one. By setting `build_type="Any"`, we are forcing that...
for both the Debug and Release values of build_type, the hash will be the same (the particular string is mostly irrelevant, as long as it is the same for both configurations). Note that the build hash sha3 will be different of both sha1 and sha2 package identifiers.

This does not imply that there will be strictly one build folder. There will be a build folder for every configuration (architecture, compiler version, etc). So if we just have Debug/Release build types, and we’re producing N packages for N different configurations, we’ll have N/2 build folders, saving half of the build time.

Read more about this in build_id().

5.11 Package Creator Tools

Using Python (or just pure shell or bash) scripting, allows you to easily automate the whole package creation and testing process, for many different configurations. For example you could put the following script in the package root folder. Name it build.py:

```python
import os, sys
import platform

def system(command):
    retcode = os.system(command)
    if retcode != 0:
        raise Exception("Error while executing:
	\n	%" % command)

if __name__ == "__main__":
    params = " ".join(sys.argv[1:])

    if platform.system() == "Windows":
        system('conan create . demo/testing -s compiler="Visual Studio" -s compiler.version=14 %s' % params)
        system('conan create . demo/testing -s compiler="Visual Studio" -s compiler.version=12 %s' % params)
        system('conan create . demo/testing -s compiler="gcc" -s compiler.version=4.8 %s' % params)
    else:
        pass
```

This is a pure Python script, not related to Conan, and should be run as such:

```
$ python build.py
```

We have developed another FOSS tool for package creators, the Conan Package Tools to help you generate multiple binary packages from a package recipe. It offers a simple way to define the different configurations and to call conan test. In addition to offering CI integration like Travis CI, Appveyor and Bamboo, for cloud-based automated binary package creation, testing, and uploading.

This tool enables the creation of hundreds of binary packages in the cloud with a simple $ git push and supports:

- Easy generation of multiple Conan packages with different configurations.
- Automated/remote package generation in Travis/Appveyor server with distributed builds in CI jobs for big/slow builds.
- Docker: Automatic generation of packages for several versions of gcc and clang in Linux, and in Travis CI.
- Automatic creation of OSX packages with apple-clang, and in Travis-CI.
- Visual Studio: Automatic configuration of the command line environment with detected settings.
It's available in pypi:

```
$ pip install conan_package_tools
```

For more information, read the README.md in the Conan Package Tools repository.
CHAPTER SIX

UPLOADING PACKAGES

This section shows how to upload packages using remotes and specifies the different binary repositories you can use.

6.1 Remotes

In the previous sections, we built several packages on our computer that were stored in the local cache, typically under ~/.conan/data. Now, you might want to upload them to a Conan server for later use on another machine, project, or for sharing purposes.

Conan packages can be uploaded to different remotes previously configured with a name and a URL. The remotes are just servers used as binary repositories that store packages by reference.

There are several possibilities when uploading packages to a server:

For private development:

- **Artifactory Community Edition for C/C++**: Artifactory Community Edition (CE) for C/C++ is a completely free Artifactory server that implements both Conan and generic repositories. It is the recommended server for companies and teams wanting to host their own private repository. It has a web UI, advanced authentication and permissions, very good performance and scalability, a REST API, and can host generic artifacts (tarballs, zips, etc). Check [Artifactory Community Edition for C/C++](https://www.jfrog.com/doc/artifactory/community-edition-for-c-c/) for more information.

- **Artifactory Pro**: Artifactory is the binary repository manager for all major packaging formats. It is the recommended remote type for enterprise and professional package management. Check the [Artifactory documentation](https://www.jfrog.com/doc/artifactory/) for more information. For a comparison between Artifactory editions, check the [Artifactory Comparison Matrix](https://www.jfrog.com/doc/artifactory/comparison-matrix/).

- **Conan server**: Simple, free and open source, MIT licensed server that comes bundled with the Conan client. Check [Running conan_server](https://docs.conan.io/en/latest/remote/conan_server.html) for more information.

For distribution:

- **Bintray**: Bintray is a cloud platform that gives you full control over how you publish, store, promote, and distribute software. You can create binary repositories in Bintray to share Conan packages or even create an organization. It is free for open source packages, and the recommended server to distribute to the C and C++ communities. Check [Using Bintray](https://docs.conan.io/en/latest/remote/bintray.html) for more information.

6.1.1 Conan-center

**Conan-center** ([https://conan.bintray.com/conan/conan-center](https://conan.bintray.com/conan/conan-center)) is the main official repository for open source Conan packages. It is configured as the default remote in the Conan client, but if you want to add it manually:

```
$ conan remote add conan-center https://conan.bintray.com
```

There are 2 different types of packages right now in Conan-center:
• **Packages with full reference**: Packages like `pkg/version@user/channel`. These packages binaries were created by users in their own Bintray repositories, and included here. This flow of contributing packages to Conan-center is deprecated now.

• **Packages without “user/channel”**: Can be used directly as `pkg/version`. These packages are created automatically from the central Github repository `conan-center-index`, with an automated build service: C3I (Conan-Center Continuous Integration)

To contribute packages to Conan-center, read the [conan-center guide](#) for more information.

### 6.1.2 Bintray Community Repositories

There are a number of popular community repositories that may be of interest for Conan users for retrieving open source packages. A number of these repositories are not affiliated with the Conan team.

**Bincrafters**

**bincrafters**: [https://bintray.com/bincrafters/public-conan](https://bintray.com/bincrafters/public-conan)

The Bincrafters team builds binary software packages for the OSS community. This repository contains a wide and growing variety of Conan packages from contributors.

Use the following command to add this remote to Conan:

```bash
$ conan remote add bincrafters https://api.bintray.com/conan/bincrafters/
                                    →public-conan
```

**Conan Community**

**conan-community**: [https://bintray.com/conan-community/conan](https://bintray.com/conan-community/conan)

Created by Conan developers, and should be considered an incubator for maturing packages before contacting authors or including them in conan-center. This repository contains work-in-progress packages that may still not work and may not be fully featured.

Use the following command to add this remote to Conan:

```bash
$ conan remote add conan-community https://api.bintray.com/conan/conan-
                                    →community/conan
```

**Note:** If you are working in a team, you probably want to use the same remotes everywhere: developer machines, CI. The `conan config install` command can automatically define the remotes in a Conan client, as well as other resources as profiles. Have a look at the `conan config install` command.

### 6.2 Uploading Packages to Remotes

First, check if the remote you want to upload to is already in your current remote list:

```bash
$ conan remote list
```

You can easily add any remote. To run a remote on your machine:
You can search any remote in the same way you search your computer. Actually, many Conan commands can specify a specific remote.

Now, upload the package recipe and all the packages to your remote. In this example, we are using our my_local_server remote, but you could use any other.

You might be prompted for a username and password. The default Conan server remote has a demo/demo account we can use for testing.

The --all option will upload the package recipe plus all the binary packages. Omitting the --all option will upload the package recipe only. For fine-grained control over which binary packages are uploaded to the server, consider using the --packages/-p or --query/-q flags. --packages allows you to explicitly declare which package gets uploaded to the server by specifying the package ID. --query accepts a query parameter, e.g. arch=armv8 and os=Linux, and only uploads binary packages which match this query. When using the --query flag, ensure that your query string is enclosed in quotes to make the parameter explicit to your shell. For example, conan upload <package> -q 'arch=x86_64 and os=Linux' ... is appropriate use of the --query flag.

Now try again to read the information from the remote. We refer to it as remote, even if it is running on your local machine, as it could be running on another server in your LAN:

Note: If package upload fails, you can try to upload it again. Conan keeps track of the upload integrity and will only upload missing files.

Now we can check if we can download and use them in a project. For that purpose, we first have to remove the local copies, otherwise the remote packages will not be downloaded. Since we have just uploaded them, they are identical to the local ones.

Since we have our test setup from the previous section, we can just use it for our test. Go to your package folder and run the tests again, now saying that we don’t want to build the sources again. We just want to check if we can download the binaries and use them:

You will see that the test is built, but the packages are not. The binaries are simply downloaded from your local server. You can check their existence on your local computer again with:

6.3 Using Bintray

In Bintray, you can create and manage as many free, personal Conan repositories as you like. On an OSS account, all packages you upload are public, and anyone can use them by simply adding your repository to their Conan remotes.
To allow collaboration on open source projects, you can also create Organizations in Bintray and add members who will be able to create and edit packages in your organization’s repositories.

### 6.3.1 Uploading to Bintray

Conan packages can be uploaded to Bintray under your own users or organizations. To create a repository follow these steps:

1. **Create a Bintray Open Source account**
   
   Browse to [https://bintray.com/signup/oss](https://bintray.com/signup/oss) and submit the form to create your account. Note that you don’t have to use the same username that you use for your Conan account.

   **Warning:** Please make sure you use the Open Source Software OSS account. Follow this link: [https://bintray.com/signup/oss](https://bintray.com/signup/oss). Bintray provides free Conan repositories for OSS projects, so there is no need to open a Pro or Enterprise Trial account.

2. **Create a Conan repository**
   
   If you intend to collaborate with other users, you first need to create a Bintray organization, and create your repository under the organization’s profile rather than under your own user profile.

   In your user profile (or organization profile), click “Add new repository” and fill in the Create Repository form. Make sure to select Conan as the Type.

3. **Add your Bintray repository**
   
   Add a Conan remote in your Conan client pointing to your Bintray repository

   ```bash
   $ conan remote add <REMOTE> <YOUR_BINTRAY_REPO_URL>
   ```

   Use the Set Me Up button on your repository page on Bintray to get its URL.

4. **Get your API key**

   Your API key is the “password” used to authenticate the Conan client to Bintray, NOT your Bintray password. To get your API key, go to “Edit Your Profile” in your Bintray account and check the API Key section.

5. **Set your user credentials**

   Add your Conan user with the API Key, your remote and your Bintray user name:

   ```bash
   $ conan user -p <APIKEY> -r <REMOTE> <USERNAME>
   ```

   Setting the remotes in this way will cause your Conan client to resolve packages and install them from repositories in the following order of priority:

   1. conan-center
   2. Your own repository

   If you want to have your own repository first, please use the `--insert` command line option when adding it:

   ```bash
   $ conan remote add <your_remote> <your_url> --insert 0
   $ conan remote list
   <your remote>: <your_url> [Verify SSL: True]
   conan-center: https://conan.bintray.com [Verify SSL: True]
   ```
6.3.2 Contributing Packages to Conan-center

Contribution of packages to Conan-center is done via pull requests to the Github repository in https://github.com/conan-io/conan-center-index. The C3I (Conan-Center Continuous Integration) service will build binaries automatically from those pull requests, and once merged, will upload them to Bintray Conan-center.

Read more about how to submit a pull request to Conan-center-index

**Warning:** The previous process to contribute to Conan-center, known as “inclusion requests” from Bintray is deprecated. It is not longer needed to create your own packages and upload them to your Bintray personal repo. Only the Github pull request will be needed.

6.4 Artifactory Community Edition for C/C++

Artifactory Community Edition (CE) for C/C++ is the recommended server for development and hosting private packages for a team or company. It is completely free, and it features a WebUI, advanced authentication and permissions, great performance and scalability, a REST API, a generic CLI tool and generic repositories to host any kind of source or binary artifact.

This is a very brief introduction to Artifactory CE. For the complete Artifactory CE documentation, visit Artifactory docs.

6.4.1 Running Artifactory CE

There are several ways to download and run Artifactory CE. The simplest one might be to download and unzip the designated zip file, though other installers, including also installing from a Docker image. When the file is unzipped, launch Artifactory by double clicking the .bat or .sh script in the bin subfolder, depending on the OS. Java 8 update 45 or later runtime is required. If you don’t have it, please install it first (newer Java versions preferred).
Once Artifactory has started, navigate to the default URL http://localhost:8081, where the Web UI should be running. The default user and password are admin:password.

### 6.4.2 Creating and Using a Conan Repo

Navigate to Admin -> Repositories -> Local, then click on the “New” button. A dialog for selecting the package type will appear, select Conan, then type a “Repository Key” (the name of the repository you are about to create), for example “conan-local”. You can create multiple repositories to serve different flows, teams, or projects.

Now, it is necessary to configure the client. Go to Artifacts, and click on the created repository. The “Set Me Up” button in the top right corner provides instructions on how to configure the remote in the Conan client:

```
$ conan remote add artifactory http://localhost:8081/artifactory/api/conan/conan-local
```

From now, you can upload, download, search, etc. the remote repos similarly to the other repo types.

```
$ conan upload "*" --all -r=artifactory
$ conan search "*" -r=artifactory
```

### 6.4.3 Migrating from Other Servers

If you are already running another server, for example, the open source conan_server, it is easy to migrate your packages, using the Conan client to download the packages and re-upload them to the new server.

This Python script might be helpful, given that it already defines the respective local and artifactory remotes:

```python
import os
import subprocess

def run(cmd):
    ret = os.system(cmd)
    if ret != 0:
        raise Exception("Command failed: %s" % cmd)
```

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6.5 Running conan_server

The conan_server is a free and open source server that implements Conan remote repositories. It is a very simple application, bundled with the regular Conan client installation. In most cases, it is recommended to use the free Artifactory Community Edition for C/C++ server, check Artifactory Community Edition for C/C++ for more information.

Running the simple open source conan_server that comes with the Conan installers (or pip packages) is simple. Just open a terminal and type:

```bash
$ conan_server
```

**Note:** On Windows, you may experience problems with the server if you run it under bash/msys. It is better to launch it in a regular cmd window.

This server is mainly used for testing (though it might work fine for small teams). If you need a more stable, responsive and robust server, you should run it from source:

6.5.1 Running from Source (linux)

The Conan installer includes a simple executable conan_server for a server quick start. But you can use the conan server through the WSGI application, which means that you can use gunicorn to run the app, for example.

First, clone the Conan repository from source and install the requirements:

```bash
$ git clone https://github.com/conan-io/conan.git
$ cd conan
$ git checkout master
$ pip install -r conans/requirements.txt
$ pip install -r conans/requirements_server.txt
$ pip install gunicorn
```

Run the server application with gunicorn. In the following example, we run the server on port 9300 with four workers and a timeout of 5 minutes (300 seconds, for large uploads/downloads, you can also decrease it if you don’t have very large binaries):

```bash
$ gunicorn -b 0.0.0.0:9300 -w 4 -t 300 conans.server.server_launcher:app
```

**Note:** Please note the timeout of -t 300 seconds, resulting in a 5 minute parameter. If your transfers are very large or on a slow network, you might need to increase that value.
You can also bind to an IPv6 address or specify both IPv4 and IPv6 addresses:

```
$ gunicorn -b 0.0.0:9300 -b [::1]:9300 -w 4 -t 300 conans.server.server_launcher:app
```

### 6.5.2 Server Configuration

Your server configuration is saved under `~/.conan_server/server.conf`. You can change values there, prior to launching the server. Note that the server is not reloaded when the values are changed. You have to stop and restart it manually.

The server configuration file is by default:

```
[server]
jwt_secret: MnpuzsExftskYGOMgaTYDKfw
jwt_expire_minutes: 120
ssl_enabled: False
port: 9300
public_port:
host_name: localhost

store_adapter: disk
authorize_timeout: 1800

# Just for disk storage adapter
disk_storage_path: ~/.conan_server/data
disk_authorize_timeout: 1800

updown_secret: NyiSNNwnumTVpGpoANuyyhR

[write_permissions]
# "opencv/2.3.4@lasote/testing": default_user,default_user2

[read_permissions]
# opencv/1.2.3@lasote/testing: default_user default_user2
# By default all users can read all blocks
*/*/@*/*: *

[users]
demo: demo
```

**Server Parameters**

- **port**: Port where **conan_server** will run.
  - The client server authorization is done with JWT. **jwt_secret** is a random string used to generate authentication tokens. You can change it safely anytime (in fact it is a good practice). The change will just force users to log in again. **jwt_expire_minutes** is the amount of time that users remain logged-in within the client without having to introduce their credentials again.

Other parameters (not recommended from Conan 1.1, but necessary for previous versions):

- **host_name**: If you set **host_name**, you must use the machine’s IP where you are running your server (or domain name), something like **host_name**: **192.168.1.100**. This IP (or domain name) has to be visible (and resolved) by the Conan client, so take it into account if your server has multiple network interfaces.
• **public_port**: Might be needed when running virtualized, Docker or any other kind of port redirection. File uploads/downloads are served with their own URLs, generated by the system, so the file storage backend is independent. Those URLs need the public port they have to communicate from the outside. If you leave it blank, the port value is used.

**Example:** Use conan_server in a Docker container that internally runs in the 9300 port but exposes the 9999 port (where the clients will connect to):

```
docker run ... -p9300:9999 ... # Check Docker docs for that
```

```
[server]
ssl_enabled: False
port: 9300
public_port: 9999
host_name: localhost
```

• **ssl_enabled** Conan doesn’t handle the SSL traffic by itself, but you can use a proxy like Nginx to redirect the SSL traffic to your Conan server. If your Conan clients are connecting with “https”, set `ssl_enabled` to True. This way the conan_server will generate the upload/download urls with “https” instead of “http”.

**Note:** **Important**: The Conan client, by default, will validate the server SSL certificates and won’t connect if it’s invalid. If you have self signed certificates you have two options:

1. Use the `conan remote` command to disable the SSL certificate checks. E.g., `conan remote add/update myremote https://somedir False`

To learn more, see *How to manage SSL (TLS) certificates*.

Conan has implemented an extensible storage backend based on the abstract class `StorageAdapter`. Currently, the server only supports storage on disk. The folder in which the uploaded packages are stored (i.e., the folder you would want to backup) is defined in the `disk_storage_path`.

The storage backend might use a different channel, and uploads/downloads are authorized up to a maximum of `authorize_timeout` seconds. The value should sufficient so that large downloads/uploads are not rejected, but not too big to prevent hanging up the file transfers. The value `disk_authorize_timeout` is not currently used. File transfers are authorized with their own tokens, generated with the secret `updown_secret`. This value should be different from the above `jwt_secret`.

### Running the Conan Server with SSL using Nginx

```
[server]
port: 9300
```

```
server {
    listen 443;
    server_name myservername.mydomain.com;
}
```

(continues on next page)
Running the Conan Server with SSL using Nginx in a Subdirectory

server.conf

```
[server]
port: 9300
```

nginx conf file

```
server {
    listen 443;
    ssl on;
    ssl_certificate /usr/local/etc/nginx/ssl/server.crt;
    ssl_certificate_key /usr/local/etc/nginx/ssl/server.key;
    server_name myservername.mydomain.com;

    location /subdir/ {
     proxy_pass http://0.0.0.0:9300;/
    }
}
```

remote configuration in Conan client

```
$ conan remote add myremote https://myservername.mydomain.com/subdir/
```

Running Conan Server using Apache

You need to install mod_wsgi. If you want to use Conan installed from pip, the conf file should be similar to the following example:

Apache conf file (e.g., /etc/apache2/sites-available/0_conan.conf)

```
<VirtualHost *:80>
    WSGIScriptAlias / /usr/local/lib/python2.7/dist-packages/conans/server/server_launcher.py
    WSGICallableObject app
    WSGIPassAuthorization On
    <Directory /usr/local/lib/python2.7/dist-packages/conans>
        Require all granted
    </Directory>
</VirtualHost>
```

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If you want to use Conan checked out from source in, for example in /srv/conan, the conf file should be as follows:

**Apache conf file** (e.g., /etc/apache2/sites-available/0_conan.conf)

```xml
<VirtualHost *:80>
  WSGIScriptAlias / /srv/conan/conans/server/server_launcher.py
  WSGICallableObject app
  WSGIPassAuthorization On
  <Directory /srv/conan/conans>
    Require all granted
  </Directory>
</VirtualHost>
```

The directive `WSGIPassAuthorization On` is needed to pass the HTTP basic authentication to Conan.

Also take into account that the server config files are located in the home of the configured Apache user, e.g., var/www/.conan_server, so remember to use that directory to configure your Conan server.

**Permissions Parameters**

By default, the server configuration when set to Read can be done anonymous, but uploading requires you to be registered users. Users can easily be registered in the `[users]` section, by defining a pair of `login: password` for each one. Plain text passwords are used at the moment, but as the server is on-premises (behind firewall), you just need to trust your sysadmin :)

If you want to restrict read/write access to specific packages, configure the `[read_permissions]` and `[write_permissions]` sections. These sections specify the sequence of patterns and authorized users, in the form:

```ini
# use a comma-separated, no-spaces list of users
package/version@user/channel: allowed_user1,allowed_user2
```

E.g.:

```ini
*/@*/@*: * # allow all users to all packages
PackageA/*@*/@*: john,peter # allow john and peter access to any PackageA
/*@project/*/: john # Allow john to access any package from the "project" user
```

The rules are evaluated in order. If the left side of the pattern matches, the rule is applied and it will not continue searching for matches.

**Authentication**

By default, Conan provides a simple `user: password` users list in the `server.conf` file.

There is also a plugin mechanism for setting other authentication methods. The process to install any of them is a simple two-step process:

1. Copy the authenticator source file into the `.conan_server/plugins/authenticator` folder.
2. Add `custom_authenticator: authenticator_name` to the `server.conf [server]` section.

This is a list of available authenticators, visit their URLs to retrieve them, but also to report issues and collaborate:

- **htpasswd**: Use your server Apache htpasswd file to authenticate users. Get it: [https://github.com/d-schiffner/conan-htpasswd](https://github.com/d-schiffner/conan-htpasswd)

- **LDAP**: Use your LDAP server to authenticate users. Get it: [https://github.com/uilianries/conan-ldap-authentication](https://github.com/uilianries/conan-ldap-authentication)

**Create Your Own Custom Authenticator**

If you want to create your own Authenticator, create a Python module in `~/.conan_server/plugins/authenticator/my_authenticator.py`

Example:

```python
def get_class():
    return MyAuthenticator()

class MyAuthenticator(object):
    def valid_user(self, username, plain_password):
        return username == "foo" and plain_password == "bar"
```

The module has to implement:

- A factory function `get_class()` that returns a class with a `valid_user()` method instance.
- The class containing the `valid_user()` that has to return True if the user and password are valid or False otherwise.

Got any doubts? Please check out our FAQ section or .
CHAPTER
SEVEN

DEVELOPING PACKAGES

This section shows how to work on packages with source code continuously being modified.

7.1 Package development flow

In the previous examples, we used the `conan create` command to create a package of our library. Every time it is run, Conan performs the following costly operations:

1. Copy the sources to a new and clean build folder.
2. Build the entire library from scratch.
3. Package the library once it is built.
4. Build the `test_package` example and test if it works.

But sometimes, especially with big libraries, while we are developing the recipe, **we cannot afford** to perform these operations every time.

The following section describes the local development flow, based on the Bincrafters community blog.

The local workflow encourages users to perform trial-and-error in a local sub-directory relative to their recipe, much like how developers typically test building their projects with other build tools. The strategy is to test the `conanfile.py` methods individually during this phase.

We will use this `conan flow example` to follow the steps in the order below.

7.1.1 `conan source`

You will generally want to start off with the `conan source` command. The strategy here is that you’re testing your source method in isolation, and downloading the files to a temporary sub-folder relative to the `conanfile.py`. This just makes it easier to get to the sources and validate them.

This method outputs the source files into the source-folder.

<table>
<thead>
<tr>
<th>Input folders</th>
<th>Output folders</th>
</tr>
</thead>
<tbody>
<tr>
<td>–</td>
<td><code>source-folder</code></td>
</tr>
</tbody>
</table>
Once you’ve got your source method right and it contains the files you expect, you can move on to testing the various attributes and methods related to downloading dependencies.

### 7.1.2 conan install

Conan has multiple methods and attributes which relate to dependencies (all the ones with the word “require” in the name). The command **conan install** activates all them.

```
$ conan install . --install-folder=tmp/build [--profile XXXX]
```

This also generates the *conaninfo.txt* and *conanbuildinfo.xyz* files (extensions depends on the generator you’ve used) in the temp folder (*install-folder*), which will be needed for the next step. Once you’ve got this command working with no errors, you can move on to testing the **build()** method.

### 7.1.3 conan build

The build method takes a path to a folder that has sources and also to the install folder to get the information of the settings and dependencies. It uses a path to a folder where it will perform the build. In this case, as we are including the *conanbuildinfo.cmake* file, we will use the folder from the install step.

```
$ conan build . --source-folder=tmp/source --build-folder=tmp/build
```

Here we can avoid the repetition of **--install-folder=tmp/build** and it will be defaulted to the **--build-folder** value.
This is pretty straightforward, but it does add a very helpful new shortcut for people who are packaging their own library. Now, developers can make changes in their normal source directory and just pass that path as the \( --source-folder \).

### 7.1.4 conan package

Just as it sounds, this command now simply runs the `package()` method of a recipe. It needs all the information of the other folders in order to collect the needed information for the package: header files from source folder, settings and dependency information from the install folder and built artifacts from the build folder.

<table>
<thead>
<tr>
<th>Input folders</th>
<th>Output folders</th>
</tr>
</thead>
<tbody>
<tr>
<td>source-folder</td>
<td>package-folder</td>
</tr>
<tr>
<td>install-folder</td>
<td></td>
</tr>
<tr>
<td>build-folder</td>
<td></td>
</tr>
</tbody>
</table>

```
$ conan package . --source-folder=tmp/source --build-folder=tmp/build --package-folder=tmp/package
```

PROJECT: Generating the package
PROJECT: Package folder C:\Users\conan\example_conan_flow\tmp\package
PROJECT: Calling package()
PROJECT package(): Copied 1 '.h' files: hello.h
PROJECT package(): Copied 2 '.lib' files: greet.lib, hello.lib
PROJECT: Package 'package' created

### 7.1.5 conan export-pkg

When you have checked that the package is done correctly, you can generate the package in the local cache. Note that the package is generated again to make sure this step is always reproducible.

This parameters takes the same parameters as `package()`.

<table>
<thead>
<tr>
<th>Input folders</th>
<th>Output folders</th>
</tr>
</thead>
<tbody>
<tr>
<td>source-folder</td>
<td></td>
</tr>
<tr>
<td>install-folder</td>
<td></td>
</tr>
<tr>
<td>build-folder</td>
<td>package-folder</td>
</tr>
</tbody>
</table>

There are 2 modes of operation:

- Using `source-folder` and `build-folder` will use the `package()` method to extract the artifacts from those folders and create the package, directly in the Conan local cache. Strictly speaking, it doesn’t require executing a `conan package` before, as it packages directly from these source and build folders, though `conan package` is still recommended in the dev-flow to debug the `package()` method.

- Using the `package-folder` argument (incompatible with the above 2), will not use the `package()` method, it will create an exact copy of the provided folder. It assumes the package has already been created by a previous `conan package` command or with a `conan build` command with a `build()` method running a `cmake.install()`.
$ conan export-pkg . user/channel --source-folder=tmp/source --build-folder=tmp/build_...

Packaging to 6cc50b139b9c3d27b3e9042d5f5372d327b3a9f7
hello/1.1@user/channel: Package folder C:\Users\conan\.conan\data\hello\1...

→--profile=myprofile

7.1.6 conan test

The final step to test the package for consumers is the test command. This step is quite straight-forward:

$ conan test test_package hello/1.1@user/channel

hello/1.1@user/channel (test package): Installing C:\Users\conan\repos\example_conan...

Requirements
  hello/1.1@user/channel from local
Packages
  hello/1.1@user/channel:6cc50b139b9c3d27b3e9042d5f5372d327b3a9f7

hello/1.1@user/channel: Already installed!
hello/1.1@user/channel (test package): Generator cmake created conanbuildinfo.cmake
hello/1.1@user/channel (test package): Generator txt created conanbuildinfo.txt
hello/1.1@user/channel (test package): Generated conaninfo.txt
hello/1.1@user/channel (test package): Running build()
...

There is often a need to repeatedly re-run the test to check the package is well generated for consumers.

As a summary, you could use the default folders and the flow would be as simple as:

$ git clone https://github.com/conan-io/examples.git
$ cd features/package_development_flow
$ conan source .
$ conan install . -pr=default
$ conan build .
$ conan package .
# So far, this is local. Now put the local binaries in cache
$ conan export-pkg . hello/1.1@user/testing -pr=default
# And test it, to check it is working in the local cache
$ conan test test_package hello/1.1@user/testing
...

7.1.7 conan create

Now we know we have all the steps of a recipe working. Thus, now is an appropriate time to try to run the recipe all the way through, and put it completely in the local cache.
The usual command for this is `conan create` and it basically performs the previous commands with `conan test` for the `test_package` folder:

```bash
$ conan create . user/channel
```

Even with this command, the package creator can iterate over the local cache if something does not work. This could be done with `--keep-source` and `--keep-build` flags.

If you see in the traces that the `source()` method has been properly executed but the package creation finally failed, you can skip the `source()` method the next time issue `conan create` using `--keep-source`:

```bash
$ conan create . user/channel --keep-source
```

If you see that the library is also built correctly, you can also skip the `build()` step with the `--keep-build` flag:

```bash
$ conan create . user/channel --keep-build
```

### 7.2 Packages in editable mode

**Warning:** This is an experimental feature subject to breaking changes in future releases.

When working in big projects with several functionalities interconnected it is recommended to avoid the one-and-only huge project approach in favor of several libraries, each one specialized in a set of common tasks, even maintained by dedicated teams. This approach helps to isolate and reusing code helps with compiling times and reduces the likelihood of including files that not correspond to the API of the required library.

Nevertheless, in some case, it is useful to work in several libraries at the same time and see how the changes in one of them are propagated to the others. Following the local workflow an user can execute the commands `conan source`.

#### 7.2. Packages in editable mode
**conan install**, **conan build** and **conan package**, but in order to get the changes ready for a consumer library, it is needed the **conan create** that will actually trigger a build to generate the binaries in the cache or to run **conan export-pkg** to copy locally built artifacts into the conan cache and make them available to consumers.

With the editable packages, you can tell Conan where to find the headers and the artifacts ready for consumption in your local working directory. There is no need to package.

Let’s see this feature over an practical example; the code can be found in the conan examples repository:

```
$ git clone https://github.com/conan-io/examples.git
```

In the project `examples/features/editable/cmake` a developer is creating the app `hello` but at the same time they want to work on `say/0.1@user/channel` library which is tightly coupled to the app.

The package `say/0.1@user/channel` is already working, the developer has the sources in a local folder and they are using whatever method to build and develop locally and can perform a **conan create . say/0.1@user/channel** to create the package.

Also, there is a **conanfile.txt** (or a more complex recipe) for the application `hello` that has `say/0.1@user/channel` among its requirements. When building this application, the resources of `say` are used from the Conan local cache.

### 7.2.1 Put a package in editable mode

To avoid creating the package `say/0.1@user/channel` in the cache for every change, we are going to put that package in editable mode, creating a link from the reference in the cache to the local working directory:

```
$ conan editable add examples/features/editable/cmake/say say/0.1@user/channel
# you could do "cd <examples/features/editable/cmake/say> && conan editable add . say/0.1@user/channel"
```

That is it. Now, every usage of `say/0.1@user/channel`, by any other Conan package or project, will be redirected to the `examples/features/editable/cmake/say` user folder instead of using the package from the Conan cache.

The Conan package recipes define a package “layout” in their **package_info()** methods. The default one, if nothing is specified is equivalent to:

```python
def package_info(self):
    # default behavior, doesn’t need to be explicitly defined in recipes
    self.cpp_info.includedirs = ["include"]
    self.cpp_info.libdirs = ["lib"]
    self.cpp_info.bindirs = ["bin"]
    self.cpp_info.resdirs = ["res"]
```

That means that conan will use the path `examples/features/editable/cmake/say/include` for locating the headers of the `say` package, the `examples/features/editable/cmake/say/lib` to locate the libraries of the package, and so on.

That might not be very useful, as typically while editing the source code and doing incremental builds, the development layout is different from that final “package” layout. While it is possible to run a **conan package** local command to execute the packaging in the user folder and it will achieve that final layout, that is not very elegant as it should be run after every modification.

In order to populate `cpp_info.libs`, the usage of **tools.collect_libs()** is discouraged as it won’t find any library when the package is in editable mode and it hasn’t been compiled yet. This empty list will be written to files by generators and it won’t be updated after working on the editable package.
7.2.2 Editable packages layouts

The custom layout of a package while it is in editable mode can be defined in different ways:

Recipe defined layout

A recipe can define a custom layout when it is not living in the local cache, in its package_info() method, something like:

```python
from conans import ConanFile

class Pkg(ConanFile):
    settings = "build_type"
    def package_info(self):
        if not self.in_local_cache:
            d = "include_\$s" % self.settings.build_type
            self.cpp_info.includedirs = [d.lower()]
```

That will map the include directories to `examples/features/editable/cmake/say/include_debug` when working with `build_type=Debug` conan setting, and to `examples/features/editable/cmake/say/include_release` if `build_type=Release`. In the same way, other directories (libdirs, bindirs, etc) can be customized, with any logic, different for different OS, build systems, etc.

```python
from conans import ConanFile

class Pkg(ConanFile):
    settings = "os", "compiler", "arch", "build_type"
    def package_info(self):
        if not self.in_local_cache:
            if self.settings.compiler == "Visual Studio":  # NOTE: Use the real layout used in your VS projects, this is just an example
                self.cpp_info.libdirs = ["%s_%s" % (self.settings.build_type, self.settings.arch)]
```

That will define the libraries directories to `examples/features/editable/cmake/say/Release_x86_64`, for example. That is only an example, the real layout used by VS would be different.

Layout files

Instead of changing the recipe file to match the local layout, it’s possible to define the layout in a separate file. This is especially useful if you have a large number of libraries with the same structure so you can write it once and use it for several packages.

Layout files are `ini` files, but before parsing them Conan uses the Jinja2 template engine passing the settings, options and current reference objects, so you can add logic to the files:

```
[build_folder]
build/{{settings.build_type}}
```

```
[source_folder]
src
```

```
[includedirs]
src
```

(continues on next page)
You can have a look at the Jinja2 documentation to know more about its powerful syntax.

This file can use the package reference to customize logic for a specific package:

```plaintext
[libdirs]
build/{{settings.build_type}}/lib
```

This layout will define the src include directory for the say and for other packages in editable mode. Also, the build_folder has a condition only for say/0.1@user/channel package. It will use a specific path, according the compiler.

In every case the directories that will be affected by the editable mode will be includedirs, libdirs, bindirs, resdirs, srcdirs and builddirs, all of them declared in the cpp_info dictionary; the rest of values in that dictionary won’t be modified. So cflags, defines, library names in libs defined in package_info() will still be used.

By default all folders paths are relative to the directory where the conanfile.py of the editable package is (which is the path used to create the link), though they also allow absolute paths.

### Specifying layout files

Layout files are specified in the `conan editable add` command, as an extra argument:

```
$ cd examples/features/editable/cmake/say
$ conan editable add . say/0.1@user/channel --layout=layout_vs
```

That layout_vs file will be first looked for relative to the current directory (the path can be absolute too). If it is found, that will be used. It is possible to add those layouts in the source repositories, so they are always easy to find after a clone.

If the specified layout is not found relative to the current directory, it will be looked for in the conan cache, in the .conan/layouts folder. This is very convenient to have a single definition of layouts that can be shared with the team and installed with conan config install.
If no argument is specified, the **conan editable add** command will try to use a `.conan/layouts/default` layout from the local cache.

You can switch layout files by passing a different argument to new calls to **conan editable add**.

**Evaluation order and priority**

It is important to understand the evaluation order and priorities regarding the definitions of layouts:

- The first thing that will always execute is the recipe **package_info()**. That will define the flags, definitions, as well as some values for the layout folders: includedirs, libdirs, etc.
- If a layout file is defined, either explicitly or using the implicit `.conan/layouts/default`, Conan will look for matches, based on its package reference.
- If a match is found, either because of global definitions like `[includedirs]` or because a match like `[pkg/version@user/channel:includedirs]`, then the layout folders (includedirs, libdirs, resdirs, builddirs, bindirs), will be invalidated and replaced by the ones defined in the file.
- If a specific match like `[pkg/version@user/channel:includedirs]` is found, it is expected to have defined also its specific `[pkg/version@user/channel:libdirs]`, etc. The global layout folders specified without package reference won’t be applied once a match is found.
- If no match is found, the original values for the layout folders defined in **package_info()** will be respected.
- The layout file to be used is defined at **conan editable add** time. If a `.conan/layouts/default` file is added after the **conan editable add**, it will not be used at all.

### 7.2.3 Using a package in editable mode

Once a reference is in editable mode it is used **system wide** (for every set of settings and options) by Conan (by every Conan client that uses the same cache), no changes are required in the consumers. Every **conan install** command that requires our editable say/0.1@user/channel package will use the paths to the local directory and the changes made to this project will be taken into account by the packages using its headers or linking against it.

To summarize, consumption of packages in editable mode is transparent to their consumers. To try that it is working, the following flow should work:

- Get sources of say/0.1@user/channel: `git/svn clone... && cd folder`
- Put package in editable mode: `conan editable add . say/0.1@user/channel --layout=layout_gcc`
- Work with it and build using any tool. Check that your local layout is reflected in the layout file `layout_gcc` specified in the previous step.
- Go to the consumer project: `hello`
- Build it using any local flow: `conan install` and build
- Go back to say/0.1@user/channel source folder, do some changes, and just build. No Conan commands necessary
- Go to the consumer project: `hello` and rebuild. It should get the changes from the say library.

In that way, it is possible to be developing both the say library and the hello application, at the same time, without any Conan command.
Note: When a package is in editable mode, most of the commands will not work. It is not possible to `conan upload`, `conan export` or `conan create` when a package is in editable mode.

### 7.2.4 Revert the editable mode

In order to revert the editable mode just remove the link using:

```bash
$ conan editable remove say/0.1@user/channel
```

It will remove the link (the local directory won’t be affected) and all the packages consuming this requirement will get it from the cache again.

**Warning:** Packages that are built consuming an editable package in its graph upstreams can generate binaries and packages incompatible with the released version of the editable package. Avoid uploading these packages without re-creating them with the in-cache version of all the libraries.

### 7.3 Workspaces

**Warning:** This is an experimental feature. This is actually a preview of the feature, with the main goal of receiving feedbacks and improving it. Consider the file formats, commands and flows to be unstable and subject to changes in the next releases.

Sometimes, it is necessary to work simultaneously on more than one package. In theory, each package should be a “work unit”, and developers should be able to work on them in isolation. But sometimes, some changes require modifications in more than one package at the same time. The local development flow can help, but it still requires using `export-pkg` to put the artifacts in the local cache, where other packages under development will consume them.

The Conan workspaces allow to have more than one package in user folders, and have them directly use other packages from user folders without needing to put them in the local cache. Furthermore, they enable incremental builds on large projects containing multiple packages.

Let’s introduce them with a practical example; the code can be found in the conan examples repository:

```bash
$ git clone https://github.com/conan-io/examples.git
$ cd features/workspace/cmake
```

Note that this folder contains two files `conanws_gcc.yml` and `conanws_vs.yml`, for gcc (Makefiles, single-configuration build environments) and for Visual Studio (MSBuild, multi-configuration build environment), respectively.

### 7.3.1 Conan workspace definition

Workspaces are defined in a yaml file, with any user defined name. Its structure is:

```yaml
edittables:
  say/0.1@user/testing:
    path: say
```

(continues on next page)
hello/0.1@user/testing:
  path: hello
chat/0.1@user/testing:
  path: chat
layout: layout_gcc
workspace_generator: cmake
root: chat/0.1@user/testing

The first section editables defines the mapping between package references and relative paths. Each one is equivalent to a conan editable add command (Do NOT do this – it is not necessary. It will be automatically done later. Just to understand the behavior):

$ conan editable add say say/0.1@user/testing --layout=layout_gcc
$ conan editable add hello hello/0.1@user/testing --layout=layout_gcc
$ conan editable add chat chat/0.1@user/testing --layout=layout_gcc

The main difference is that this Editable state is only temporary for this workspace. It doesn’t affect other projects or packages, which can still consume these say, hello, chat packages from the local cache.

Note that the layout: layout_gcc declaration in the workspace affects all the packages. It is also possible to define a different layout per package, as:

editables:
  say/0.1@user/testing:
    path: say
    layout: custom_say_layout

Layout files are explained in Editable layout files and in the Packages in editable mode sections.

The workspace_generator defines the file that will be generated for the top project. The only supported value so far is cmake and it will generate a conanworkspace.cmake file that looks like:

set(PACKAGE_say_SRC "<path>/examples/workspace/cmake/say/src")
set(PACKAGE_hello_SRC "<path>/examples/workspace/cmake/hello/src")
set(PACKAGE_hello_BUILD "<path>/examples/workspace/cmake/hello/build/Debug")
set(PACKAGE_chat_SRC "<path>/examples/workspace/cmake/chat/src")
set(PACKAGE_chat_BUILD "<path>/examples/workspace/cmake/chat/build/Debug")

macro(conan_workspace_subdirectories)
  add_subdirectory(${PACKAGE_say_SRC} ${PACKAGE_say_BUILD})
  add_subdirectory(${PACKAGE_hello_SRC} ${PACKAGE_hello_BUILD})
  add_subdirectory(${PACKAGE_chat_SRC} ${PACKAGE_chat_BUILD})
endmacro()

This file can be included in your user-defined CMakeLists.txt (this file is not generated). Here you can see the CMakeLists.txt used in this project:

cmake_minimum_required(VERSION 3.0)
project(WorkspaceProject)
include(${CMAKE_BINARY_DIR}/conanworkspace.cmake)
conan_workspace_subdirectories()

The root: chat/0.1@user/testing defines which is the consumer node of the graph, typically some kind of executable. You can provide a comma separated list of references, as a string, or a yaml list (abbreviated or full as

7.3. Workspaces
yaml items). All the root nodes will be in the same dependency graph, leading to conflicts if they depend on different versions of the same library, as in any other Conan command.

```yaml
editables:
  say/0.1@user/testing:
    path: say
  hello/0.1@user/testing:
    path: hello
  chat/0.1@user/testing:
    path: chat

root: chat/0.1@user/testing, say/0.1@user/testing
# or
root: "helloa/0.1@lasote/stable", "hellob/0.1@lasote/stable"
# or
root:
  - helloa/0.1@lasote/stable
  - hellob/0.1@lasote/stable
```

### 7.3.2 Single configuration build environments

There are some build systems, like Make, that require the developer to manage different configurations in different build folders, and switch between folders to change configuration. The file described above is `conan_gcc.yml` file, which defines a Conan workspace that works for a CMake based project for MinGW/Unix Makefiles gcc environments (working for apple-clang or clang would be very similar, if not identical).

Let's use it to install this workspace:

```bash
$ mkdir build_release && cd build_release
$ conan workspace install ../conanws_gcc.yml --profile=my_profile
```

Here we assume that you have a `my_profile` profile defined which would use a single-configuration build system (like Makefiles). The example is tested with gcc in Linux, but working with apple-clang with Makefiles would be the same). You should see something like:

```
Configuration:
[settings]
  ...
  build_type=Release
  compiler=gcc
  compiler.libcxx=libstdc++
  compiler.version=4.9
  ...
Requirements
  chat/0.1@user/testing from user folder - Editable
  hello/0.1@user/testing from user folder - Editable
  say/0.1@user/testing from user folder - Editable
Packages
  chat/0.1@user/testing:df2c4f4725219597d44b7eab2ea5c8680abd57f9 - Editable
  hello/0.1@user/testing:b0e473ad8697d6069797b921517d628bba8b5901 - Editable
  say/0.1@user/testing:80faec7955dcba29246085ff8d64a765db3b41f - Editable

say/0.1@user/testing: Generator cmake created conanbuildinfo.cmake
...
hello/0.1@user/testing: Generator cmake created conanbuildinfo.cmake
```
These `conanbuildinfo.cmake` files have been created in each package `build/Release` folder, as defined by the `layout_gcc` file:

```cmake
# This helps to define the location of CMakeLists.txt within package
[source_folder]
src

# This defines where the conanbuildinfo.cmake will be written to
[build_folder]
build/{{settings.build_type}}
```

Now we can configure and build our project as usual:

```bash
$ cmake .. -G "Unix Makefiles" -DCMAKE_BUILD_TYPE=Release
$ cmake --build .
# or just $ make
$ ../chat/build/Release/app
```

Now, go do a change in some of the packages, for example the “say” one, and rebuild. See how it does an incremental build (fast).

Note that nothing will really be installed in the local cache, all the dependencies are resolved locally:

```
$ conan search say
There are no packages matching the 'say' pattern
```

**Note:** The package `conanfile.py` recipes do not contain anything special, they are standard recipes. But the packages `CMakeLists.txt` have defined the following:

```
conan_basic_setup(NO_OUTPUT_DIRS)
```

This is because the default `conan_basic_setup()` does define output directories for artifacts such as `bin, lib`, etc, which is not what the local project layout expects. You need to check and make sure that your build scripts and recipe matches both the expected local layout (as defined in layout files), and the recipe `package()` method logic.

Building for debug mode is done in its own folder:

```
$ cd .. && mkdir build_debug && cd build_debug
$ conan workspace install ../conanws_gcc.yml --profile=my_gcc_profile -s build_→type=Debug
$ cmake .. -G "Unix Makefiles" -DCMAKE_BUILD_TYPE=Debug
$ cmake --build .
# or just $ make
$ ../chat/build/Debug/app
```

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7.3.3 Multi configuration build environments

Some build systems, like Visual Studio (MSBuild), use “multi-configuration” environments. That is, even if the project is configured just once you can switch between different configurations (like Debug/Release) directly in the IDE and build there.

The above example uses the Conan cmake generator, that creates a single conanbuildinfo.cmake file. This is not a problem if we have our configurations built in different folders. Each one will contain its own conanbuildinfo.cmake.

For Visual Studio that means that if we wanted to switch from Debug<->Release, we should issue a new conan workspace install command with the right -s build_type and do a clean build, in order to get the right dependencies.

Conan has the cmake_multi generator, that allows this direct switch of Debug/Release configuration in the IDE. The conanfile.py recipes they have defined the cmake generator, so the first step is to override that in our conans_vs.yml file:

```yaml
editables:
  say/0.1@user/testing:
    path: say
  hello/0.1@user/testing:
    path: hello
  chat/0.1@user/testing:
    path: chat
layout: layout_vs
generators: cmake_multi
workspace_generator: cmake
root: chat/0.1@user/testing
```

Note the generators: cmake_multi line, that will define the generators to be used by our workspace packages. Also, our CMakeLists.txt should take into account that now we won’t have a conanbuildinfo.cmake file, but a conanbuildinfo_multi.cmake file. See for example the hello/src/CMakeLists.txt file:

```cpp
project(Hello)
if (EXISTS ${CMAKE_CURRENT_BINARY_DIR}/conanbuildinfo_multi.cmake)
  include(${CMAKE_CURRENT_BINARY_DIR}/conanbuildinfo_multi.cmake)
else()
  include(${CMAKE_CURRENT_BINARY_DIR}/conanbuildinfo.cmake)
endif()
conan_basic_setup(NO_OUTPUT_DIRS)
add_library(hello hello.cpp)
conan_target_link_libraries(hello)
```

The last conan_target_link_libraries(hello) is a helper that does the right linking with Debug/Release libraries (also works when using cmake targets).

Make sure to install both Debug and Release configurations straight ahead, if we want to later switch between them in the IDE:

```bash
$ mkdir build && cd build
$ conan workspace install ../conanws_vs.yml
$ conan workspace install ../conanws_vs.yml -s build_type=Debug
$ cmake .. -G "Visual Studio 15 Win64"
```

With those commands you will get a Visual Studio solution, that you can open, select the app executable as StartUp project, and start building, executing, debugging, switching from Debug and Release configurations freely from the
IDE, without needing to issue further Conan commands.

You can check in the project folders, how the following files have been generated:

```
hello
 | - build
 |   | - conanbuildinfo_multi.cmake
 |   | - conanbuildinfo_release.cmake
 |   | - conanbuildinfo_debug.cmake
```

Note that they are not located in `build/Release` and `build/Debug` subfolders; that is because of the multi-config environment. To account for that the `layout_vs` define the `[build_folder]` not as `build/{settings.build_type}` but just as:

```
[build_folder]
build
```

### 7.3.4 Out of source builds

The above examples are using a build folder in-source of the packages in editable mode. It is possible to define out-of-source builds layouts, using relative paths and the `reference` argument. The following layout definition could be used to locate the build artifacts of an editable package in a sibling `build/<package-name>` folder:

```
[build_folder]
./build/{{reference.name}}/{{settings.build_type}}

[includedirs]
src

[libdirs]
./build/{{reference.name}}/{{settings.build_type}}/lib
```

### 7.3.5 Notes

Note that this way of developing packages shouldn’t be used to create the final packages (you could try to use `conan export-pkg`), but instead, a full package creation with `conan create` (best in CI) is recommended.

So far, only the CMake super-project generator is implemented. A Visual Studio one is being considered, and seems feasible, but not yet available.

---

**Important:** We really want your feedback. Please submit any issues to [https://github.com/conan-io/conan/issues](https://github.com/conan-io/conan/issues) with any suggestion, problem, idea, and using `[workspaces]` prefix in the issue title.
With Conan it is possible to package and deploy applications. It is also possible that these applications are also dev-tools, like compilers (e.g. MinGW), or build systems (e.g. CMake).

This section describes how to package and run executables, and also how to package dev-tools. Also, how to apply applications like dev-tools or even libraries (like testing frameworks) to other packages to build them from sources: Build requirements

8.1 Running and deploying packages

Executables and applications including shared libraries can also be distributed, deployed and run with Conan. This might have some advantages compared to deploying with other systems:

- A unified development and distribution tool, for all systems and platforms.
- Manage any number of different deployment configurations in the same way you manage them for development.
- Use a Conan server remote to store all your applications and runtimes for all Operating Systems, platforms and targets.

There are different approaches:

8.1.1 Using virtual environments

We can create a package that contains an executable, for example from the default package template created by Conan:

```
$ conan new hello/0.1
```

The source code used contains an executable called `greet`, but it is not packaged by default. Let’s modify the recipe `package()` method to also package the executable:

```python
def package(self):
    self.copy("*greet*", src="bin", dst="bin", keep_path=False)
```

Now we create the package as usual, but if we try to run the executable it won’t be found:

```
$ conan create . user/testing
...
hello/0.1@user/testing package(): Copied 1 '.h' files: hello.h
hello/0.1@user/testing package(): Copied 1 '.exe' files: greet.exe
hello/0.1@user/testing package(): Copied 1 '.lib' files: hello.lib
```
By default, Conan does not modify the environment, it will just create the package in the local cache, and that is not in the system PATH, so the `greet` executable is not found.

The `virtualrunenv` generator generates files that add the package’s default binary locations to the necessary paths:

- It adds the dependencies `lib` subfolder to the `DYLD_LIBRARY_PATH` environment variable (for OSX shared libraries)
- It adds the dependencies `lib` subfolder to the `LD_LIBRARY_PATH` environment variable (for Linux shared libraries)
- It adds the dependencies `bin` subfolder to the `PATH` environment variable (for executables)

So if we install the package, specifying such `virtualrunenv` like:

```bash
$ conan install hello/0.1@user/testing -g virtualrunenv
```

This will generate a few files that can be called to activate and deactivate the required environment variables:

```bash
$ activate_run.sh # $ source activate_run.sh in Unix/Linux
$ greet
> Hello World Release!
```

8.1.2 Imports

It is possible to define a custom conanfile (either `.txt` or `.py`), with an `imports()` section, that can retrieve from local cache the desired files. This approach requires a user conanfile.

For more details see the example below `runtime packages`.

8.1.3 Deployable packages

With the `deploy()` method, a package can specify which files and artifacts to copy to user space or to other locations in the system. Let’s modify the example recipe adding the `deploy()` method:

```python
def deploy(self):
    self.copy("*", dst="bin", src="bin")
```

And run `conan create`:

```bash
$ conan create . user/testing
```

With that method in our package recipe, it will copy the executable when installed directly:

```bash
$ conan install hello/0.1@user/testing
...  
> hello/0.1@user/testing deploy(): Copied 1 '.exe' files: greet.exe
$ bin\greet.exe
> Hello World Release!
```
The deploy will create a *deploy_manifest.txt* file with the files that have been deployed. Sometimes it is useful to adjust the package ID of the deployable package in order to deploy it regardless of the compiler it was compiled with:

```python
def package_id(self):
    del self.info.settings.compiler
```

**See also:**

Read more about the *deploy()* method.

### 8.1.4 Using the *deploy* generator

The *deploy generator* is used to have all the dependencies of an application copied into a single place. Then all the files can be repackaged into the distribution format of choice.

For instance, if the application depends on boost, we may not know that it also requires many other 3rt-party libraries, such as zlib, bzip2, lzma, zstd, iconv, etc.

$ conan install . -g deploy

This helps to collect all the dependencies into a single place, moving them out of the Conan cache.

### 8.1.5 Using the *json* generator

A more advanced approach is to use the *json generator*. This generator works in a similar fashion as the *deploy* one, although it doesn’t copy the files to a directory. Instead, it generates a JSON file with all the information about the dependencies including the location of the files in the Conan cache.

$ conan install . -g json

The *conanbuildinfo.json* file produced, is fully machine-readable and could be used by scripts to prepare the files and recreate the appropriate format for distribution. The following code shows how to read the library and binary directories from the *conanbuildinfo.json*:

```python
import os
import json

data = json.load(open("conanbuildinfo.json"))

dep_lib_dirs = dict()
dep_bin_dirs = dict()

for dep in data["dependencies"]:
    root = dep["rootpath"]
    lib_paths = dep["lib_paths"]
    bin_paths = dep["bin_paths"]

    for lib_path in lib_paths:
        if os.listdir(lib_path):
            lib_dir = os.path.relpath(lib_path, root)
            dep_lib_dirs[lib_path] = lib_dir

    for bin_path in bin_paths:
        if os.listdir(bin_path):
```

(continues on next page)
While with the `deploy` generator, all the files were copied into a folder. The advantage with the `json` one is that you have fine-grained control over the files and those can be directly copied to the desired layout.

In that sense, the script above could be easily modified to apply some sort of filtering (e.g. to copy only shared libraries, and omit any static libraries or auxiliary files such as pkg-config `.pc` files).

Additionally, you could also write a simple startup script for your application with the extracted information like this:

```python
def _format_dirs(dirs):
    return "".join(["%s/%s" % (varname, d) for d in dirs])

path = _format_dirs(set(dep_bin_dirs.values()))
ld_library_path = _format_dirs(set(dep_lib_dirs.values()))
exe = varname + "/" + executable
content = "#!/usr/bin/env bash
set -ex
export PATH=$PATH:
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:
pushd $(dirname $exe)
$(basename $exe)
popd
"".format(path=path,
exe=exe)
```

### 8.1.6 Running from packages

If a dependency has an executable that we want to run in the conanfile, it can be done directly in code using the `run_environment=True` argument. It internally uses a `RunEnvironment()` helper. For example, if we want to execute the `greet` app while building the `Consumer` package:

```python
from conans import ConanFile, tools, RunEnvironment

class ConsumerConan(ConanFile):
    name = "Consumer"
    version = "0.1"
    settings = "os", "compiler", "build_type", "arch"
    requires = "hello/0.1@user/testing"

    def build(self):
        self.run("greet", run_environment=True)
```

Now run `conan install` and `conan build` for this consumer recipe:

```bash
$ conan install . && conan build .
...
Project: Running build()
Hello World Release!
```
Instead of using the environment, it is also possible to explicitly access the path of the dependencies:

```python
def build(self):
    path = os.path.join(self.deps_cpp_info["Hello"].rootpath, "bin")
    self.run(['"%s/greet" % path'])
```

Note that this might not be enough if shared libraries exist. Using the `run_environment=True` helper above is a more complete solution.

This example also demonstrates using a list to specify the command to run. This bypasses the system shell and works correctly even when `path` contains special characters like whitespace or quotes that would otherwise be interpreted by the shell. However, it also means that substituting environment variables or the output from other commands which are normally done by the shell won’t work when using this method. Specify your command using a plain string as shown above when you require this functionality.

Finally, there is another approach: the package containing the executable can add its `bin` folder directly to the `PATH`. In this case the `Hello` package conanfile would contain:

```python
def package_info(self):
    self.cpp_info.libs = ["hello"]
    self.env_info.PATH = os.path.join(self.package_folder, "bin")
```

We may also define `DYLD_LIBRARY_PATH` and `LD_LIBRARY_PATH` if they are required for the executable.

The consumer package is simple, as the `PATH` environment variable contains the `greet` executable:

```python
def build(self):
    self.run("greet")
```

Read the next section for a more comprehensive explanation about using packaged executables in your recipe methods.

### 8.1.7 Runtime packages and re-packaging

It is possible to create packages that contain only runtime binaries, getting rid of all build-time dependencies. If we want to create a package from the above “hello” one, but only containing the executable (remember that the above package also contains a library, and the headers), we could do:

```python
from conans import ConanFile

class HellorunConan(ConanFile):
    name = "hello_run"
    version = "0.1"
    build_requires = "hello/0.1@user/testing"
    keep_imports = True

    def imports(self):
        self.copy("greet*", src="bin", dst="bin")

    def package(self):
        self.copy("*")
```

This recipe has the following characteristics:

- It includes the `hello/0.1@user/testing` package as `build_requires`. That means that it will be used to build this `hello_run` package, but once the `hello_run` package is built, it will not be necessary to retrieve it.
• It is using `imports()` to copy from the dependencies, in this case, the executable
• It is using the `keep_imports` attribute to define that imported artifacts during the `build()` step (which is not define, then using the default empty one), are kept and not removed after build
• The `package()` method packages the imported artifacts that will be created in the build folder.

To create and upload this package to a remote:

```
$ conan create . user/testing
$ conan upload hello_run* --all -r=my-remote
```

Installing and running this package can be done using any of the methods presented above. For example:

```
$ conan install hello_run/0.1@user/testing -g virtualrunenv
# You can specify the remote with -r=my-remote
# It will not install hello/0.10...
$ activate_run.sh # $ source activate_run.sh in Unix/Linux
$ greet
> Hello World Release!
$ deactivate_run.sh # $ source deactivate_run.sh in Unix/Linux
```

**Deployment challenges**

When deploying a C/C++ application there are some specific challenges that have to be solved when distributing your application. Here you will find the most usual ones and some recommendations to overcome them.

**The C standard library**

A common challenge for all the applications no matter if they are written in pure C or in C++ is the dependency on C standard library. The most wide-spread variant of this library is GNU C library or just glibc.

Glibc is not a just C standard library, as it provides:
- C functions (like `malloc()`, `sin()`, etc.) for various language standards, including C99.
- POSIX functions (like posix threads in the `pthread` library).
- BSD functions (like BSD sockets).
- Wrappers for OS-specific APIs (like Linux system calls)

Even if your application doesn’t use directly any of these functions, they are often used by other libraries, so, in practice, it’s almost always in actual use.

There are other implementations of the C standard library that present the same challenge, such as `newlib` or `musl`, used for embedded development.

To illustrate the problem, a simple hello-world application compiled in a modern Ubuntu distribution will give the following error when it is run in a Centos 6 one:

```
$ /hello
/hello: /lib64/libc.so.6: version 'GLIBC_2.14' not found (required by /hello)
```

This is because the versions of the glibc are different between those Linux distributions.

There are several solutions to this problem:
- LibcWrapGenerator
Some people also advice to use static of glibc, but it’s strongly discouraged. One of the reasons is that newer glibc might be using syscalls that are not available in the previous versions, so it will randomly fail in runtime, which is much harder to debug (the situation about system calls is described below).

It’s possible to model either glibc version or Linux distribution name in Conan by defining custom Conan sub-setting in the `settings.yml` file (check out sections *Adding new settings* and *Adding new sub-settings*). The process will be similar to:

1. Define new sub-setting, for instance `os.distro`, as explained in the section *Adding new sub-settings*.
2. Define compatibility mode, as explained by sections `package_id()` and `build_id()` (e.g. you may consider some Ubuntu and Debian packages to be compatible with each other)
3. Generate different packages for each distribution.
4. Generate deployable artifacts for each distribution.

### C++ standard library

Usually, the default C++ standard library is `libstdc++`, but `libc++` and `stlport` are other well-known implementations.

Similarly to the standard C library `glibc`, running the application linked with `libstdc++` in the older system may result in an error:

```bash
$ ./hello
/hello: /usr/lib64/libstdc++.so.6: version 'GLIBCXX_3.4.21' not found (required by /hello)
/hello: /usr/lib64/libstdc++.so.6: version 'GLIBCXX_3.4.26' not found (required by /hello)
```

Fortunately, this is much easier to address by just adding `-static-libstdc++` compiler flag. Unlike C runtime, C++ runtime can be linked statically safely, because it doesn’t use system calls directly, but instead relies on `libc` to provide required wrappers.

### Compiler runtime

Besides C and C++ runtime libraries, the compiler runtime libraries are also used by applications. Those libraries usually provide lower-level functions, such as compiler intrinsics or support for exception handling. Functions from these runtime libraries are rarely referenced directly in code and are mostly implicitly inserted by the compiler itself.

```bash
$ ldd ./a.out
libgcc_s.so.1 => /lib/x86_64-linux-gnu/libgcc_s.so.1 (0x00007f6626aee000)
```

you can avoid this kind of dependency by the using of the `-static-libgcc` compiler flag. However, it’s not always sane thing to do, as there are certain situations when applications should use shared runtime. The most common is when the application wishes to throw and catch exceptions across different shared libraries. Check out the GCC manual for the detailed information.

### System API (system calls)

New system calls are often introduced with new releases of Linux kernel. If the application, or 3rd-party libraries, want to take advantage of these new features, they sometimes directly refer to such system calls (instead of using
wrappers provided by glibc).

As a result, if the application was compiled on a machine with a newer kernel and build system used to auto-detect available system calls, it may fail to execute properly on machines with older kernels.

The solution is to either use a build machine with lowest supported kernel, or model supported operation system (just like in case of glibc). Check out sections Adding new settings and Adding new sub-settings to get a piece of information on how to model distribution in conan settings.

### 8.2 Creating conan packages to install dev tools

One of the most useful features of Conan is to package executables like compilers or build tools and distribute them in a controlled way to the team of developers. This way Conan helps not only with the graph of dependencies of the application itself, but also with all the ecosystem needed to generate the project, making it really easy to control everything involved in the deployed application.

Those tools need to run in the working machine (the build machine) regardless of the host platform where the generated binaries will run. If those platforms are different, we are cross building software.

In this section we cope with the general scenario where a library requires other tools to compile that are also packaged with Conan. Read this section first, and get more information specific to cross compiling in the dedicated section of the docs: Cross building.

**Note:** Conan v1.24 introduced a new feature to declare a full profile for the build and the host machine, it is the preferred way to deal with this scenario. Older versions should rely on the deprecated settings os_build and arch_build. There is a small section below about those settings, for a full explanation read the docs matching your Conan client.

A Conan package for a tool is like any other package with an executable. Here it is a recipe for packaging the nasm tool for building assembler:

```python
import os
from conans import ConanFile, tools
from conans.errors import ConanInvalidConfiguration

class NasmConan(ConanFile):
    name = "nasm"
    version = "2.13.02"
    license = "BSD-2-Clause"
    url = "https://github.com/conan-community/conan-nasm-installer"
    settings = "os", "arch"
    description="Nasm for windows. Useful as a build_require."

    def configure(self):
        if self.settings.os != "Windows":
            raise ConanInvalidConfiguration("Only windows supported for nasm")

    @property
    def nasm_folder_name(self):
        return "nasm-%s" % self.version

    def build(self):
        suffix = "win32" if self.settings.arch == "x86" else "win64"
        nasm_zip_name = "%s-%s.zip" % (self.nasm_folder_name, suffix)
```

(continues on next page)
This recipe has nothing special: it doesn’t declare the compiler and build_type settings because it is downloading already available binaries, and it is declaring the information for their consumers as usual in the package_info() method:

- The cpp_info is not declared, so it will take its default values: the bindirs will point to the bin folder where the nasm.exe executable is packaged.
- In the env_info attribute, it is adding the bin folder to the PATH environment variable.

This two simple declarations are enough to reuse this tool in the scenarios we are detailing below.

### 8.2.1 Using the tool packages in other recipes

**Warning:** This section refers to the experimental feature that is activated when using --profile:build and --profile:host in the command-line. It is currently under development, features can be added or removed in the following versions.

These kind of tools are not usually part of the application graph itself, they are needed only to build the library, so you should usually declare them as build requirements, in the recipe itself or in a profile.

For example, there are many recipes that can take advantage of the nasm package we’ve seen above, like flac or libx264 that are already available in ConanCenter. Those recipes will take advantage of nasm being in the PATH to run some assembly optimizations.

```python
class LibX264Conan(ConanFile):
    name = "libx264"
    ...
    build_requires = "nasm/2.13.02"

    def build(self):
        ... # `nasm.exe` will be in the PATH here

    def package_info(self):
        self.cpp_info.libs = [...]
```
The consumer recipe needs only to declare the corresponding `build_require` and Conan will take care of adding the required paths to the corresponding environment variables:

```bash
conan create path/to/libx264 --profile:build=windows --profile:host=profile_host
```

Here we are telling Conan to create the package for the `libx264` for the `host` platform defined in the profile `profile_host` file and to use the profile `windows` for all the build requirements that are in the `build` context. In other words: in this example we are running a Windows machine and we need a version of `nasm` compatible with this machine, so we are providing a `windows` profile for the `build` context, and we are generating the library for the `host` platform which is declared in the `profile_host` profile (read more about `build requires context`).

Using two profiles forces Conan to make this distinction between recipes in the `build` context and those in the `host` context. It has several advantages:

- Recipes for these tools are regular recipes, no need to adapt them (before 1.24 they require special settings and some package ID customization).
- We provide a full profile for the `build` machine, so Conan is able to compile those build requirements from sources if they are not already available.
- Conan will add to the environment not only the path to the `bin` folder, but also it will populate the `DYLD_LIBRARY_PATH` and `LD_LIBRARY_PATH` variables that are needed to find the shared libraries that tool could need during runtime.

### 8.2.2 Using the tool packages in your system

A different scenario is when you want to use in your system the binaries generated by Conan, to achieve this objective you can use the `virtualrunenv` generator to get your environment populated with the required variables.

For example: Working in Windows with the `nasm` package we’ve already defined:

1. Create a separate folder from your project, this folder will handle our global development environment.

   ```bash
   $ mkdir my_cpp_environ
   $ cd my_cpp_environ
   ```

2. Create a `conanfile.txt` file:
3. Install them. Here it doesn’t matter if you use only the host profile or the build one too because the environment that is going to be populated includes only the root of the graph and its dependencies, without any build requirement. In any case, the profile:host needed is the one corresponding to the Windows machine where we are running these tests.

$$\text{conan install . --profile:host=windows [--profile:build=windows]}$$

4. Activate the virtual environment in your shell:

$$\text{activate_run (my_cpp_environ)}$$

5. Check that the tools are in the path:

$$(\text{my_cpp_environ})\text{ nasm --version}$$

> NASM version 2.13.02 compiled on Dec 18 2019

6. You can deactivate the virtual environment with the deactivate.bat script

$$(\text{my_cpp_environ})\text{ deactivate_run}$$

### 8.3 Build requirements

There are some requirements that don’t feel natural to add to a package recipe. For example, imagine that you had a cmake/3.4 package in Conan. Would you add it as a requirement to the zlib package, so it will install cmake first in order to build zlib?

In short:

- There are requirements that are only needed when you need to build a package from sources, but if the binary package already exists, you don’t want to install or retrieve them.
- These could be dev tools, compilers, build systems, code analyzers, testing libraries, etc.
- They can be very orthogonal to the creation of the package. It doesn’t matter whether you build zlib with CMake 3.4, 3.5 or 3.6. As long as the CMakeLists.txt is compatible, it will produce the same final package.
- You don’t want to add a lot of different versions (like those of CMake) to be able to use them to build the package. You want to easily change the requirements, without needing to edit the zlib package recipe.
- Some of them might not even be taken into account when a package like zlib is created, such as cross-compiling it to Android (in which the Android toolchain would be a build requirement too).

To address these needs Conan implements build_requires.

#### 8.3.1 Declaring build requirements

Build requirements can be declared in profiles, like:
Build requirements are specified by a pattern:. If such pattern is not specified, it will be assumed to be *, i.e. to apply to all packages. Packages can be declared in different lines or by a comma separated list. In this example, tool1, tool2, tool3, and tool4 will be used for all packages in the dependency graph (while running conan install or conan create).

If a pattern like my_pkg* is specified, the declared build requirements will only be applied to packages matching that pattern: tool5 will not be applied to Zlib for example, but it will be applied to my_pkg_zlib.

The special case of a consumer conanfile (without name or version) it is impossible to match with a pattern, so it is handled with the special character &: 

- & means apply these build requirements to the consumer conanfile
- &! means apply the build requirements to all packages except the consumer one.

Remember that the consumer conanfile is the one inside the test_package folder or the one referenced in the conan install command.

Build requirements can also be specified in a package recipe, with the build_requires attribute and the build_requirements() method:

```python
class MyPkg(ConanFile):
    build_requires = "tool_a/0.2@user/testing", "tool_b/0.2@user/testing"

    def build_requirements(self):
        if platform.system() == "Windows":
            self.build_requires("tool_win/0.1@user/stable")
```

The above tool_a and tool_b will always be retrieved and used for building this recipe, while the tool_win one will only be used only in Windows.

If any build requirement defined inside build_requirements() has the same package name as the one defined in the build_requires attribute, the one inside the build_requirements() method will prevail.

As a rule of thumb, downstream defined values always override upstream dependency values. If some build requirement is defined in the profile, it will overwrite the build requirements defined in package recipes that have the same package name.

### 8.3.2 Build and Host contexts

**Warning:** This section refers to the experimental feature that is activated when using --profile:build and --profile:host in the command-line. It is currently under development, features can be added or removed in the following versions.
Conan v1.24 differentiates between the build context and the host context in the dependency graph (read more about the meaning of host and build platforms in the cross building section) when the user supplies two profiles to the command line using the --profile:build and --profile:host arguments:

- The **host context** is populated with the root package (the one specified in the conan install or conan create command), all its requirements and the build requirements forced to be in the host context.
- The **build context** contains the rest of build requirements and all of them in the profiles. This category typically includes all the dev tools like CMake, compilers, linkers,…

Build requirements declared in the recipes can be forced to stay in the host context, this is needed for testing libraries that will be linked to the generated library or other executable we want to deploy to the host platform, for example:

```python
class MyPkg(ConanFile):
    buildRequires = "nasm/2.14"  # 'build' context (nasm.exe will be available)

    def build_requirements(self):
        self.build_requires("protobuf/3.6.1")  # 'build' context (protoc.exe will be available)
        self.build_requires("gtest/0.1", force_host_context=True)  # 'host' context
        # (our library will link with it)
```

Take into account that the same package (executable or library) can appear two times in the graph, in the host and in the build context, with different package IDs. Conan will propagate the proper information to the consumers:

- **Build requirements in the host context** will propagate like any other requirement:
  - **cpp_info**: all information will be available in the deps_cpp_info["xxx"] object.
  - **env_info**: won’t be propagated.
  - **user_info**: will be available using the deps_user_info["xxx"] object.

- **Build requirements in the build context** will propagate all the env_info and Conan will also populate the environment variables DYLD_LIBRARY_PATH, LD_LIBRARY_PATH and PATH with the corresponding information from the cpp_info object. All this information will be available in the deps_env_info object.

  Custom information declared in the user_info attribute will be available in the user_info_build["xxx"] object in the consumer conanfile.

8.3. Build requirements
**Important:** If no `--profile:build` is provided, all build requirements will belong to the one and only context and they will share their dependencies with the libraries we are building. In this scenario all the build requirements propagate `user_info`, `cpp_info` and `env_info` to the consumer’s `deps_user_info`, `deps_cpp_info` and `deps_env_info`.

### 8.3.3 Properties of build requirements

The behavior of `build_requires` is the same irrespective if they are defined in the profile or if defined in the package recipe.

- They will only be retrieved and installed if some package that has to be built from sources and matches the declared pattern. Otherwise, they will not even be checked for existence.
- Options and environment variables declared in the profile as well as in the command line will affect the build requirements for packages. In that way, you can define, for example, for the `cmake/3.16.3` package which CMake version will be installed.
- Build requirements will be activated for matching packages, see the section above about `build requires context` to know the information that this package will propagate to its consumers.
- Build requirements can also be transitive. They can declare their own requirements, both normal requirements and their own build requirements. Normal logic for dependency graph resolution applies, such as conflict resolution and dependency overriding.
- Each matching pattern will produce a different dependency graph of build requirements. These graphs are cached so that they are only computed once. If a build requirement applies to different packages with the same configuration it will only be installed once (same behavior as normal dependencies - once they are cached locally, there is no need to retrieve or build them again).
- Build requirements do not affect the binary package ID. If using a different build requirement produces a different binary, you should consider adding an option or a setting to model that (if not already modeled).
- Can also use version-ranges, like `Tool/[*0.3]*@user/channel`.
- Build requirements are not listed in `conan info` nor are represented in the graph (with `conan info --graph`).

### 8.3.4 Example: testing framework and build tool

One example of build requirement is a testing framework implemented as a library, another good example is a build tool used in the compile process. Let’s call them `mytest_framework` and `cmake_turbo`, and imagine we already have a package available for both of them.

Build requirements can be checked for existence (whether they’ve been applied) in the recipes, which can be useful for conditional logic in the recipes. In this example, we could have one recipe with the following `build()` method:

```python
def build_requirements(self):
    if self.options.enable_testing:
        self.build_requires("mytest_framework/0.1@user/channel", force_host_context=True)

def build(self):
    # Use our own 'cmake_turbo' if it is available
    use_cmake_turbo = "cmake_turbo" in self.deps_env_info.deps
    cmake_executable = "cmake_turbo" if use_cmake_turbo else None
```

(continues on next page)
cmake = CMake(self, cmake_program=cmake_executable)
cmake.configure(defs={"ENABLE_TESTING": self.options.enable_testing})
cmake.build()
if enable_testing:
    cmake.test()

And the package CMakeLists.txt:

```cpp
project(PackageTest CXX)
cmake_minimum_required(VERSION 2.8.12)
include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
conan_basic_setup()
if(ENABLE_TESTING)
    add_executable(example test.cpp)
    target_link_libraries(example ${CONAN_LIBS})
    enable_testing()
    add_test(NAME example
        WORKING_DIRECTORY ${CMAKE_BINARY_DIR}/bin
        COMMAND example)
endif()
```

This package recipe won’t retrieve the cmake_turbo package for normal installation:

```
$ conan install .
```

But if the following profile is defined:

```
[buildRequires]
    cmake_turbo/0.1@user/channel
```

then the install command will retrieve the cmake_turbo and use it:

```
$ conan install . --profile=use_cmake_turbo_profile
```

Although the previous line would work it is preferred to use the feature from Conan v1.24 and provide two profiles to the command line, that way the build requirements in the build context won’t interfere with the host graph if they share common requirements (see section about dev tools). It can also be needed if cross compiling (see section about cross compiling).

```
$ conan install . --profile:host=use_cmake_turbo_profile --profile:build=build_machine
```
9.1 Introduction to versioning

9.1.1 Versioning approaches

Fixed versions

This is the standard, direct way to specify dependencies versions, with their exact version, for example in a `conanfile.py` recipe:

```python
requires = "zlib/1.2.11"
```

When doing a `conan install`, it will try to fetch from the remotes exactly that `1.2.11` version.

This method is nicely explicit and deterministic, and is probably the most used one. As a possible disadvantage, it requires the consumers to explicitly modify the recipes to use updated versions, which could be tedious or difficult to scale for large projects with many dependencies, in which those dependencies are frequently modified, and it is desired to move the whole project forward to those updated dependencies.

To mitigate that issue, especially while developing the packages, you can use fixed versions with `package revisions` (see below) to resolve automatically the latest revision for a given fixed version.

Version ranges

A `conanfile` can specify a range of valid versions that could be consumed, using brackets:

```python
requires = "pkg/]>1.0 <1.8]\@user/stable"
```

When a `conan install` is executed, it will check in the local cache first and if not in the remotes what `pkg` versions are available and will select the latest one that satisfies the defined range.

By default, it is less deterministic, one `conan install` can resolve to `pkg/1.1` and then `pkg/1.2` is published, and a new `conan install` (by users, or CI), will automatically pick the newer 1.2 version, with different results. On the other hand it doesn’t require changes to consumer recipes to upgrade to use new versions of dependencies.

It is also true that the `semver` definition that comes from other programming languages doesn’t fit that well to C and C++ packages, because of different reasons, because of open source libraries that don’t closely follow the `semver` specification, but also because of the ABI compatibility issues and compilation model that is so characteristic of C and C++ binaries.

Read more about it in `Version ranges` section.
Package alias

It is possible to define a “proxy” package that references another one, using the syntax:

```python
from conans import ConanFile

class AliasConanfile(ConanFile):
    alias = "pkg/0.1@user/testing"
```

This package creation can be automatically created with the `conan alias` command, that can for example create a `pkg/latest@user/testing` alias that will be pointing to that `pkg/0.1@user/testing`. Consumers can define `requires = "pkg/latest@user/testing"` and when the graph is evaluated, it will be directly replaced by the `pkg/0.1` one. That is, the `pkg/latest` package will not appear in the dependency graph at all.

This is also less deterministic, and puts the control on the package creator side, instead of the consumer (version ranges are controlled by the consumer). Package creators can control which real versions will their consumers be using. This is probably not the recommended way for normal dependencies versions management.

Package revisions

Revisions are automatic internal versions to both recipes and binary packages. When revisions are enabled, when a recipe changes and it is used to create a package, a new recipe revision is generated, with the hash of the contents of the recipe. The revisioned reference of the recipe is:

```
pkg/version@user/channel#recipe_revision1
# after the change of the recipe
pkg/version@user/channel#recipe_revision2
```

A conanfile can reference a specific revision of its dependencies, but in the general case that they are not specified, it will fetch the latest revision available in the remote server:

```
[requires]
# Use the latest revision of pkg1
pkg1/version@user/channel
# use the specific revision RREV1 of pkg2
pkg2/version@user/channel#RREV1
```

Each binary package will also be revisioned. The good practice is to build each binary just once. But if for some reason, like a change in the environment, a new build of exactly the same recipe with the same code (and the same recipe revision) is fired again, a new package revision can be created. The package revision is the hash of the contents of the package (headers, libraries…), so unless deterministic builds are achieved, new package revisions will be generated.

In general revisions are not intended to be defined explicitly in conanfiles, although they can for specific purposes like debugging.

Read more about *Package Revisions*

### 9.1.2 Version and configuration conflicts

When two different branches of the same dependency graph require the same package, this is known as “diamonds” in the graph. If the two branches of a diamond require the same package but different versions, this is known as a conflict (a version conflict).
Let's say that we are building an executable in `pkgd/1.0`, that depends on `pkgb/1.0` and `pkgc/1.0`, which contain static libraries. In turn, `pkgb/1.0` depends on `pkga/1.0` and finally `pkgc/1.0` depends on `pkga/2.0`, which is also another static library.

The executable in `pkgd/1.0`, cannot link with 2 different versions of the same static library in `pkgc`, and the dependency resolution algorithm raises an error to let the user decide which one.

The same situation happens if the different packages require different configurations of the same upstream package, even if the same version is used. In the example above, both `PkgB` and `PkgC` can be requiring the same version `pkga/1.0`, but one of them will try to use it as a static library and the other one will try to use it as shared library. The dependency resolution algorithm will also raise an error.

### 9.1.3 Dependencies overriding

The downstream consumer packages always have higher priority, so the versions they request, will be overridden upstream as the dependency graph is built, re-defining the possible requires that the packages could have. For example, `pkgb/1.0` could define in its recipe a dependency to `pkga/1.0`. But if a downstream consumer defines a requirement to `pkga/2.0`, then that version will be used in the upstream graph:
PkgA/1.0

This is what enables the users to have control. Even when a package recipe upstream defines an older version, the downstream consumers can force to use an updated version. Note that this is not a diamond structure in the graph, so it is not a conflict by default. This behavior can be also restricted defining the CONAN_ERROR_ON_OVERRIDE environment variable to raise an error when these overrides happen, and then the user can go and explicitly modify the upstream pkgb/1.0 recipe to match the version of PkgA and avoid the override.

In some scenarios, the downstream consumer pkgd/1.0 might not want to force a dependency on pkga. There are several possibilities, for example that PkgA is a conditional requirement that only happens in some operating systems. If pkgd defines a normal requirement to pkga, then, it will be introducing that edge in the graph, forcing pkga to be used always, in all operating systems. For this purpose the override qualifier can be defined in requirement, see requirements().

9.1.4 Versioning and binary compatibility

It is important to note and this point that versioning approaches and strategies should also be consistent with the binary management.

By default, Conan assumes semver compatibility, so it will not require to build a new binary for a package when its dependencies change their minor or patch versions. This might not be enough for C or C++ libraries which versioning scheme doesn’t strictly follow semver. It is strongly suggested to read more about this in Defining Package ABI Compatibility.
9.2 Version ranges

Version range expressions are supported, both in `conanfile.txt` and in `conanfile.py` requirements.

The syntax uses brackets. The square brackets are the way to inform Conan that is a version range. Otherwise, versions are plain strings. They can be whatever you want them to be (up to limitations of length and allowed characters).

```python
class HelloConan(ConanFile):
    requires = "Pkg/\[>1.0 <1.8\]@user/stable"
```

So when specifying `Pkg/[expression]@user/stable`, it means that `expression` will be evaluated as a version range. Otherwise, it will be understood as plain text, so `requires = "Pkg/version@user/stable"` always means to use the version `version` literally.

There are some packages that do not follow semver. A popular one would be the OpenSSL package with versions as `1.0.2n`. They cannot be used with version-ranges. To require such packages you always have to use explicit versions (without brackets).

The process to manage plain versions vs version-ranges is also different. The second one requires a “search” in the remote, which is orders of magnitude slower than direct retrieval of the reference (plain versions). Take it into account if you plan to use it for very large projects.

Expressions are those defined and implemented by [https://pypi.org/project/node-semver/](https://pypi.org/project/node-semver/). Accepted expressions would be:

```plaintext
[>1.1 <2.1]  # In such range
[2.8]        # equivalent to =2.8
[~=3.0]      # compatible, according to semver
[>1.1 || 0.8] # conditions can be OR'ed
[1.2.7 || >=1.2.9 <2.0.0] # This range would match the versions 1.2.7, 1.2.9, and 1.4.6, but not the versions 1.2.8 or 2.0.0.
```

There are two options for the version range:

- `loose=True|False` (default `True`): When using `loose=False` only valid Semantic Versioning strings are accepted.

- `include_prerelease=True|False` (default `False`): If set to `include_prerelease=True`, Conan will include prerelease versions in the search range. Take into account that prerelease versions have lower precedence than the associated normal one (e.g.: `1.0.0 > 1.0.0-beta`).

```plaintext
[>1.1 <2.1, include_prerelease=True]  # Would e.g. accept "2.0.0-pre.1" as match
[~1.2.3, loose=False]                # Would only accept correct Semantic Versioning strings.
[~1.2.3, loose=False, include_prerelease=True]  # E.g. version "1.2.3.4" would not be accepted.
```

Version range expressions are evaluated at the time of building the dependency graph, from downstream to upstream dependencies. No joint-compatibility of the full graph is computed. Instead, version ranges are evaluated when dependencies are first retrieved.

This means, that if a package A depends on another package B (A->B), and A has a requirement for `C/\[>1.2 <1.8\]`, this requirement is evaluated first and it can lead to get the version `C/1.7`. If package B has the requirement to `C/\[>1.3 <1.6\]`, this one will be overwritten by the downstream one, it will output a version incompatibility error. But the “joint” compatibility of the graph will not be obtained. Downstream packages or consumer projects can
impose their own requirements to comply with upstream constraints. In this case an override dependency to \texttt{C/ [\textgreater 1.3 <1.6]} can be easily defined in the downstream package or project.

The order of search for matching versions is as follows:

- First, the local conan storage is searched for matching versions, unless the \texttt{--update} flag is provided to \texttt{conan install}.
- If a matching version is found, it is used in the dependency graph as a solution.
- If no matching version is locally found, it starts to search in the remotes, in order. If some remote is specified with \texttt{-r=remote}, then only that remote will be used.
- If the \texttt{--update} parameter is used, then the existing packages in the local conan cache will not be used, and the same search of the previous steps is carried out in the remotes. If new matching versions are found, they will be retrieved, so subsequent calls to \texttt{install} will find them locally and use them.

### 9.3 Package Revisions

The goal of the revisions feature is to achieve package immutability, the packages in a server are never overwritten.

**Note:** Revisions achieve immutability. For achieving reproducible builds and reproducible dependencies, lockfiles are used. Lockfiles can capture an exact state of a dependency graph, down to exact versions and revisions, and use it later to force their usage, even if new versions or revisions were uploaded to the servers.

Learn more about lockfiles here.

#### 9.3.1 How it works

In the client

- When a \texttt{recipe} is exported, Conan calculates a unique ID (revision). For every change, a new recipe revision (RREV) will be calculated. By default it will use the checksum hash of the recipe manifest.
  
  Nevertheless, the recipe creator can explicitly declare the \textit{revision mode}, it can be either \texttt{scm} (uses version control system or raises) or \texttt{hash} (use manifest hash).

- When a \texttt{package} is created (by running \texttt{conan create} or \texttt{conan export-pkg}) a new package revision (PREV) will be calculated always using the hash of the package contents. The packages and their revisions (PREVs) belongs to a concrete recipe revision (RREV). The same package ID (for example for Linux/GCC5/Debug), can have multiple revisions (PREVs) that belong to a concrete RREV.

If a client requests a reference like \texttt{lib/1.0@conan/stable}, Conan will automatically retrieve the latest revision in case the local cache doesn’t contain any revisions already. If a client needs to update an existing revision, they have to ask for updates explicitly with \texttt{-u, --update} argument to \texttt{conan install} command. In the client cache there is only one revision installed simultaneously.

The revisions can be pinned when you write a reference (in the recipe requires, a reference in a \texttt{conan install} command,…) but if you don’t specify a revision, the server will retrieve the latest revision.

You can specify the references in the following formats:
In the server

By using a new folder layout and protocol it is able to store multiple revisions, both for recipes and binary packages.

9.3.2 How to activate the revisions

You have to explicitly activate the feature by either:

- Adding `revisions_enabled=1` in the `[general]` section of your `conan.conf` file (preferred)
- Setting the `CONAN_REVISIONS_ENABLED=1` environment variable.

Take into account that it changes the default Conan behavior. e.g:

- A client with revisions enabled will only find binary packages that belong to the installed recipe revision. For example, If you create a recipe and run `conan create . user/channel` and then you modify the recipe and export it (`conan export . user/channel`), the binary package generated in the `conan create` command doesn’t belong to the new exported recipe. So it won’t be located unless the previous recipe is recovered.

- If you generate and upload N binary packages for a recipe with a given revision, then if you modify the recipe, and thus the recipe revision, you need to build and upload N new binaries matching that new recipe revision.

9.3.3 Server support

- `conan_server` >= 1.13.
- `Artifactory` >= 6.9.
- `Bintray`.

9.4 Lockfiles

**Warning:** This is an experimental feature subject to breaking changes in future releases.

Lockfiles are files that store the information of a dependency graph, including the exact versions, revisions, options, and configuration of that dependency graph. These files allow for later achieving reproducible results, and installing or using the exact same dependencies even when the requirements are not fully reproducible, for example when using version ranges or using package revisions.
9.4.1 Introduction

**Warning:** This is an experimental feature subject to breaking changes in future releases.

Let’s introduce lockfiles by example, with 2 packages, package pkgb that depends on package pkga.

**Note:** The code used in this section, including a build.py script to reproduce it, is in the examples repository: https://github.com/conan-io/examples. You can go step by step reproducing this example while reading the below documentation.

```
$ git clone https://github.com/conan-io/examples.git
$ cd features/lockfiles/intro
# $ python build.py only to run the full example, but better go step by step
```

**Locking dependencies**

This example uses full_version_mode, that is, if a package changes any part of its version, its consumers will need to build a new binary because a new package_id will be computed. This example will use version ranges, and it is not necessary to have revisions enabled. It also do not require a server, everything can be reproduced locally.

```
$ conan config set general.default_package_id_mode=full_version_mode
```

Let’s start by creating from the recipe and source in the pkga folder, a first pkg/0.1@user/testing package in our local cache:

```
$ conan create pkga pkga/0.1@user/testing
```

Now we want to start developing and testing the code for pkgb, but we want to create a “snapshot” of the dependency graph, to isolate our development from possible changes (note that the recipe in pkgb/conanfile.py contains a require like requires = "pkga/[>0.0]@user/testing").

```
$ cd pkgb
$ conan lock create conanfile.py --user=user --channel=testing --lockfile-out=locks/ pkgb_deps.lock
```

This will create a pkgb_deps.lock file in the locks folder. Note that we have passed the user and channel of the future package that we will create as --user=user --channel=testing.

Let’s have a look at the lockfile:

```
{
   "graph_lock": {  
      "nodes": { 
         "0": {  
            "ref": "pkgb/0.1@user/testing",  
            "options": "shared=False",  
            "requires": ["1"],  
            "path": ".\conanfile.py",  
            "context": "host"  
         },  
         "1": {  
            "ref": "pkga/0.1@user/testing",  
```
(continues on next page)
We can see the `pkgb/0.1@user/testing` dependency in the lockfile, together with its `package_id`. This dependency is fully locked. The `pkgb/0.1@user/testing` doesn’t have a `package_id` yet, because so far it is just a local `conanfile.py` as a consumer, not a package. But the `user/testing` user and channel are already defined.

It is important to note that the `pkgb_deps.lock` lockfile contains the current profile for the current configuration.

At this moment we have captured the dependency graph for `pkgb`. Now, it would be possible that a new version of `pkga` is created:

```
$ cd ..
$ The recipe generates different package code depending on the version, automatically
$ conan create pkga pkga/0.2@user/testing
```

If now we install and build our code in `pkgb` we would get:

```
$ mkdir pkgb/build
$ cd pkgb/build
$ conan install ..
> ... pkga/0.2@user/testing from local cache - Cache
$ # Example for VS, use your compiler here
$ cmake ../src -G "Visual Studio 15 Win64"
$ cmake --build . --config Release
$ ./bin/greet
HelloA 0.2 Release
HelloB Release!
Greetings Release!
```

But as explained above, the purpose of the lockfile is to capture the dependencies and use them later. Let’s pass the lockfile as an argument to guarantee the usage of the locked `pkga/0.1@user/testing` dependency:

```
$ conan install .. --lockfile=./locks/pkgb_deps.lock
> ... pkga/0.1@user/testing from local cache - Cache
$ # Example for VS, use your compiler here
$ cmake ../src -G "Visual Studio 15 Win64"
$ cmake --build . --config Release
$ ./bin/greet
HelloA 0.1 Release
HelloB Release!
Greetings Release!
```

That’s it. We managed to depend on `pkga/0.1@user/testing` instead of the `pkga/0.2@user/testing` although the later satisfies the version range and is available in the cache. Using the same dependency was possible because we used the information stored in the lockfile.
Immutability

A core concept of lockfiles is their immutability and the integrity of its data:

**Important:** The information stored in a lockfile cannot be changed. Any attempt to modify locked data will result in an error.

For example, if now we try to do a `conan install` that also builds `pkgb` from source:

```
$ conan install .. --lockfile=../locks/pkgb_deps.lock --build=pkgb
ERROR: Cannot build 'pkgb/0.1@user/testing' because it is already locked in the input lockfile
```

It is an error, because the `pkgb/0.1@user/testing` dependency was fully locked. When the lockfile was created, `pkgb/0.1@user/testing` was found, including a binary, and that information was stored. Everytime this lockfile is used, it assumes this package and binary exist and it will try to get them, but it will never allow to re-build, because that can violate the integrity of the lockfile. For example, if we were using `package_revision_mode`, a new binary of `pkgb` would produce new package-ids of all its consumers, that will not match the package-ids stored in the lockfile.

It is possible though to control what is being locked with the `--build` argument provided to the `conan lock create` command.

The same principle applies if we try to create a package for `pkgb` and it tries to alter the user and channel `user/testing` that were provided at the time of the `conan lock create` command used above.

```
$ cd ..
$ conan create . user/stable --lockfile=locks/pkgb_deps.locked
ERROR: Attempt to modify locked pkgb/0.1@user/testing to pkgb/0.1@user/stable
```

Again, it is important to keep the integrity. Package recipes can have conditional or parameterized dependencies, based on user and channel for example. If we try to create the `pkgb` package with different user and channel, it could result in a different dependency graph, totally incompatible with the one captured in the lockfile. If `pkgb/0.1@user/testing` was stored in the lockfile, any command using this lockfile must respect and keep it without changes.

**Note:** A package in a lockfile is fully locked if it contains a `prev` (package revision) field defined. Fully locked packages cannot be built from sources. Partially locked packages do not contain a `prev` defined. They lock the reference and the package-id, and they can be built from sources.

Reproducibility

That doesn’t mean that a lockfile cannot evolve at all. Using the `--lockfile` argument, we are able to create `pkgb/0.1@user/testing` guaranteeing it is being created depending on `pkgb/0.1@user/testing`. Additionally, if we use the `--lockfile-out` argument, we can obtain an updated version of the lockfile:

```
$ conan create . user/testing --lockfile=locks/pkgb_deps.lock --lockfile-out=locks/…/pkgb.lock
```

And if we inspect the new `locks/pkgb.lock` file:
It can be appreciated in `locks/pkgb.lock` that now `pkgb/0.1@user/testing` is fully locked, as a package (not a local `conanfile.py`), and contains a `package_id`. So if we try to use this new file for creating the package again, it will error, as a package that is fully locked cannot be rebuilt:

```
$ conan create . user/testing --lockfile=locks/pkgb.lock
ERROR: Attempt to modify locked pkgb/0.1@user/testing to pkgb/0.1@user/testing
```

But we can reproduce the same set of dependencies and the creation of `pkgb`, using the `pkgb_deps.lock` lockfile:

```
$ conan create . user/testing --lockfile=locks/pkgb_deps.lock # OK
```

The `pkgb.lock` can be used later in time to install the `pkgb` application (the `pkgb conanfile.py` contains a `deploy()` method for convenience for this example), and get the same package and dependencies:

```
$ cd ..
$ mkdir consume
$ cd consume
$ conan install pkgb/0.1@user/testing --lockfile=../pkgb/locks/pkgb.lock
$ ./bin/greet
HelloA 0.1 Release
HelloB Release!
Greetings Release!
```

As long as we have the `pkgb.lock` lockfile, we will be able to robustly reproduce this install, even if the packages were uploaded to a server, if there are new versions that satisfy the version ranges, etc.

**Important:** All the examples and documentation of this section is done with version ranges and revisions disabled. Lockfiles also work and can lock both recipe and package revisions, with the same behavior as version-ranges. All is necessary is to enable revisions. The only current limitation is that the local cache cannot store more than one revision at a time, but that is a limitation of the cache and unrelated to lockfiles.

### 9.4.2 Multiple configurations

**Warning:** This is an experimental feature subject to breaking changes in future releases.

In the previous section we managed just 1 configuration, for the default profile. In many applications, packages needs to be built with several different configurations, typically managed by different profile files.
Note: This section continues with the previous example with the Introduction. The code used in this section, including a build.py script to reproduce it, is in the examples repository: https://github.com/conan-io/examples. You can go step by step reproducing this example while reading the below documentation.

$ git clone https://github.com/conan-io/examples.git
$ cd features/lockfiles/intro
# $ python build.py only to run the full example, but better go step by step

Let's start in the features/lockfiles/intro of the examples repository, remove the previous packages, and create both release and debug pkga packages:

$ conan remove "pkg*" -f
$ conan create pkga pkga/0.1@user/testing
$ conan create pkga pkga/0.1@user/testing -s build_type=Debug

Now, we could (don't do it) create 2 different lockfiles, one for each configuration:

# DO NOT type these commands, we'll do it better below
$ cd pkgb
$ conan lock create conanfile.py --user=user --channel=testing --lockfile-out=locks/→pkgb_release.lock
$ conan lock create conanfile.py --user=user --channel=testing --lockfile-out=locks/→pkgb_debug.lock -s build_type=Debug

Important: The dependency graph is different for each different configuration/profile. Not only the package-ids, but also because of conditional requirements, the dependencies can be different. Then, it is necessary to create a lockfile for every different configuration/profile.

But, what if a new pkga/0.2@user/testing version was created in the time between both commands, ? Although this is unlikely to happen in this example, because everything is local. However, it could happen that pkga was in a server and the CI, uploads the new version while we are running the above commands.

Base lockfiles

Conan proposes a “base” lockfile, with the --base argument, that will capture only the versions and topology of the graph, but not the package-ids:

$ cd pkgb
$ conan lock create conanfile.py --user=user --channel=testing --lockfile-out=locks/→pkgb_base.lock --base

Let's inspect the locks/pkgb_base.lock lockfile:

```json
{
  "graph_lock": {
    "nodes": {
      "0": {
        "ref": "pkgb/0.1@user/testing",
        "requires": ["1"],
        "path": ".\conanfile.py",
        "context": "host"
      }
    }
  }
}
```

(continues on next page)
This lockfile is different to the ones in the previous section. It does not store the profile, and it does not capture the package-ids or the options of the nodes. It captures the topology of the graph, and the package references and versions.

At this point, the new pkga/0.2@user/testing version packages could be created:

```bash
$ cd ..
# The recipe generates different package code depending on the version, automatically
$ conan create pkga pkga/0.2@user/testing
$ conan create pkga pkga/0.2@user/testing -s build_type=Debug
```

Using the “base” locks/pkgb_base.lock lockfile, now we can obtain a new lockfile for both debug and release configurations, and it is guaranteed that both will use the pkga/0.1@user/testing dependency, and not the new one:

```bash
$ cd pkgb
$ conan lock create conanfile.py --user=user --channel=testing --lockfile=locks/pkgb_base.lock --lockfile-out=locks/pkgb_deps_debug.lock -s build_type=Debug
$ conan lock create conanfile.py --user=user --channel=testing --lockfile=locks/pkgb_base.lock --lockfile-out=locks/pkgb_deps_release.lock
```

Now, we will have 2 lockfiles, locks/pkgb_deps_debug.lock and locks/pkgb_deps_release.lock. Each one will lock different profiles and different package-id of pkga/0.1@user/testing.

### Locked configuration

The lockfiles store the effective configuration, settings, options, resulting from the used profiles and command line arguments. That configuration arguments can be passed to the conan lock create command, but not when using lockfiles. For example:

```bash
$ mkdir build && cd build
$ conan install .. --lockfile=../locks/pkgb_deps_debug.lock -s build_type=Debug
ERROR: Cannot use profile, settings, options or env 'host' when using lockfile
```

results in an error, because the locks/pkgb_deps_debug.lock already stores the settings.build_type and passing it in the command line could only result in inconsistencies and errors.

**Important:** Lockfiles store the full effective profile configuration. It is not possible to pass configuration, settings, options or profile arguments when using lockfiles (only when creating the lockfiles)

With the two captured lockfiles, now we can locally build and run our pkgb application for both configurations, guaranteeing the dependency to pkga/0.1@user/testing.
$ conan install .. --lockfile=../locks/pkgb_deps_release.lock
$ cmake ../src -G "Visual Studio 15 Win64"
$ cmake --build . --config Release
$ ./bin/greet
HelloA 0.1 Release
HelloB Release!
Greetings Release!
$ conan install .. --lockfile=../locks/pkgb_deps_debug.lock
$ cmake --build . --config Debug
$ ./bin/greet
HelloA 0.1 Debug
HelloB Debug!
Greetings Debug!

We can create pkgb package again for both configurations:

$ cd ..
$ conan create . user/testing --lockfile=locks/pkgb_deps_release.lock --lockfile- --> out=locks/pkgb_release.lock
$ conan create . user/testing --lockfile=locks/pkgb_deps_debug.lock --lockfile- --> out=locks/pkgb_debug.lock

And we could still use the lockfiles later in time to install the pkgb package with the same dependencies and configuration that were used to create that package:

$ cd ..
$ mkdir consume
$ cd consume
$ conan install pkgb/0.1@user/testing --lockfile=../pkgb/locks/pkgb_release.lock
$ ./bin/greet
HelloA 0.1 Release
HelloB Release!
Greetings Release!
$ conan install pkgb/0.1@user/testing --lockfile=../pkgb/locks/pkgb_debug.lock
$ ./bin/greet
HelloA 0.1 Debug
HelloB Debug!
Greetings Debug!

As you can see, the immutability principle remains. If we try to use pkgb_release.lock to create the pkgb package again instead of the pkgb_deps_release.lock lockfile, it will error, as pkgb would be already fully locked in the former.

### 9.4.3 Build order in lockfiles

**Warning:** This is an experimental feature subject to breaking changes in future releases.

In this section we are going to use the following packages, defining this dependency graph.
Note: The code used in this section, including a build.py script to reproduce it, is in the examples repository: https://github.com/conan-io/examples. You can go step by step reproducing this example while reading the below documentation.

```
$ git clone https://github.com/conan-io/examples.git
$ cd features/lockfiles/build_order
# $ python build.py only to run the full example, but better go step by step
```

The example in this section uses full_version_mode, that is, if a package changes any part of its version, its consumers will need to build a new binary because a new package_id will be computed. This example will use version ranges, and it is not necessary to have revisions enabled. It also do not require a server, everything can be reproduced locally.

```
$ conan config set general.default_package_id_mode=full_version_mode
```

Let’s start by creating the initial dependency graph, without binaries (just the exported recipes), in our local cache:

```
$ conan export liba liba/0.1@user/testing
$ conan export libb libb/0.1@user/testing
$ conan export libc libc/0.1@user/testing
$ conan export libd libd/0.1@user/testing
$ conan export app1 app1/0.1@user/testing
$ conan export app2 app2/0.1@user/testing
```

Now we will create a lockfile that captures the dependency graph for app1/0.1@user/testing. In the same way we created lockfiles for a local conanfile.py in a user folder, we can also create a lockfile for a recipe in the Conan cache, with the --reference argument:

```
$ conan lock create --reference=app1/0.1@user/testing --lockfile-out=app1.lock
```

The resulting app1.lock lockfile will not be able to completely lock the binaries because such binaries do not exist at all. This can be checked in the app1.lock file, the packages do not contain a package revision (prev) field at all:

```
{
  ...
  "4": {
    "ref": "liba/0.1@user/testing",
    "options": "",
    "package_id": "5ab84d6acfe1f23c4fae0ab88f26e3a396351ac9",
    "context": "host"
  }
```

(continues on next page)
We can now compute the “build-order” of the dependency graph. The “build-order” lists in order all the packages that needs to be built from sources. The logic is the following:

- If a package is fully locked (it contains a package revision field `prev` in the lockfile), it will not be built from sources and will never appear in the build-order list.
- If a package is not fully locked (it does not contain a package revision `prev` in the lockfile), it will appear in the build-order list. This situation happens both when the package binary doesn’t exist yet, or when the `--build` argument was used while creating the lockfile.

```
$ conan lock build-order app1.lock --json=build_order.json
```

The resulting `build_order.json` file is a list of lists, structured by levels of possible parallel builds:

```
[
  # First level liba
  ["liba/0.1@user/testing", "5ab8...1ac9", "host", "4"],
  # Second level libb and libc
  ["libb/0.1@user/testing", "cfd1...ec23", "host", "3"],
  ["libc/0.1@user/testing", "cfd1...ec23", "host", "5"],
  # Third level libd
  ["libd/0.1@user/testing", "d075...5b9d", "host", "2"],
  # Fourth level libd
  ["app1/0.1@user/testing", "3bf2...5188", "host", "1"]
]
```

Every item in the outer list is a “level” in the graph, a set of packages that needs to be built, and are independent of every other package in the level, so they can be built in parallel. Levels in the build order must be respected, as the second level cannot be built until all the packages in the first level are built and so on. In this example, once the build of `liba/0.1@user/testing` finishes, as it is the only item in the first level, the second level can start, and it can build both `libb/0.1@user/testing` and `libc/0.1@user/testing` in parallel. It is necessary that both of them finish their build to be able to continue to the third level, that contains `libd/0.1@user/testing`, because this package depends on them.

Every item in each level has 4 elements: `[ref, package_id, context, id]`. At the moment the only necessary one is the first one. The `ref` value is the one that can be used for example in a `conan install` command like:

```
$ conan install <ref> --build=<ref> --lockfile=mylock.lock
```

### Defining builds

The definition of what needs to be built comes from the existing binaries plus the `--build` argument in the `conan lock create`.

Let’s build all the binaries for the exported packages first:

```
# Build appl and dependencies
$ conan install appl/0.1@user/testing --build=missing
```

Now that there are binaries for all packages in the cache, let’s capture the in a new lockfile and compute the build order:
# Create a new lockfile now with all the package binaries
$ conan lock create --reference=app1/0.1@user/testing --lockfile-out=app1.lock
# And check which one needs to be built
$ conan lock build-order app1.lock --json=build_order.json
# The build order is empty, nothing to build
[]

The result of this build order is empty. As the `conan lock create` found existing binaries, everything is fully locked, nothing needs to be built.

If we specify the `--build` flag, then the behavior is different:

$ conan lock create --reference=app1/0.1@user/testing --lockfile-out=app1.lock --build
# the lockfile will not lock the binaries
# And check which one needs to be built
$ conan lock build-order app1.lock --json=build_order.json
[["liba/0.1@user/testing", "5ab8...1ac9", "host", "4"], ...]

This feature is powerful when combined with package_id_modes, because it can automatically define the minimum set of packages that needs to be built for any change in the dependency graph.

Let's say that a new version `libb/1.1@user/testing` is created. But if we check the `libd` `conanfile.py` requirement `libb/[^>0.0 <1.0]@user/testing`, we can see that this 1.1 version falls outside of the valid version range. Then, it does not affect `libd` or `app1` and nothing needs to be built:

$ conan create libb libb/1.1@user/testing
$ conan lock create --reference=app1/0.1@user/testing --lockfile-out=app1.lock
$ conan lock build-order app1.lock --json=build_order.json
[] # Empty, nothing to build, libb/1.1 does not become part of app1

If on the contrary, a new `libb/0.2@user/testing` is created, and we capture a new lockfile, it will contain such new version. Other packages, like `liba` and `libc` are not affected by this new version, and will be fully locked in the lockfile, but the dependents of `libb` now won’t be locked and it will be necessary to build them:

$ conan create libb libb/0.2@user/testing
$ conan lock create --reference=app1/0.1@user/testing --lockfile-out=app1.lock
$ conan lock build-order app1.lock --json=build_order.json
[['libd/0.1@user/testing', '97e9...b7f4', 'host', '2']],
[['app1/0.1@user/testing', '2bf1...e405', 'host', '1']]]

So in this case the `app1.lock` is doing these things:

- Fully locking the non-affected packages (`liba/0.1`, `libc/0.1`)
- Fully locking the `libb/0.2`, as the binary that was just created is valid for our `app1` (Note that this might not always be true, and `app1 build` could require a different `libb/0.2` binary).
- Partial locking (the version and package-id) of the affected packages that need to be built (`libd/0.1` and `app1/0.1`).
- Retrieving via `build-order` the right order in which the affected packages need to be built.

Recall that a package in a lockfile is fully locked if it contains a `prev` (package revision) field defined. Fully locked packages cannot be built from sources. Partially locked packages do not contain a `prev` defined. They lock the reference and the package-id, and they can be built from sources.

If we want to check if the new `libb/0.2` version affects to the `app2` and something needs to be rebuild, the process is identical:
As expected, nothing to build, as `app2` does not depend on `libb` at all.

### 9.4.4 Lockfiles in Continuous Integration

**Warning:** This is an experimental feature subject to breaking changes in future releases.

This section provides an example of application of the lockfiles in a Continuous Integration case. It doesn’t aim to present a complete solution or the only possible one, depending on the project, the team, the requirements, the constraints, etc., other approaches might be recommended.

**In this section we are going to use the same packages than in the previous one, defining this dependency graph.**

The example scenario is a developer doing some changes in `libb`, that include bumping the version to `libb/0.2`. We will structure the CI in two parts:

- Building `libb/0.2@user/testing` to check that it is working fine.
- Building the downstream applications `app1/0.1@user/testing` and `app2/0.2@user/testing` to check if they build correctly, or if they are broken by those changes.

**Note:** The code used in this section, including a `build.py` script to reproduce it, is in the examples repository: https://github.com/conan-io/examples. You can go step by step reproducing this example while reading the below documentation.

The example in this section uses `full_version_mode`, that is, if a package changes any part of its version, its consumers will need to build a new binary because a new package_id will be computed.

This example will use version ranges, and it is not necessary to have revisions enabled. It also do not require a server, everything can be reproduced locally, although the usage of different repositories will be introduced.
Repositories

When a developer does some changes, the CI wants to build those changes, create packages, and check if everything is ok. But while checking it, it is better to not pollute the main Conan remote repository with temporary packages until we are fully sure that it is not breaking anything. So we could use 2 repositories:

- **conan-develop**: this would be the team/project reference repository. Developers and CI will use this by default to retrieve Conan packages with precompiled binaries. Similarly to a git “develop” branch, it could be assumed that the packages in this repository work correctly, have been tested before being put there. It could also be expected that the repository contains pre-compiled binaries, so building from sources shouldn’t be necessary.

- **conan-build**: a repository mainly for CI purposes. When CI is creating packages in a pipeline, it can put those packages in this repository, so they can still be used in the CI pipelines, be fetched by some build agents to build other packages. These temporary packages will not disrupt the operations and usage of conan-develop repository used by other CI jobs and developers.

Let’s create the first version of the packages, for both Debug and Release configurations:

```
$ conan create liba liba/0.1@user/testing -s build_type=Release
$ conan create libb libb/0.1@user/testing -s build_type=Release
$ conan create libc libc/0.1@user/testing -s build_type=Release
$ conan create libd libd/0.1@user/testing -s build_type=Release
$ conan create app1 app1/0.1@user/testing -s build_type=Release
$ conan create app2 app2/0.1@user/testing -s build_type=Release
$ conan create liba liba/0.1@user/testing -s build_type=Debug
```

Now let’s say that one developer does some change to libb:

```
$ vim libb/conanfile.py
# do some changes and save
```

These changes are local in this example, in reality they will be typically in the form of a Pull Request, wanting to merge those changes in the main “develop” branch.

Package pipeline

The first thing the CI will do is to build libb/0.2@user/testing package, containing the developer changes, for different configurations. As we want to make sure that all different configurations are built with the same versions of the dependencies, the first thing is to capture a “base” lockfile of the dependencies of libb:

```
$ cd libb
$ conan lock create conanfile.py --name=libb --version=0.2 --user=user --channel=testing --lockfile-out=../locks/libb_deps_base.lock --base
```

This will capture the `libb_deps_base.lock` file with the versions of libb dependencies, in this case liba/0.1@user/testing. Now that we have this file, new versions of liba could be created, but they will not be used:

```
$ cd ..
$ conan create liba liba/0.2@user/testing
```

We want to test the changes for several different configurations, so the first step would be to derive a new lockfile for each configuration/profile from the `libb_deps_base.lock`:

9.4. Lockfiles
$ cd libb

# Derive one lockfile per profile/configuration
$ conan lock create conanfile.py --name=libb --version=0.2
   --user=user --channel=testing --lockfile=../locks/libb_base.lock
   --lockfile-out=../locks/libb_deps_debug.lock -s build_type=Debug
$ conan lock create conanfile.py --name=libb --version=0.2
   --user=user --channel=testing --lockfile=../locks/libb_base.lock
   --lockfile-out=../locks/libb_deps_release.lock

# Create the package binaries, one with each lockfile
$ conan create . libb/0.2@user/testing --lockfile=../locks/libb_deps_release.lock
$ conan create . libb/0.2@user/testing --lockfile=../locks/libb_deps_debug.lock

Note: It is important to note that it is not necessary to build all configurations in this build agent. One of the advantages of using lockfiles is that the build can be delegated to other agents, as long as they get the right commit of libb repo and the lockfile, they can build the desired package with the right dependencies.

Once everything is building ok, and libb/0.2@user/testing package is created correctly for all profiles, we want to check if this new version can be integrated safely in its consumers. When using revisions (not this example), it is important to capture the recipe revision, and lock it too. We can capture the recipe revision doing an export, creating a new libb_base.lock lockfile:

$ conan export . libb/0.2@user/testing --lockfile=../locks/libb_deps_base.lock
   --lockfile-out=../locks/libb_base.lock

Products pipeline

There is an important question to be addressed: when a package changes, what other packages consuming it should be rebuilt to account for this change?. The problem might be harder than it seems at first sight, or from the observation of the graph above. It shows that libd/0.1 has a dependency to libb/0.1, does it means that a new libb/0.2 should produce a re-build of libd/0.1 to link with the new version? Not always, if libd had a pinned dependency and not a version range, it will never resolve to the new version, and then it doesn’t and it cannot be rebuild unless some developer do some changes to libd and bump the requirement.

In this example, libd contains a version range, and if we evaluate it, we will see that the new libb/0.2 version lies within the range, and then yes, it needs a new binary to be built, otherwise our repository of packages will have missing binaries.

One important problem is the combinatoric explosion that happens downstream. Projects evolve and packages will eventually have many versions and even many revisions. In our example, we could have in our repository many libd/0.0.1, libd/0.0.2,..., libd/0.0.34 versions, all of them with a requirement to libb. Each one could be in turn consumed by multiple app1 versions.

We could think to consider as consumer only the latest version of libd. But it is also totally possible that some developer has already uploaded a libd/2.0 version, with a breaking new API, aimed for the next major version of app1.

So the only alternative to be both efficient and have a robust Continuous Integration of changes in our core “products” is to explicitly define those “products”. In our case we will define that our products are app1/0.1@user/testing and app2/0.1@user/testing. This product definition could change as we keep doing releases of our products to our customers.

The first step in the products pipeline would be to capture the lockfiles for the different configurations we want to build for our products. As explained above, we can first capture a “base” lockfile of app1/0.1@user/testing,
using the previous `libb_base.lock`, to make sure that we are using the locked versions for both `libb/0.2@user/testing` and `liba/0.1@user/testing`, as this was the snapshot of existing versions when the CI pipeline started, even if later a `liba/0.2@user/testing` was created.

```bash
$ conan lock create --reference=app1/0.1@user/testing --lockfile=locks/libb_base.lock
 --lockfile-out=locks/app1_base.lock --base
```

The `app1_base.lock` lockfile will capture and lock `libd/0.1@user/testing` and `libc/0.1@user/testing`. Now, even if those packages also got new versions, they will not be used, even if they fit in the version range. The `app1_base.lock` lockfile can be in turn used to capture complete lockfiles, one per profile/configuration:

```bash
$ conan lock create --reference=app1/0.1@user/testing --lockfile=locks/app1_base.lock
 --lockfile-out=locks/app1_release.lock
$ conan lock create --reference=app1/0.1@user/testing --lockfile=locks/app1_base.lock
 --lockfile-out=locks/app1_debug.lock -s build_type=Debug
```

The build-order can now be computed, also for each configuration:

```bash
$ conan lock build-order locks/app1_release.lock --json=bo_release.json
[[['libd/0.1@user/testing', 'b03c813b34cfab7a095fd903f7e8d6f2114eb2b858', 'host', '4']],
 [['app1/0.1@user/testing', '15d2c695ed8d421c0d32501fc654c8083e6582', 'host', '3']]]
$ conan lock build-order locks/app1_debug.lock --json=bo_debug.json
[[['libd/0.1@user/testing', '67a26cfbef78ad4905bec085647678c209d14fda', 'host', '4']],
 [['app1/0.1@user/testing', '680239a70c97f93d4d3dba4dec1b148d45ed087a', 'host', '3']]]
```

The build order tells that we need to build `libd/0.1@user/testing` and `app1/0.1@user/testing` in that order, for both Release and Debug configurations (again this can also be delegated to other build agents).

That build can be done with command:

```bash
$ conan install libd/0.1@user/testing --build=libd/0.1@user/testing --lockfile=locks/
   →app1_release.lock
   --lockfile-out=locks/app1_release_updated.lock
```

Note that we are creating a new temporary `app1_release_updated.lock` lockfile, that will contain and lock the binary produced by the build of `libd`. If this was implemented in CI, the `app1_release.lock` would be sent to the build agent, and it would return a modified `app1_release_updated.lock`. The way to integrate this information into the existing lockfile, necessary to keep building other downstream packages is:

```bash
$ conan lock update locks/app1_release.lock locks/app1_release_updated.lock
```

Now that `locks/app1_release.lock` is updated we could launch in exactly the same way the build of `app1`:

```bash
$ conan install app1/0.1@user/testing --build=app1/0.1@user/testing --lockfile=locks/
   →app1_release.lock
   --lockfile-out=locks/app1_release_updated.lock
```

The process will be repeated (or it could also run in parallel) for the Debug configuration.

After the `app1/0.1@user/testing` product pipeline finishes, then the `app2/0.2@user/testing` one will be started. With this setup and example, it is very important that the products pipelines are ran sequentially, otherwise it is possible that the same binaries are unnecessarily built more than once.

When the products pipeline finishes it means that the changes proposed by the developer in their Pull Request that would result in a new `libb/0.2@user/testing` package are safe to be merged and will be integrated in our product packages without problems. When the Pull Request is merged there might be two alternatives:
• The merge is a merge commit, with a different revision and possible different source as the result of a real merge, than the source used in this CI job. Then it is necessary to fire again a new job that will build these packages.

• If the merge is a clean fast-forward, then the packages that were built in this job would be valid, and could be copied from the repository conan-build to the conan-develop.
This section provides an introduction to important productivity and useful features of Conan:

**10.1 Use conanfile.py for consumers**

You can use a `conanfile.py` for installing/consuming packages, even if you are not creating a package with it. You can also use the existing `conanfile.py` in a given package while developing it to install dependencies. There’s no need to have a separate `conanfile.txt`.

Let’s take a look at the complete `conanfile.txt` from the previous `timer` example with POCO library, in which we have added a couple of extra generators:

```plaintext
[requires]
poco/1.9.4

[generators]
gcc
cmake
txt

[options]
poco:shared=True
openssl:shared=True

[imports]
bin, *.dll -> ./bin # Copies all dll files from the package "bin" folder to my parent project "bin" folder
lib, *.dylib* -> ./bin # Copies all dylib files from the package "lib" folder to my parent project "bin" folder
```

The equivalent `conanfile.py` file is:

```python
from conans import ConanFile, CMake

class PocoTimerConan(ConanFile):
    settings = "os", "compiler", "build_type", "arch"
    requires = "poco/1.9.4"  # comma-separated list of requirements
    generators = "cmake", "gcc", "txt"
    default_options = {"poco:shared": True, "openssl:shared": True}

    def imports(self):
        self.copy("*.dll", dst="bin", src="bin")  # From bin to bin
        self.copy("*.dylib*", dst="bin", src="lib")  # From lib to bin
```

```
Note that this `conanfile.py` doesn’t have a name, version, or `build()` or `package()` method, as it is not creating a package. They are not required.

With this `conanfile.py` you can just work as usual. Nothing changes from the user’s perspective. You can install the requirements with (from mytimer/build folder):

```
$ conan install ..
```

### 10.1.1 conan build

One advantage of using `conanfile.py` is that the project build can be further simplified, using the `conanfile.py` `build()` method.

If you are building your project with CMake, edit your `conanfile.py` and add the following `build()` method:

```python
from conans import ConanFile, CMake

class PocoTimerConan(ConanFile):
    settings = "os", "compiler", "build_type", "arch"
    requires = "poco/1.9.4"
    generators = "cmake", "gcc", "txt"
    default_options = {"poco:shared": True, "openssl:shared": True}

    def imports(self):
        self.copy("*.dll", dst="bin", src="bin")  # From bin to bin
        self.copy("*.dylib*", dst="bin", src="lib")  # From lib to bin

    def build(self):
        cmake = CMake(self)
        cmake.configure()
        cmake.build()
```

Then execute, from your project root:

```
$ conan install . --install-folder build
$ conan build . --build-folder build
```

The `conan install` command downloads and prepares the requirements of your project (for the specified settings) and the `conan build` command uses all that information to invoke your `build()` method to build your project, which in turn calls `cmake`.

This `conan build` will use the settings used in the `conan install` which have been cached in the local `conaninfo.txt` and file in your build folder. This simplifies the process and reduces the errors of mismatches between the installed packages and the current project configuration. Also, the `conanbuildinfo.txt` file contains all the needed information obtained from the requirements: `deps_cpp_info`, `deps_env_info`, `deps_user_info` objects.

If you want to build your project for x86 or another setting just change the parameters passed to `conan install`:

```
$ conan install . --install-folder build_x86 -s arch=x86
$ conan build . --build-folder build_x86
```

Implementing and using the `conanfile.py` `build()` method ensures that we always use the same settings both in the installation of requirements and the build of the project, and simplifies calling the build system.
10.1.2 Other local commands

Conan implements other commands that can be executed locally over a consumer `conanfile.py` which is in user space, not in the local cache:

- `conan source <path>`: Execute locally the `conanfile.py source()` method.
- `conan package <path>`: Execute locally the `conanfile.py package()` method.

These commands are mostly used for testing and debugging while developing a new package, before exporting such package recipe into the local cache.

See also:
Check the section `Reference/Commands` to find out more.

10.2 Conditional settings, options and requirements

Remember, in your `conanfile.py` you also have access to the options of your dependencies, and you can use them to:

- Add requirements dynamically
- Change values of options

The `configure` method might be used to hardcode dependencies options values. It is strongly discouraged to use it to change the settings values. Please remember that `settings` are a configuration `input`, so it doesn’t make sense to modify it in the recipes.

Also, for options, a more flexible solution is to define dependencies options values in the `default_options`, not in the `configure()` method, as this would allow to override them. Hardcoding them in the `configure()` method won’t allow that and thus won’t easily allow conflict resolution. Use it only when it is absolutely necessary that the package dependencies use those options.

Here is an example of what we could do in our `configure` method:

```python
... requires = "poco/1.9.4" # We will add OpenSSL dynamically "openssl/1.0.2t"
...

def configure(self):
    # We can control the options of our dependencies based on current options
    self.options["openssl"].shared = self.options.shared

    # Maybe in windows we know that OpenSSL works better as shared (false)
    if self.settings.os == "Windows":
        self.options["openssl"].shared = True

    # Or adjust any other available option
    self.options["poco"].other_option = "foo"

    # We could check the presence of an option
    if "shared" in self.options:
        pass

def requirements(self):
    # Or add a new requirement!
    if self.options.testing:
```

(continues on next page)
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10.2.1 Constrain settings and options

Sometimes there are libraries that are not compatible with specific settings like libraries that are not compatible with an architecture, or options that only make sense for an operating system. It can also be useful when there are settings under development.

There are two approaches for this situation:

- **Use `configure()` to raise an error for non-supported configurations:**

  This approach is the first one evaluated when Conan loads the recipe so it is quite handy to perform checks of the input settings. It relies on the set of possible settings inside your `settings.yml` file, so it can be used to constrain any recipe.

  ```python
  from conans.errors import ConanInvalidConfiguration
  ...
  def configure(self):
    if self.settings.os == "Windows":
      raise ConanInvalidConfiguration("This library is not compatible with Windows")
  
  Tip: Use the `Invalid configuration` exception to make Conan return with a special error code. This will indicate that the configuration used for settings or options is not supported.

  This same method is also valid for `options` and `config_options()` method and it is commonly used to remove options for one setting:

  ```python
  def config_options(self):
    if self.settings.os == "Windows":
      del self.options.fPIC
  ```

- **Constrain settings inside a recipe:**

  This approach constrains the settings inside a recipe to a subset of them, and it is normally used in recipes that are never supposed to work out of the restricted settings.

  ```python
  from conans import ConanFile
  
  class MyConan(ConanFile):
    name = "myconanlibrary"
    version = "1.0.0"
    settings = {"os": None, "build_type": None, "compiler": None, "arch": ["x86_64"]}
  ```

  The disadvantage of this is that possible settings are hardcoded in the recipe, and in case new values are used in the future, it will require the recipe to be modified explicitly.

  **Important:** Note: the use of the `None` value in the `os`, `compiler` and `build_type` settings described above will allow them to take the values from `settings.yml` file.
We strongly recommend the use of the first approach whenever it is possible, and use the second one only for those cases where a stronger constrain is needed for a particular recipe.

See also:
Check the reference section `configure(), config_options()` to find out more.

### 10.3 Build policies

By default, `conan install` command will search for a binary package (corresponding to our settings and defined options) in a remote. If it’s not present the install command will fail.

As previously demonstrated, we can use the `--build` option to change the default `conan install` behavior:

- `--build some_package` will build only “some_package”.
- `--build missing` will build only the missing requires.
- `--build` will build all requirements from sources.
- `--build outdated` will try to build from code if the binary is not built with the current recipe or when missing binary package.
- `--build cascade` will build from code all the nodes with some dependency being built (for any reason). Can be used together with any other build policy. Useful to make sure that any new change introduced in a dependency is incorporated by building again the package.
- `--build pattern*` will build only the packages with the reference starting with “pattern”.

With the `build_policy` attribute in the `conanfile.py` the package creator can change the default Conan’s build behavior. The allowed `build_policy` values are:

- **missing**: If no binary package is found, Conan will build it without the need to invoke Conan install with `--build missing` option.
- **always**: The package will be built always, retrieving each time the source code executing the “source” method.

```python
class PocoTimerConan(ConanFile):
    settings = "os", "compiler", "build_type", "arch"
    requires = "poco/1.9.4" # comma-separated list of requirements
    generators = "cmake", "gcc", "txt"
    default_options = {"poco:shared": True, "poco:shared": True}
    build_policy = "always" # "missing"
```

These build policies are especially useful if the package creator doesn’t want to provide binary package; for example, with header only libraries.

The **always** policy will retrieve the sources each time the package is installed, so it can be useful for providing a “latest” mechanism or ignoring the uploaded binary packages.

The package pattern can be referred as a case-sensitive fnmatch pattern of the package name or the full package reference. e.g `--build poco,--build poc*,--build zlib/*,--build *@conan/stable` or `--build zlib/1.2.11`.

### 10.4 Environment variables

There are several use cases for environment variables:
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- Conan global configuration environment variables (e.g. CONAN_COMPRESSION_LEVEL). They can be configured in conan.conf or as system environment variables, and control Conan behavior.
- Package recipes can access environment variables to determine their behavior. A typical example would be when launching CMake. It will check for CC and CXX environment variables to define the compiler to use. These variables are mostly transparent for Conan, and just used by the package recipes.
- Environment variables can be set in different ways:
  - global, at the OS level, with `export VAR=Value` or in Windows `SET VAR=Value`.
  - In the Conan command line: `conan install -e VAR=Value`.
  - In profile files.
  - In package recipes in the `self.env_info` field, so they are activated for dependent recipes.

### 10.4.1 Defining environment variables

You can use profiles to define environment variables that will apply to your recipes. You can also use `-e` parameter in `conan install, conan info` and `conan create` commands.

```ini
[env]
CC=/usr/bin/clang
CXX=/usr/bin/clang++
```

If you want to override an environment variable that a package has inherited from its requirements, you can use either profiles or `-e` to do it:

```
conan install . -e MyPackage:PATH=/other/path
```

If you want to define an environment variable, but you want to append the variables declared in your requirements, you can use the `[]` syntax:

```
$ conan install . -e PATH=[/other/path]
```

This way the first entry in the PATH variable will be `/other/path`, but the PATH values declared in the requirements of the project will be appended at the end using the system path separator.

### 10.4.2 Automatic environment variables inheritance

If your dependencies define some `env_info` variables in the `package_info()` method, they will be automatically applied before calling the consumer `conanfile.py` methods `source()`, `build()`, `package()` and `imports()`. You can read more about `env_info` object [here](#).

For example, if you are creating a package for a tool, you can define the variable PATH:

```python
class ToolExampleConan(ConanFile):
    name = "my_tool_installer"
    ...

def package_info(self):
    self.env_info.path.append(os.path.join(self.package_folder, "bin"))
```

If another Conan recipe requires the `my_tool_installer` in the `source()`, `build()`, `package()` and `imports()`, the bin folder of the `my_tool_installer` package will be automatically appended to the system PATH. If `my_tool_installer` packages an executable called `my_tool_executable` in the `bin` of the package folder, we can directly call the tool because it will be available in the path:
You could also set `CC`, `CXX` variables if we are packing a compiler to define what compiler to use or any other environment variable. Read more about tool packages here.

### 10.5 Virtual Environments

Conan offer three special Conan generators to create virtual environments:

- **virtualenv**: Declares the `self.env_info` variables of the requirements.
- **virtualbuildenv**: Special build environment variables for autotools/visual studio.
- **virtualrunenv**: Special environment variables to locate executables and shared libraries in the requirements.

These virtual environment generators create two executable script files (.sh or .bat depending on the current operating system), one to activate the virtual environment (set the environment variables) and one to deactivate it.

You can aggregate two or more virtual environments, that means that you can activate a `virtualenv` and then activate a `virtualrunenv` so you will have available the environment variables declared in the `env_info` object of the requirements plus the special environment variables to locate executables and shared libraries.

#### 10.5.1 Virtualenv generator

Conan provides a `virtualenv` generator, able to read from each dependency the `self.env_info` variables declared in the `package_info()` method and generate two scripts “activate” and “deactivate”. These scripts set/unset all `env` variables in the current shell.

**Example:**

The recipe of cmake/3.16.3 appends to the PATH variable the package folder/bin.

You can check existing CMake conan package versions in conan-center with:

```bash
$ conan search cmake* -r=conan-center
```

In the `bin` folder there is a `cmake` executable:

```python
def package_info(self):
    self.env_info.path.append(os.path.join(self.package_folder, "bin"))
```

Let’s prepare a virtual environment to have cmake available in the path. Open `conanfile.txt` and change (or add) `virtualenv` generator:

```toml
[requires]
cmake/3.16.3

[generators]
virtualenv
```

Run `conan install`:  

### 10.5. Virtual Environments
$ conan install .

You can also avoid the creation of the `conanfile.txt` completely and directly do:

$ conan install cmake/3.16.3 --g=virtualenv

Activate the virtual environment, and now you can run `cmake --version` to check that you have the installed CMake in path.

$ source activate.sh  # Windows: activate.bat without the source
$ cmake --version

Two sets of scripts are available on all platforms - activate.sh/deactivate.sh and activate.ps1/deactivate.ps1 if you are using powershell. In addition Windows has activate.bat/deactivate.bat. Deactivate the virtual environment (or close the console) to restore the environment variables:

$ source deactivate.sh  # Windows: deactivate.bat or deactivate.ps1 without the source

See also:
Read the Howto Create installer packages to learn more about the virtual environment feature. Check the section Reference/virtualenv to see the generator reference.

### 10.5.2 Virtualbuildenv environment

Use the generator `virtualbuildenv` to activate an environment that will set the environment variables for Autotools and Visual Studio.

The generator will create `activate_build` and `deactivate_build` files.

See also:
Read More about the building environment variables defined in the sections Building with autotools and Build with Visual Studio.

Check the section Reference/virtualbuildenv to see the generator reference.

### 10.5.3 Virtualrunenv generator

Use the generator `virtualrunenv` to activate an environment that will:

- Append to `PATH` environment variable every `bin` folder of your requirements.
- Append to `LD_LIBRARY_PATH` and `DYLD_LIBRARY_PATH` environment variables each `lib` folder of your requirements.

The generator will create `activate_run` and `deactivate_run` files. This generator is especially useful:

- If you are requiring packages with shared libraries and you are running some executable that needs those libraries.
- If you have a requirement with some tool (executable) and you need it in the path.

In the previous example of the `cmake` recipe, even if the `cmake` package doesn’t declare the `self.env_info.path` variable, using the `virtualrunenv` generator, the `bin` folder of the package will be available in the `PATH`. So after activating the virtual environment we could just run `cmake` in order to execute the package’s `cmake`.

See also:
10.6 Logging

10.6.1 How to log and debug a conan execution

You can use the `CONAN_TRACE_FILE` environment variable to log and debug several Conan command execution. Set the `CONAN_TRACE_FILE` environment variable pointing to a log file.

Example:

```bash
export CONAN_TRACE_FILE=/tmp/conan_trace.log # Or SET in windows
conan install zlib/1.2.8@lasote/stable
```

The `/tmp/conan_trace.log` file:

```json
{"action": "REST_API_CALL", "name": "query", "parameters": {
"search": "zlib/1.2.8@lasote/stable"}
{"action": "REST_API_CALL", "name": "query", "parameters": {
"search": "zlib/1.2.8@lasote/stable"}
{"action": "INSTALL", "name": "install", "parameters": {
"package": "zlib/1.2.8@lasote/stable", "remote": "remote", "scope": "null", "settings": null, "url": "https://server.conan.io/v1/conans/zlib/1.2.8/lasote/stable/download_urls"}
```

(continues on next page)
In the traces we can see:

1. A command `install` execution.
2. A REST API call to get some `download_urls`.
3. Three files downloaded (corresponding to the previously retrieved urls).
4. `DOWNLOADED_RECIPE` tells us that the recipe retrieving is finished. We can see that the whole retrieve process took 2.4 seconds.
5. Conan client has computed the SHA for the needed binary package and will now retrieve it. So it will request and download the package `package_id` file to perform some checks like outdated binaries.
6. Another REST API call to get some more `download_urls`, for the package files and download them.
7. Finally we get a `DOWNLOADED_PACKAGE` telling us that the package has been downloaded. The download took 1.3 seconds.

If we execute conan install again:

```bash
eexport CONAN_TRACE_FILE=/tmp/conan_trace.log # Or SET in windows
c Conan install zlib/1.2.8@lasote/stable
```

The `/tmp/conan_trace.log` file only three lines will be appended:

```json
"_action": "COMMAND", "name": "install", "parameters": {"all": false, "build": null, "env": null, "file": null, "generator": null, "manifests": null, "manifests_interactive": null, "no_imports": false, "options": null, "package": null, "profile": null, "reference": "zlib/1.2.8@lasote/stable", "remote": null, "scope": null, "settings": null, "update": false, "verify": null, "werror": false}, "time": 1485346039.817543

"_action": "GOT_RECIPE_FROM_LOCAL_CACHE", "_id": "zlib/1.2.8@lasote/stable", "time": 1485346039.824949

"_action": "GOT_PACKAGE_FROM_LOCAL_CACHE", "_id": "zlib/1.2.8@lasote/stable:c6d75a933080ca17eb7f0767813e7fb21aa740f2", "time": 1485346039.827915
```

1. A command `install` execution.
2. A `GOT_RECIPE_FROM_LOCAL_CACHE` because it’s already stored in local cache.
3. A `GOT_PACKAGE_FROM_LOCAL_CACHE` because the package is cached too.
10.6.2 How to log the build process

You can log your command executions `self.run` in a file named `conan_run.log` using the environment variable `CONAN_LOG_RUN_TO_FILE`.

You can also use the variable `CONAN_PRINT_RUN_COMMANDS` to log extra information about the commands being executed.

Package the log files

The `conan_run.log` file will be created in your `build` folder so you can package it the same way you package a library file:

```python
def package(self):
    self.copy(pattern="conan_run.log", dst="", keep_path=False)
```

10.7 Sharing the settings and other configuration

If you are using Conan in a company or in an organization, sometimes you need to share the `settings.yml` file, the `profiles`, or even the `remotes` or any other Conan local configuration with the team.

You can use the `conan config install`.

If you want to try this feature without affecting your current configuration, you can declare the `CONAN_USER_HOME` environment variable and point to a different directory.

Read more in the section `conan config install`.

10.8 Conan local cache: concurrency, Continuous Integration, isolation

Conan needs access to some per user configuration files, such as the `conan.conf` file that defines the basic client app configuration. By convention, this file will be located in the user home folder `~/.conan/`. This folder will also typically store the package cache in `~/.conan/data`. Even though the latter is configurable in `conan.conf`, Conan needs some place to look for this initial configuration file.

There are some scenarios in which you might want to use different initial locations for the Conan client application:

- Continuous Integration (CI) environments, in which multiple jobs can also work concurrently. Moreover, these environments would typically want to run with different user credentials, different remote configurations, etc. Note that using Continuous Integration with the same user, with isolated machine instances (virtual machines), or with sequential jobs is perfectly possible. For example, we use a lot CI cloud services of travis-ci and appveyor.

- Independent per project management and storage. If as a single developer you want to manage different projects with different user credentials and/or different remotes, you might find that having multiple independent caches makes it easier.

Using different caches is very simple. You can just define the environment variable `CONAN_USER_HOME`. By setting this variable to different paths, you have multiple conan caches, something like python “virtualenvs”. Just changing the value of `CONAN_USER_HOME`, you can switch among isolated Conan instances that will have independent package storage caches, and also different user credentials, different user default settings, and different remotes configuration.
**Note:** Use an absolute path or a path starting with ~/ (relative to user home). In Windows do not use quotes.

**Windows users:**

```bash
$ SET CONAN_USER_HOME=c:\data
$ conan install . # call conan normally, config & data will be in c:\data\.conan
```

**Linux/macOS users:**

```bash
$ export CONAN_USER_HOME=/tmp/conan
$ conan install . # call conan normally, config & data will be in /tmp/conan/.conan
```

You can now:

- Build concurrent jobs, parallel builds in Continuous Integration or locally, by just setting the variable before launching Conan commands.
- You can test locally different user credentials, default configurations, or different remotes, just by switching from one cache to another.

```bash
$ export CONAN_USER_HOME=/tmp/conan
$ conan search # using that /tmp/conan cache
$ conan user # using that /tmp/conan cache

$ export CONAN_USER_HOME=/tmp/conan2
$ conan search # different packages
$ conan user # can be different users

$ export CONAN_USER_HOME=/tmp/conan # just go back to use the other cache
```

### 10.8.1 Concurrency

Conan local cache support some degree of concurrency, allowing simultaneous creation or installation of different packages, or building different binaries for the same package. However, concurrent operations like removal of packages while creating them will fail. If you need different environments that operate totally independently, you probably want to use different Conan caches for that.

The concurrency is implemented with a Readers-Writers lock mechanism, which in turn uses fasteners library file locks to achieve multi-platform portability. As this “mutex” resource is by definition not enough to implement a Readers-Writers solution, some active-wait with time sleeps in a loop is necessary. However, this time sleeps will be rare, only sleeping when there is actually a collision and waiting on a lock.

The lock files will be stored inside each Pkg/version/user/channel folder in the local cache, in a rw file for locking the entire package, or in a set of locks (one per each different binary package, under a subfolder called locks, with each lock named with the binary ID of the package).

It is possible to disable the locking mechanism in `conan.conf`:

```conf
[general]
cache_no_locks = True
```

### 10.8.2 System Requirements

When `system_requirements()` runs, Conan creates the `system_reqs` folder. This folder could be created individually by package id or globally when `global_system_requirements` is `True`. 
However, sometimes you want to run `system_requirements()` again for a specific package, so you could either remove the `system_reqs.txt` file for the specific package id, or you could *remove system_reqs globally for the package name referred*. 
This section explains how to approach a cross building scenario with Conan and how to use the Windows subsystems (Cygwin, MSYS2).

Todo: Maybe we should divide this section, create one for the general cross building problem and a different one to talk about Windows subsystems.

11.1 Cross building

Cross building (or cross compilation) is the process of generating binaries for a platform that is not the one where the compiling process is running.

Cross compilation is mostly used to build software for an alien device, such as an embedded device where you don’t have an operating system nor a compiler available. It’s also used to build software for slower devices, like an Android machine or a Raspberry Pi where running the native compilation will take too much time.

In order to cross build a codebase the right toolchain is needed, with a proper compiler (cross compiler), a linker and the set of libraries matching the host platform.

11.1.1 GNU triplet convention

According to the GNU convention, there are three platforms involved in the software building:

- **Build platform**: The platform on which the compilation tools are being executed.
- **Host platform**: The platform on which the generated binaries will run.
- **Target platform**: Only when building a cross compiler, it is the platform it will generate binaries for.

Depending on the values of these platforms, there are different scenarios:

- **Native building**: when the build and the host platforms are the same, it means that the platform where the compiler is running is the same one where the generated binaries will run. This is the most common scenario.

- **Cross building**: when the build and the host platform are different, it requires a cross compiler running in the build platform that generates binaries for the host platform.

The target platform plays an important role when compiling a cross compiler, in that scenario the target is the platform the compiler will generate binaries for: in order to be a cross compiler the host platform (where the cross compiler will run) has to be different from the target platform. If the build platform is also different, it is called Canadian Cross.

Let’s illustrate these scenarios with some examples:
• The Android NDK is a cross compiler to Android: it can be executed in Linux (the build platform) to generate binaries for Android (the host platform).

• The Android NDK was once compiled, during that compilation a different compiler was used running in a build platform (maybe Windows) to generate the actual Android NDK that will run in the host platform Linux, and as we saw before, that Android NDK cross compiler will generate binaries for a target platform which is Android.

The values of the build, host and target platforms are not absolute, and they depend on the process we are talking about: the host when compiling a cross compiler turns into the build when using that same cross compiler, or the target of the cross compiler is the host platform when we are using it to build binaries.

See also:

One way to avoid this complexity is to run the compilation in the host platform, so both build and host will take the same value and it will be a native compilation. Docker is a very successful tool that can help you with this, read more about it in this section.

11.1.2 Cross building with Conan

If you want to cross build a Conan package (for example using your Linux machine) to build the zlib Conan package for Windows, you need to tell Conan where to find your toolchain/cross compiler.

There are two approaches:

• Using a profile: install the toolchain in your computer and use a profile to declare the settings and point to the needed tools/libraries in the toolchain using the [env] section to declare, at least, the CC and CXX environment variables.

• Using build requires: package the toolchain as a Conan package and include it as a build_requires.

Using a profile

Using a Conan profile we can declare not only the settings that will identify our binary (host settings), but also all the environment variables needed to use a toolchain or cross compiler. The profile needs the following sections:

• A [settings] section containing the regular settings: os, arch, compiler and build_type depending on your library. These settings will identify your binary.

• An [env] section with a PATH variable pointing to your installed toolchain. Also any other variable that the toolchain expects (read the docs of your compiler). Some build systems need a variable SYSROOT to locate where the host system libraries and tools are.

For example, in the following profile we declare the host platform to be Windows x86_64 with the compiler, version and other settings we are using. And we add the [env] section with all the variables needed to use an installed toolchain:

```
toolchain=/usr/x86_64-w64-mingw32 # Adjust this path
target_host=x86_64-w64-mingw32
c_c_compiler=gcc
c_cxx_compiler=g++

[env]
CONAN_CMAKE_FIND_ROOT_PATH=$toolchain
CHOST=$target_host
AR=$target_host-ar
AS=$target_host-as
RANLIB=$target_host-ranlib
CC=$target_host-$c_c_compiler
```
CXX=$target_host-$cxx_compiler
STRIP=$target_host-strip
RC=$target_host-windres

[settings]
# We are cross-building to Windows
os=Windows
arch=x86_64
compiler=gcc

# Adjust to the gcc version of your MinGW package
compiler.version=7.3
compiler.libcxx=libstdc++11
build_type=Release

You can find working examples at the bottom of this section.

Using build requires

**Warning:** This section refers to the experimental feature that is activated when using --profile:build and --profile:host in the command-line. It is currently under development, features can be added or removed in the following versions.

Instead of manually downloading the toolchain and creating a profile, you can create a Conan package with it. Starting with Conan v1.24 and the command line arguments --profile:host and --profile:build this should be a regular recipe, for older versions some more work is needed.

**Conan v1.24 and newer**

A recipe with a toolchain is like any other recipe with a binary executable:

```python
import os
from conans import ConanFile

class MyToolchainXXXConan(ConanFile):
    name = "my_toolchain"
    version = "0.1"
    settings = "os", "arch", "compiler", "build_type"

    # Implement source() and build() as usual

    def package(self):
        # Copy all the required files for your toolchain
        self.copy("*", dst="", src="toolchain")

    def package_info(self):
        bin_folder = os.path.join(self.package_folder, "bin")
        self.env_info.CC = os.path.join(bin_folder, "mycompiler-cc")
        self.env_info.CXX = os.path.join(bin_folder, "mycompiler-cxx")
        self.env_info.SYSROOT = self.package_folder
```

11.1. Cross building
The Conan package with the toolchain needs to fill the `env_info` object in the `package_info()` method with the same variables we’ve specified in the examples above in the `[env]` section of profiles.

Then you will need to consume this recipe as any regular `build requires` that belongs to the build context: you need to use the `--profile:build` argument in the command line while creating your library:

```sh
canon create path/to/conanfile.py --profile:build=profile_build --profile:host=profile_host
```

The profile `profile_build` will contain just the settings related to your build platform, where you are running the command, and the profile `profile_host` will list the settings for the host platform (and eventually the `my_toolchain/0.1` as `build_requires` if it is not listed in the recipe itself).

Conan will apply the appropriate profile to each recipe, and will inject the environment of all the build requirements that belong to the build context before running the `build()` method of the libraries being compiled. That way, the environment variables `CC`, `CXX` and `SYSROOT` from `my_toolchain/0.1` will be available and also the path to the `bindirs` directory from that package.

The above means that Conan is able to compile the full graph in a single execution, it will compile the build requires using the `profile_build` and then it will compile the libraries using the `host_profile` settings applying the environment of the former ones.

Starting with Conan v1.25 (if the user provides the `--profile:build`) it is possible to get the relative context where a recipe is running during a Conan invocation. The object instatiated from the recipe contains the following attributes:

- `self.settings` will always contain the settings corresponding to the binary to build/retrieve. It will contain the settings from the profile `profile_host` when this recipe appears in the host context and the settings from the profile `profile:build` if this object belongs to the build context.

- `self.settings_build` will always contain the settings provided in the profile `profile_build`, even if the recipe appears in the build context, the build requirements of the build requirements are expected to run in the build machine too.

- `self.settings_target`: for recipes in the host context this attribute will be equal to `None`, for those in the build context, it will depend on the level of anidation:
  - for recipes that are build requirements of packages in the host context, this attribute will contain the settings from the profile `profile_host`, while
– for recipes that are build requirements of other build requirements the `self.settings_target` will contain the values of the `profile_build`.

With previous attributes, a draft for a recipe that packages a cross compiler could follow this pattern:

```python
class CrossCompiler(ConanFile):
    name = "my_compiler"
    settings = "os", "arch", "compiler", "build_type"
    options = {"target": "ANY"}
    default_options = {"shared": False, "target": None}

    def configure(self):
        settings_target = getattr(self, 'settings_target', None)
        if settings_target is None:
            # It is running in 'host', so Conan is compiling this package
            if not self.options.target:
                raise ConanInvalidConfiguration("A value for option 'target' has to be provided")
            else:
                # It is running in 'build' and it is being used as a BR, 'target' can be inferred from settings
                if self.options.target:
                    raise ConanInvalidConfiguration("Value for the option 'target' will be computed from settings_target")
                self.options.target = "<target-value>"  # Use 'self.settings_target' to get this value
```

Conan older than v1.24

**Warning:** We ask you to use the previous approach for Conan 1.24 and newer, and avoid any specific modification of your recipes to make them work as build requirements in a cross building scenario.

With this approach, only one profile is provided in the command line (the `--profile:host` or just `--profile`) and it has to define the `os_build` and `arch_build` settings too. The recipe of this build requires has to be modified to take into account these settings and the `compiler` and `build_type` settings have to be removed because their values for the `build` platform are not defined in the profile:

```python
from conans import ConanFile
import os

class MyToolchainXXXConan(ConanFile):
    name = "my_toolchain"
    version = "0.1"
    settings = "os_build", "arch_build"

    # As typically, this recipe doesn't declare 'compiler' and 'build_type',
    # the source() and build() methods need a custom implementation
    def build(self):
        # Typically download the toolchain for the 'build' platform
        url = "http://fake_url.com/installers/%s/%s/toolchain.tgz" % (os_build, os_arch)
        tools.download(url, "toolchain.tgz")
```

(continues on next page)
tools.unzip("toolchain.tgz")

def package(self):
    # Copy all the required files for your toolchain
    self.copy("*", dst='', src="toolchain")

def package_info(self):
    bin_folder = os.path.join(self.package_folder, "bin")
    self.env_info.PATH.append(bin_folder)
    self.env_info.CC = os.path.join(bin_folder, "mycompiler-cc")
    self.env_info.CXX = os.path.join(bin_folder, "mycompiler-cxx")
    self.env_info.SYSROOT = self.package_folder

With this approach we also need to add the path to the binaries to the PATH environment variable. The one and only profile has to include a [build_requires] section with the reference to our new packaged toolchain and it will also contain a [settings] section with the regular settings plus the os_build and arch_build ones.

This approach requires a special profile, and it needs a modified recipe without the compiler and build_type settings, Conan can still compile it from sources but it won’t be able to identify the binary properly and it can be really to tackle if the build requirements has other Conan dependencies.

Host settings os_build, arch_build, os_target and arch_target

Warning: These settings are being reviewed and might be deprecated in the future, we encourage you to try not to use them. If you need help with your use case, please open an issue in the Conan repository and we will help you.

Before Conan v1.24 the recommended way to deal with cross building was to use some extra settings like os_build, arch_build and os_target and arch_target. These settings have a special meaning for some Conan tools and build helpers, but they also need to be listed in the recipes themselves creating a dedicated set of recipes for installers and tools in general. This approach should be superseded with the introduction in Conan 1.24 of the command line arguments --profile:host and --profile:build that allow to declare two different profiles with all the information needed for the corresponding platforms (see section above this one).

The meaning of those settings is the following:

- The settings os_build and arch_build identify the build platform according to the GNU convention triplet. These settings are detected the first time you run Conan with the same values than the host settings, so by default, we are doing native building. You will probably never need to change the value of this setting because they describe where are you running Conan.

- The settings os_target and arch_target identify the target platform. If you are building a cross compiler, these settings specify where the compiled code will run.

The rest of settings, as we already know, identify the host platform.

11.1.3 ARM architecture reference

Remember that the Conan settings are intended to unify the different names for operating systems, compilers, architectures etc.

Conan has different architecture settings for ARM: armv6, armv7, armv7hf, armv8. The “problem” with ARM architecture is that it’s frequently named in different ways, so maybe you are wondering what setting do you need to
specify in your case.

Here is a table with some typical ARM platforms:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Conan setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raspberry PI 1</td>
<td>armv6</td>
</tr>
<tr>
<td>Raspberry PI 2</td>
<td>armv7 or armv7hf if we want to use the float point hard support</td>
</tr>
<tr>
<td>Raspberry PI 3</td>
<td>armv8 also known as armv64-v8a</td>
</tr>
<tr>
<td>Visual Studio</td>
<td>armv7 currently Visual Studio builds armv7 binaries when you select ARM.</td>
</tr>
<tr>
<td>Android armbeabi-v7a</td>
<td>armv7</td>
</tr>
<tr>
<td>Android arm64-v8a</td>
<td>armv8</td>
</tr>
<tr>
<td>Android armeabi</td>
<td>armv6 (as a minimal compatible, will be compatible with v7 too)</td>
</tr>
</tbody>
</table>

### 11.1.4 Examples

#### Examples using profiles

**Linux to Windows**

- Install the needed toolchain, in Ubuntu:

  ```
sudo apt-get install g++-mingw-w64 gcc-mingw-w64
  ```

- Create a file named `linux_to_win64` with the contents:

  ```
toolchain=/usr/x86_64-w64-mingw32 # Adjust this path
target_host=x86_64-w64-mingw32
c_c_compiler=gcc
cxx_compiler=g++

[env]
CONAN_CMAKE_FIND_ROOT_PATH=$toolchain
CHOST=$target_host
AR=$target_host-ar
AS=$target_host-as
RANLIB=$target_host-ranlib
CC=$target_host-$c_c_compiler
CXX=$target_host-$cxx_compiler
STRIP=$target_host-strip
RC=$target_host-windres

[settings]
# We are cross-building to Windows
os=Windows
arch=x86_64
compiler=gcc

# Adjust to the gcc version of your MinGW package
compiler.version=7.3
compiler.libcxx=libstdcpp+11
build_type=Release
  ```

- Clone an example recipe or use your own recipe:
Conan Documentation, Release 1.28.1

```bash
$ git clone https://github.com/memsharded/conan-hello.git
```

- Call `conan create` using the created `linux_to_win64`

```bash
$ cd conan-hello && conan create . conan/testing --profile ../linux_to_win64
```

A `bin/example.exe` for Win64 platform has been built.

Windows to Raspberry Pi (Linux/ARM)

- Install the toolchain: https://gnutoolchains.com/raspberry/ You can choose different versions of the GCC cross compiler. Choose one and adjust the following settings in the profile accordingly.

- Create a file named `win_to_rpi` with the contents:

```bash
target_host=arm-linux-gnueabihf
standalone_toolchain=C:/sysgcc/raspberry
cc_compiler=gcc
cxx_compiler=g++

[settings]
os=Linux
arch=armv7 # Change to armv6 if you are using Raspberry 1
compiler=gcc
compiler.version=6
compiler.libcxx=libstdc++11
build_type=Release

[env]
CONAN_CMAKE_FIND_ROOT_PATH=$standalone_toolchain/$target_host/sysroot
PATH=[$standalone_toolchain/bin]
CHOST=$target_host
AR=$target_host-ar
AS=$target_host-as
RANLIB=$target_host-ranlib
LD=$target_host-ld
STRIP=$target_host-strip
CC=$target_host-$cc_compiler
CXX=$target_host-$cxx_compiler
CXXFLAGS=-I"$standalone_toolchain/$target_host/lib/include"
```

The profiles to target Linux are all very similar. You probably just need to adjust the variables declared at the top of the profile:

- `target_host`: All the executables in the toolchain starts with this prefix.
- `standalone_toolchain`: Path to the toolchain installation.
- `cc_compiler/cxx_compiler`: In this case gcc/g++, but could be clang/clang++.

Clone an example recipe or use your own recipe:

```bash
$ git clone https://github.com/memsharded/conan-hello.git
```
• Call `conan create` using the created profile.

```
$ cd conan-hello && conan create . conan/testing --profile=../win_to_rpi
...
[ 50%] Building CXX object CMakeFiles/example.dir/example.cpp.obj
[100%] Linking CXX executable bin/example
[100%] Built target example
```

A `bin/example` for Raspberry PI (Linux/armv7hf) platform has been built.

**Windows to Windows CE**

The Windows CE (WinCE) operating system is supported for CMake and MSBuild. Since WinCE depends on the MSVC compiler, Visual Studio and the according Windows CE platform SDK for the WinCE device have to be installed on the build host.

The `os.platform` defines the WinCE Platform SDK and is equal to the `Platform` in Visual Studio.

Some examples for Windows CE platforms:

- `SDK_AM335X_SK_WEC2013_V310`
- `STANDARDSDK_500` (ARMV4I)
- Windows Mobile 5.0 Pocket PC SDK (ARMV4I)
- `Toradex_CE800` (ARMV7)

The `os.version` defines the WinCE version and must be "5.0", "6.0" or "7.0".

CMake supports Visual Studio 2008 (`compiler.version=9`) and Visual Studio 2012 (`compiler.version=11`).

Example of an Windows CE conan profile:

```
[settings]
os=WindowsCE
os.version=8.0
os.platform=Toradex_CE800 (ARMV7)
arch=armv7
compiler=Visual Studio
compiler.version=11

# Release configuration
build_type=Release
compiler.runtime=MD
```

**Note:** Further information about CMake and WinCE can be found in the CMake documentation:

[CMake - Cross Compiling for Windows CE](#)

---

**Linux/Windows/macOS to Android**

Cross-building a library for Android is very similar to the previous examples, except the complexity of managing different architectures (armeabi, armeabi-v7a, x86, arm64-v8a) and the Android API levels.

Download the Android NDK here and unzip it.

11.1. Cross building
Now you have to build a **standalone toolchain**. We are going to target the “arm” architecture and the Android API level 21. Change the `--install-dir` to any other place that works for you:

```
$ cd build/tools
$ python make_standalone_toolchain.py --arch=arm --api=21 --stl=libc++ --install-dir=/myfolder/arm_21_toolchain
```

**Note:** You can generate the standalone toolchain with several different options to target different architectures, API levels etc.

Check the Android docs: [standalone toolchain](https://developer.android.com/studio/build/standalone)

To use the **clang** compiler, create a profile `android_21_arm_clang`. Once again, the profile is very similar to the RPI one:

```
standalone_toolchain=/myfolder/arm_21_toolchain  # Adjust this path
target_host=arm-linux-androideabi
c_cCompiler=clang
cxx_compiler=clang++

[settings]
compiler=clang
compiler.version=5.0
compiler.libcxx=libc++
os=Android
os.api_level=21
arch=armv7
build_type=Release

[env]
CONAN_CMAKE_FIND_ROOT_PATH=$standalone_toolchain/sysroot
PATH=[/$standalone_toolchain/bin]
HOST=$target_host
AR=$target_host-ar
AS=$target_host-as
RANLIB=$target_host-ranlib
CC=$target_host-$c_cCompiler
CXX=$target_host-$cxx_compiler
LD=$target_host-1d
STRIP=$target_host-strip
CFLAGS= -fPIE -fPIC -I$standalone_toolchain/include/c++/4.9.x
CXXFLAGS= -fPIE -fPIC -I$standalone_toolchain/include/c++/4.9.x
LDFLAGS= -pie
```

You could also use **gcc** using this profile `arm_21_toolchain_gcc`, changing the `c_cCompiler` and `cxx_compiler` variables, removing `-fPIE` flag and, of course, changing the `[settings]` to match the gcc toolchain compiler:

```
standalone_toolchain=/myfolder/arm_21_toolchain
target_host=arm-linux-androideabi
c_cCompiler=gcc
```

(continues on next page)


```bash
cxx_compiler=g++

[settings]
compiler=gcc
compiler.version=4.9
compiler.libcxx=libstdc++
os=Android
os.api_level=21
arch=armv7
build_type=Release

[env]
CONAN_CMAKE_FIND_ROOT_PATH=$standalone_toolchain/sysroot
PATH=$standalone_toolchain/bin
CHOST=$target_host
AR=$target_host-ar
AS=$target_host-as
RANLIB=$target_host-ranlib
CC=$target_host-$cc_compiler
CXX=$target_host-$cxx_compiler
LD=$target_host-ld
STRIP=$target_host-strip
CFLAGS= -fPIC -I$standalone_toolchain/include/c++/4.9.x
CXXFLAGS= -fPIC -I$standalone_toolchain/include/c++/4.9.x
LDFLAGS=
```

- Clone, for example, the zlib library to try to build it to Android

  ```bash
git clone https://github.com/conan-community/conan-zlib.git
  
  • Call **conan create** using the created profile.

  ```bash
  $ cd conan-zlib && conan create . --profile=../android_21_arm_clang
  
  ...  
  
  Building C object CMakeFiles/enough.dir/enough.c.o
  Scanning dependencies of target enough
  Building C object CMakeFiles/enough.dir/Makefile
  Building C object CMakeFiles/enough.dir/enough.c.o
  [ 50%] Linking C executable bin/enough
  [100%] Built target enough
  zlib/1.2.11 (test package): Running test()
  
  A **bin/enough** for Android ARM platform has been built.

  **Examples using build requires**

  **Example: Darwin Toolchain**

  Check the **Darwin Toolchain** package in conan-center. You can use a profile like the following to cross-build your packages for **iOS**, **watchOS** and **tvOS**:

  11.1. **Cross building**
Listing 1: ios_profile

```conan
include(default)

[settings]
os=iOS
os.version=9.0
arch=armv7

[build_requires]
darwin-toolchain/1.0@theodelrieu/stable
```

$ conan install . --profile ios_profile

See also:
- Check the Creating conan packages to install dev tools to learn more about how to create Conan packages for tools.
- Check the mingw-installer build require recipe as an example of packaging a compiler.

See also:
Reference links

ARM

ANDROID

VISUAL STUDIO

See also:
- See conan.conf file and Environment variables sections to know more.
- See AutoToolsBuildEnvironment build helper reference.
- See CMake build helper reference.
- See CMake cross-building wiki to know more about cross-building with CMake.

## 11.2 Windows Subsystems

On Windows, you can run different subsystems that enhance the operating system with UNIX capabilities. Conan supports MSYS2, CYGWIN, WSL and in general any subsystem that is able to run a bash shell. Many libraries use these subsystems in order to use the Unix tools like the Autoconf suite that generates Makefiles.
The difference between MSYS2 and CYGWIN is that MSYS2 is oriented to the development of native Windows packages, while CYGWIN tries to provide a complete POSIX-like system to run any Unix application on it.

For that reason, we recommend the use of MSYS2 as a subsystem to be used with Conan.

### 11.2.1 Operation Modes

The MSYS2 and CYGWIN can be used with different operation modes:

- You can use them together with MinGW to build Windows-native software.
- You can use them together with any other compiler to build Windows-native software, even with Visual Studio.
- You can use them with MinGW to build specific software for the subsystem, with a dependency to a runtime DLL (msys-2.0.dll and cygwin1.dll)

If you are building specific software for the subsystem, you have to specify a value for the setting os.subsystem, if you are only using the subsystem for taking benefit of the UNIX tools but generating native Windows software, you shouldn’t specify it.

### 11.2.2 Running commands inside the subsystem

```python
self.run()
```

In a Conan recipe, you can use the `self.run` method specifying the parameter `win_bash=True` that will call automatically to the tool `tools.run_in_windows_bash`.

It will use the `bash` in the path or the `bash` specified for the environment variable `CONAN_BASH_PATH` to run the specified command.

Conan will automatically escape the command to match the detected subsystem. If you also specify the `msys_mingw` parameter to False, and the subsystem is MSYS2 it will run in Windows-native mode, the compiler won’t link against the `msys-2.0.dll`.

**AutoToolsBuildEnvironment**

In the constructor of the build helper, you have the `win_bash` parameter. Set it to `True` to run the `configure` and `make` commands inside a bash.

### 11.2.3 Controlling the build environment

Building software in a Windows subsystem for a different compiler than MinGW can sometimes be painful. The reason is how the subsystem finds your compiler/tools in your system.

For example, the icu library requires Visual Studio to be built in Windows, but also a subsystem able to build the Makefile. A very common problem and example of the pain is the `link.exe` program. In the Visual Studio suite, `link.exe` is the linker, but in the MSYS2 environment the `link.exe` is a tool to manage symbolic links.

Conan is able to prioritize the tools when you use `build_requires`, and put the tools in the PATH in the right order.

There are some packages you can use as `build_requires`:

- From Conan-center:
  - `mingw_installer/1.0@conan/stable`: MinGW compiler installer as a Conan package.
– `msys2/20190524`: MSYS2 subsystem as a Conan package (Conan Center Index).
– `cygwin_installer/2.9.0@bincrafters/stable`: Cygwin subsystem as a Conan package.

For example, create a profile and name it `msys2_mingw` with the following contents:

```
[build_requires]
mingw_installer/1.0@conan/stable
msys2/20190524

[settings]
os_build=Windows
os=Windows
arch=x86_64
arch_build=x86_64
compiler=gcc
compiler.version=4.9
compiler.exception=seh
compiler.libcxx=libstdc++11
compiler.threads=posix
build_type=Release
```

Then you can have a `conanfile.py` that can use `self.run()` with `win_bash=True` to run any command in a bash terminal or use the `AutoToolsBuildEnvironment` to invoke `configure/make` in the subsystem:

```
from conans import ConanFile
import os

class MyToolchainXXXConan(ConanFile):
    name = "mylib"
    version = "0.1"

    def build(self):
        self.run("some_command", win_bash=True)

        env_build = AutoToolsBuildEnvironment(self, win_bash=True)
        env_build.configure()
        env_build.make()
```

Apply the profile in your recipe to create a package using the MSYS2 and MINGW:

```
$ conan create . user/testing --profile msys2_mingw
```

As we included in the profile the MinGW and then the MSYS2 build_require, when we run a command, the PATH will contain first the MinGW tools and finally the MSYS2.

What could we do with the Visual Studio issue with `link.exe`? You can pass an additional parameter to `run_in_windows_bash` with a dictionary of environment variables to have more priority than the others:

```
def build(self):
    # ...
    vs_path = tools.vcvars_dict(self)["PATH"]  # Extract the path from the vcvars_dict
    tools.run_in_windows_bash(self, command, env={"PATH": vs_path})
```

So you will get first the `link.exe` from the Visual Studio.
Also, Conan has a tool `tools.remove_from_path` that you can use in a recipe to temporarily remove a tool from the path if you know that it can interfere with your build script:

```python
class MyToolchainXXXConan(ConanFile):
    name = "mylib"
    version = "0.1"
...

    def build(self):
        with tools.remove_from_path("link"):  # Call something
            self.run("some_command", win_bash=True)
...
```

11.2. Windows Subsystems
This section provides an introduction to extension capabilities of Conan:

## 12.1 Customizing settings

There is a file in `<userhome>/conan/settings.yml` that contains a default definition of the allowed settings values for Conan package recipes. It looks like:

```
os:
  Windows:
    subsystem: [None, cygwin, msys, msys2, wsl]
  Linux:
  Macos:
  Android:
    api_level: ANY
  iOS:
  watchOS:
    version: ["4.0", "4.1", "4.2", "4.3", "5.0", "5.1"]
  FreeBSD:
  SunOS:
  Emscripten:
arch: [x86, x86_64, ppc32, ppc64le, ppc64, armv4, armv4i, armv5e, armv5hf, armv6, armv7, armv7hf, armv7k, armv8, armv8_32, armv8.3, sparc, sparcv9, mips, mips64, avr, s390, s390x, asm.js, wasm]

compiler:
  gcc:
    version: ["4.1", "4.4", "4.5", "4.6", "4.7", "4.8", "4.9", "5", "5.1", "5.2", "5.3", "5.4", "5.5", "6", "6.1", "6.2", "6.3", "6.4", "7", "7.1", "7.2", "7.3", "8", "8.1", "8.2", "9"]
  libcxx: [libstdc++, libstdc++11]
  threads: [None, posix, win32] # Windows MinGW
  exception: [None, dwarf2, sjlj, seh] # Windows MinGW
  cppstd: [None, 98, gnu98, 11, gnu11, 14, gnu14, 17, gnu17, 20, gnu20]
  Visual Studio:
    runtime: [MD, MT, MTd, MDD]
```

(continues on next page)
This are the default settings and values. They are a common syntax and notation for having package binary IDs that 
are common to all developers. They are also used for validation, for example if you write in a profile [settings] 
something like os=Windos (note the typo), then it will raise an error, telling you it is not a recognized os and 
offering a list of available os. Also, note how the sub-settings are different for different platforms, for example the 
standard C++ library (compiler.libcxx) exists for the gcc compiler, but not for Visual Studio compiler. 
And in the same way, Visual Studio has a runtime sub-setting that is missing in gcc. Trying to incorrectly 
use or define these sub-settings in the wrong compiler will also raise an error.

These settings are good for defining a base for Open Source packages, and for a large number of mainstream configu-
rations. But it is likely that you might need finer detail of definition of the binaries that are being created.

For example, it is possible that you are managing binaries for older Linux distros, like RHEL 6, or old Centos, besides 
other modern distributions. The problem is that the binaries compiled for modern distributions will not work (will not 
be binary compatible, or ABI incompatible) in those older distributions, mainly because of different versions of glibc. 
We would need a way to model the differences of the binaries for those platforms. Check out the section Deployment 
challenges which explains mentioned situation in detail.

12.1.1 Adding new settings

It is possible to add new settings at the root of the settings.yml file, something like:

```
os:
    Windows:
        subsystem: [None, cygwin, msys, msys2, wsl]
distro: [None, RHEL6, CentOS, Debian]
```

If we want to create different binaries from our recipes defining this new setting, we would need to add to our recipes 
that:

```
class Pkg(ConanFile):
    settings = "os", "compiler", "build_type", "arch", "distro"
```

The value None allows for not defining it (which would be a default value, valid for all other distros). It is possible to 
define values for it in the profiles:

```
[settings]
os = "Linux"
distro = "CentOS"
compiler = "gcc"
```

And use their values to affect our build if desired:

```
class Pkg(ConanFile):
    settings = "os", "compiler", "build_type", "arch", "distro"

    def build(self):
        cmake = CMake(self)
```

(continues on next page)
12.1.2 Adding new sub-settings

The above approach requires modification to all recipes to take it into account. It is also possible to define kind of incompatible settings, like `os=Windows` and `distro=CentOS`. While adding new settings is totally possible, it might make more sense for other cases, but for this example it is more adequate to add it as above subsetting of the Linux OS:

```python
if self.settings.distro == "CentOS":
    cmake.definitions["SOME_CENTOS_FLAG"] = "Some CentOS Value"
...
```

12.1.3 Add new values

In the same way we have added a new `distro` subsetting, it is possible to add new values to existing settings and subsettings. For example, if some compiler version is not present in the range of accepted values, you can add those new values.

You can also add a completely new compiler:
This works as the above regarding profiles, and the way they can be accessed from recipes. The main issue with custom compilers is that the builtin build helpers, like CMake, MSBuild, etc, internally contains code that will check for those values. For example, the MSBuild build helper will only know how to manage the Visual Studio setting and sub-settings, but not the new compiler. For those cases, custom logic can be implemented in the recipes:

```python
class Pkg(ConanFile):
    settings = "os", "compiler", "build_type", "arch"

    def build(self):
        if self.settings.compiler == "mycompiler":
            self.run(["mycompiler", "."] + self.my_custom_compile)
```

**Note:** You can also remove items from `settings.yml` file. You can remove compilers, OS, architectures, etc. Do that only in the case you really want to protect against creation of binaries for other platforms other than your main supported ones. In the general case, you can leave them, the binary configurations are managed in profiles, and you want to define your supported configurations in profiles, not by restricting the `settings.yml`

**Note:** If you customize your `settings.yml`, you can share, distribute and sync this configuration with your team and CI machines with the `conan config install` command.

### 12.2 Python requires

**Warning:** This is an experimental feature subject to breaking changes in future releases.

**Note:** This syntax supersedes the legacy `python_requires()` syntax. The most important changes are:

- These new `python_requires` affect the consumers `package_id`. So different binaries can be managed, and CI systems can re-build affected packages according to package ID modes and versioning policies.
- The syntax defines a class attribute instead of a module function call, so recipes are cleaner and more aligned with other types of requirements.
- The new `python_requires` will play better with lockfiles and deterministic dependency graphs.
- They are able to extend base classes more naturally without conflicts of ConanFile classes.
12.2.1 Introduction

The `python_requires` feature is a very convenient way to share files and code between different recipes. A python requires is similar to any other recipe, it is the way it is required from the consumer what makes the difference.

A very simple recipe that we want to reuse could be:

```python
from conans import ConanFile

myvar = 123

def myfunct():
    return 234

class Pkg(ConanFile):
    pass
```

And then we will make it available to other packages with `conan export`. Note that we are not calling `conan create`, because this recipe doesn’t have binaries. It is just the python code that we want to reuse.

```
$ conan export . pyreq/0.1@user/channel
```

We can reuse the above recipe functionality declaring the dependency in the `python_requires` attribute and we can access its members using `self.python_requires["<name>"].module`:

```python
from conans import ConanFile

class Pkg(ConanFile):
    python_requires = "pyreq/0.1@user/channel"

    def build(self):
        v = self.python_requires["pyreq"].module.myvar  # v will be 123
        f = self.python_requires["pyreq"].module.myfunct()  # f will be 234
        self.output.info("%s, %s" % (v, f))
```

```
$ conan create . pkg/0.1@user/channel
...
pkg/0.1@user/channel: 123, 234
```

It is also possible to require more than one python-require, and use the package name to address the functionality:

```python
from conans import ConanFile

class Pkg(ConanFile):
    python_requires = "pyreq/0.1@user/channel", "other/1.2@user/channel"

    def build(self):
        v = self.python_requires["pyreq"].module.myvar  # v will be 123
        f = self.python_requires["other"].module.otherfunc("some-args")
```

12.2.2 Extending base classes

A common use case would be to declare a base class with methods we want to reuse in several recipes via inheritance. We’d write this base class in a python-requires package:
from conans import ConanFile

class MyBase(object):
    def source(self):
        self.output.info("My cool source!")
    def build(self):
        self.output.info("My cool build!")
    def package(self):
        self.output.info("My cool package!")
    def package_info(self):
        self.output.info("My cool package_info!")

class PyReq(ConanFile):
    name = "pyreq"
    version = "0.1"

And make it available for reuse with:

$ conan export . pyreq/0.1@user/channel

Note that there are two classes in the recipe file:

- MyBase is the one intended for inheritance and doesn’t extend ConanFile.
- PyReq is the one that defines the current package being exported, it is the recipe for the reference pyreq/0.1@user/channel.

Once the package with the base class we want to reuse is available we can use it in other recipes to inherit the functionality from that base class. We’d need to declare the python_requires as we did before and we’d need to tell Conan the base classes to use in the attribute python_requires_extend. Here our recipe will inherit from the class MyBase:

from conans import ConanFile

class Pkg(ConanFile):
    python_requires = "pyreq/0.1@user/channel"
    python_requires_extend = "pyreq.MyBase"

The resulting inheritance is equivalent to declare our Pkg class as class Pkg(pyreq.MyBase, ConanFile). So creating the package we can see how the methods from the base class are reused:

$ conan create . pkg/0.1@user/channel
...
pkg/0.1@user/channel: My cool source!
pkg/0.1@user/channel: My cool build!
pkg/0.1@user/channel: My cool package!
pkg/0.1@user/channel: My cool package_info!
...

If there is extra logic needed to extend from a base class, like composing the base class settings with the current recipe, the init() method can be used for it:

class PkgTest(ConanFile):
    license = "MIT"
    settings = "arch", # tuple!
    python_requires = "base/1.1@user/testing"
    python_requires_extend = "base.MyConanfileBase"

(continues on next page)
def init(self):
    base = self.python_requires["base"].module.MyConanfileBase
    self.settings = base.settings + self.settings  # Note, adding 2 tuples = tuple
    self.license = base.license  # License is overwritten

For more information about the init() method visit init()

Limitations

There are a few limitations that should be taken into account:

• name and version fields shouldn’t be inherited. set_name() and set_version() might be used.
• short_paths cannot be inherited from a python_requires. Make sure to specify it directly in the recipes that need the paths shortened in Windows.
• exports, exports_sources shouldn’t be inherited from a base class, but explicitly defined directly in the recipes. A reusable alternative might be using the SCM component.
• build_policy shouldn’t be inherited from a base class, but explicitly defined directly in the recipes.

12.2.3 Reusing files

It is possible to access the files exported by a recipe that is used with python_requires. We could have this recipe, together with a myfile.txt file containing the “Hello” text.

```python
from conans import ConanFile
class PyReq(ConanFile):
    exports = "*"
```

$ echo "Hello" > myfile.txt
$ conan export . pyreq/0.1@user/channel

Now the recipe has been exported, we can access its path (the place where myfile.txt is) with the path attribute:

```python
import os
from conans import ConanFile, load
class Pkg(ConanFile):
    python_requires = "pyreq/0.1@user/channel"
    def build(self):
        pyreq_path = self.python_requires["pyreq"].path
        myfile_path = os.path.join(pyreq_path, "myfile.txt")
        content = load(myfile_path)  # content = "Hello"
        self.output.info(content)
```

Note that only exports work for this case, but not exports_sources.

12.2.4 PackageID

The python-requires will affect the package_id of the packages using those dependencies. By default, the policy is minor_mode, which means:
• Changes to the patch version of a python-require will not affect the package ID. So depending on "pyreq/1.2.3" or "pyreq/1.2.4" will result in identical package ID (both will be mapped to "pyreq/1.2.Z" in the hash computation). Bump the patch version if you want to change your common code, but you don’t want the consumers to be affected or to fire a re-build of the dependants.

• Changes to the minor or major version will produce a different package ID. So if you depend on "pyreq/1.2.3", and you bump the version to "pyreq/1.3.0", then, you will need to build new binaries that are using that new python-require. Bump the minor or major version if you want to make sure that packages requiring this python-require will be built using these changes in the code.

• Both changing the minor and major requires a new package ID, and then a build from source. You could use changes in the minor to indicate that it should be source compatible, and consumers wouldn’t need to do changes, and changes in the major for source incompatible changes.

As with the regular requires, this default can be customized. First you can customize it at attribute global level, modifying the conan.conf [general] variable default_python_requires_id_mode, which can take the values unrelated_mode, semver_mode, patch_mode, minor_mode, major_mode, full_version_mode, full_recipe_mode and recipe_revision_mode.

For example, if you want to make the package IDs never be affected by any change in the versions of python-requires, you could do:

```conan
[general]
default_python_requires_id_mode=unrelated_mode
```

Read more about these modes in Using package_id() for Package Dependencies.

It is also possible to customize the effect of python_requires per package, using the package_id() method:

```python
from conans import ConanFile

class Pkg(ConanFile):
    python_requires ="pyreq/[^=1.0]"
    def package_id(self):
        self.info.python_requires.patch_mode()
```

### 12.2.5 Resolution of python-requires

There are few things that should be taken into account when using python-requires:

• Python requires recipes are loaded by the interpreter just once, and they are common to all consumers. Do not use any global state in the python-requires recipes.

• Python requires are private to the consumers. They are not transitive. Different consumers can require different versions of the same python-require.

• python-requires can use version ranges expressions.

• python-requires can python-require other recipes too, but this should probably be limited to very few cases, we recommend to use the simplest possible structure.

• python-requires can conflict if they require other recipes and create conflicts in different versions.

• python-requires cannot use regular requires or build_requires.

• It is possible to use python-requires without user and channel.
• **python-requires** can use native python `import` to other python files, as long as these are exported together with the recipe.

• **python-requires** should not create packages, but use `export` only.

• **python-requires** can be used as editable packages too.

• **python-requires** are locked in lockfiles.

### 12.3 Python requires (legacy)

**Warning:** This feature has been superseded by the new *Python requires*. Even if this is an *experimental* feature subject to breaking changes in future releases, this legacy `python_requires` syntax has not been removed yet, but it will be removed in Conan 2.0.

The `python_requires()` feature is a very convenient way to share files and code between different recipes. A *Python Requires* is just like any other recipe, it is the way it is required from the consumer what makes the difference.

The *Python Requires* recipe file, besides exporting its own required sources, can export files to be used by the consumer recipes and also python code in the recipe file itself.

Let’s have a look at an example showing all its capabilities (you can find all the sources in Conan examples repository):

• Python requires recipe:

```python
import os
import shutil
from conans import ConanFile, CMake, tools
from scm_utils import get_version

class PythonRequires(ConanFile):
    name = "pyreq"
    version = "version"

    exports = "scm_utils.py"
    exports_sources = "CMakeLists.txt"

def get_conanfile():
    class BaseConanFile(ConanFile):
        settings = "os", "compiler", "build_type", "arch"
        options = {"shared": [True, False]}
        default_options = {"shared": False}
        generators = "cmake"
        exports_sources = "src/*"

        def source(self):
            # Copy the CMakeLists.txt file exported with the python_requires
            pyreq = self.python_requires["pyreq"]
            shutil.copy(src=os.path.join(pyreq.exports_sources_folder, "CMakeLists.txt"),
                        dst=self.source_folder)

(continues on next page)
```
# Rename the project to match the consumer name

tools.replace_in_file(os.path.join(self.source_folder,
    "CMakeLists.txt"),
    "add_library(mylibrary ${sources})",
    "add_library({} ${sources})".

    format(self.name))

    def build(self):
        cmake = CMake(self)
        cmake.configure()
        cmake.build()

    def package(self):
        self.copy("*.h", dst="include", src="src")
        self.copy("*.lib", dst="lib", keep_path=False)
        self.copy("*.dll", dst="bin", keep_path=False)
        self.copy("*.dylib*", dst="lib", keep_path=False)
        self.copy("*.so", dst="lib", keep_path=False)
        self.copy("*.a", dst="lib", keep_path=False)

    def package_info(self):
        self.cpp_info.libs = [self.name]
        return

• Consumer recipe

```python
from conans import ConanFile, python_requires

base = python_requires("pyreq/version@user/channel")

class ConsumerConan(base.get_conanfile()):
    name = "consumer"
    version = base.get_version()

    # Everything else is inherited
```

We must make available for other to use the recipe with the Python Requires, this recipe won’t have any associated binaries, only the sources will be needed, so we only need to execute the export and upload commands:

```bash
$ conan export . pyreq/version@user/channel
$ conan upload pyreq/version@user/channel -r=myremote
```

Now any consumer will be able to reuse the business logic and files available in the recipe, let’s have a look at the most common use cases.

### 12.3.1 Import a python requires

To import a recipe as a Python requires it is needed to call the python_requires() function with the reference as the only parameter:

```python
base = python_requires("pyreq/version@user/channel")
```
All the code available in the conanfile.py file of the imported recipe will be available in the consumer through the base variable.

**Important:** There are several important considerations regarding python_requires():

- They are required at every step of the conan commands. If you are creating a package that python_requires("MyBase/..."), the MyBase package should be already available in the local cache or to be downloaded from the remotes. Otherwise, conan will raise a “missing package” error.

- They do not affect the package binary ID (hash). Depending on different version, or different channel of such python_requires() do not change the package IDs as the normal dependencies do.

- They are imported only once. The python code that is reused is imported only once, the first time it is required. Subsequent requirements of that conan recipe will reuse the previously imported module. Global initialization at parsing time and global state are discouraged.

- They are transitive. One recipe using python_requires() can be also consumed with a python_requires() from another package recipe.

- They are not automatically updated with the --update argument from remotes.

- Different packages can require different versions in their python_requires(). They are private to each recipe, so they do not conflict with each other, but it is the responsibility of the user to keep consistency.

- They are not overridden from downstream consumers. Again, as they are private, they are not affected by other packages, even consumers

### 12.3.2 Reuse python sources

In the example proposed we are using two functions through the base variable: base.get_conanfile() and base.get_version(). The first one is defined directly in the conanfile.py file, but the second one is in a different source file that was exported together with the pyreq/version@user/channel recipe using the exports attribute.

This works without any Conan magic, it is just plain Python and you can even return a class from a function and inherit from it. That’s just what we are proposing in this example: all the business logic in contained in the Python Requires so every recipe will reuse it automatically. The consumer only needs to define the name and version:

```python
from conans import ConanFile, python_requires

base = python_requires("pyreq/version@user/channel")

class ConsumerConan(base.get_conanfile()):
    name = "consumer"
    version = "version"
    # Everything else is inherited
```

while all the functional code is defined in the python requires recipe file:

```python
from conans import ConanFile, python_requires

[...]
def get_conanfile():
```

(continues on next page)
class BaseConanFile(ConanFile):
    def source(self):
        [...]

def build(self):
    [...]

12.3.3 Reuse source files

Up to now, we have been reusing python code, but we can also package files within the *python requires* recipe and consume them afterward, that’s what we are doing with a *CMakeList.txt* file, it will allow us to share the CMake code and ensure that all the libraries using the same *python requires* will have the same build script. These are the relevant code snippets from the example files:

- The *python requires* exports the needed sources (the file exists next to this conanfile.py):

```
class PythonRequires(ConanFile):
    name = "pyreq"
    version = "version"

    exports_sources = "CMakeLists.txt"
    [...]
```

The file will be exported together with the recipe *pyreq/version@user/channel* during the call to `conan export . pyreq/version@user/channel` as it is expected for any Conan package.

- The consumer recipe will copy the file from the *python requires* folder, we need to make this copy ourselves, there is nothing run automatically during the *python_requires()* call:

```
class BaseConanFile(ConanFile):
    [...]

    def source(self):
        # Copy the CMakeLists.txt file exported with the python requires
        pyreq = self.python_requires["pyreq"]
        shutil.copy(src=os.path.join(pyreq.exports_sources_folder,
                        "CMakeLists.txt"),
                        dst=self.source_folder)

        # Rename the project to match the consumer name
        tools.replace_in_file(os.path.join(self.source_folder,
                        "CMakeLists.txt"),
                        "add_library(mylibrary $\{sources\})",
                        "add_library({} $\{sources\})".format(self.
                        name))
```

As you can see, in the inherited *source()* method, we are copying the *CMakeLists.txt* file from the *exports_sources* folder of the python requires (take a look at the *python_requires* attribute), and modifying a line to name the library with the current recipe name.

In the example, our *ConsumerConan* class will also inherit the *build()* , *package()* and *package_info()* method, turning the actual conanfile.py of the library into a mere declaration of the name and version.
You can find the full example in the Conan examples repository.

### 12.4 Creating a custom build helper for Conan

If Conan doesn’t have a build helper for the build tool you are using, you can create a custom build helper with the *Python requires*. You can create a package defining the build helper for that build tool and reuse it later in the consumers importing the build helper as a *Python requires*. As you probably know, build helpers are wrappers of the build tool that help with the conversion of the Conan settings to the build tool’s ones. They assist users with the compilation of libraries and applications in the `build()` method of a recipe.

As an example, we are going to create a minimal implementation of a build helper for the *Waf* build system. First, we need to create a recipe for the `python_requires` that will export `waf_environment.py`, where all the implementation of the build helper is.

```python
from conans import ConanFile
from waf_environment import WafBuildEnvironment

class PythonRequires(ConanFile):
    name = "waf-build-helper"
    version = "0.1"
    exports = "waf_environment.py"
```

As we said, the build helper is responsible for translating Conan settings to something that the build tool understands. That can be passing arguments through the command line when invoking the tool or creating files that will take as an input. In this case, the build helper for *Waf* will create one file named `waf_toolchain.py` that will contain linker and compiler flags based on the Conan settings.

To pass that information to *Waf* in the file, you have to modify its configuration environment through the `conf.env` variable setting all the relevant flags. We will also define a `configure` and a `build` method. Let’s see how the most important parts of `waf_environment.py` file that defines the build helper could look. In this case, for simplification, the build helper will only add flags depending on the Conan setting value for the `build_type`.

```python
class WafBuildEnvironment(object):
    def __init__(self, conanfile):
        self._conanfile = conanfile
        self._settings = self._conanfile.settings

    def build_type_flags(self, settings):
        if "Visual Studio" in self._compiler:
            if self._build_type == "Debug":
                return ['/Zi', '/FS']
            elif self._build_type == "Release":
                return ['/O2']
        else:
            if self._build_type == "Debug":
                return ['-g']
            elif self._build_type == "Release":
                return ['-O3']

    def _toolchain_content(self):
        sections = []
        sections.append("def configure(conf):")
        sections.append("    conf.env.CXXFLAGS = conf.env.CXXFLAGS or []")

(continues on next page)"
def _save_toolchain_file(self):
    filename = "waf_conan_toolchain.py"
    content = self._toolchain_content()
    output_path = self._conanfile.build_folder
    save(os.path.join(output_path, filename), content)

def configure(self, args=None):
    self._save_toolchain_file()
    args = args or []
    command = "waf config" + "".join(arg for arg in args)
    self._conanfile.run(command)

def build(self, args=None):
    args = args or []
    command = "waf build" + "".join(arg for arg in args)
    self._conanfile.run(command)

Now you can export your custom build helper to the local cache, or upload to a remote:

$ conan export .

After exporting this package to the local cache you can use this custom build helper to compile our packages using the Waf build system. Just add the necessary configuration files for Waf and import the python_requires. The conanfile.py of that package could look similar to this:

```python
from conans import ConanFile

class TestWafConan(ConanFile):
    python_requires = "waf-build-helper/0.1"
    settings = "os", "compiler", "build_type", "arch"
    name = "waf-consumer"
    generators = "Waf"
    requires = "mylib-waf/1.0"
    build_requires = "WafGen/0.1", "waf/2.0.19"
    exports_sources = "wscript", "main.cpp"

    def build(self):
        waf = self.python_requires["waf-build-helper"].module.
        WafBuildEnvironment(self)
        waf.configure()
        waf.build()
```

As you can see in the conanfile.py we also are requiring the build tool and a generator for that build tool. If you want more detailed information on how to integrate your own build system in Conan, please check this blog-post about that topic.
12.5 Hooks

**Warning:** This is an experimental feature subject to breaking changes in future releases.

The Conan hooks is a feature intended to extend the Conan functionalities and let users customize the client behavior at determined points.

### 12.5.1 Hook structure

A hook is a Python function that will be executed at certain points of Conan workflow to customize the client behavior without modifying the client sources or the recipe ones. In the hooks reference you can find the full list of hook functions and exhaustive documentation about their arguments.

Hooks can implement any functionality: it could be Conan commands, recipe interactions such as exporting or packaging, or interactions with the remotes.

Here is an example of a simple hook:

```python
from conans import tools

def pre_export(output, conanfile, conanfile_path, reference, **kwargs):
    test = """%s/%s"" % (reference.name, reference.version)
    for field in ["url", "license", "description"]:
        field_value = getattr(conanfile, field, None)
        if not field_value:
            output.error("%s Conanfile doesn't have '%s'. It is recommended to add it as attribute: %s" % (test, field, conanfile_path))

def pre_source(output, conanfile, conanfile_path, **kwargs):
    conanfile_content = tools.load(conanfile_path)
    if "def source(self):
        test = "[IMMUTABLE SOURCES]"
        valid_content = ['.zip', '.tar', '.tgz', '.tbz2', '.txz']
        invalid_content = ['git clone', 'git checkout master', 'git checkout devel', 'git checkout develop']
        if "git clone" in conanfile_content and "git checkout" in conanfile_content:
            fixed_sources = True
            for invalid in invalid_content:
                if invalid in conanfile_content:
                    fixed_sources = False
            else:
                fixed_sources = False
                for valid in valid_content:
                    if valid in conanfile_content:
                        fixed_sources = True
        if not fixed_sources:
            output.error("%s Source files does not come from and immutable place. Checkout to a " % (test, str(reference)))
```

(continues on next page)
This hook checks the recipe content prior to it being exported and prior to downloading the sources. Basically the `pre_export()` function checks the attributes of the `conanfile` object to see if there is an URL, a license and a description and if missing, warns the user with a message through the `output`. This is done **before** the recipe is exported to the local cache.

The `pre_source()` function checks if the recipe contains a `source()` method (this time it is using the `conanfile.py` content instead of the `conanfile` object) and in that case it checks if the download of the sources are likely coming from immutable places (a compressed file or a determined `git checkout`). This is done **before** the `source()` method of the recipe is called.

Any kind of Python script can be executed. You can create global functions and call them from different hook functions, import from a relative module and warn, error or even raise to abort the Conan client execution.

Other useful task where a hook may come handy are the upload and download actions. There are **pre** and **post** functions for every download/upload as a whole and for fine download tasks such as recipe and package downloads/uploads. For example they can be used to sign the packages (including a file with the signature) when the package is created and check that signature every time they are downloaded.

**Listing 3: signing_hook.py**

```python
import os
from conans import tools

SIGNATURE = "this is my signature"

def post_package(output, conanfile, conanfile_path, **kwargs):
    sign_path = os.path.join(conanfile.package_folder, ".sign")
    tools.save(sign_path, SIGNATURE)
    output.success("Package signed successfully")

def post_download_package(output, conanfile_path, reference, package_id, remote_name, **kwargs):
    package_path = os.path.abspath(os.path.join(os.path.dirname(conanfile_path), '..', 
                                            "package", package_id))
    sign_path = os.path.join(package_path, ".sign")
    content = tools.load(sign_path)
    if content != SIGNATURE:
        raise Exception("Wrong signature")
```

**12.5.2 Importing from a module**

The hook interface should always be placed inside a Python file with the name of the hook and stored in the `~/.conan/hooks` folder. However, you can use functionalities from imported modules if you have them installed in your system or if they are installed with Conan.

**Listing 4: example_hook.py**

```python
import requests
from conans import tools

def post_export(output, conanfile, conanfile_path, reference, **kwargs):
    cmakelists_path = os.path.join(os.path.dirname(conanfile_path), "CMakeLists.txt")
```
tools.replace_in_file(cmakelists_path, "PROJECT(MyProject)", "PROJECT(MyProjectCPP)"
)

r = requests.get('https://api.github.com/events')

You can also import functionalities from a relative module:

```python
hooks
├── custom_module
│   ├── custom.py
│   └── __init__.py
└── my_hook.py
```

Inside the `custom.py` from my `custom_module` there is:

```python
def my_printer(output):
    output.info("my_printer(): CUSTOM MODULE")
```

And it can be used in the hook importing the module, just like regular Python:

```python
from custom_module.custom import my_printer

def pre_export(output, conanfile, conanfile_path, reference, **kwargs):
    my_printer(output)
```

### 12.5.3 Storage, activation and sharing

Hooks are Python files stored under `~/.conan/hooks` folder and their file name should be the same used for activation (the `.py` extension could be indicated or not).

The activation of the hooks is done in the `conan.conf` section named `[hooks]`. The hook names or paths listed under this section will be considered activated.

Listing 5: `conan.conf`

```ini
... [hooks]
attribute_checker.py
conan-center.py
my_custom_hook/hook.py
```

They can be easily activated and deactivated from the command line using the `conan config set` command:

```bash
$ conan config set hooks.my_custom_hook/hook  # Activates 'my_custom_hook'
$ conan config rm hooks.my_custom_hook/hook    # Deactivates 'my_custom_hook'
```

There is also an environment variable `CONAN_HOOKS` that you can use to declare which hooks should be activated. Hooks are considered part of the Conan client configuration and can be shared as usual with the `conan config install` command. However, they can also be managed in isolated Git repositories cloned into the `~/.conan/hooks` folder:

```bash
$ cd ~/.conan/hooks
$ git clone https://github.com/conan-io/hooks.git conan_hooks
$ conan config set hooks.conan_hooks/hooks/conan-center.py
```

This way you can easily change from one version to another.
12.5.4 Official Hooks

There are some officially maintained hooks in its own repository in GitHub, including the `attribute_checker` that has been packaged with Conan sources for several versions (although it is distributed with Conan still, it is no longer maintained and we may remove it in the future, so we encourage you to install the one in the hooks repository and activate it).

Using the hooks in the official repository is as easy as installing them and activating the ones of interest:

```
conan config install https://github.com/conan-io/hooks.git -sf hooks -tf hooks
conan config set hooks.attribute_checker
```

12.6 Template system

The user can provide their own templates to override some of the files that Conan generates in runtime. This can help to provide custom visualization for some outputs that satisfies specific use-cases or more detailed inputs for companies that want some standardization when creating new recipes for packages.

User provided templates to override Conan default ones, must be stored in the Conan cache under a `templates` directory (`<conan_cache>/templates`). Use `conan config` command to distribute them among your developer team.

12.6.1 HTML output for `conan search` table

**Warning:** This has to be considered as an experimental feature, we might change the context provided to this templates once we have more examples from the community.

The `conan search` command can generate an HTML table with the results of the query when looking for binaries
This is the default Conan provides, but you can use your own Jinja2 documentation template to customize this output to your needs:

- `<cache>/templates/output/search_table.html`.

### Context

Conan feeds this template with the information about the packages found, this information is called context and it contains these objects:

- `base_template_path`: absolute path to the directory where the chosen template file is located. It is needed if your output file needs to link assets distributed together with the template file.
- `search`: it contains the pattern used in the command line to search packages.
- `results`: this object contains all the information retrieved from the remotes, it is used to get the headers and the rows.

When the output is a table, the first thing needed are the headers, these can be a single row or two rows like the image above. In order to get the headers you should use `results.get_headers(keys)` with a list of extra `keys` you want to include (see example below). Conan will always return a header for all the different settings and options values, with this `keys` list variable you can retrieve other information that might be useful in your table like `remote`, `reference`, `outdated` or `package_id`.
Then you can use the returned object to get the actual headers:

- single row headers: it just returns a list with all the headers, it is straightforward to use:

```html
<thead>
  <tr>
    {% set headers = results.get_headers(keys=['remote', 'package_id', 'outdated']) %}
    {% for header in headers.row(n_rows=1) %}
      <th>{{ header }}</th>
    {% endfor %}
  </tr>
</thead>
```

- two-rows headers: it returns a list of tuples like the following one:

```python
[('os', ['']), ('arch', ['']), ('compiler', ['', 'version', 'libcxx'])]
```

The first element for this tuple is intended for the top row, while the second element lists all the sub-settings in the top header category. An empty string means there is no category, like compiler=Visual Studio.

Composing the table headers in HTML requires some more code in the template:

```html
<thead>
  {% set headers = results.get_headers(keys=['remote', 'package_id', 'outdated']) %}
  {% set headers2rows = headers.row(n_rows=2) %}
  <tr>
    {% for category, subheaders in headers2rows %}
      <th rowspan="{% if subheaders|length == 1 and not subheaders[0] %}2{% else %}1{% endif %}" colspan="{{ subheaders|length }}">
        {{ category }}
      </th>
    {% endfor %}
  </tr>
  <tr>
    {% for category, subheaders in headers2rows %}
      {% if subheaders|length != 1 or subheaders[0] != '' %}
        {% for subheader in subheaders %}
          <th>{{ subheader|default(category, true) }}</th>
        {% endfor %}
      {% endif %}
    {% endfor %}
  </tr>
</thead>
```

Once the headers are done, iterating the rows is easy. You should use `results.packages()` to get an iterable with the list of results and then, for each of the rows, the fields. You need to provide the `headers` to retrieve the fields you need in the proper order according to the table headers:

```html
<tbody>
  {% for package in results.packages() %}
    <tr>
      {% for item in package.row(headers) %}
        <td>{{ item if item != None else '' }}</td>
      {% endfor %}
    </tr>
  {% endfor %}
</tbody>
```
Additionally, the `package` object in the snippet above that represents one of the query results contain some fields that can be useful to compose the text for an `alt` field in the HTML:

- remote
- reference or recipe
- package_id
- outdated

### 12.6.2 Graph output for `conan info` command

**Warning:** This has to be an considered as an experimental feature, we might change the context provided to this templates once we have more examples from the community.

The `conan info` command can generate a visualization of the dependency graph, it comes in two flavors: `html` and `dot` (GraphViz), but both take the same template parameters. Conan will use the following input files, if found, inside the Conan cache folder:

- HTML output: `<cache>/templates/output/info_graph.html`.
- DOT output: `<cache>/templates/output/info_graph.dot`.

**Context**

These files should be valid Jinja2 documentation templates and they will be feed with the following context:

- `base_template_path`: absolute path to the directory where the chosen template file is located. It is needed if your output file needs to link assets distributed together with the template file (see HTML example linking CSS and JS files).
- `graph`: this object contains all the information from the graph of dependencies. It offers the following API:
  - `graph.nodes`: list of `Node` objects with the information for each Conan package included in the graph (see below API for this `Node` object).
  - `graph.edges`: list of tuples with all the connections in the dependency graph. First item in the tuple is the consumer `Node` and second item the required `Node`.
  - `graph.binary_color(node)`: function that retrieves the Conan default color based on the `node`. binary value.

The `Node` objects in the context provide all the required information about each package:

- `node.label`: display name for the conanfile.
- `node.short_label`: name/version parts of the Conan reference.
- `node.package_id`: the package identifier.
- `node.is_build_requires`:
- `node.binary`: it identifies where the binary comes from (cache, download, build, missing, update).
- `node.data()`: returns a dictionary that contains data from the recipe, members are `url`, `homepage`, `license`, `author` and `topics`.

### 12.6. Template system
Examples

This is are two examples of templates Conan is currently using for the basic functionality, you can refer to the Jinja2 documentation for more information about the logic and filters your can use in these templates.

Let's us know if you have a cool template you want to share with the Conan community.

Dot files:

Default template for the DOT output contains just the node names and the edges:

```
digraph {
    {% for src, dst in graph.edges %}
    "{ src.label }" -> "{ dst.label }"
    {% endfor %}
}
```

The output will compose a valid dot file:

```
conan info poco/1.10.0@ --graph=poco.dot
```

```
digraph {
    "poco/1.10.0" -> "openssl/1.1.1g"
    "virtual" -> "poco/1.10.0"
}
```

Use dot to render the default view of the generated graph:

```
dot -Tpng poco.dot > poco.png
```
HTML files:

HTML templates are more complicated than dot ones, but the HTML can provide a nicer view of the graph and easily include JavaScript to create an interactive view of the graph.

In this example we assume you have distributed the following files to your cache folder:

<cache>/templates/output/css/vis.min.css
<cache>/templates/output/js/vis.min.js
<cache>/templates/output/info_graph.html

Our template will use the *info_graph.html* file, and it will use the assets from the local files provided in the cache (most use cases will use files from the internet using the full URL).

These are some snippets from the *info_graph.html* template, it uses the vis.js library:

```html
<html lang="en">
<head>
 {# ... #}
 <script type="text/javascript" src="{{ base_template_path }}/js/vis.min.js"></script>
 {# ... #}
</head>

<body>
 {# ... #}
</body>

<script type="text/javascript">
 var nodes = new vis.DataSet({
 {%- for node in graph.nodes %}
  id: {{ node.id }},
  label: '{{ node.short_label }}',
  shape: '{% if node.is_buildRequires %}ellipse{% else %}box{% endif %}',
  color: { background: '{{ graph.binary_color(node) }}' },
  fulllabel: '<h3>{{ node.label }}</h3>' +
  '<ul>' +
   '{% for key, value in node.data().items() %}
    {%- if value %}
     <li><b>{{ key }}</b>: {{ value }}</li>' +
    {%- endif %}
   {%- endfor %}
  '</ul>
 {%- if not loop.last %},{% endif %}
 {%- endfor %}
 });
 var edges = new vis.DataSet({
 {%- for src, dst in graph.edges %}
  from: {{ src.id }}, to: {{ dst.id }} {%- if not loop.last %},{% endif %}
 {%- endfor %}
 });
</script>
```

(continues on next page)
12.6.3 Package scaffolding for `conan new` command

**Warning:** This has to be an considered as an experimental feature, we might change the context provided to this templates once we have more examples from the community.

Using the Conan command `conan new` is a very convenient way to start a new project with an example `conanfile.py`. This command has a `--template` argument you can use to provide a path to a template file for the `conanfile.py` itself or even a path to a folder containing files for a C++ project using Conan recipes.

The argument `--template` can take an absolute path or a relative path. If relative, Conan will look for the files starting in the Conan cache folder `templates/command/new/`, this is very useful in combination with `conan config install` because you can easily share these templates with all your team.

**Note:** For backwards compatibility reasons, if the `--template` argument takes the path to a single file Conan will look for it in the cache at the path `templates/<filename>` first. This will likely be removed in Conan v2.0

This mechanism lets you have in the Conan cache templates containing not only a `conanfile.py`, but the full C++ project scaffolding, and with a single command you can get started:

```
$ conan new mypackage/version --template=header_only
$ conan new mypackage/version --template=conan-center
```

Conan will process all the files found in that folder using Jinja2 engine and the paths to those files too. Thus the following template directory (which match the conventions for `conan-center-index` recipes):

```
conan-center/{{name}}/config.yml
   /{{name}}/all/conanfile.py
   /{{name}}/all/conandata.yml
   /{{name}}/all/test_package/conanfile.py
   /{{name}}/all/test_package/CMakeLists.txt
   /{{name}}/all/test_package/main.cpp
```

will be translated to:

```
conan-center/mypackage/config.yml
   /mypackage/all/conanfile.py
   /mypackage/all/conandata.yml
   /mypackage/all/test_package/conanfile.py
```

(continues on next page)
And the contents of all the files will be rendered using Jinja2 syntax too, substituting values in the context as we will see in the next section.

**Context**

All the files should be valid Jinja2 templates and they will be feed with the following context:

- **name** and **version**: defined from the command line.
- **package_name**: a (CamelCase) variant of the name. Any valid Conan package name like `package_name`, `package+name`, `package.name` or `package-name` will be converted into a suitable name for a Python class, `PackageName`.
- **conan_version**: an object that renders as the current Conan version, e.g. `1.24.0`.

**Example**

This is a very simple example for a header only library:

```python
# Recipe autogenerated with Conan {{ conan_version }} using `conan new --template` command

from conans import ConanFile

class {{package_name}}Conan(ConanFile):
    name = "{{ name }}"
    version = "{{ version }}"
    settings = "os", "arch", "compiler", "build_type"
    exports_sources = "include/*"

    def package(self):
        self.copy("*.hpp", dst="include")
        self.copy("LICENSE.txt", dst="licenses")

    def package_id(self):
        self.info.header_only()
```

12.6. Template system 193
This topical list of build systems, IDEs, and CI platforms provides information on how conan packages can be consumed, created, and continuously deployed/tested with each, as applicable.

13.1 Compilers

Conan can work with any compiler, the most common ones are already declared in the default `settings.yml`:

- sun-cc
- gcc
- Visual Studio
- clang
- apple-clang
- qcc
- intel

**Note:** Remember that you can customize Conan to extend the supported compilers, build systems, etc.

**Important:** If you work with a compiler like intel that uses Visual Studio in Windows environments and gcc in Linux environments and you are wondering how to manage the compatibility between the packages generated with intel and the generated with the pure base compiler (gcc or Visual Studio) check the Compatible Packages and Compatible Compilers sections.

13.2 Build systems

Conan can be integrated with any build system. This can be done with:

- **Generators:** Conan can write file/s in different formats gathering all the information from the dependency tree, like include directories, library names, library dirs...

- **Build Helpers:** Conan provides some classes to help calling your build system, translating the settings and options to the arguments, flags or environment variables that your build system expect.
13.2.1 CMake

Conan can be integrated with CMake using generators, build helpers and custom `findXXX.cmake` files:

**cmake generator**

If you are using CMake to build your project, you can use the `cmake` generator to define all your requirements in CMake syntax. It creates a file named `conanbuildinfo.cmake` that can be imported from your `CMakeLists.txt`.

```
...[generators]
  cmake
```

When `conan install` is executed, a file named `conanbuildinfo.cmake` is created.

You can include `conanbuildinfo.cmake` in your project’s `CMakeLists.txt` to manage your requirements. The inclusion of `conanbuildinfo.cmake` doesn’t alter the CMake environment at all. It simply provides `CONAN_` variables and some useful macros.

**Global variables approach**

The simplest way to consume it would be to invoke the `conan_basic_setup()` macro, which will basically set global include directories, libraries directories, definitions, etc. so typically it is enough to call:

```cmake
include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
conan_basic_setup()
add_executable(timer timer.cpp)
target_link_libraries(timer ${CONAN_LIBS})
```

The `conan_basic_setup()` is divided into smaller macros that should be self explanatory. If you need to do something different, you can just call them individually.

**Note:** This approach makes all dependencies visible to all CMake targets and may also increase the build times due to unneeded include and library path components. This is particularly relevant if you have multiple targets with different dependencies. In that case, you should consider using the *Targets approach*.

**Targets approach**

For **modern cmake** (>=3.1.2), you can use the following approach:
include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)

conan_basic_setup(TARGETS)

add_executable(timer timer.cpp)
target_link_libraries(timer CONAN_PKG::poco)

Using `TARGETS` as argument, `conan_basic_setup()` will internally call the macro `conan_define_targets()` which defines `cmake INTERFACE IMPORTED` targets, one per package. These targets, named `CONAN_PKG::PackageName` can be used to link against, instead of using global `cmake` setup.

See also:
Check the `CMake generator` section to read more.

Note: The `CMAKE_MODULE_PATH` and `CMAKE_PREFIX_PATH` contain the paths to the self.info. builddirs of every required package. By default, the root package folder is the only one declared in builddirs. Check `cpp_info` for more information.

cmake_multi generator

cmake_multi generator is intended for CMake multi-configuration environments, like Visual Studio and Xcode IDEs that do not configure for a specific `build_type`, like Debug or Release, but rather can be used for both and switch among Debug and Release configurations with a combo box or similar control. The project configuration for `cmake` is different, in multi-configuration environments, the flow would be:

```
$ cmake .. -G "Visual Studio 14 Win64"
# Now open the IDE (.sln file) or
$ cmake --build . --config Release
```

While in single-configuration environments (Unix Makefiles, etc):

```
$ cmake .. -G "Unix Makefiles" -DCMAKE_BUILD_TYPE=Release
# Build from your IDE, launching make, or
$ cmake --build .
```

The `CMAKE_BUILD_TYPE` default, if not specified is `Debug`.

With the regular `conan cmake` generator, only 1 configuration at a time can be managed. Then, it is a universal, homogeneous solution for all environments. This is the recommended way, using the regular `cmake` generator, and just go to the command line and switch among configurations:

```
$ conan install . -s build_type=Release ...
# Work in release, then, to switch to Debug dependencies
$ conan install . -s build_type=Debug ...
```

However, end consumers with heavy usage of the IDE, might want a multi-configuration build. The `cmake_multi experimental generator` is able to do that. First, both Debug and Release dependencies have to be installed:

```
$ conan install . -g cmake_multi -s build_type=Release ...
$ conan install . -g cmake_multi -s build_type=Debug ...
```

These commands will generate 3 files: `conanbuildinfo_release.cmake`, `conanbuildinfo_debug.cmake`, and `conanbuildinfo_multi.cmake`, which includes the other two, and enables its use.
Warning: The cmake_multi generator is designed as a helper for consumers, but not for creating packages. If you also want to create a package, see Creating packages section.

Global variables approach

The consumer project might write a CMakeLists.txt like:

```cmake
project(MyHello)
cmake_minimum_required(VERSION 2.8.12)

include(${CMAKE_BINARY_DIR}/conanbuildinfo_multi.cmake)
conan_basic_setup()

add_executable(say_hello main.cpp)
foreach(_LIB ${CONAN_LIBS_RELEASE})
  target_link_libraries(say_hello optimized ${_LIB})
endforeach()
foreach(_LIB ${CONAN_LIBS_DEBUG})
  target_link_libraries(say_hello debug ${_LIB})
endforeach()
```

Targets approach

Or, if using the modern cmake syntax with targets (where Hello1 is an example package name that the executable say_hello depends on):

```cmake
project(MyHello)
cmake_minimum_required(VERSION 2.8.12)

include(${CMAKE_BINARY_DIR}/conanbuildinfo_multi.cmake)
conan_basic_setup(TARGETS)

add_executable(say_hello main.cpp)
target_link_libraries(say_hello CONAN_PKG::Hello1)
```

There's also a convenient macro for linking to all libraries:

```cmake
project(MyHello)
cmake_minimum_required(VERSION 2.8.12)

include(${CMAKE_BINARY_DIR}/conanbuildinfo_multi.cmake)
conan_basic_setup()

add_executable(say_hello main.cpp)
conan_target_link_libraries(say_hello)
```

With this approach, the end user can open the generated IDE project and switch among both configurations, building the project, or from the command line:

```bash
$ cmake --build . --config Release
# And without having to conan install again, or do anything else
$ cmake --build . --config Debug
```
## Creating packages

The `cmake_multi` generator is just for consumption. It cannot be used to create packages. If you want to be able to both use the `cmake_multi` generator to install dependencies and build your project but also to create packages from that code, you need to specify the regular `cmake` generator for package creation, and prepare the `CMakeLists.txt` accordingly, something like:

```cmake
project(MyHello)
cmake_minimum_required(VERSION 2.8.12)
if(EXISTS ${CMAKE_BINARY_DIR}/conanbuildinfo_multi.cmake)
  include(${CMAKE_BINARY_DIR}/conanbuildinfo_multi.cmake)
else()
  include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
endif()
conan_basic_setup()
add_executable(say_hello main.cpp)
conan_target_link_libraries(say_hello)
```

Then, make sure that the generator `cmake_multi` is **not** specified in the conanfiles, but the users specify it in the command line while installing dependencies:

```
$ conan install . -g cmake_multi
```

**See also:**

Check the section `Reference/Generators/cmake` to read more about this generator.

### cmake_paths generator

This generator is especially useful if you are using CMake based only on the `find_package` feature to locate the dependencies.

The `cmake_paths` generator creates a file named `conan_paths.cmake` declaring:

- `CMAKE_MODULE_PATH` with the folders of the required packages, to allow CMake to locate the included `cmake` scripts and `FindXXX.cmake` files. The folder containing the `conan_paths.cmake` (self install folder when used in a recipe) is also included, so any custom file will be located too. Check `cmake_find_package generator`.

- `CMAKE_PREFIX_PATH` used by `find_library()` to locate library files (`.a`, `.lib`, `.so`, `.dll`) in your packages and `find_dependency()` to locate the transitive dependencies.

**Listing 2: conanfile.txt**

```
[requires]
zlib/1.2.11
...
[generators]
cmake_paths
```

### 13.2. Build systems
In the example above, the zlib/1.2.11 package is not packaging a custom FindZLIB.cmake file, but the FindZLIB.cmake included in the CMake installation directory (/Modules) will locate the zlib library from the Conan package because of the CMAKE_PREFIX_PATH used by the find_library().

If the zlib/1.2.11 would have included a custom FindZLIB.cmake in the package root folder or any declared self.cpp_info.builddirs, it would have been located because of the CMAKE_MODULE_PATH variable.

Included as a toolchain

You can use the conan_paths.cmake as a toolchain without modifying your CMakeLists.txt file:

```bash
$ mkdir build && cd build
$ conan install ..
$ cmake .. -DCMAKE_TOOLCHAIN_FILE=conan_paths.cmake -G "Unix Makefiles" -DCMAKE_BUILD_TYPE=Release
$ cmake --build .
```

Included using the CMAKE_PROJECT_<PROJECT-NAME>_INCLUDE

With CMAKE_PROJECT_<PROJECT-NAME>_INCLUDE you can specify a file to be included by the project() command. If you already have a toolchain file you can use this variable to include the conan_paths.cmake and insert your toolchain with the CMAKE_TOOLCHAIN_FILE.

```bash
$ mkdir build && cd build
$ conan install ..
$ cmake .. -G "Unix Makefiles" -DCMAKE_BUILD_TYPE=Release -DCMAKE_PROJECT_helloworld_INCLUDE=build/conan_paths.cmake
$ cmake --build .
```

Included in your CMakeLists.txt

Listing 4: CMakeList.txt

```cmake
# Listing 4: CMakeList.txt

cmake_minimum_required(VERSION 3.0)
project(helloworld)

add_executable(helloworld hello.c)

include(${CMAKE_BINARY_DIR}/conan_paths.cmake)
```

(continues on next page)
```python
find_package(zlib)
if(ZLIB_FOUND)
    include_directories(${ZLIB_INCLUDE_DIRS})
    target_link_libraries (helloworld ${ZLIB_LIBRARIES})
endif()
```

$ mkdir build && cd build
$ conan install ..
$ cmake .. -G "Unix Makefiles" -DCMAKE_BUILD_TYPE=Release
$ cmake --build .

See also:
Check the section `cmake_paths` to read more about this generator.

**Note:** The `CMAKE_MODULE_PATH` and `CMAKE_PREFIX_PATH` contain the paths to the `builddirs` of every required package. By default the root package folder is the only declared `builddirs` directory. Check `cpp_info`.

**cmake_find_package generator**

This generator is especially useful if you are using CMake using the `find_package` feature to locate the dependencies.

The `cmake_find_package` generator creates a file for each requirement specified in a conanfile.

The name of the files follows the pattern `Find<package_name>.cmake`. So for the `zlib/1.2.11` package, a `FindZLIB.cmake` file will be generated.

**In a conanfile.py**

Listing 5: conanfile.py

```python
from conans import ConanFile, CMake, tools

class LibConan(ConanFile):
    ...  
      requires = "zlib/1.2.11"
      generators = "cmake_find_package"

    def build(self):
      cmake = CMake(self)  # it will find the packages by using our auto-generated
      --FindXXX.cmake files
      cmake.configure()
      cmake.build()
```

In the previous example, the CMake build helper will automatically adjust the `CMAKE_MODULE_PATH` to the conanfile.install_folder, where the generated `Find<package_name>.cmake` is.

In the `CMakeList.txt` you do not need to specify or include anything related with Conan at all; just rely on the `find_package` feature.
Listing 6: CMakeList.txt

```cmake
# Conan: Using autogenerated FindZLIB.cmake
# Found: /Users/user/.conan/data/zlib/1.2.11/_/_/package/
#       0eaf3bfc94fb6d2c8f230d052d75c6ca57a4ce/lib/libz.a
```

$ conan create . user/channel

lib/1.0@user/channel: Calling build()
-- The C compiler identification is AppleClang 9.1.0.9020039
...
-- Conan: Using autogenerated FindZLIB.cmake
-- Found: /Users/user/.conan/data/zlib/1.2.11/_/_/package/
  0eaf3bfc94fb6d2c8f230d052d75c6ca57a4ce/lib/libz.a
lib/1.0@user/channel: Package '72bce3af445a371b892525bc8701d96c568ead8b' created

In a `conanfile.txt`

If you are using a `conanfile.txt` file in your project, instead of a `conanfile.py`, this generator can be used together with the `cmake_paths` generator to adjust the `CMAKE_MODULE_PATH` and `CMAKE_PREFIX_PATH` variables automatically and let CMake locate the generated `Find<package_name>.cmake` files.

With `cmake_paths`:

Listing 7: conanfile.txt

```bash
[requires]
zlib/1.2.11
...
[generators]
cmake_find_package
cmake_paths
```

Listing 8: CMakeList.txt

```cmake
# Conan: Using autogenerated FindZLIB.cmake
# Found: /Users/user/.conan/data/zlib/1.2.11/_/_/package/
#       0eaf3bfc94fb6d2c8f230d052d75c6ca57a4ce/lib/libz.a
```

(continues on next page)
if(ZLIB_FOUND)
    include_directories(${ZLIB_INCLUDE_DIRS})
    target_link_libraries (helloworld ${ZLIB_LIBRARIES})
endif()

# Modern CMake targets approach
if(TARGET ZLIB::ZLIB)
    target_link_libraries(helloworld ZLIB::ZLIB)
endif()

$ mkdir build && cd build
$ conan install ..
$ cmake .. -G "Unix Makefiles" -DCMAKE_BUILD_TYPE=Release
    -- Conan: Using autogenerated FindZLIB.cmake
    -- Found: /Users/user/.conan/data/zlib/1.2.11/_/_/package/
        → 0eaf3bfbc94fb6d2c8f230d052d75c6c1a57a4ce/lib/libz.a
    ...
$ cmake --build .

Or you can also adjust CMAKE_MODULE_PATH and CMAKE_PREFIX_PATH manually.

Without cmake_paths, adjusting the variables manually:

Listing 9: conanfile.txt

[requires]
zlib/1.2.11
...
[generators]
cmake_find_package

Listing 10: CMakeList.txt

cmake_minimum_required(VERSION 3.0)
project(helloworld)
set(CMAKE_MODULE_PATH ${CMAKE_BINARY_DIR} ${CMAKE_MODULE_PATH})
set(CMAKE_PREFIX_PATH ${CMAKE_BINARY_DIR} ${CMAKE_PREFIX_PATH})
add_executable(helloworld hello.c)
find_package(ZLIB)

# Global approach
if(ZLIB_FOUND)
    include_directories(${ZLIB_INCLUDE_DIRS})
    target_link_libraries (helloworld ${ZLIB_LIBRARIES})
endif()

# Modern CMake targets approach
if(TARGET ZLIB::ZLIB)
    target_link_libraries(helloworld ZLIB::ZLIB)
endif()

See also:
Check the section cmake_find_package to read more about this generator and the adjusted CMake variables/targets.

13.2. Build systems
cscope
Warning: This is an experimental feature subject to breaking changes in future releases.

This generator is similar to the cmake_find_package generator but it allows working with multi-configuration projects like Visual Studio with both Debug and Release. But there are some differences:

• Only works with CMake > 3.0
• It doesn’t generate FindXXX.cmake modules but XXXConfig.cmake files.
• The “global” approach is not supported, only “modern” CMake by using targets.

Usage

$ conan install . -g cmake_find_package_multi -s build_type=Debug
$ conan install . -g cmake_find_package_multi -s build_type=Release

These commands will generate several files for each dependency in your graph, including a XXXConfig.cmake that can be located by the CMake find_package(XXX CONFIG) command, with XXX as the package name.

Important: Add the CONFIG option to find_package so that module mode is explicitly skipped by CMake. This helps to solve issues when there is for example a FindXXXX.cmake file in CMake’s default modules directory that could be loaded instead of the XXXXConfig.cmake generated by Conan.

The name of the files follows the pattern <package_name>Config.cmake. So for the zlib/1.2.11 package, a zlibConfig.cmake file will be generated.

See also:
Check the section cmake_find_package_multi to read more about this generator and the adjusted CMake variables/targets.

Build automation

You can invoke CMake from your conanfile.py file and automate the build of your library/project. Conan provides a CMake() helper. This helper is useful in calling the cmake command both for creating Conan packages or automating your project build with the conan build command. The CMake() helper will take into account your settings in order to automatically set definitions and a generator according to your compiler, build_type, etc.

See also:
Check the section Building with CMake.

Find Packages

If a FindXXX.cmake file for the library you are packaging is already available, it should work automatically.

Variables CMAKE_INCLUDE_PATH and CMAKE_LIBRARY_PATH are set with the requirements paths. The CMake find_library function will be able to locate the libraries in the package’s folders.

So, you can use find_package normally:
In addition to automatic `find_package` support, `CMAKE_MODULE_PATH` variable is set with the requirements root package paths. You can override the default behavior of any `find_package()` by creating a `findXXX.cmake` file in your package.

Creating a custom FindXXX.cmake file

Sometimes the “official” CMake FindXXX.cmake scripts are not ready to find our libraries (unsupported library names for specific settings, fixed installation directories like `C:\OpenSSL`, etc.) Or maybe there is no “official” CMake script for our library.

In these cases we can provide a custom `FindXXX.cmake` file in our Conan packages.

1. Create a file named `FindXXX.cmake` and save it in your Conan package root folder, where XXX is the name of the library that we will use in the `find_package` CMake function. For example, we create a `FindZLIB.cmake` and use `find_package(ZLIB)`. We recommend copying the original FindXXX.cmake file from Kitware (folder Modules/FindXXX.cmake), if available, and modifying it to help find our library files, but it depends a lot; maybe you are interested in creating a new one.

If it’s not provided, you can create a basic one. Take a look at this example with the ZLIB library:

```
FindZLIB.cmake
find_path(ZLIB_INCLUDE_DIR NAMES zlib.h PATHS ${CONAN_INCLUDE_DIRS_ZLIB})
find_library(ZLIB_LIBRARY NAMES ${CONAN_LIBS_ZLIB} PATHS ${CONAN_LIB_DIRS_ZLIB})
set(ZLIB_FOUND TRUE)
set(ZLIB_INCLUDE_DIRS ${ZLIB_INCLUDE_DIR})
set(ZLIB_LIBRARIES ${ZLIB_LIBRARY})
mark_as_advanced(ZLIB_LIBRARY ZLIB_INCLUDE_DIR)
```

In the first line we find the path where the headers should be found. We suggest the `CONAN_INCLUDE_DIRS_XXX`. Then repeat for the library names with `CONAN_LIBS_XXX` and the paths where the libs are `CONAN_LIB_DIRS_XXX`.

2. In your `conanfile.py` file add the `FindXXX.cmake` to the `exports_sources` field:

```
class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    ...
    exports_sources = ["FindXXX.cmake"]
```
3. In the package method, copy the `FindXXX.cmake` file to the root:

```python
class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    
    exports_sources = ["FindXXX.cmake"]

    def package(self):
        ...
        self.copy("FindXXX.cmake", ".", ".")
```

### 13.2.2 MSBuild (Visual Studio)

Conan can be integrated with MSBuild, the build system of Visual Studio in two different ways:

- Using the `cmake` generator to create a `conanbuildinfo.cmake` file.
- Using the `visual_studio` generator to create a `conanbuildinfo.props` file.

#### With CMake

Use the `cmake` generator or `cmake_multi` if you are using CMake to machine-generate your Visual Studio projects. Check the `Generators` section to read about the `cmake` generator. Check the official [CMake docs](https://cmake.org/cmake-citing/) to find out more about generating Visual Studio projects with CMake.

However, beware of some current CMake limitations, such as not dealing well with find-packages, because CMake doesn’t know how to handle finding both debug and release packages.

**Note:** If you want to use the Visual Studio 2017 + CMake integration, check this how-to

#### With `visual_studio` generator

Use the `visual_studio` generator, or `visual_studio_multi`, if you are maintaining your Visual Studio projects, and want to use Conan to tell Visual Studio how to find your third-party dependencies.

You can use the `visual_studio` generator to manage your requirements via your Visual Studio project.

This generator creates a Visual Studio project properties file, with all the include paths, lib paths, libs, flags etc., that can be imported in your project.

Open `conanfile.txt` and change (or add) the `visual_studio` generator:

```
[requires]
poco/1.9.4

[generators]
visual_studio
```
Install the requirements:

```
$ conan install .
```

Go to your Visual Studio project, and open the Property Manager (usually in View -> Other Windows -> Property Manager).

Click the + icon and select the generated `conanbuildinfo.props` file:

Build your project as usual.

**Note:** Remember to set your project’s architecture and build type accordingly, explicitly or implicitly, when issuing
the **conan install** command. If these values don’t match, your build will probably fail.

| e.g. Release/x64 |

---

See also:

Check **visual_studio** for the complete reference.

## Calling Visual Studio compiler

You can call the Visual Studio compiler from your `build()` method using the `VisualStudioBuildEnvironment` and the `tools.vcvars_command()`.

Check the **MSBuild** section for more info.

### Build an existing Visual Studio project

You can build an existing Visual Studio from your `build()` method using the `MSBuild()` build helper.

```python
from conans import ConanFile, MSBuild

class ExampleConan(ConanFile):
    ...

    def build(self):
        msbuild = MSBuild(self)
        msbuild.build("MyProject.sln")
```

### Toolsets

You can use the sub-setting `toolset` of the Visual Studio compiler to specify a custom toolset. It will be automatically applied when using the `CMake()` and `MSBuild()` build helpers. The toolset can also be specified manually in these build helpers with the `toolset` parameter.

By default, Conan will not generate a new binary package if the specified `compiler.toolset` matches an already generated package for the corresponding `compiler.version`. Check the `package_id()` reference to learn more.

See also:

Check the **CMake()** reference section for more info.

### 13.2.3 Autotools: configure/make

If you are using `configure/make` you can use the `AutoToolsBuildEnvironment` helper. This helper sets `LIBS`, `LDFLAGS`, `CFLAGS`, `CXXFLAGS` and `CPPFLAGS` environment variables based on your requirements.

Check **Building with Autotools** for more info.

### 13.2.4 Ninja, NMake, Borland

These build systems still don’t have a Conan generator for using them natively. However, if you are using CMake, you can instruct Conan to use them instead of the default generator (typically `Unix Makefiles`).

Set it globally in your `conan.conf` file:

---

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or use the environment variable `CONAN_CMAKE_GENERATOR`.

### 13.2.5 pkg-config and `.pc` files

If you are creating a Conan package for a library (A) and the build system uses `.pc` files to locate its dependencies (B and C) that are Conan packages too, you can follow different approaches.

The main issue to address is the absolute paths. When a user installs a package in the local cache, the directory will probably be different from the directory where the package was created. This could be because of the different computer, the change in Conan home directory or even a different user or channel:

For example, in the machine where the packages were created:

```
/home/user/lasote/.data/storage/zlib/1.2.11/conan/stable
```

In the machine where the library is being reused:

```
/custom/dir/.data/storage/zlib/1.2.11/conan/testing
```

You can see that `.pc` files containing absolute paths won’t work with locating the dependencies.

Example of a `.pc` file with an absolute path:

```
prefix=/Users/lasote/.conan/data/zlib/1.2.11/lasote/stable/package/
˓→b5d68b3533204ad67e01fa587ad28fb8ce010527
exec_prefix=${prefix}
libdir=${exec_prefix}/lib
sharedlibdir=${libdir}
includedir=${prefix}/include

Name: zlib
Description: zlib compression library
Version: 1.2.11

Requires:
Libs: -L${libdir} -L${sharedlibdir} -lz
Cflags: -I${includedir}
```

To solve this problem there are different approaches that can be followed.

**Approach 1: Import and patch the prefix in the `.pc` files**

In this approach your library A will import to a local directory the `.pc` files from B and C, then, as they will contain absolute paths, the recipe for A will patch the paths to match the current installation directory.

You will need to package the `.pc` files from your dependencies. You can adjust the `PKG_CONFIG_PATH` to let `pkg-config` tool locate them.

```python
import os
from conans import ConanFile, tools

class LibAConan(ConanFile):
    name = "libA"
    version = "1.0"
```

(continues on next page)
settings = "os", "compiler", "build_type", "arch"
exports_sources = "*.cpp"
requires = "libB/1.0@conan/stable"

```python
def build(self):
    lib_b_path = self.deps_cpp_info["libB"].rootpath
    copyfile(os.path.join(lib_b_path, "libB.pc"), "libB.pc")
    # Patch copied file with the libB path
    tools.replace_prefix_in_pc_file("libB.pc", lib_b_path)

    with tools.environment_append({"PKG_CONFIG_PATH": os.getcwd()}):
        # CALL YOUR BUILD SYSTEM (configure, make etc)
        # E.g., self.run('g++ main.cpp $(pkg-config libB --libs --cflags) -o main')
```

Approach 2: Prepare and package .pc files before packaging them

With this approach you will patch the .pc files from B and C before packaging them. The goal is to replace the absolute path (the variable part of the path) with a variable placeholder. Then in the consumer package A, declare the variable using `--define-variable` when calling the `pkg-config` command.

This approach is cleaner than approach 1, because the packaged files are already prepared to be reused with or without Conan by declaring the needed variable. And it’s unneeded to import the .pc files to the consumer package. However, you need B and C libraries to package the .pc files correctly.

Library B recipe (preparing the .pc file):

```python
from conans import ConanFile, tools
class LibBConan(ConanFile):
    ....
    def build(self):
        ...
        tools.replace_prefix_in_pc_file("mypcfile.pc", "${package_root_path_lib_b}")

    def package(self):
        self.copy(pattern="*.pc", dst='', keep_path=False)
```

Library A recipe (importing and consuming .pc file):

```python
class LibAConan(ConanFile):
    ....
    requires = "libB/1.0@conan/stable, libC/1.0@conan/stable"
    def build(self):
        args = ' --define-variable package_root_path_lib_b=${self.deps_cpp_info["libB"].rootpath}
        args += ' --define-variable package_root_path_lib_c=${self.deps_cpp_info["libC"].rootpath}
        pkgconfig_exec = 'pkg-config ' + args
        vars = {'PKG_CONFIG': pkgconfig_exec, # Used by autotools
                'PKG_CONFIG_PATH': '${self.deps_cpp_info["libB"].rootpath}, '}${self.deps_cpp_info["libC"].rootpath}'}
        # CALL YOUR BUILD SYSTEM (configure, make etc)
        # E.g., self.run('g++ main.cpp $(pkg-config libB --libs --cflags) -o main')
```

(continues on next page)
Approach 3: Use `--define-prefix`

If you have available `pkg-config` >= 0.29 and you have only one dependency, you can directly use the `--define-prefix` option to declare a custom `prefix` variable. With this approach you won’t need to patch anything, just declare the correct variable.

Approach 4: Use `PKG_CONFIG_$PACKAGE_$VARIABLE`

If you have `pkg-config` >= 0.29.1 available, you can manage multiple dependencies declaring `N` variables with the prefixes:

```python
class LibAConan(ConanFile):
    ....

    requires = "libB/1.0@conan/stable, libC/1.0@conan/stable"

    def build(self):
        vars = {'PKG_CONFIG_libB_PREFIX': self.deps_cpp_info['libB'].rootpath,
                'PKG_CONFIG_libC_PREFIX': self.deps_cpp_info['libC'].rootpath,
                'PKG_CONFIG_PATH': "$s:$s " % (self.deps_cpp_info['libB'].rootpath,
                                                self.deps_cpp_info['libC'].rootpath)}

        with tools.environment_append(vars):
            # Call the build system
```

Approach 5: Use the `pkg_config` generator

If you use `package_info()` in library B and library C, and specify all the library names and any other needed flag, you can use the `pkg_config` generator for library A. Those files doesn’t need to be patched, because they are dynamically generated with the correct path.

So it can be a good solution in case you are building library A with a build system that manages `.pc` files like Meson Build or AutoTools:

Meson Build

```python
from conans import ConanFile, tools, Meson
import os

class ConanFileToolsTest(ConanFile):
    generators = "pkg_config"
    requires = "lib_a/0.1@conan/stable"
    settings = "os", "compiler", "build_type"
```
```python
def build(self):
    meson = Meson(self)
    meson.configure()
    meson.build()
```

Autotools

```python
from conans import ConanFile, tools, AutoToolsBuildEnvironment
import os

class ConanFileToolsTest(ConanFile):
    generators = "pkg_config"
    requires = "lib_a/0.1@conan/stable"
    settings = "os", "compiler", "build_type"

    def build(self):
        autotools = AutoToolsBuildEnvironment(self)
        # When using the pkg_config generator, self.build_folder will be added to PKG_CONFIG_PATH
        # so pkg_config will be able to locate the generated pc files from the requires (LIB_A)
        autotools.configure()
        autotools.make()
```

See also:

Check the `tools.PkgConfig()`, a wrapper of the `pkg-config` tool that allows to extract flags, library paths, etc. for any `.pc` file.

---

13.2.6 Boost Build

**Caution:** This generator is deprecated in favor of the `b2` generator. See `generator b2`.

With this generator `boost-build` you can generate a `project-root.jam` file to be used with your Boost Build system.

Check the `generator boost-build`

---

13.2.7 B2

(Boost Build)

With this generator `b2` you can generate a `conanbuildinfo.jam` file to be used with your B2 system.
Check the generator b2

### 13.2.8 QMake

The qmake generator will generate a `conanbuildinfo.pri` file that can be used for your qmake builds.

```
$ conan install . -g qmake
```

Add `conan_basic_setup` to `CONFIG` and include the file in your existing project `.pro` file:

```
Listing 11: yourproject.pro

... 
CONFIG += conan_basic_setup
include(conanbuildinfo.pri)
```

This will include all the statements in `conanbuildinfo.pri` in your project. Include paths, libraries, defines, etc. will be set up for all requirements you have defined as dependencies in a `conanfile.txt`.

If you'd prefer to manually add the variables for each dependency, you can do so by skipping the `CONFIG` statement and only including `conanbuildinfo.pri`:

```
Listing 12: yourproject.pro

# ... 
include(conanbuildinfo.pri)
# you may now modify your variables manually for each library, such as
# INCLUDEPATH += CONAN_INCLUDEPATH_POCO
```

The qmake generator allows multi-configuration packages, i.e. packages that contains both Debug and Release artifacts.

**Example**

**Tip:** This complete example is stored in [https://github.com/memsharded/qmake_example](https://github.com/memsharded/qmake_example)

This example project will depend on a multi-configuration (Debug/Release) “Hello World” package. It should be installed first:

```
$ git clone https://github.com/memsharded/hello_multi_config
$ cd hello_multi_config
$ conan create . memsharded/testing
hello/0.1@memsharded/testing export: Copied 1 '.txt' file: CMakeLists.txt
hello/0.1@memsharded/testing export: Copied 1 '.cpp' file: hello.cpp
hello/0.1@memsharded/testing export: Copied 1 '.h' file: hello.h
hello/0.1@memsharded/testing: A new conanfile.py version was exported
```

This hello package is created with CMake, but that doesn’t matter for this example, as it can be consumed from a qmake project with the configuration showed before.

Now let’s get the qmake project and install its `hello/0.1@memsharded/testing` dependency:
As you can see, we got the dependency information in the `conanbuildinfo.pri` file. You can inspect the file to see the variables generated. Now let's build the project for Release and then for Debug:

```
$ qmake
$ make
$ ./helloworld
> Hello World Release!

# now let's build the Debug one
$ make clean
$ qmake CONFIG+=debug
$ make
$ ./helloworld
> Hello World Debug!
```

See also:

Check the complete reference of the `qmake generator`.

### 13.2.9 Premake

Since Conan 1.9.0 the `premake` generator is built-in and works with `premake5`, so the following should be enough to use it:

```
[generators]
premake
```

#### Example

We are going to use the same example from *Getting Started*, a MD5 hash calculator app.

This is the main source file for it:
Conan Documentation, Release 1.28.1

Listing 13: main.cpp

```cpp
#include "Poco/MD5Engine.h"
#include "Poco/DigestStream.h"
#include <iostream>

int main(int argc, char** argv)
{
    Poco::MD5Engine md5;
    Poco::DigestOutputStream ds(md5);
    ds << "abcdefghijklmnopqrstuvwxyz"
    ds.close();
    std::cout << Poco::DigestEngine::digestToHex(md5.digest()) << std::endl;
    return 0;
}
```

As this project relies on the Poco Libraries, we are going to create a `conanfile.txt` with our requirement and also declare the Premake generator:

Listing 14: conanfile.txt

```text
[requires]
poco/1.9.4

[generators]
premake
```

In order to use the new generator within your project, use the following Premake script as a reference:

Listing 15: premake5.lua

```lua
-- premake5.lua
include("conanbuildinfo.premake.lua")
workspace("ConanPremakeDemo")
conan_basic_setup()

project "ConanPremakeDemo"
kind "ConsoleApp"
language "C++"
targetdir "bin/%{cfg.buildcfg}"

linkoptions { conan_exelinkflags }
files { "**.h", "**.cpp" }

filter "configurations:Debug"
defines { "DEBUG" }
symbols "On"

filter "configurations:Release"
defines { "NDEBUG" }
optimize "On"
```

Now we are going to let Conan retrieve the dependencies and generate the dependency information in a `conanbuild-`
Then let’s call **premake** to generate our project:

- Use this command for Windows Visual Studio:
  
  ```bash
  $ premake5 vs2017 # Generates a .sln
  ```

- Use this command for Linux or macOS:

  ```bash
  $ premake5 gmake # Generates a makefile
  ```

Now you can build your project with Visual Studio or Make.

**See also:**

Check the complete reference of the **premake generator**.

### 13.2.10 Make

Conan provides integration with plain Makefiles by means of the **make** generator. If you are using **Makefile** to build your project you could get the information of the dependencies in a `conanbuildinfo.mak` file. All you have to do is indicate the generator like this:

#### Listing 16: `conanfile.txt`

```
[generators]
make
```

#### Listing 17: `conanfile.py`

```python
class MyConan(ConanFile):
...
generators = "make"
```

**Example**

We are going to use the same example from *Getting Started*, a MD5 hash calculator app.

This is the main source file for it:

#### Listing 18: `main.cpp`

```cpp
#include "Poco/MD5Engine.h"
#include "Poco/DigestStream.h"

#include <iostream>

int main(int argc, char** argv)
{
    Poco::MD5Engine md5;
    Poco::DigestOutputStream ds(md5);
    ds << "abcdefghijklmnopqrstuvwxyz";

    (continues on next page)
```
As this project relies on the Poco Libraries we are going to create a `conanfile.txt` with our requirement and also declare the Make generator:

Listing 19: conanfile.txt

```
[requires]
poco/1.9.4

[generators]
make
```

In order to use this generator within your project, use the following Makefile as a reference:

Listing 20: Makefile

```
include conanbuildinfo.mak

#----------------------------------------
# Make variables for a sample App
#----------------------------------------
CXX_SRCS = \main.cpp
CXX_OBJ_FILES = \main.o
EXE_FILENAME = \main

#----------------------------------------
# Prepare flags from variables
#----------------------------------------
CFLAGS += $(CONAN_CFLAGS)
CXXFLAGS += $(CONAN_CXXFLAGS)
CPPFLAGS += $(addprefix -I, $(CONAN_INCLUDE_DIRS))
CPPFLAGS += $(addprefix -D, $(CONAN_DEFINES))
LDFLAGS += $(addprefix -L, $(CONAN_LIB_DIRS))
LDLIBS += $(addprefix -l, $(CONAN_LIBS))

#----------------------------------------
# Make Commands
#----------------------------------------
COMPILE_CXX_COMMAND ?= \g++ -c $(CPPFLAGS) $(CXXFLAGS) $< -o $@
CREATE_EXE_COMMAND ?= 
```

(continues on next page)
g++ $(CXX_OBJ_FILES) \ 
$(CXXFLAGS) $(LDFLAGS) $(LDFLAGS) \ 
-o $(EXE_FILENAME)

#-----------------------------
# Make Rules
#-----------------------------

.PHONY : exe
exe : $(EXE_FILENAME)

$(EXE_FILENAME) : $(CXX_OBJ_FILES) $(CREATE_EXE_COMMAND)
%.o : $(CXX_SRCS) $(COMPILE_CXX_COMMAND)

Now we are going to let Conan retrieve the dependencies and generate the dependency information in a `conanbuild-info.mak`:

```
$ conan install .
```

Then let’s call `make` to generate our project:

```
$ make exe
```

Now you can run your application with `.main`.

**See also:**

Check the complete reference of the *Make generator*.

### 13.2.11 qbs

Conan provides a **qbs** generator, which will generate a `conanbuildinfo.qbs` file that can be used for your qbs builds.

Add `conanbuildinfo.qbs` as a reference on the project level and a `Depends` item with the name `conanbuildinfo`:

```
yourproject.qbs

import qbs

Project {
  references: ["conanbuildinfo.qbs"]
  Product {
    type: "application"
    consoleApplication: true
    files: [
      "conanfile.txt",
      "main.cpp",
    ]
    Depends (name: "cpp")
    Depends (name: "ConanBasicSetup")
```
This will include the product called ConanBasicSetup which holds all the necessary settings for all your dependencies.

If you’d prefer to manually add each dependency, just replace ConanBasicSetup with the dependency you would like to include. You may also specify multiple dependencies:

```
import qbs

Project {
    references: ["conanbuildinfo.qbs"]
    Product {
        type: "application"
        consoleApplication: true
        files: ["conanfile.txt", "main.cpp",]
        Depends { name: "cpp" }
        Depends { name: "catch" }
        Depends { name: "Poco" }
    }
}
```

See also:

Check the Reference/Generators/qbs section for get more details.

### 13.2.12 Meson Build

If you are using Meson Build as your library build system, you can use the Meson build helper. This helper has .configure() and .build() methods available to ease the call to Meson build system. It also will automatically take the pc files of your dependencies when using the pkg_config generator.

Check Building with Meson Build for more info.

### 13.2.13 SCons

SCons can be used both to generate and consume Conan packages via the scons generator. The package recipe build() method could be similar to:
class PkgConan(ConanFile):
    settings = 'os', 'compiler', 'build_type', 'arch'
    requires = 'hello/1.0@user/stable'
    generators = "scons"
    ...

    def build(self):
        debug_opts = ['--debug-build'] if self.settings.build_type == 'Debug' else []
        os.makedirs("build")
        # FIXME: Compiler, version, arch are hardcoded, not parametrized
        with tools.chdir("build"):
            self.run(['scons', '-C', '{}/src'.format(self.source_folder)] + debug_opts)
    ...

The SConscript build script can load the generated SConscript_conan file that contains the information of the dependencies, and use it to build

  conan = SConscript('{}//SConscript_conan'.format(build_path_relative_to_sconstruct))
  if not conan:
      print("File `SConscript_conan` is missing.")
      print("It should be generated by running `conan install`.")
      sys.exit(1)

  flags = conan["conan"]
  version = flags.pop("VERSION")
  env.MergeFlags(flags)
  env.Library("hello", "hello.cpp")

A complete example with a test_package that uses SCons too is available in the following GitHub repository. Give it a try!

  $ git clone https://github.com/memsharded/conan-scons-template
  $ cd conan-scons-template
  $ conan create . demo/testing
  > Hello World Release!
  $ conan create . demo/testing -s build_type=Debug
  > Hello World Debug!

13.2.14 Compilers on command line

The compiler_args generator creates a file named conanbuildinfo.args containing command line arguments to invoke gcc, clang or cl (Visual Studio) compiler.

Now we are going to compile the getting started example using compiler_args instead of the cmake generator.

Open conanfile.txt and change (or add) compiler_args generator:

  [requires]
  poco/1.9.4

  [generators]
  compiler_args

Install the requirements (from the mytimer/build folder):
$ conan install ..

**Note:** Remember, if you don’t specify settings in the `install command` with `-s`, Conan will use the detected defaults. You can always change them by editing the `~/.conan/profiles/default` or override them with “-s” parameters.

The generated `conanbuildinfo.args` show:

```
-DPOCO_STATIC=ON -DPOCO_NO_AUTOMATIC_LIBS
-I/home/user/.conan/data/poco/1.9.4/_/_/package/
-58080bce1cc38259eb7c282aa95c25aeced8efe4/include
-I/home/user/.conan/data/openssl/1.0.2t/_/_/package/
-f99afdbf2a1cc98ba2029817b35103455b6a9b77/include
-I/home/user/.conan/data/zlib/1.2.11/_/_/package/
-6af9cc7cb931c5ad942174fd7838eb655717c709/include
-m64 -O3 -s -DNDEBUG
-Wl,-rpath="/home/user/.conan/data/poco/1.9.4/_/_/package/
-58080bce1cc38259eb7c282aa95c25aeced8efe4/lib"
-Wl,-rpath="/home/user/.conan/data/openssl/1.0.2t/_/_/package/
-f99afdbf2a1cc98ba2029817b35103455b6a9b77/lib"
-Wl,-rpath="/home/user/.conan/data/zlib/1.2.11/_/_/package/
-6af9cc7cb931c5ad942174fd7838eb655717c709/lib"
-L/home/user/.conan/data/poco/1.9.4/_/_/package/
-58080bce1cc38259eb7c282aa95c25aeced8efe4/lib
-L/home/user/.conan/data/openssl/1.0.2t/_/_/package/
-f99afdbf2a1cc98ba2029817b35103455b6a9b77/lib
-L/home/user/.conan/data/zlib/1.2.11/_/_/package/
-6af9cc7cb931c5ad942174fd7838eb655717c709/lib
-lPocoXML -lPocoJSON -lPocoRedis -lPocoFoundation
-lrt -lssl -lcrypto -ldl -lthread -lz
-D_GLIBCXX_USE_CXX11_ABI=1
```

This is hard to read, but those are just the `compiler_args` parameters needed to compile our program:

- `-I` options with headers directories
- `-L` for libraries directories
- `-l` for library names
- and so on... see the complete reference here

It’s almost the same information we can see in `conanbuildinfo.cmake` and many other generators’ files.

Run:

```
$ mkdir bin
$ g++ ../timer.cpp @conanbuildinfo.args -std=c++14 -o bin/timer
```

**Note:** “@conanbuildinfo.args” appends all the file contents to `g++` command parameters

```
$ ./bin/timer
Callback called after 250 milliseconds.
...
```

13.2. Build systems
To invoke `cl` (Visual Studio compiler):

```
$ cl /EHsc timer.cpp @conanbuildinfo.args
```

You can also use the generator within your `build()` method of your conanfile.py.

Check the *Reference, generators, compiler_args* section for more info.

### 13.3 IDEs

You can develop both the recipes and your libraries using you IDE.

#### 13.3.1 Visual Studio

**Conan Extension for Visual Studio**

Thanks to the invaluable help of our community we manage to develop and maintain a free extension for Visual Studio in the Microsoft Marketplace, it is called **Conan Extension for Visual Studio** and it provides integration with Conan using the **Visual Studio generators**.

You can install it into your IDE using the *Extensions manager* and start using it right away. This extension will look for a `conanfile.py` (or `conanfile.txt`) and retrieve the requirements declared in it that match your build configuration (it will build them from sources if no binaries are available).

**Note: Location of the conanfile**

In version 1.0 of the extension, the algorithm to look for the `conanfile.py` (preferred) or `conanfile.txt` is very naïve: It will start looking for those files in the directory where the **Visual Studio project file** is located and then it will walk recursively into parent directories to look for them.

The extension creates a property sheet file and adds it to the project, so all the information from the dependencies handled by Conan should be added (as inherited properties) to those already available in your projects.
At this moment (release v1.0.x) the extension is under heavy development, some behaviors may change and new features will be added. You can subscribe to its repository to stay updated and, of course, any feedback about it will be more than welcome.

General Integration

Check the MSBuild() integration, that contains information about Build Helpers and generators to be used with Visual Studio.

13.3.2 CLion

Conan-Clion plugin

There is an official JetBrains plugin Conan plugin for Clion.

You can read how to use it in the following blog post

General Integration

CLion uses CMake as the build system of projects, so you can use the CMake generator to manage your requirements in your CLion project.
Just include the `conanbuildinfo.cmake` this way:

```cmake
if(EXISTS ${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
    include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
    conan_basic_setup()
else()
    message(WARNING "The file conanbuildinfo.cmake doesn't exist, you have to run -
    --conan install first")
endif()
```

If the `conanbuildinfo.cmake` file is not found, it will print a warning message in the `Messages` console of your CLion IDE.

### Using packages in a CLion project

Let see an example of how to consume Conan packages in a CLion project. We are going to require and use the `zlib` conan package.

1. Create a new CLion project

![CLion project creation](image)

2. Edit the `CMakeLists.txt` file and add the following lines:

```cmake
if(EXISTS ${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
    include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
    conan_basic_setup()
else()
    message(WARNING "The file conanbuildinfo.cmake doesn't exist, you have to run -
    --conan install first")
endif()
```
3. CLion will reload your CMake project and you will be able to see a Warning in the console, because the conanbuildinfo.cmake file still doesn't exist:

4. Create a conanfile.txt with all your requirements and use the cmake generator. In this case we only require the zlib library from a Conan package:

```conanfile.txt
[requires]
zlib/1.2.11

[generators]
cmake
```

5. Now you can run `conan install` for debug in the cmake-build-debug folder to install your requirements and generate the conanbuildinfo.cmake file there:

```bash
$ conan install . -s build_type=Debug --install-folder=cmake-build-debug
```

6. Repeat the last step if you have the release build types configured in your CLion IDE, but change the build_type setting accordingly:

```bash
$ conan install . -s build_type=Release --install-folder=cmake-build-release
```

7. Now reconfigure your CLion project. The Warning message is not shown anymore:
8. Open the `library.cpp` file and include `zlib.h`. If you follow the link, you can see that CLion automatically detects the `zlib.h` header file from the local Conan cache.

9. Build your project normally using your CLion IDE:

   ![Build output]

You can check a complete example of a CLion project reusing conan packages in this github repository: lasote/clion-conan-consumer.

**Creating Conan packages in a CLion project**

Now we are going to see how to create a Conan package from the previous library.

1. Create a new CLion project
2. Edit the CMakeLists.txt file and add the following lines:

```cmake
if(EXISTS ${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
    include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
    conan_basic_setup()
else()
    message(WARNING "The file conanbuildinfo.cmake doesn't exist, you have to run conan install first")
endif()
```

3. Create a conanfile.py file. It’s recommended to use the `conan new` command.

```
$ conan new mylibrary/1.0@myuser/channel
```

Edit the conanfile.py:

- We are removing the `source` method because we have the sources in the same project; so we can use the `exports_sources`.
- In the `package_info` method, adjust the library name. In this case our `CMakeLists.txt` creates a target library called `mylibrary`. 

---

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• Adjust the CMake helper in the `build()` method. The `cmake.configure()` doesn’t need to specify the `source_folder`, because we have the `library.*` files in the root directory.

• Adjust the `copy` function calls in the `package` method to ensure that all your headers and libraries are copied to the Conan package.

```python
from conans import ConanFile, CMake, tools

class MylibraryConan(ConanFile):
    name = "mylibrary"
    version = "1.0"
    license = "<Put the package license here>"
    url = "<Package recipe repository url here, for issues about the package>"
    description = "<Description of Mylibrary here>"
    settings = "os", "compiler", "build_type", "arch"
    options = {"shared": [True, False]}
    default_options = {"shared": False}
    generators = "cmake"
    requires = "zlib/1.2.11"

    def build(self):
        cmake = CMake(self)
        cmake.configure()
        cmake.build()

        # Explicit way:
        # self.run('cmake "%s" %s' % (self.source_folder, cmake.command_line))
        # self.run("cmake --build . %s" % cmake.build_config)

    def package(self):
        self.copy("*.h", dst="include", src="hello")
        self.copy("*.lib", dst="lib", keep_path=False)
        self.copy("*.dll", dst="bin", keep_path=False)
        self.copy("*.so", dst="lib", keep_path=False)
        self.copy("*.dylib", dst="lib", keep_path=False)
        self.copy("*.a", dst="lib", keep_path=False)

    def package_info(self):
        self.cpp_info.libs = ["mylibrary"]
```

4. To build your library with CLion, follow the guide of *Using packages from step 5*.

5. To package your library, use the `conan export-pkg` command passing the used build-folder. It will call your `package()` method to extract the artifacts and push the Conan package to the local cache:

```bash
$ conan export-pkg . mylibrary/1.0@myuser/channel --build-folder cmake-build-debug --pr=myprofile
```

7. Now you can upload it to a Conan server if needed:

```bash
$ conan upload mylibrary/1.0@myuser/channel # This will upload only the recipe, use --all to upload all the generated binary packages.
```

8. If you would like to see how the package looks like before exporting it to the local cache (`conan export-pkg`) you can use the `conan package` command to create the package in a local directory:

```bash
$ conan package . --build-folder cmake-build-debug --package-folder=mypackage
```
If we list the `mypackage` folder we can see:

- A `lib` folder containing our library
- A `include` folder containing our header files
- A `conaninfo.txt` and `conanmanifest.txt` conan files, always present in all packages.

You can check a full example of a CLion project for creating a Conan package in this github repository: lasote/clion-conan-package.

13.3.3 Apple/Xcode

Conan can be integrated with Apple’s XCode in two different ways:

- Using the `cmake` generator to create a `conanbuildinfo.cmake` file.
- Using the `xcode` generator to create a `conanbuildinfo.xcconfig` file.

With CMake

Check the `Integrations/cmake` section to read about the `cmake` generator. Check the official CMake docs to find out more about generating Xcode projects with CMake.

With the `xcode` generator

You can use the `xcode` generator to integrate your requirements with your Xcode project. This generator creates an `xcconfig` file, with all the `include paths, lib paths, libs, flags` etc, that can be imported in your project.

Open `conanfile.txt` and change (or add) the `xcode` generator:

```
[requires]
poco/1.9.4

[generators]
xcode
```

Install the requirements:

```
$ conan install .
```

Go to your Xcode project, click on the project and select Add files to...
Click on the project again. In the info/configurations section, choose conanbuildinfo for release and debug.
Build your project as usual.

See also:

Check the Reference/Generators/xcode for the complete reference.

See also:

Check the Tools section about Apple tools to ease the integration with the Apple development tools in your recipes using the toolchain as a build require.

See also:

Check the Darwin Toolchain package section to learn how to cross build for iOS, watchOS and tvOS.

13.3.4 Android Studio

You can use Conan to cross-build your libraries for Android with different architectures. If you are using Android Studio for your Android application development, you can integrate Conan to automate the library building for the different architectures that you want to support in your project.

Here is an example of how to integrate the libpng Conan package library in an Android application, but any library that can be cross-compiled to Android could be used using the same procedure.

We are going to start from the “Hello World” wizard application and then will add it the libpng C library:

1. Follow the cross-build your libraries for Android guide to create a standalone toolchain and create a profile named android_21_arm_clang for Android. You can also use the NDK that the Android Studio installs.

2. Create a new Android Studio project and include C++ support.
3. Select your API level and target. The arch and api level have to match with the standalone toolchain created in step 1.

4. Add an empty Activity and name it.
5. Select the C++ standard
6. Change to the project view and in the app folder create a `conanfile.txt` with the following contents:

```
[requires]
libpng/1.6.23@lasote/stable

[generators]
cmake
```

7. Open the `CMakeLists.txt` file from the app folder and replace the contents with:

```
cmake_minimum_required(VERSION 3.4.1)
include(${CMAKE_CURRENT_SOURCE_DIR}/conan_build/conanbuildinfo.cmake)
set(CMAKE_CXX_COMPILER_VERSION "5.0") # Unknown miss-detection of the compiler by CMake
conan_basic_setup(TARGETS)
add_library(native-lib SHARED src/main/cpp/native-lib.cpp)
target_link_libraries(native-lib CONAN_PKG::libpng)
```

8. Open the `app/build.gradle` file. We are configuring the architectures we want to build, specifying adding a new task `conanInstall` that will call `conan install` to install the requirements:

- In the defaultConfig section, append:

```
ndk {
   // Specifies the ABI configurations of your native
   // libraries Gradle should build and package with your APK.
   abiFilters 'armeabi-v7a'
}
```

- After the android block:
task conanInstall {
    def buildDir = new File("app/conan_build")
    buildDir.mkdirs()
    // if you have problems running the command try to specify the absolute
    // path to conan (Known problem in MacOSX) /usr/local/bin/conan
    def cmd = "conan install ../conanfile.txt --profile android_21_arm_clang --build missing"
    print("${cmd} 
")
    def sout = new StringBuilder(), serr = new StringBuilder()
    def proc = cmd.execute(null, buildDir)
    proc.consumeProcessOutput(sout, serr)
    proc.waitFor()
    println sout serr
    if(proc.exitValue() != 0){
        throw new Exception("out> ${sout} err> ${serr} + "\nCommand: ${cmd}"")
    }
}

9. Finally open the default example cpp library in app/src/main/cpp/native-lib.cpp and include some
lines using your library. Be careful with the JNICALL name if you used another app name in the wizard:

```
#include <jni.h>
#include <string>
#include "png.h"
#include "zlib.h"
#include <sstream>
#include <iostream>
extern "C"
JNICALL jstring JNICALL
Java_com_jfrog_myconanandroidcppapp_MainActivity_stringFromJNI(
    JNIEnv *env, 
    jobject /* this */)
{
    std::ostringstream oss;
    oss << "Compiled with libpng: " << PNG_LIBPNG_VER_STRING << std::endl;
    oss << "Running with libpng: " << png_libpng_ver << std::endl;
    oss << "Compiled with zlib: " << ZLIB_VERSION << std::endl;
    oss << "Running with zlib: " << zlib_version << std::endl;

    return env->NewStringUTF(oss.str().c_str());
}
```

Build your project normally. Conan will create a conan folder with a folder for each different architecture you have
specified in the abiFilters with a conanbuildinfo.cmake file.

Then run the app using an x86 emulator for best performance:
See also:
Check the section *Linux/Windows/macOS to Android* to read more about cross-building for Android.

### 13.3.5 YouCompleteMe (vim)

If you are a vim user, you may also be a user of *YouCompleteMe*.

With this generator, you can create the necessary files for your project dependencies, so YouCompleteMe will show symbols from your Conan installed dependencies for your project. You only have to add the *ycm* generator to your *conanfile*:

Listing 21: *conanfile.txt*

```plaintext
[generators]
ycm
```

It will generate a *conan_ycm_extra_conf.py* and a *conan_ycm_flags.json* file in your folder. Those files will be overwritten each time you run *conan install*.

In order to make YouCompleteMe work, copy/move *conan_ycm_extra_conf.py* to your project base folder (usually the one containing your *conanfile*) and rename it to *.ycm_extra_conf.py*.

You can (and probably should) edit this file to add your project specific configuration. If your base folder is different from your build folder, link the *conan_ycm_flags.json* from your build folder to your base folder.

```
# from your base folder
$ cp build/conan_ycm_extra_conf.py .ycm_extra_conf.py
$ ln -s build/conan_ycm_flags.json conan_ycm_flags.json
```
13.4 CI Platforms

You can use any CI platform to build your libraries and generate your Conan packages.

13.4.1 Jenkins

You can use Jenkins CI both for:

- Building and testing your project, which manages dependencies with Conan, and probably a conanfile.txt file
- Building and testing conan binary packages for a given Conan package recipe (with a conanfile.py) and uploading to a Conan remote (Artifactory or conan_server)

There is no need for any special setup for it, just install Conan and your build tools in the Jenkins machine and call the needed Conan commands.

Note: As reported in https://github.com/conan-io/conan/issues/6400, running Conan under Jenkins could have some unexpected issues running `git clone` of repositories requiring authentication. If that is the case, consider to use `ssh` protocol instead of `https`.

Artifactory and Jenkins integration

If you are using Artifactory you can take advantage of the Jenkins Artifactory Plugin. Check here how to install the plugin and here you can check the full documentation about the DSL.

The Artifactory Jenkins plugin provides a powerful DSL (Domain Specific Language) to call Conan, connect with your Artifactory instance, upload and download your packages from Artifactory and manage your build information.

Example: Test your project getting requirements from Artifactory

This is a template to use Jenkins with an Artifactory plugin and Conan to retrieve your package from Artifactory server and publish the build information about the downloaded packages to Artifactory.

In this script we assume that we already have all our dependencies in the Artifactory server, and we are building our project that uses Boost and Poco libraries.

Create a new Jenkins Pipeline task using this script:

```python
//Adjust your artifactory instance name/repository and your source code repository
def artifactory_name = "artifactory"
def artifactory_repo = "conan-local"
def repo_url = 'https://github.com/memsharded/example-boost-poco.git'
def repo_branch = 'master'
```

(continues on next page)
```python
node {
    def server = Artifactory.server artifactory_name
    def client = Artifactory.newConanClient()

    stage("Get project"){
        git branch: repo_branch, url: repo_url
    }

    stage("Get dependencies and publish build info"){
        sh "mkdir -p build"
        dir ('build') {
            def b = client.run(command: "install ..")
            server.publishBuildInfo b
        }
    }

    stage("Build/Test project"){
        dir ('build') {
            sh "cmake ../ && cmake --build ."
        }
    }
}
```
Stage View

Example: Build a Conan package and upload it to Artifactory

In this example we will call Conan `test package` command to create a binary packages and then upload it to Artifactory. We also upload the build information:

```python
def artifactory_name = "artifactory"
def artifactory_repo = "conan-local"
def repo_url = 'https://github.com/conan-community/conan-zlib.git'
def repo_branch = "release/1.2.11"

node {
    def server = Artifactory.server artifactory_name
    def client = Artifactory.newConanClient()
    def serverName = client.remote.add server: server, repo: artifactory_repo

    stage("Get recipe"){
        git branch: repo_branch, url: repo_url
    }
}
```

(continues on next page)
```python
stage("Test recipe"){
    client.run(command: "create")
}

stage("Upload packages"){
    def b = client.run(command: command)
    server.publishBuildInfo b
}
```

## Stage View

<table>
<thead>
<tr>
<th>Get recipe</th>
<th>Test recipe</th>
<th>Upload packages</th>
</tr>
</thead>
<tbody>
<tr>
<td>797ms</td>
<td>47s</td>
<td>1s</td>
</tr>
<tr>
<td>587ms</td>
<td>1min 25s</td>
<td>1s</td>
</tr>
</tbody>
</table>

# 13.4.2 Travis CI

You can use the Travis CI cloud service to automatically build and test your project in Linux/MacOS environments in the cloud. It is free for OSS projects, and offers an easy integration with GitHub, so builds can be automatically fired in Travis-CI after a `git push` to GitHub.

You can use Travis-CI both for:

- Building and testing your project, which manages dependencies with Conan, and probably a `conanfile.txt` file.
- Building and testing Conan binary packages for a given Conan package recipe (with a `conanfile.py`).

## Installing dependencies and building your project

A very common use case is to build your project after Conan takes care of installing your dependencies. Doing this process in Travis CI is quite convenient as you can do it with `conan install`.

To enable Travis CI support, you need to create a `.travis.yml` file and paste this code in it:
os: linux
language: python
python: "3.7"
dist: xenial
compiler:
  - gcc
install:
  # Install conan
  - pip install conan
  # Automatic detection of your arch, compiler, etc.
  - conan user
script:
  # Download dependencies and build project
  - conan install .
  # Call your build system
  - cmake . -G "Unix Makefiles"
  - cmake --build .
  # Run your tests
  - ctest .

Travis will install the gcc compiler and the conan client and will execute the conan install command using the requirements and generators indicated in your conanfile.py or conanfile.txt. Then, the script section installs the requirements and then you can use your build system to compile the project (using make in this example).

Creating, testing and uploading Conan binary packages

You can also use Travis CI to automate building new Conan binary packages with every change you push to GitHub. You can probably set up your own way, but Conan has some utilities to help in the process.

The command conan new has arguments to create a default working .travis.yml file. Other setups might be possible, but for this example we are assuming that you are using GitHub and also uploading your final packages to Bintray.

You could follow these steps:

1. First, create an empty GitHub repository. Let’s call it “hello”, for creating a “hello world” package. GitHub allows creating it with a Readme and .gitignore.
2. Get the credentials User and API Key. (Remember, Bintray uses the API key as “password”, not your main Bintray account password.)
3. Create a Conan repository in Bintray under your user or organization, and get its URL (“Set me up”). We will call it UPLOAD_URL.
4. Activate the repo in your Travis account, so it is built when we push changes to it.
5. Under Travis More Options -> Settings->Environment Variables, add the CONAN_PASSWORD environment variable with the Bintray API Key. If your Bintray user is different from the package user, you can also define your Bintray username, defining the environment variable CONAN_LOGIN_USERNAME.
7. Create the package: `conan new hello/0.1@<user>/testing -t -s -cilg -cis -ciu=UPLOAD_URL` where user is your Bintray username.
8. You can inspect the created files: both `.travis.yml`, `.travis/run.sh` and `.travis/install.sh` and the `build.py` script, that is used by conan-package-tools utility to split different builds with different configurations in different Travis CI jobs.
9. You can test locally, before pushing, with `conan test`.  

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10. Add the changes, commit and push: `git add . && git commit -m "first commit" && git push`.

11. Go to Travis and see the build, with the different jobs.

12. When it has finished, go to your Bintray repository, you should see there the uploaded packages for different configurations.

13. Check locally, searching in Bintray: `conan search hello/0.1@<user>/testing -r=mybintray`.

If something fails, please report an issue in the conan-package-tools GitHub repository: https://github.com/conan-io/conan-package-tools

### 13.4.3 AppVeyor

You can use the AppVeyor cloud service to automatically build and test your project in a Windows environment in the cloud. It is free for OSS projects, and offers an easy integration with Github, so builds can be automatically fired in Appveyor after a `git push` to Github.

You can use Appveyor both for:

- Building and testing your project, which manages dependencies with Conan, and probably a conanfile.txt file
- Building and testing Conan binary packages for a given Conan package recipe (with a conanfile.py)

#### Building and testing your project

We are going to use an example with GTest package, with AppVeyor support to run the tests.

Clone the project from github:

```bash
$ git clone https://github.com/lasote/conan-gtest-example
```

Create an `appveyor.yml` file and paste this code in it:

```yaml
version: 1.0.{build}
  platform:
    - x64

install:
  - cmd: echo "Downloading conan..."
  - cmd: set PATH=%PATH%;%PYTHON%/Scripts/
  - cmd: pip.exe install conan
  - cmd: conan user # Create the conan data directory
  - cmd: conan --version

build_script:
  - cmd: mkdir build
  - cmd: conan install . -o gtest:shared=True
  - cmd: cd build
  - cmd: cmake ../ -DBUILD_TEST=TRUE -G "Visual Studio 14 2015 Win64"

(continues on next page)```
- cmd: cmake --build . --config Release

**test_script:**
- cmd: cd bin
- cmd: encryption_test.exe

Appveyor will install the Conan tool and will execute the **conan install** command. Then, the **build_script** section creates the build folder, compiles the project with **cmake** and the section **test_script** runs the tests.

### Creating, testing and uploading Conan binary packages

You can use Appveyor to automate the building of binary packages, which will be created in the cloud after pushing to Github. You can probably set up your own way, but Conan has some utilities to help in the process.

The command **conan new** has arguments to create a default working **appveyor.yml** file. Other setups might be possible, but for this example we are assuming that you are using GitHub and also uploading your final packages to Bintray. You could follow these steps:

1. First, create an empty github repository. Let’s call it “hello”, for creating a “hello world” package. Github allows to create it with a Readme and .gitignore.
2. Get the credentials User and API Key. (Remember, Bintray uses the API key as “password”, not your main Bintray account password.)
3. Create a Conan repository in Bintray under your user or organization, and get its URL (“Set me up”). We will call it UPLOAD_URL
4. Activate the repo in your Appveyor account, so it is built when we push changes to it.
5. Under **Appveyor Settings->Environment**, add the **CONAN_PASSWORD** environment variable with the Bintray API Key, and encrypt it. If your Bintray user is different from the package user, you can define your Bintray username too, defining the environment variable **CONAN_LOGIN_USERAME**
6. Clone the repo:
   ```
   $ git clone <your_repo/hello> && cd hello
   ```
7. Create the package:
   ```
   conan new hello/0.1@<user>/testing -t -s -ciw -cis -ciu=UPLOAD_URL
   ```
   where **user** is your Bintray username
8. You can inspect the created files: both **appveyor.yml** and the **build.py** script, that is used by **conan-package-tools** utility to split different builds with different configurations in different appveyor jobs.
9. You can test locally, before pushing, with **conan create**
10. Add the changes, commit and push:
    ```
    git add . && git commit -m "first commit" && git push
    ```
11. Go to Appveyor and see the build, with the different jobs.
12. When it finish, go to your Bintray repository, you should see there the uploaded packages for different configurations
13. Check locally, searching in Bintray: **conan search hello/0.1@<user>/testing -r=mybintray**

If something fails, please report an issue in the **conan-package-tools** github repository: https://github.com/conan-io/conan-package-tools
13.4.4 Gitlab

You can use the Gitlab CI cloud or local service to automatically build and test your project in Linux/MacOS/Windows environments. It is free for OSS projects, and offers an easy integration with Gitlab, so builds can be automatically fired in Gitlab CI after a `git push` to Gitlab.

You can use Gitlab CI both for:

- Building and testing your project, which manages dependencies with Conan, and probably a conanfile.txt file
- Building and testing Conan binary packages for a given Conan package recipe (with a conanfile.py)

### Building and testing your project

We are going to use an example with GTest package, with Gitlab CI support to run the tests.

Clone the project from github:

```bash
$ git clone https://github.com/lasote/conan-gtest-example
```

Create a `.gitlab-ci.yml` file and paste this code in it:

```yaml
image: conanio/gcc63

build:
  before_script:
    - sudo pip install --upgrade conan
    # Automatic detection of your arch, compiler, etc.
    - conan user
  script:
    - conan create . user/channel
```

Gitlab CI will install the `conan` tool and will execute the `conan install` command. Then, the `script` section creates the build folder, compiles the project with `cmake` and runs the tests.

On Windows the Gitlab runner may be running as a service and not have a home directory, in which case you need to set a custom value for `CONAN_USER_HOME`.

### Creating, testing and uploading Conan binary packages

You can use Gitlab CI to automate the building of binary packages, which will be created in the cloud after pushing to Gitlab. You can probably setup your own way, but Conan has some utilities to help in the process. The command `conan new` has arguments to create a default working `.gitlab-ci.yml` file. Other setups might be possible, but for this example we are assuming that you are using github and also uploading your final packages to Bintray. You could follow these steps:

1. First, create an empty gitlab repository, let’s call it “hello”, for creating a “hello world” package. Gitlab allows to create it with a Readme, license and .gitignore.
2. Get the credentials User and API Key (remember, Bintray uses the API key as “password”, not your main Bintray account password)

3. Create a Conan repository in Bintray under your user or organization, and get its URL (“Set me up”). We will call it UPLOAD_URL

4. Under your project page, Settings -> Pipelines -> Add a variable, add the CONAN_PASSWORD environment variable with the Bintray API Key. If your Bintray user is different from the package user, you can also define your Bintray username, defining the environment variable CONAN_LOGIN_USERNAME

5. Clone the repo: `git clone <your_repo/hello> && cd hello`

6. Create the package: `conan new hello/0.1@<user>/testing -t -s -ciglg -ciglc -cis -ciu=UPLOAD_URL` where user is your Bintray username.

7. You can inspect the created files: both .gitlab-ci.yml and the build.py script, that is used by conan-package-tools utility to split different builds with different configurations in different GitLab CI jobs.

8. You can test locally, before pushing, with `conan create` or by GitLab Runner.

9. Add the changes, commit and push: `git add . && git commit -m "first commit" && git push`.

10. Go to Pipelines page and see the pipeline, with the different jobs.

11. When it has finished, go to your Bintray repository, you should see there the uploaded packages for different configurations.

12. Check locally, searching in Bintray: `conan search hello/0.1@<user>/testing -r=mybintray`.

If something fails, please report an issue in the conan-package-tools github repository: https://github.com/conan-io/conan-package-tools

13.4.5 Circle CI

You can use the Circle CI cloud to automatically build and test your project in Linux/MacOS environments. It is free for OSS projects, and offers an easy integration with Github, so builds can be automatically fired in CircleCI after a `git push` to Github.

You can use CircleCI both for:

- Building and testing your project, which manages dependencies with Conan, and probably a conanfile.txt file
- Building and testing Conan binary packages for a given Conan package recipe (with a conanfile.py)

**Building and testing your project**

We are going to use an example with GTest package, with CircleCI support to run the tests.

Clone the project from github:

```
$ git clone https://github.com/lasote/conan-gtest-example
```

Create a .circleci/config.yml file and paste this code in it:
CircleCI will install the Conan tool and will execute the `conan create` command. Then, the script section creates the build folder, compiles the project with `cmake` and runs the tests.

### Creating, testing and uploading Conan package binaries

You can use CircleCI to automate the building of binary packages, which will be created in the cloud after pushing to Github. You can probably set up your own way, but Conan has some utilities to help in the process.

The command `conan new` has arguments to create a default working `.circleci/config.yml` file. Other setups might be possible, but for this example we are assuming that you are using github and also uploading your final packages to Bintray. You could follow these steps:

1. First, create an empty Github repository (let’s call it “hello”) for creating a “hello world” package. Github allows to create it with a Readme, license and .gitignore.
2. Get the credentials User and API Key (remember, Bintray uses the API key as “password”, not your main Bintray account password)
3. Create a Conan repository in Bintray under your user or organization, and get its URL (“Set me up”). We will call it `UPLOAD_URL`
4. Under your project page, Settings -> Pipelines -> Add a variable, add the `CONAN_PASSWORD` environment variable with the Bintray API Key. If your Bintray user is different from the package user, you can also define your Bintray username, defining the environment variable `CONAN_LOGIN_USERNAME`
5. Clone the repo: $ `git clone <your_repo/hello> && cd hello`
6. Create the package: $ `conan new hello/0.1@<user>/testing -t -s -ciccg -ciccc -cicco -cis -ciu=UPLOAD_URL` where user is your Bintray username
7. You can inspect the created files: both `.circleci/config.yml` and the `build.py` script, that is used by `conan-package-tools` utility to split different builds with different configurations in different GitLab CI jobs.
8. You can test locally, before pushing, with $ `conan create`
9. Add the changes, commit and push: $ `git add . && git commit -m "first commit" && git push`
10. Go to Pipelines page and see the pipeline, with the different jobs.
11. When it has finished, go to your Bintray repository, you should see there the uploaded packages for different configurations.

12. Check locally, searching in Bintray:

```
$ conan search hello/0.1@<user>/testing -r=mybintray
```

If something fails, please report an issue in the conan-package-tools github repository: https://github.com/conan-io/conan-package-tools

### 13.4.6 Microsoft’s Azure DevOps (TFS, VSTS)

Thanks to the JFrog Artifactory Extension for Azure DevOps and TFS it is possible to support Conan tasks and integrate it with the CI development platform provided by Microsoft’s Azure DevOps and the Artifactory binary repository manager.

The support for Conan now in the JFrog Artifactory Extension helps you perform the following tasks in Azure DevOps or TFS:

- Run Conan commands
- Resolve Conan dependencies from remote Artifactory servers
- Push Conan packages to Artifactory
- Publish BuildInfo metadata
- Import a Conan configuration

In this section we will show you how to add Conan tasks to your pipelines using the Artifactory/Conan Extension and push the generated buildinfo metadata to Artifactory where it can be used to track and automate your builds.

**Configuring DevOps Azure to use Artifactory with Conan**

To use the Conan support provided by the JFrog Artifactory Extension you must configure a self-hosted agent that will enable Conan builds for your Azure Pipelines environment. Afterwards you can install the JFrog Artifactory Extension from the Visual Studio Marketplace and follow the installation instructions in the Overview.
When completed, proceed to create builds and access buildinfo from within Azure DevOps or TFS.

**Steps to follow**

In these steps, you will set up Azure DevOps to use Artifactory and add Conan tasks to your build pipeline. Then you can set up to push the buildinfo from the Conan task to Artifactory.

**STEP 1: Configure the Artifactory instance**

Once the Artifactory Extension is installed, you must configure Azure DevOps to access the Artifactory instance.

**To add Artifactory to Azure DevOps:**

1. In Azure DevOps, go to Project Settings > Service connections.
2. Click + New service connection to display the list control, and select Artifactory.

3. In the resulting Update Authentication for Artifactory dialog, enter the required server and credential information, and click OK.

STEP 2: Add a Conan task

Once your Artifactory connection is configured, you may add Conan tasks to your Build or Release pipelines.
To add a Conan task:

1. Go to the Pipeline Tasks setup screen.
2. In the Add tasks section, search for “Conan” in the task selection list.
3. Select the Artifactory Conan task to add it to your pipeline.
4. In the new task, select which Conan command to run.
5. Configure the Conan command for the task.
Continue to add Conan tasks as you need for each pipeline.

**STEP 3: Configure the Push task buildinfo to Artifactory**

When the pipeline containing the Conan task executes, the task log shows all the information about the executed Conan command.
You can configure your Conan task to collect the buildinfo by selecting the Collect buildinfo checkbox when you create the task.
Once collected, the buildinfo can then be pushed as metadata to Artifactory.

To perform this, create an Artifactory Publish Build Info task to push the metadata to your Artifactory instance.
After you run the pipeline, you will be able to see the build information for the Conan task in Artifactory.
13.5 Other Systems

You can run Conan on any platform supporting Python and also cross-build Conan packages for different platforms.

13.5.1 Buildroot

The Buildroot Project is a tool for automating the creation of Embedded Linux distributions. It builds the code for the architecture of the board so it was set up, all through an overview of Makefiles. In addition to being open-source, it is licensed under GPL-2.0-or-later.

Integration with Conan

Let’s create a new file called pkg-conan.mk in the package/ directory. At the same time, we need to add it in package/Makefile.in file in order to Buildroot be able to list it.
echo 'include package/pkg-conan.mk' >> package/Makefile.in

For this development we will break it down into a few steps. Because it is a large file, we will only portray parts of it in this post, but the full version can be found in pkg-conan.mk.

Buildroot defines its settings, including processor, compiler version, and build type through variables. However, these variables do not have directly valid values for Conan, so we need to parse most of them. Let’s start with the compiler version, by default Buildroot uses a GCC-based toolchain, so we will only filter on its possible versions:

```makefile
CONAN_SETTING_COMPILER_VERSION ??=
ifeq ($(BR2_GCC_VERSION_8_X),y)
CONAN_SETTING_COMPILER_VERSION = 8
else ifeq ($(BR2_GCC_VERSION_7_X),y)
CONAN_SETTING_COMPILER_VERSION = 7
else ifeq ($(BR2_GCC_VERSION_6_X),y)
CONAN_SETTING_COMPILER_VERSION = 6
else ifeq ($(BR2_GCC_VERSION_5_X),y)
CONAN_SETTING_COMPILER_VERSION = 5
else ifeq ($(BR2_GCC_VERSION_4_9_X),y)
CONAN_SETTING_COMPILER_VERSION = 4.9
endif
```

This same process should be repeated for build_type, arch, and so on. For the Conan package installation step we will have the following routine:

```makefile
define $(2)_BUILD_CMDS
$(TARGET_MAKE_ENV) $(CONAN_ENV) $(CONAN_OPTS) $(PKG)_CONAN_OPTS
CC=$(TARGET_CC) CXX=$(TARGET_CXX)
$(CONAN) install $(CONAN_OPTS) $(PKG)_CONAN_OPTS $(PKG)_REFERENCE
-s build_type=$(CONAN_SETTING_BUILD_TYPE)
-s arch=$(CONAN_SETTING_ARCH)
-s compiler=$(CONAN_SETTING_COMPILER)
-s compiler.version=$(CONAN_SETTING_COMPILER_VERSION)
-g deploy
--build $(CONAN_BUILD_POLICY)
endef
```

The `conan install` command will be executed as usual, but the settings and options are configured through what was previously collected from Buildroot, and accept new ones through the Buildroot package recipe. Because it was a scenario where previously all sources were compiled in the first moment, we will set Conan build policy to `missing`, so any package will be built if not available.

Also, note that we are using the generator `deploy`, as we will need to copy all the artifacts into the Buildroot internal structure. Once built, we will copy the libraries, binaries and headers through the following routine:

```makefile
define $(2)_INSTALL_CMDS
  cp -f -a $(PKG)_BUILDDIR)/bin/ /usr/bin 2>/dev/null || : 
  cp -f -a $(PKG)_BUILDDIR)/lib/ /usr/lib 2>/dev/null || : 
  cp -f -a $(PKG)_BUILDDIR)/include/ /usr/include 2>/dev/null || : 
endef
```

With this script we will be able to install the vast majority of Conan packages, using only simpler information for each Buildroot recipe.
Creating Conan packages with Buildroot

Installing Conan Zlib

Once we have our script for installing Conan packages, now let’s install a fairly simple and well-known project: zlib. For this case we will create a new recipe in the package directory. Let’s start with the package configuration file:

```bash
mkdir package/conan-zlib
touch package/conan-zlib/Config.in
touch package/conan-zlib/conan-zlib.mk
```

The contents of the file `Config.in` should be as follows:

```makefile
config BR2_PACKAGE_CONAN_ZLIB
    bool "conan-zlib"
    help
        Standard (de)compression library. Used by things like gzip and libpng.
        http://www.zlib.net
```

Now let’s go to the `conan-zlib.mk` that contains the Zlib data:

```makefile
# conan-zlib.mk
CONAN_ZLIB_VERSION = 1.2.11
CONAN_ZLIB_LICENSE = Zlib
CONAN_ZLIB_LICENSE_FILES = licenses/LICENSE
CONAN_ZLIB_SITE = $(call github,conan-community,conan-zlib,92d34d0024d64a8f307237f211e43ab9952ef0a1)
CONAN_ZLIB_REFERENCE = zlib/$(CONAN_ZLIB_VERSION)
$(eval $(conan-package))
```

An important note here is the fact that `CONAN_ZLIB_SITE` is required even if not used for our purpose. If it is not present, Buildroot will raise an error during its execution. The other variables are simple, just expressing the package reference, name, version and license. Note that in the end we are calling our script which should execute Conan.

Once created, we still need to add it to the Buildroot configuration list. To do so, let’s update the list with a new menu named Conan. In `package/Config.in` file, let’s add the following section:

```makefile
menu "Conan"
    source "package/conan-zlib/Config.in"
endmenu
```

Now just select the package through `menuconfig`: `Target Packages -> Conan -> conan-zlib`
Once configured and saved, simply run `make` again to install the package.

As you can see, Conan is following the same profile used by Buildroot, which gives us the advantage of not having to create a profile manually.

At the end of the installation it will be copied to the output directory.

**Customizing Conan remote**

Let’s say we have an *Artifactory* instance where all packages are available for download. How could we customize the remote used by Buildroot? We need to introduce a new option, where we can write the remote name and Conan will be able to consume such variable. First we need to create a new configuration file to insert new options in Conan’s menu:

```bash
mkdir package/conan
touch package/conan/Config.in
```

The file `Config.in` should contain:

```bash
config CONAN_REMOTE_NAME
  string "Conan remote name"
  help Look in the specified remote server.
```

Also, we need to parse the option `CONAN_REMOTE_NAME` in `pkg-conan.mk` and add it to Conan command line:
ifneq ($(CONAN_REMOTE_NAME),"")
CONAN_REMOTE = -r $(CONAN_REMOTE_NAME)
endif

define $(2)_BUILD_CMDS
\$(TARGET_MAKE_ENV) \$(CONAN_ENV) \$(\$(PKG)_CONAN_ENV)
\CC=\$(TARGET_CC) \CXX=\$(TARGET_CXX)
\$(CONAN) install \$(CONAN_OPTS) \$(\$(PKG)_CONAN_OPTS)
\$(\$(PKG)_REFERENCE)
-\s build_type=\$(CONAN_SETTING_BUILD_TYPE)
-\s arch=\$(CONAN_SETTING_ARCH)
-\s compiler=\$(CONAN_SETTING_COMPILER)
-\s compiler.version=\$(CONAN_SETTING_COMPILER_VERSION)
-\g deploy
--\build \$(CONAN_BUILD_POLICY)
\$(CONAN_REMOTE)
endef

Now we are ready to set our specific remote name. We only need to run make menuconfig and follow the path: Target Packages -> Libraries -> Conan -> Conan remote name

And we will see:

![Conan remote name](image)

Now Conan is configured to search for packages in the remote named *artifactory*. But we need to run make again. Note that it will cost less time to build, since now we are using pre-built packages provided by Conan.

If no errors have occurred during the process we will have the following output folder:

```
ls output/images/
  bcm2710-rpi-3-b.dtb bcm2710-rpi-3-b-plus.dtb bcm2710-rpi-cm3.dtb boot.vfat rootfs.
  → ext2 rootfs.ext4 rpi-firmware sdcard.img zImage
ls -lh output/images/sdcard.img
  -rw-r--r-- 1 conan conan 153M ago 6 11:43 output/images/sdcard.img
```

These artifacts are the final compilation of everything that was generated during the build process, here we will be interested in the *sdcard.img* file. This is the final image that we will use on our RaspberryPi3 and it is only 153MB. Compared to other embedded distributions like Raspbian, it is much smaller.

If you are interested in knowing more, we have a complete blog post about Buildroot integration.
13.5.2 Docker

You can easily run Conan in a Docker container to build and cross-build conan packages.

Check the ‘How to use docker to create and cross build C and C++ conan packages’ section to know more.

13.5.3 Emscripten

It should be possible to build packages for Emscripten (asm.js) via the following conan profile:

```plaintext
include(default)
[settings]
os=Emscripten
arch=asm.js
compiler=clang
compiler.version=6.0
compiler.libcxx=libc++
[options]
[build_requires]
emscdk_installer/1.38.29@bincrafters/stable
[env]
```

And the following conan profile is required for the WASM (Web Assembly):

```plaintext
include(default)
[settings]
os=Emscripten
arch=wasm
compiler=clang
compiler.version=6.0
compiler.libcxx=libc++
[options]
[buildRequires]
emscdk_installer/1.38.29@bincrafters/stable
[env]
```

These profile above are using the emscdk_installer/1.38.29@bincrafters/stable conan package. It will automatically download the Emscripten SDK and set up required environment variables (like CC, CXX, etc.).

**Note:** In order to use emscdk_installer package, you need to add it to the remotes:

```plaintext
$ conan remote add bincrafters https://api.bintray.com/conan/bincrafters/public-conan
```
Note: Alternatively, it’s always possible to use an existing emsdk installation and manually specify required environment variables within the [env] section of the conan profile.

Note: In addition to the above, Windows users may need to specify CONAN_MAKE_PROGRAM, for instance from the existing MinGW installation (e.g. C:\MinGW\bin\mingw32-make.exe), or use make from the mingw_installer/1.0@conan/stable.

Note: In addition to the above, Windows users may need to specify CONAN_CMAKE_GENERATOR, e.g. to MinGW Makefiles, because default one is Visual Studio. Other options (e.g. Ninja) work as well.

As specified, os has been set to the Emscripten, and arch has been set to either asm.js or wasm (only these two are currently supported). And compiler setting has been set to match the one used by Emscripten - Clang 6.0 with libc++ standard library.

Running the code inside the browser

Note: Emscripten requires Python 2.7.12 or above, make sure that you have an up-to-date Python version installed.

Note: Running demo on Windows may require pywin32 module. Install it by running pip install pywin32.

In order to demonstrate how to use conan with Emscripten, let’s check out the example project:

```bash
$ git clone --depth 1 git@github.com:conan-io/examples.git
```

Change the directory to the Emscripten demo:

```bash
$ cd features
$ cd emscripten
```

This is an extremely simple demo, which just imports the famous zlib library and outputs its version into the browser.

In order to build it for the Emscripten run:

```bash
$ ./build.sh
```

or (on Windows):

```bash
$ ./build.cmd
```

Please note that running the above command may take a while to download and build required dependencies. This script will execute several conan commands:

```bash
$ conan remove conan-hello-emscripten/* -f
$ conan create . conan/testing -k -p emscripten.profile --build missing
$ conan install conanfile.txt -pr emscripten.profile
```
First one removes any traces of previous demo installations, just to ensure that environment is clean. Then, it builds the simple demo (it uses CMakeLists.txt and main.cpp files from the current directory). The following local profile is used (file emscripten.profile within the current directory):

```
include(default)
[settings]
  os=Emscripten
  arch=wasm
  compiler=clang
  compiler.version=6.0
  compiler.libcxx=libc++
[options]
  [build_requires]
    emsdk_installer/1.38.29@bincrafters/stable
  [env]
```

Finally, it installs the demo importing the required files (.html, .js and .wasm) into the bin subdirectory. Then we can run the code inside the browser via emrun helper:

```
$ ./run.sh
```

or (on Windows):

```
$ ./run.cmd
```

The command above uses virtualenv generator generator in order to get emrun command available in the PATH. And as the result, Web Browser should be opened (or new tab in Web Browser will be opened, if it was already run), and the following output should be displayed:

```
$ Using zlib version: 1.2.11
```

It confirms the fact we have just built zlib into JavaScript and run it inside the Web Browser.

### 13.5.4 QNX SOFTWARE SYSTEMS  QNX Neutrino

It’s possible to cross-compile packages for QNX Neutrino operating with Conan.

Conan has support for QNX Neutrino 6.x and 7.x. The following architectures are supported:

- armv7
- armv8
- sh4le
- ppc32be

The following C++ standard library implementations are supported for QCC:

- cxx (LLVM C++)
- gpp (GNU C++)
- cpp (Dinkum C++)
• cpp-ne (Dinkum C++ without exceptions)
• acpp (Dinkum Abridged C++)
• acpp-ne (Dinkum Abridged C++ without exceptions)
• ecpp (Dinkum Embedded C++)
• ecpp-ne (Dinkum Embedded C++ without exceptions)

Conan automatically sets up corresponding compiler flags for the given standard library (e.g. `-Y cxx` for the LLVM C++).

With QNX SDK set up on the machine, the following conan profile might be used for the cross-compiling (assuming `qcc` in the PATH):

```ini
include(default)
[settings]
os=Neutrino
os.version=6.5
arch=sh4le
compiler=qcc
compiler.version=4.4
compiler.libcxx=cxx
[options]
[build_requires]
[env]
CC=qcc
CXX=QCC
```

**13.5.5 Yocto**

The **Yocto Project** is an open-source project that delivers a set of tools that create operating system images for embedded Linux systems. The Yocto Project tools are based on the OpenEmbedded project, which uses the BitBake build tool, to construct complete Linux images.

Yocto supports several Linux host distributions and it also provides a way to install the correct version of these tools by either downloading a buildtools-tarball or building one on a supported machine. This allows virtually any Linux distribution to be able to run Yocto, and also makes sure that it will be possible to replicate your Yocto build system in the future. The Yocto Project build system also isolates itself from the host distribution’s C library, which makes it possible to share build caches between different distributions and also helps in future-proofing the build system.

**Integration with Conan**

You can create Conan packages building with the Yocto SDK as any other package for other configuration. Those packages can be integrated into a Yocto build installing them from a remote and without compiling them again.

Three stages can be differentiated in the proposed flow:

1. Developers can create an application with the native tools in their desktop platform of choice using their usual IDE, compiler or debugger and test the application.
2. Packages can be cross-built for the target device using the Yocto SDK and uploaded to Artifactory, even automated in a CI process.
3. Once the cross-built packages are available in Artifactory, the application can be directly deployed to the Yocto image. This step can also be automated also in a CI. it from sources again.
Creating Conan packages with Yocto’s SDK

Prepare your recipes

First of all, the recipe of the application to be deployed to the final image should have a `deploy()` method. There you can specify the files of the application needed in the image as well as any other from its dependencies (like shared libraries or assets):

Listing 22: `conanfile.py`

```python
from conans import ConanFile

class MosquittoConan(ConanFile):
    name = "mosquitto"
    version = "1.4.15"
    description = "Open source message broker that implements the MQTT protocol"
    license = "EPL", "EDL"
    settings = "os", "arch", "compiler", "build_type"
    generators = "cmake"
    requires = "openssl/1.0.2u", "c-ares/1.15.0"

def source(self):
    source_url = "https://github.com/eclipse/mosquitto"
```

(continues on next page)
tools.get("/0/archive/v1.tar.gz".format(source_url, self.version))

def build(self):
    cmake = CMake(self)
    cmake.configure()
    cmake.build()

def package(self):
    self.copy("*.h", dst="include", src="hello")
    self.copy("*.so", dst="lib", keep_path=False)
    self.copy("*.a", dst="lib", keep_path=False)
    self.copy("*mosquitto.conf", dst="bin", keep_path=False)

def deploy(self):
    # Deploy the executables from this eclipse/mosquitto package
    self.copy("*", src="bin", dst="bin")
    # Deploy the shared libs from this eclipse/mosquitto package
    self.copy("*so*", src="lib", dst="bin")
    # Deploy all the shared libs from the transitive deps
    self.copy_deps("*so*", src="lib", dst="bin")

def package_info(self):
    self.cpp_info.libs = ['mosquitto', 'mosquitopp', 'rt', 'pthread', 'dl']

Setting up a Yocto SDK

Yocto SDKs are completely self-contained, there is no dependency on libraries of the build machine or tools installed in it. The SDK is a cross-building toolchain matching the target and it is generated from that specific configuration. This means that you will have to use a different SDK toolchain to build for a different target architecture or that some SDK’s may have specific settings to enable some system dependency of the final target and those libraries will be available in the SDK.

You can create your own Yocto SDKs or download and use the prebuilt ones.

In the case that you are using CMake to create the Conan packages, Yocto injects a toolchain that configures CMake to only search for libraries in the rootpath of the SDK with CMAKE_FIND_ROOT_PATH. This is something that has to be patched to allow CMake to find libraries in the Conan cache as well:

Listing 23: sdk/sysroots/x86_64-pokysdk-linux/usr/share/cmake/OEToolchainConfig.cmake

```cmake
set( CMAKE_FIND_ROOT_PATH $ENV{OECORE_TARGET_SYSROOT} $ENV{OECORE_NATIVE_SYSROOT} )
set( CMAKE_FIND_ROOT_PATH_MODE_PROGRAM NEVER )
# COMMENT THIS: set( CMAKE_FIND_ROOT_PATH_MODE_LIBRARY ONLY )
# COMMENT THIS: set( CMAKE_FIND_ROOT_PATH_MODE_INCLUDE ONLY )
# COMMENT THIS: set( CMAKE_FIND_ROOT_PATH_MODE_PACKAGE ONLY )
```

You can read more about those variables here:

- CMAKE_FIND_ROOT_PATH_MODE_LIBRARY
- CMAKE_FIND_ROOT_PATH_MODE_INCLUDE
- CMAKE_FIND_ROOT_PATH_MODE_PACKAGE
Cross-building Conan packages with the SDK toolchain

After setting up your desired SDK, you can start creating Conan packages setting up the environment of the Yocto SDK and running a `conan create` command with a suitable profile with the specific architecture of the toolchain.

For example, creating packages for `arch=armv8`:

The profile will be:

```
Listing 24: armv8

[settings]
os_build=Linux
arch_build=x86_64
os=Linux
arch=armv8
compiler=gcc
compiler.version=8
compiler.libcxx=libstdc++11
build_type=Release
```

Activate the SDK environment and execute the create command.

```
$ source oe-environment-setup-aarch64-poky-linux
$ conan create . user/channel --profile armv8
```

This will generate the packages using the Yocto toolchain from the environment variables such as `CC`, `CXX`, `LD`...

Now you can `upload the binaries` to an Artifactory server to share and reuse in your Yocto builds.

```
$ conan upload mosquitto/1.4.15@user/channel --all --remote my_repo
```

Important: We strongly recommend using the Yocto’s SDK toolchain to create packages as they will be built with the optimization flags suitable to be deployed later to an image generated in a Yocto build.

Deploying an application to a Yocto image

Now that you have your cross-built Conan packages in Artifactory, you can deploy them in a Yocto build.

Set up the Conan layer

We have created a `meta-conan` layer that includes all the configuration, the Conan client and a generic BitBake recipe.
To add the layer you will have to clone the repository and the dependency layers of `meta-openembedded`:

```
$ cd poky
$ git clone https://github.com/conan-io/meta-conan.git
$ git clone --branch thud https://github.com/openembedded/meta-openembedded.git
```

You would also have to activate the layers in the `bblayers.conf` file of your build folder:
Listing 25: conf/bblayers.conf

```ini
POKY_BBLAYERS_CONF_VERSION = "2"
BBPATH = "${TOPDIR}"
BBFILES ?= ""

BBLAYERS ?= " \
/home/username/poky/meta \
/home/username/poky/meta-poky \
/home/username/poky/meta-yocto-bsp \
/home/username/poky/meta-openembedded/meta-oe \
/home/username/poky/meta-openembedded/meta-python \
/home/username/poky/meta-conan \
"
```

**Note:** Currently there is no support for `CONAN_REVISIONS_ENABLED`, so remote and virtual Artifactory repositories will not work in this case. We will continue working on this layer to support more features.

Please report any question, feature request or issue related to the `meta-conan` layer in its GitHub issue tracker.

Write the Bitbake recipe for the Conan package

With the `meta-conan` layer, a Conan recipe to deploy a Conan package should look as easy as this recipe:

Listing 26: conan-mosquitto_1.4.15.bb

```bash
inherit conan

DESCRIPTION = "An open source MQTT broker"
LICENSE = "EPL-1.0"

CONAN_PKG = "mosquitto/1.4.15@bincrafters/stable"
```

This recipe will be placed inside your application layer that should be also added to the `conf/bblayers.conf` file.

Configure Conan variables for the build

Additionally to the recipe, you will need to provide the information about the credentials for Artifactory or the profile to be used to retrieve the packages in the `local.conf` file of your build folder.

Listing 27: poky_build_folder/conf/local.conf

```bash
IMAGE_INSTALL_append = " conan-mosquitto"

# Profile for installation
CONANPROFILE_PATH = "${TOPDIR}/conf/armv8"
# Artifactory repository
CONANREMOTE_URL = "https://localhost:8081/artifactory/api/conan/<repository>"
# Artifactory Credentials
CONANUSER = "REPO_USER"
CONAN_PASSWORD = "REPO_PASSWORD"
```

13.5. Other Systems
Notice the `armv8` profile to indicate your configuration next to the `local.conf`. That way you will be able to match the Conan configuration with the specific architecture or board of your Yocto build.

Listing 28: `poky_build_folder/conf/armv8`

```
[settings]
os_build=Linux
arch_build=x86_64
os=Linux
arch=armv8
compiler=gcc
compiler.version=8
compiler.libcxx=libstdc++11
build_type=Release
```

It is recommended to set up the specific profile to use in your build with `CONAN_PROFILE_PATH` pointing to profile stored in the configuration folder of your build (next to the `conf/local.conf` file), for example: `CONAN_PROFILE_PATH = "${TOPDIR}/conf/armv8"`.

Finally, the Artifactory repository URL where you want to retrieve the packages from and its credentials.

You can also use `CONAN_CONFIG_URL` with a custom Conan configuration to be used with `conan config install` and the name of the profile to use in `CONAN_PROFILE_PATH` and just the name of the remote in `CONAN_REMOTE_NAME`. For example:

Listing 29: `poky_build_folder/conf/local.conf`

```
IMAGE_INSTALL_append = " conan-mosquitto"

CONAN_CONFIG_URL = "https://github.com/<your-organization>/conan-config.git"
CONAN_PROFILE_PATH = "armv8"
CONAN_REMOTE_NAME = "my_repo"
CONAN_USER = "REPO_USER"
CONAN_PASSWORD = "REPO_PASSWORD"
```

In this case the `armv8` profile and the `my_repo` remote will be taken from the ones installed with the `conan config install` command.

**Architecture conversion table**

If no specific profile is indicated in `CONAN_PROFILE_PATH`, Conan will map the most common Yocto architectures and machines to the existing ones in Conan. This is the current mapping from Conan architectures to the Yocto ones:

<table>
<thead>
<tr>
<th>Yocto SDK</th>
<th>Yocto Machine</th>
<th>Conan arch setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>aarch64</td>
<td>qemuarm64</td>
<td>armv8</td>
</tr>
<tr>
<td>armv5e</td>
<td>qemuarmv5</td>
<td>armv5el</td>
</tr>
<tr>
<td>core2-64</td>
<td>qemuarmx86_64</td>
<td>x86_64</td>
</tr>
<tr>
<td>cortexa8hf</td>
<td>qemuarm</td>
<td>armv7hf</td>
</tr>
<tr>
<td>i586</td>
<td>qemuarmx86</td>
<td>x86</td>
</tr>
<tr>
<td>mips32r2</td>
<td>qemumips</td>
<td>mips</td>
</tr>
<tr>
<td>mips64</td>
<td>qemumips64</td>
<td>mips64</td>
</tr>
<tr>
<td>ppc7400</td>
<td>qemuppc</td>
<td>ppc32</td>
</tr>
</tbody>
</table>

This mapping may not be complete and some of the binaries generated with the Yocto toolchains will have specific optimization flags for the specific architectures.
Tip: For heavy Yocto users, having a custom setting for this may be very useful. For example, including the specific architecture names in your `settings.yml`:

```yaml
arch: [..., "aarch64", "armv5e", "core2-64", ...]
```

Or using a `machine` subsetting under the Linux operating system:

```yaml
os:
  Linux:
    machine: [None, "qemuarm64", "qemuarm64", "qemux86_64", ...]
```

Note that the `None` value is important here to be able to build other packages without value for this subsetting to target a non-yocto Linux distro.

See also:
- Yocto Machine configurations: https://git.yoctoproject.org/cgit.cgi/poky/tree/meta/conf/machine
- Conan Architectures in `settings.yml`.

### Deploy the application and its dependencies to the final image

You can build the recipe to test that the packages are correctly deployed:

```
$ bitbake -c install conan-mosquitto
```

Packages will be installed with the profile indicated and installed with its dependencies only from the remote specified. Finally, you can build your image with the Conan packages:

```
$ bitbake core-image-minimal
```

The binaries of the Conan packages will be deployed to the `/bin` folder of the image once it is created.

13.5.6 Android

There are several ways to cross-compile packages for Android platform via conan.
Using android_ndk_installer package (build require)

The easiest way so far is to use android_ndk_installer conan package (which is in conan-center repository). Using the android_ndk_installer package as a build requirement will do the following steps:

- Download the appropriate Android NDK archive.
- Set up required environment variables, such as CC, CXX, RANLIB and so on to the appropriate tools from the NDK.
- In case of using CMake, it will inject the appropriate toolchain file and set up the necessary CMake variables.

For instance, in order to cross-compile for ARMv8, the following conan profile might be used:

```conan
include(default)
[settings]
arch=armv8
build_type=Release
compiler=clang
compiler.libcxx=libc++
compiler.version=8
os=Android
os.api_level=21
[build_requires]
android_ndk_installer/r20@bincrafters/stable
[options]
[env]
```

Note: In addition to the above, Windows users may need to specify CONAN_MAKE_PROGRAM, for instance from the existing MinGW installation (e.g. C:\MinGW\bin\mingw32-make.exe), or use make from the mingw_installer/1.0@conan/stable.

Similar profile might be used to cross-compile for ARMv7 (notice the arch change):

```conan
include(default)
[settings]
arch=armv7
build_type=Release
compiler=clang
compiler.libcxx=libc++
compiler.version=8
os=Android
os.api_level=21
[build_requires]
android_ndk_installer/r20@bincrafters/stable
[options]
[env]
```

By adjusting arch setting, you may cross-compile for x86 and x86_64 Android as well (e.g. if you need to run code in a simulator).

Note: os.api_level is an important setting which affects compatibility - it defines the minimum Android version supported. In other words, it is the same meaning as minSdkVersion.
Using Docker images

If you’re using Docker for builds, you may consider using docker images from the Conan Docker Tools repository. Currently, Conan Docker Tools provide the following Android images:

- `conanio/android-clang8`
- `conanio/android-clang8-x86`
- `conanio/android-clang8-armv7`
- `conanio/android-clang8-armv8`

All above mentioned images have corresponding Android NDK installed, with required environment variables set and with default conan profile configured for android cross-building. Therefore, these images might be especially useful for CI systems.

Using existing NDK

It’s also possible to use an existing Android NDK installation with conan. For instance, if you’re using Android Studio IDE, you may already have an NDK at `~/Library/Android/sdk/ndk`.

You have to specify different environment variables in the Conan profile for make-based projects. For instance:

```
include(default)
target_host=aarch64-linux-android
android_ndk=/home/conan/Library/Android/sdk/ndk/20.0.5594570
api_level=21
[settings]
arch=armv8
build_type=Release
compiler=clang
compiler.libcxx=libc++
compiler.version=8
os=Android
os.api_level=$api_level
[build_requires]
[options]
[env]
PATH=[android_ndk/toolchains/llvm/prebuilt/darwin-x86_64/bin]
CHOST=target_host-ar
AS=target_host-as
RANLIB=target_host-ranlib
CC=target_host$api_level-clang
CXX=target_host$api_level-clang++
LD=target_host-1d
STRIP=target_host-strip
```

However, when building CMake projects, there are several approaches available, and it’s not always clear which one to follow.

Using toolchain from Android NDK

This is the official way recommended by Android developers.

For this, you will need a small CMake toolchain file:
set(ANDROID_PLATFORM 21)
set(ANDROID_ABI arm64-v8a)
include($ENV{HOME}/Library/Android/sdk/ndk/20.0.5594570/build/cmake/android.toolchain.cmake)

This toolchain file only sets up the required CMake variables, and then includes the default toolchain file supplied with Android NDK.

And then, you may use the following profile:

```
include(default)
[settings]
  arch=armv8
  build_type=Release
  compiler=clang
  compiler.libcxx=libc++
  compiler.version=8
  os=Android
  os.api_level=21
[build_requires]
[options]
[env]
CONAN_CMAKE_TOOLCHAIN_FILE=/home/conan/my_android_toolchain.cmake
```

In the profile, `CONAN_CMAKE_TOOLCHAIN_FILE` points to the CMake toolchain file listed above.

**Using CMake build-in Android NDK support**

**Warning:** This workflow is not supported by Android and is often broken with new NDK releases or when using older versions of CMake. This workflow is strongly discouraged and will not work with Gradle.

For this approach, you don’t need to specify CMake toolchain file at all. It’s enough to indicate `os` is Android and Conan will automatically set up all required CMake variables for you.

Therefore, the following conan profile could be used for ARMv8:

```
includedefault)
[settings]
  arch=armv8
  build_type=Release
  compiler=clang
  compiler.libcxx=libc++
  compiler.version=7.0
  os=Android
  os.api_level=21
[build_requires]
[options]
[env]
ANDROID_NDK_ROOT=/home/conan/android-ndk-r18b
```

The only way you have to configure is `ANDROID_NDK_ROOT` which is a path to the Android NDK installation.

Once profile is configured, you should see the following output during the CMake build:
It means native CMake integration has successfully found Android NDK and configured the build.

## 13.6 Version Control System

Conan uses plain text files for the recipes and configuration files and they can be managed nicely with any version control system. Also, with the `scm` feature, your recipe can capture automatically the commit/revision of the source code of your library so the recipe will clone the correct sources automatically.

### 13.6.1 ✨ Git

Conan uses plain text files, `conanfile.txt` or `conanfile.py`, so it's perfectly suitable for the use of any version control system. We use and highly recommend git.

Check workflows section to learn more about project layouts that naturally fit version control systems.

**Temporary files**

Conan generates some files that should not be committed, as `conanbuildinfo.*` and `conaninfo.txt`. These files can change in different computers and are re-generated with the `conan install` command.

However, these files are typically generated in the build tree not in the source tree, so they will be naturally disregarded. Just take care in case you have created the build folder inside your project (we do this in several examples in the documentation). In this case, you should add it to your `.gitignore` file:

```
Listing 30: .gitignore
...
build/
```

**Package creators**

Check `scm feature` to learn more about managing the libraries source code with Git.

If you are creating a Conan package:

- You can use the `url field` to indicate the origin of your package recipe. If you are using an external package recipe, this url should point to the package recipe repository not to the external source origin. If a github repository is detected, the Conan website will link your github issues page from your Conan’s package page.

- You can use git to obtain your source (requires the git client in the path) when creating external package recipes.
Conan uses plain text files, `conanfile.txt` or `conanfile.py`, so it’s perfectly suitable for the use of any version control system.

Check [workflows section](#) to learn more about project layouts that naturally fit version control systems.

Check [scm feature](#) to learn more about managing the libraries source code with SVN.

### 13.7 Custom integrations

If you intend to use a build system that does not have a built-in generator, you may still be able to do so. There are several options:

- First, search in Bintray for generator packages. Generators can be created and contributed by users as regular packages, so you can depend on them as a normal requirement, use versioning and evolve faster without depending on the Conan releases.

- You can use the `txt` or `json` generators. They will generate a text file, simple to read that you can easily parse with your tools to extract the required information.

- Use the [conanfile data model](#) (`deps_cpp_info, deps_env_info`) in your recipe to access its properties and values, so you can directly call your build system with that information, without requiring to generate a file.

- Write and [create your own generator](#). So you can upload it, version and reuse it, as well as share it with your team or community. Check [How to create and share a custom generator with generator packages](#).

**Note:** Need help integrating your build system? Tell us what you need: info@conan.io

#### 13.7.1 Use the JSON generator

Specify the `json` generator in your recipe:

```bash
[requires]
fmt/6.1.2
poco/1.9.4

[generators]
json
```

A file named `conanbuildinfo.json` will be generated. It will contain the information about every dependency:
Listing 32: `conanbuildinfo.json`

```json
{
    "dependencies": [
        {
            "name": "fmt",
            "version": "6.1.2",
            "include_paths": ["/path/to/.conan/data/fmt/6.1.2/_/_/package/<id>/include"],
            "lib_paths": ["/path/to/.conan/data/fmt/6.1.2/_/_/package/<id>/lib"],
            "libs": [
                "fmt"
            ],
            "...": "...",
        },
        {
            "name": "poco",
            "version": "1.9.4",
            "...": "...
        }
    ]
}
```

13.7.2 Use the text generator

Just specify the `txt` generator in your recipe:

**Listing 33: `conanfile.txt`**

```text
[requires]
poco/1.9.4

[generators]
txt
```

A file is generated with the same information in a generic text format.

**Listing 34: `conanbuildinfo.txt`**

```text
[includedirs]
/home/user/.conan/data/poco/1.9.4/_/_/package/
/home/user/.conan/data/openSSL/1.0.2t/_/_/package/
/home/user/.conan/data/zlib/1.2.11/_/_/package/

[libdirs]
/home/user/.conan/data/poco/1.9.4/_/_/package/
/home/user/.conan/data/openSSL/1.0.2t/_/_/package/
```

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13.7.3 Use the Conan data model (in a conanfile.py)

If you are using any other build system you can use Conan too. In the `build()` method you can access your settings and build information from your requirements and pass it to your build system. Note, however, that probably is simpler and much more reusable to create a generator to simplify the task for your build system.
from conans import ConanFile

class MyProjectWithConan(ConanFile):
    settings = "os", "compiler", "build_type", "arch"
    requires = "poco/1.9.4"
    generators = "txt"
    default_options = {"poco:shared": False, "openssl:shared": False}

def imports(self):
    self.copy("*.dll", dst="bin", src="bin") # From bin to bin
    self.copy("*.dylib*", dst="bin", src="lib") # From lib to bin

def build(self):
    # Settings
    print(self.settings.os)
    print(self.settings.arch)
    print(self.settings.compiler)

    # Options
    # print(self.options.my_option)
    print(self.options["openssl"].shared)
    print(self.options["poco"].shared)

    # Paths and libraries, all
    print("-------- ALL -------------")
    print(self.deps_cpp_info.include_paths)
    print(self.deps_cpp_info.lib_paths)
    print(self.deps_cpp_info.bin_paths)
    print(self.deps_cpp_info.libs)
    print(self.deps_cpp_info.defines)
    print(self.deps_cpp_info.cflags)
    print(self.deps_cpp_info.cxxflags)
    print(self.deps_cpp_info.sharedlinkflags)
    print(self.deps_cpp_info.exelinkflags)

    # Just from OpenSSL
    print("-------- FROM OPENSSL -------------")
    print(self.deps_cpp_info["openssl"].include_paths)
    print(self.deps_cpp_info["openssl"].lib_paths)
    print(self.deps_cpp_info["openssl"].bin_paths)
    print(self.deps_cpp_info["openssl"].libs)
    print(self.deps_cpp_info["openssl"].defines)
    print(self.deps_cpp_info["openssl"].cflags)
    print(self.deps_cpp_info["openssl"].cxxflags)
    print(self.deps_cpp_info["openssl"].sharedlinkflags)
    print(self.deps_cpp_info["openssl"].exelinkflags)

    # Just from POCO
    print("-------- FROM POCO -------------")
    print(self.deps_cpp_info["poco"].include_paths)
    print(self.deps_cpp_info["poco"].lib_paths)

(continues on next page)
print(self.deps_cpp_info['poco'].bin_paths)
print(self.deps_cpp_info['poco'].libs)
print(self.deps_cpp_info['poco'].defines)
print(self.deps_cpp_info['poco'].cflags)
print(self.deps_cpp_info['poco'].cxxflags)
print(self.deps_cpp_info['poco'].sharedlinkflags)
print(self.deps_cpp_info['poco'].exelinkflags)

# self.run("invoke here your configure, make, or others")
# self.run("basically you can do what you want with your requirements build_info")

# Environment variables (from requirements self.env_info objects)
# are automatically applied in the python `os.environ` but can be accesible as well:
print("--------- Globally -------------")
print(self.env)

print("--------- FROM MyLib -------------")
print(self.deps_env_info['MyLib'].some_env_var)

# User declared variables (from requirements self.user_info objects)
# are available in the self.deps_user_info object
print("--------- FROM MyLib -------------")
print(self.deps_user_info['MyLib'].some_user_var)

13.7.4 Create your own generator

There are two ways in which generators can be contributed:

- Forking and adding the new generator in the Conan codebase. This will be a built-in generator. It might have a much slower release and update cycle, it needs to pass some tests before being accepted, but it has the advantage than no extra things are needed to use that generator (once next Conan version is released).

- Creating a custom generator package. You can write a `conanfile.py` and add the custom logic for a generator inside that file, then upload, refer and depend on it as any other package. These generators will be another node in the dependency graph but they have many advantages: much faster release cycles, independent from the Conan codebase and can be versioned. So backwards compatibility and upgrades are much easier.

13.7.5 Extending Conan

There are other powerful mechanisms to integrate other tools with Conan. Check the Extending Conan section for further information.

13.8 Linting

You can develop your recipe and binary packages getting feedback of potential issues.
13.8.1 Linting the recipe

IDE

If you have an IDE that supports Python and may do linting automatically, there are false warnings caused by the fact that Conan dynamically populates some fields of the recipe based on context. Conan provides a plugin which makes pylint aware of these dynamic fields and their types. To use it when running pylint outside Conan, just add the following to your .pylintrc file:

```plaintext
[MASTER]
load-plugins=conans.pylint_plugin
```

Hook

There is also a “recipe_linter” hook in the official hooks repository that can be activated to run automatic linter checks on the recipes when they are exported to the conan cache (export, create and export-pkg commands). Read the hook documentation for details. You could also write your own custom linter hook to provide your own recipe quality checks.

13.8.2 Linting binary packages

Using the Conan hooks feature you can scan your binaries to ensure that you are generating the correct binary files and even checking the binary contents. Take a look at the official hooks repository to see several examples of how to implement a binary linter system.

13.9 Deployment

If you have a project with all the dependencies managed by Conan and you want to deploy into a specific format, the process is the following:

- Extract the needed artifacts to a local directory either using the deploy generator or the json generator.
- Convert the artifacts (typically executables, shared libraries and assets) to a different deploy format. You will find the specific steps for some of the most common deploy technologies below.

13.9.1 System package manager

The Conan packages can be deployed using a system package manager. Usually this process is done by creating a folder structure with the needed files and bundling all of them into the file format specific to the system package manager of choice, like .rpm or .deb. This method is very convenient for deployment and distribution as it is natively integrated in the system. However, there are some limitations:

- It might require to create a specific package for each of supported distro, or at least use the lowest version (see concerns about glibc below), see the section Customizing settings, which explains how to customize Conan settings to model different Linux distributions in order to create different packages for them.
- If you want to target different distros, then you need to create one package per supported distro (likely one for Ubuntu, one for Arch Linux, etc.), and formats or guidelines for each distro might differ significantly

Check out the sections makeself, AppImage, Flatpak and Snap for information on how to create distribution-agnostic packages.
13.9.2 Makeself

Makeself is a small command-line utility to generate self-extracting archives for Unix. It is pretty popular and it is used by VirtualBox and CMake projects.

Makeself creates archives that are just small startup scripts (.run, .bin or .sh) concatenated with tarballs.

When you run such self-extracting archive:

- A small script (shim) extracts the embedded archive into the temporary directory
- Script passes the execution to the entry point within the unpacked archive
- Application is being run
- The temporary directory removed

Therefore, it transparently appears just like a normal application execution.

With help of deploy generator, it’s only needed to invoke makeself.sh in order to generate self-extracting archive for the further deployment:

```bash
TMPDIR=`dirname $(mktemp -u -t tmp.XXXXXXXXXX)`
curl "https://github.com/megastep/makeself/releases/download/release-2.4.0/makeself-2.4.0.run" --output $TMPDIR/makeself.run -L
chmod +x $TMPDIR/makeself.run
$TMPDIR/makeself.run --target $TMPDIR/makeself
$TMPDIR/makeself/makeself.sh $PREFIX md5.run "conan-generated makeself.sh" "./conan-entrypoint.sh"
```

The PREFIX variable in the example points to the directory where binary artifacts are situated. The md5.run is an output SFX archive:

```
$ file md5.run
md5.run: POSIX shell script executable (binary data)
```

The conan-entry-point.sh is a simple script which sets requires variables (like PATH or LD_LIBRARY_PATH):

```
#!/usr/bin/env bash
set -ex
export PATH=$PATH:$PWD/bin
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$PWD/lib
pushd $(dirname $PWD/md5)
$(basename $PWD/md5)
popd
```

Check out the complete example on GitHub.

13.9.3 AppImage

AppImage (former klik, PortableLinuxApps) is a format for Linux portable applications. Its major advantages are:

- It does not require root permissions.
- It does not require to install any application (it uses chmod +x).
- It does not require the installation of runtime or a daemon into the system.
AppImage might be used to distribute desktop applications, command-line tools and system services (daemons). AppImage uses filesystem in user-space (FUSE). It allows to easily mount the images and inspect their contents.

The main steps of the packaging process are pretty straightforward and could be easily automated:

- Create a directory like `MyApp.AppDir`
- Download the AppImage runtime (`AppRun` file) and put it into the directory.
- Copy all dependency files, like libraries (.so), resources (e.g. images) inside the directory.
- Fill the `myapp.desktop` configuration file with some brief metadata of your application: name, category…
- Run `appimagetool`.

The copy step can be automatically done with Conan using the `json generator` and a custom script or just using the `deploy generator`.

The result of the previous steps will give you a `MyApp-x86_64.AppImage` file, which is a regular Linux ELF file:

```
$ file MyApp-x86_64.AppImage
MyApp-x86_64.AppImage: ELF 64-bit LSB executable, x86-64, version 1 (SYSV), dynamically linked, interpreter /lib64/1, for GNU/Linux 2.6.18, stripped
```

Finally, that file file could be easily distributed just by copying and uploading it to a Web or a FTP server, moving it to the flash drive, etc..

### 13.9.4 Snap

Snap is the package management system available for the wide range of Linux distributions. Unlike AppImage, Snap requires a daemon (`snapd`) installed in the system in order to operate. Under the hood, Snap is based on SquashFS. Snap is Canonical initiative. Usually, applications are distributed via snapcraft store, but it’s not mandatory. Snap provides fine-grained control to system resources (e.g. camera, removable media, network, etc.). The major advantage is plug-in system, which allows to easily integrate Snap with different languages and build systems (e.g. CMake, autotools, etc.).

The packaging process could be summed up in the following steps:

- Install the snapcraft
- Run `snapcraft init`
- Edit the `snap/snapcraft.yml` manifest
- Run `snapcraft` in order to produce the snap
- Publish and upload snap, so it could be installed on other systems.

In order to integrate with build process managed with help of the conan, the following steps could be used:

- Use `deploy generator` (or `json generator` with custom script) to prepare the assets
- Use the dump plug-in of snapcraft to simply copy the files deployed on previous step into the `snap`

### 13.9.5 Flatpak

Flatpak (former `xdg-app`) is a package management system to distribute desktop applications for Linux. It is based on OSTree. Flatpak is RedHat initiative.

Unlike AppImage, usually applications are distributed via flathub store, and require a special runtime to install applications on target machines.
The major advantage of Flatpak is sandboxing: each application runs in its own isolated environment. Flatpak provides fine-grained control to system resources (e.g., network, Bluetooth, host filesystem, etc.). Flatpak also offers a set of runtimes for various Linux desktop applications, e.g., Freedesktop, GNOME and KDE.

The packaging process is:

- Install the flatpak runtime, flatpak-builder and SDK.
- Create a manifest <app-id>.json
- Run the flatpak-builder in order to produce the application
- Publish the application for further distribution

With help of conan’s json generator, the manifest creation could be easily automated. For example, the custom script could generate build-commands and sources entries within the manifest file:

```python
app_id = "org.flatpak.%s" % self._name
manifest = {
    "app-id": app_id,
    "runtime": "org.freedesktop.Platform",
    "runtime-version": "18.08",
    "sdk": "org.freedesktop.Sdk",
    "command": "conan-entrypoint.sh",
    "modules": [
        {
            "name": self._name,
            "buildsystem": "simple",
            "build-commands": ["install -D conan-entrypoint.sh /app/bin/conan-entrypoint.sh"],
            "sources": [
                {
                    "type": "file",
                    "path": "conan-entrypoint.sh"
                }
            ]
        }
    ]
}
sources = []
build_commands = []
for root, _, filenames in os.walk(temp_folder):
    for filename in filenames:
        filepath = os.path.join(root, filename)
        unique_name = str(uuid.uuid4())
        source = {
            "type": "file",
            "path": filepath,
            "dest-filename": unique_name
        }
        build_command = "install -D %s /app/%s" % (unique_name, os.path.relpath(filepath, temp_folder))
        sources.append(source)
        build_commands.append(build_command)
manifest["modules"][0]["sources"].extend(sources)
manifest["modules"][0]["build-commands"].extend(build_commands)
```

Alternatively, flatpak allows distributing the single-file package. Such package, however, cannot be run or installed on its own, it’s needed to be imported to the local repository on another machine.
The Conan client can be configured to behave differently. Most of the configuration can be found in the conan.conf reference, but this section aims to be an introduction to the configuration based on different use cases.

## 14.1 Download cache

### Warning: This is an experimental feature subject to breaking changes in future releases.

Conan implements a shared download cache that can be used to reduce the time needed to populate the Conan package cache with commands like `install` and `create`. This cache is purely an optimization mechanism. It is completely different to the Conan package cache, typically the `<userhome>/.conan` folder. It is not related to the short_paths mechanism for long path in Windows, nor to the short_paths cache folder. The cache will contain a copy of the artifacts, it is not a new location of files. Those files will still be copied to the Conan package cache, which will not change anything, its behavior, layout or location of any file.

This cache (whose path can be configured in the `conan.conf` file) will store the following items:

- All files that are downloaded from a Conan server (conan_server, Artifactory), both in the api V1 (without revisions) and V2 (with revisions). This includes files like `conanfile.py`, but also the zipped artifacts like `conan_package.tgz` or `conan_sources.tgz`.

- The downloads done by users with the `tools.download()` or `tools.get()` helpers, as long as they provide a checksum (md5, sha1, etc.). If a checksum is not provided, even if the download cache is enabled, the download will be always executed and the files will not be cached.

### Warning: The cache computes a sha256 checksum of the download URL and the file checksum whenever is available. As not always the file checksums are available, the download cache will not be able to correctly cache artifacts with revisions enabled if a proxy suddenly and transparently changes a existing server and moves it to a new location, without the clients changing the URL too.

### 14.1.1 Activating/deactivating the download cache

The download cache is activated and configured in the `conan.conf` like this:

```ini
[storage]
download_cache=/path/to/my/cache
```
It can be defined from the command line:

```
$ conan config set storage.download_cache="/path/to/my/cache"
# Display it
$ conan config get storage.download_cache
```

And, as the `conan.conf` is part of the configuration, you can also put a common `conan.conf` file in a git repo or zip file and use the `conan config install` command to automatically install it in Conan clients.

To deactivate the download cache, you can remove the entry `download_cache` from the `conan.conf` with the command:

```
$ conan config rm storage.download_cache
```

### 14.1.2 Concurrency, multiple caches and CI

The downloads cache implements exclusive locks for concurrency, so it can be shared among different concurrent Conan instances. This is a typical scenario in CI servers, in which each job uses a different Conan package cache (defined by `CONAN_USER_HOME` environment variable). Every different Conan instance could configure its download cache to share the same storage. The download cache implements interprocess exclusive locks, so only 1 process will access at a time to a given cached artifact. If other processes needs the same artifact, they will wait until it is released, avoiding multiple downloads of the same file, even if they were requested almost simultaneously.

For Continuous Integration processes, it is recommended to have a different Conan package cache (`CONAN_USER_HOME`) for each job, in most of the cases, because the Conan package cache is not concurrent, and it might also have old dependencies, stale packages, etc. It is better to run CI jobs in a clean environment.

### 14.1.3 Removing cached files

The download cache will store a lot of artifacts, for all recipes, packages, versions and configurations that are used. This can grow and consume a lot of storage. If you are using this feature, provide for a sufficiently large and fast download cache folder.

At the moment, it is only a folder. You can clean the cached artifacts just by removing that folder and its contents. You might also be able to run scripts and jobs that remove old artifacts only. If you do such operations, please make sure that there are not other Conan processes using it simultaneously, or they might fail.

**Note:** Installation of binaries can be accelerated setting up parallel downloads with the `general.parallel_download experimental` configuration in `conan.conf`. You might want to try combining both the parallel download and the download cache for extra speed.
This section shows common solutions and different approaches to typical problems.

## 15.1 How to package header-only libraries

### 15.1.1 Without unit tests

Packaging a header only library, without requiring to build and run unit tests for it within Conan, can be done with a very simple recipe. Assuming you have the recipe in the source repo root folder, and the headers in a subfolder called include, you could do:

```python
from conans import ConanFile

class HelloConan(ConanFile):
    name = "Hello"
    version = "0.1"
    # No settings/options are necessary, this is header only
    exports_sources = "include/*"
    no_copy_source = True

    def package(self):
        self.copy("*.h")
```

If you want to package an external repository, you can use the `source()` method to do a clone or download instead of the `exports_sources` fields.

- There is no need for `settings`, as changing them will not affect the final package artifacts
- There is no need for `build()` method, as header-only are not built
- There is no need for a custom `package_info()` method. The default one already adds an “include” subfolder to the include path
- `no_copy_source = True` will disable the copy of the source folder to the build directory as there is no need to do so because source code is not modified at all by the `configure()` or `build()` methods.
- Note that this recipe has no other dependencies, settings or options. If it had any of those, it would be very convenient to add the `package_id()` method, to ensure that only one package with always the same ID is created, irrespective of the configurations and dependencies:

```python
def package_id(self):
    self.info.header_only()
```

Package is created with:
15.1.2 With unit tests

If you want to run the library unit test while packaging, you would need this recipe:

```python
from conans import ConanFile, CMake

class HelloConan(ConanFile):
    name = "Hello"
    version = "0.1"
    settings = "os", "compiler", "arch", "build_type"
    exports_sources = "include/*", "CMakeLists.txt", "example.cpp"
    no_copy_source = True

    def build(self):
        # this is not building a library, just tests
        cmake = CMake(self)
        cmake.configure()
        cmake.build()
        cmake.test()

    def package(self):
        self.copy("*.h")

    def package_id(self):
        self.info.header_only()
```

Tip: If you are cross-building your library or app you'll probably need to skip the unit tests because your target binary cannot be executed in current building host. To do it you can use `tools.get_env()` in combination with `CONAN_RUN_TESTS` environment variable, defined as `False` in profile for cross-building and replace `cmake.test()` with:

```python
if tools.get_env("CONAN_RUN_TESTS", True):
    cmake.test()
```

Which will use a `CMakeLists.txt` file in the root folder:

```makefile
project(Package CXX)
cmake_minimum_required(VERSION 2.8.12)

include_directories("include")
add_executable(example example.cpp)

enable_testing()
add_test(NAME example
    WORKING_DIRECTORY ${CMAKE_BINARY_DIR}/bin
    COMMAND example)
```

and some `example.cpp` file, which will be our “unit test” of the library:

```cpp
#include <iostream>
#include "hello.h"
```

(continues on next page)
```c
int main() {
    hello();
}
```

- This will use different compilers and versions, as configured by Conan settings (in command line or profiles), but will always generate just 1 output package, always with the same ID.
- The necessary files for the unit tests, must be `exports_sources` too (or retrieved from `source()` method).
- If the package had dependencies, via `requires`, it would be necessary to add the `generators = "cmake"` to the package recipe and adding the `conanbuildinfo.cmake` file to the testing CMakeLists.txt:

```c
include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
conan_basic_setup()

add_executable(example example.cpp)
target_link_libraries(example ${CONAN_LIBS}) # not necessary if dependencies are also header-only
```

Package is created with:

```
$ conan create . user/channel
```

**Note:** This with/without tests is referring to running full unitary tests over the library, which is different to the `test` functionality that checks the integrity of the package. The above examples are describing the approaches for unit-testing the library within the recipe. In either case, it is recommended to have a `test_package` folder, so the `conan create` command checks the package once it is created. Check the [packaging getting started guide](#).

### 15.2 How to launch conan install from cmake

It is possible to launch `conan install` from cmake, which can be convenient for end users, package consumers, that are not creating packages themselves.

This is work under testing. Please try it and give feedback or contribute. The CMake code to do this task is here: [https://github.com/conan-io/cmake-conan](https://github.com/conan-io/cmake-conan)

To be able to use it, you can directly download the code from your CMake script:

```c
Listing 1: CMakeLists.txt

cmake_minimum_required(VERSION 2.8)
project(myproject CXX)

# Download automatically, you can also just copy the conan.cmake file
if(NOT EXISTS "${CMAKE_BINARY_DIR}/conan.cmake")
    message(STATUS "Downloading conan.cmake from https://github.com/conan-io/cmake-
    conan")
    cmake"                "${CMAKE_BINARY_DIR}/conan.cmake")
endif()

include(${CMAKE_BINARY_DIR}/conan.cmake)
```

(continues on next page)
If you want to use targets, you could do:

```python
include(conan.cmake)
canon_cmake_run(REQUIRES Catch2/2.6.0@catchorg/stable
    BASIC_SETUP CMAKE_TARGETS)
add_executable(main main.cpp)
target_link_libraries(main CONAN_PKG::hello)
```

### 15.3 How to create and reuse packages based on Visual Studio

Conan has different helpers to manage Visual Studio and MSBuild based projects. This how-to illustrates how to put them together to create and consume packages that are purely based on Visual Studio. This how-to is using VS2015, but other versions can be used too.

#### 15.3.1 Creating packages

Start cloning the existing example repository, containing a simple “Hello World” library, and application:

```
$ git clone https://github.com/memsharded/hello_vs
$ cd hello_vs
```

It contains a `src` folder with the source code and a `build` folder with a Visual Studio 2015 solution, containing 2 projects: the HelloLib static library, and the Greet application. Open it:

```
$ build\HelloLib\HelloLib.sln
```

You should be able to select the Greet subproject -> Set as Startup Project. Then build and run the app with Ctrl+F5. (Debug -> Start Without Debugging)

```
$ Hello World Debug!
# Switch IDE to Release mode, repeat
$ Hello World Release!
```

Because the `hello.cpp` file contains an `#ifdef _DEBUG` to switch between debug and release message.

In the repository, there is already a `conanfile.py` recipe:

```python
from conans import ConanFile, MSBuild

class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    license = "MIT"
    url = "https://github.com/memsharded/hello_vs"
```

(continues on next page)
This recipe is using the `MSBuild()` build helper to build the `sln` project. If our recipe has `requires`, the `MSBUILD` helper will also take care of inject all the needed information from the requirements, as include directories, library names, definitions, flags etc to allow our project to locate the declared dependencies.

The recipe contains also a `test_package` folder with a simple example consuming application. In this example, the consuming application is using CMake to build, but it could also use Visual Studio too. We have left the CMake one because it is the default generated with `conan new`, and also to show that packages created from Visual Studio projects can also be consumed with other build systems like CMake.

Once we want to create a package, it is advised to close VS IDE, clean the temporary build files from VS to avoid problems, then create and test the package. Here it is using system defaults, assuming they are Visual Studio 14, Release, x86_64:

```
# close VS
$ git clean -xdf
$ conan create . memsharded/testing
...
> Hello World Release!
```

Instead of closing the IDE and running the command `git clean` we could also configure a smarter filter in `exports_sources` field, so temporary build files are not exported into the recipe.

This process can be repeated to create and test packages for different configurations:

```
$ conan create . memsharded/testing -s arch=x86
$ conan create . memsharded/testing -s compiler="Visual Studio" -s compiler.runtime=MDd -s build_type=Debug
$ conan create . memsharded/testing -s compiler="Visual Studio" -s compiler.runtime=MDd -s arch=x86
```

**Note:** It is not mandatory to specify the `compiler.runtime` setting. If it is not explicitly defined, Conan will automatically use `runtime=MDd` for `build_type==Debug` and `runtime=MD` for `build_type==Release`.

You can list the different created binary packages:

```
$ conan search hello/0.1@memsharded/testing
```

15.3. How to create and reuse packages based on Visual Studio
15.3.2 Uploading binaries

Your locally created packages can already be uploaded to a Conan remote. If you created them with the original username “memsharded”, as from the git clone, you might want to do a `conan copy` to put them on your own username. Of course, you can also directly use your user name in `conan create`.

Another alternative is to configure the permissions in the remote, to allow uploading packages with different usernames. By default, Artifactory will do it but Conan server won’t: Permissions must be given in the `[write_permissions]` section of `server.conf` file.

15.3.3 Reusing packages

To use existing packages directly from Visual Studio, Conan provides the `visual_studio` generator. Let’s clone an existing “Chat” project, consisting of a ChatLib static library that makes use of the previous “Hello World” package, and a MyChat application, calling the ChatLib library function.

```
$ git clone https://github.com/memsharded/chat_vs
$ cd chat_vs

As above, the repository contains a Visual Studio solution in the `build` folder. But if you try to open it, it will fail to load. This is because it is expecting to find a file with the required information about dependencies, so it is necessary to obtain that file first. Just run:

```
$ conan install .
```

You will see that it created two files, a `conaninfo.txt` file, containing the current configuration of dependencies, and a `conanbuildinfo.props` file, containing the Visual Studio properties (like `<AdditionalIncludeDirectories>`), so it is able to find the installed dependencies.

Now you can open the IDE and build and run the app (by the way, the chat function is just calling the `hello()` function two or three times, depending on the build type):

```
$ build\ChatLib\ChatLib.sln
# Switch to Release
# MyChat -> Set as Startup Project
# Ctrl + F5 (Debug -> Run without debugging)
> Hello World Release!
> Hello World Release!
```

If you wish to link with the debug version of Hello package, just install it and change IDE build type:

```
$ conan install . -s build_type=Debug -s compiler="Visual Studio" -s compiler.runtime=MDd
# Switch to Debug
# Ctrl + F5 (Debug -> Run without debugging)
> Hello World Debug!
> Hello World Debug!
> Hello World Debug!
```

Now you can close the IDE and clean the temporary files:

```
# close VS IDE
$ git clean -xdf
```

Again, there is a `conanfile.py` package recipe in the repository, together with a `test_package`. The recipe is almost identical to the above one, just with two minor differences:
This will allow us to create and test the package of the ChatLib library:

```bash
$ conan create . memsharded/testing
> Hello World Release!
> Hello World Release!
```

You can also repeat the process for different build types and architectures.

### 15.3.4 Other configurations

The above example works as-is for VS2017, because VS supports upgrading from previous versions. The `MSBuild()` already implements such functionality, so building and testing packages with VS2017 can be done.

```bash
$ conan create . demo/testing -s compiler="Visual Studio" -s compiler.version=15
```

If you have to build for older versions of Visual Studio, it is also possible. In that case, you would probably have different solution projects inside your build folder. Then the recipe only has to select the correct one, something like:

```python
def build(self):
    # assuming HelloLibVS12, HelloLibVS14 subfolders
    sln_file = "build/HelloLibVS%s/HelloLib.sln" % self.settings.compiler.version
    msbuild = MSBuild(self)
    msbuild.build(sln_file)
```

Finally, we used just one `conanbuildinfo.props` file, which the solution loaded at a global level. You could also define multiple `conanbuildinfo.props` files, one per configuration (Release/Debug, x86/x86_64), and load them accordingly.

**Note:** So far, the `visual_studio` generator is single-configuration (packages containing debug or release artifacts, the generally recommended approach). It does not support multi-config packages (packages containing both debug and release artifacts). Please report and provide feedback (submit an issue in github) to request this feature if necessary.

### 15.4 Creating and reusing packages based on Makefiles

Conan can create packages and reuse them with Makefiles. The `AutoToolsBuildEnvironment` build helper helps with most of the necessary tasks.

This how-to has been tested in Windows with MinGW and Linux with gcc. It uses static libraries but could be extended to shared libraries too. The Makefiles surely can be improved. They are just an example.

#### 15.4.1 Creating packages

Sources for this example can be found in our [examples repository](https://github.com/conan-io/examples.git) in the `features/makefiles` folder:

```bash
$ git clone https://github.com/conan-io/examples.git
$ cd examples/features/makefiles
$ cd hellolib
```
It contains a `src` folder with the source code and a `conanfile.py` file for creating a package.

Inside the `src` folder, there is `Makefile` to build the static library. This `Makefile` uses standard variables like `$(CPPFLAGS)` or `$ (CXX)` to build it:

```makefile
SRC = hello.cpp
OBJ = $(SRC:.cpp=.o)
OUT = libhello.a
INCLUDES = -I.

.SUFFIXES: .cpp

default: $(OUT)

.cpp.o:
  $(CXX) $(INCLUDES) $(CPPFLAGS) $(CXXFLAGS) -c $< -o $@

$(OUT):
  ar rcs $(OUT) $(OBJ)
```

The `conanfile.py` file uses the `AutoToolsBuildEnvironment` build helper. This helper defines the necessary environment variables with information from dependencies, as well as other variables to match the current Conan settings (like `-m32` or `-m64` based on the Conan `arch` setting):

```python
from conans import ConanFile, AutoToolsBuildEnvironment
from conans import tools

class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    settings = "os", "compiler", "build_type", "arch"
    generators = "cmake"
    exports_sources = "src/*"

    def build(self):
        with tools.chdir("src"):
            atools = AutoToolsBuildEnvironment(self)
            # atools.configure() # use it to run "./configure" if using autotools
            atools.make()

    def package(self):
        self.copy("*.h", dst="include", src="src")
        self.copy("*.lib", dst="lib", keep_path=False)
        self.copy("*.a", dst="lib", keep_path=False)

    def package_info(self):
        self.cpp_info.libs = ["hello"]
```

With this `conanfile.py` you can create the package:

```bash
$ conan create . user/testing -s compiler=gcc -s compiler.version=4.9 -s compiler.libcxx=libstdc++
```

## 15.4.2 Using packages

Now let’s move to the application folder:
There you can also see a `src` folder with a `Makefile` creating an executable:

```makefile
SRC = app.cpp
OBJ = $(SRC:.cpp=.o)
OUT = app
INCLUDES = -I.

.SUFFIXES: .cpp

default: $(OUT)

.cpp.o:
    $(CXX) $(CPPFLAGS) $(CXXFLAGS) -c $< -o $@

$(OUT):
    $(CXX) -o $(OUT) $(OBJ) $(LDFLAGS) $(LIBS)
```

And also a `conanfile.py` very similar to the previous one. In this case adding a `requires` and a `deploy()` method:

```python
from conans import ConanFile, AutoToolsBuildEnvironment
from conans import tools

class AppConan(ConanFile):
    name = "App"
    version = "0.1"
    settings = "os", "compiler", "build_type", "arch"
    exports_sources = "src/*"
    requires = "hello/0.1@user/testing"

    def build(self):
        with tools.chdir("src"):
            atools = AutoToolsBuildEnvironment(self)
            atools.make()

    def package(self):
        self.copy("*app", dst="bin", keep_path=False)
        self.copy("*app.exe", dst="bin", keep_path=False)

    def deploy(self):
        self.copy("*", src="bin", dst="bin")
```

Note that in this case, the `AutoToolsBuildEnvironment` will automatically set values to `CPPFLAGS`, `LDFLAGS`, `LIBS`, etc. existing in the `Makefile` with the correct include directories, library names, etc. to properly build and link with the `hello` library contained in the “hello” package.

As above, we can create the package with:

```bash
$ conan create . user/testing -s compiler=gcc -s compiler.version=4.9 -s compiler.libcxx=libstdc++
```

There are different ways to run executables contained in packages, like using `virtualrunenv` generators. In this case, since the package has a `deploy()` method, we can use it:

```bash
$ conan install hello/0.1user/testing -s compiler=gcc -s compiler.version=4.9 -s compiler.libcxx=libstdc++
```

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15.5 How to manage the GCC >= 5 ABI

In version 5.1, GCC released libstdc++, which introduced a new library ABI that includes new implementations of std::string and std::list. These changes were necessary to conform to the 2011 C++ standard which forbids Copy-On-Write strings and requires lists to keep track of their size.

You can choose which ABI to use in your Conan packages by adjusting the compiler.libcxx:

- **libstdc++**: Old ABI.
- **libstdc++11**: New ABI.

When Conan creates the default profile the first time it runs, it adjusts the compiler.libcxx setting to libstdc++ for backwards compatibility. However, if you are using GCC >= 5 your compiler is likely to be using the new CXX11 ABI by default (libstdc++11).

If you want Conan to use the new ABI, edit the default profile at ~/.conan/profiles/default adjusting compiler.libcxx=libstdc++11 or override this setting in the profile you are using.

If you are using the CMake build helper or the AutotoolsBuildEnvironment build helper Conan will automatically adjust the _GLIBCXX_USE_CXX11_ABI flag to manage the ABI.

15.6 Using Visual Studio 2017 - CMake integration

Visual Studio 2017 comes with a CMake integration that allows one to just open a folder that contains a CMakeLists.txt and Visual will use it to define the project build.

Conan can also be used in this setup to install dependencies. Let’s say that we are going to build an application that depends on an existing Conan package called hello/0.1@user/testing. For the purpose of this example, you can quickly create this package by typing in your terminal:

```
$ conan new hello/0.1 -s
$ conan create . user/testing
# Default conan profile is Release
$ conan create . user/testing -s build_type=Debug
```

The project we want to develop will be a simple application with these 3 files in the same folder:

Listing 2: example.cpp

```cpp
#include <iostream>
#include "hello.h"

int main() {
  hello();
  std::cin.ignore();
}
```
Listing 3: conanfile.txt

[requires]
hello/0.1@user/testing
[generators]
cmake

Listing 4: CMakeLists.txt

project(Example CXX)
cmake_minimum_required(VERSION 2.8.12)
include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
conan_basic_setup()
add_executable(example example.cpp)
target_link_libraries(example ${CONAN_LIBS})

If we open Visual Studio 2017 (with CMake support installed), and select “Open Folder” from the menu, and select the above folder, we will see something like the following error:

As expected, our CMakeLists.txt is using an include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake), and that file doesn’t exist yet, because Conan has not yet installed the dependencies of this project. Visual Studio 2017 uses different build folders for each configuration. In this case, the default configuration at startup is x64-Debug. This means that we need to install the dependencies that match this configuration. Assuming that our default profile is using Visual Studio 2017 for x64 (it should typically be the default one created by Conan if VS2017 is present), then all we need to specify is the -s build_type=Debug setting:

$ conan install . -s build_type=Debug -if=C:\Users\user\CMakeBuilds\df6639d2-3ef2-bc32-abb3-2cd1bdb3c1ab\build\x64-Debug\conanbuildinfo.cmake

(continues on next page)
Now, you should be able to regenerate the CMake project from the IDE, Menu->CMake, build it, select the “example” executable to run, and run it.

Now, let’s say that you want to build the Release application. You switch configuration from the IDE, and then the above error happens again. The dependencies for Release mode need to be installed too:

```
$ conan install . -if=C:\Users\user\CMakeBuilds\df6639d2-3ef2-bc32-abb3-˓→2cd1b3c1ab\build\x64-Release
```

The process can be extended to x86 (passing \-s arch=x86 in the command line), or to other configurations. For production usage, Conan **profiles** are highly recommended.

### 15.6.1 Using cmake-conan

The **cmake-conan** project in [https://github.com/conan-io/cmake-conan](https://github.com/conan-io/cmake-conan) is a CMake script that runs an `execute_process` that automatically launches **conan install** to install dependencies. The settings passed in the command line will be derived from the current CMake configuration, that will match the Visual Studio one. This script can be used to further automate the installation task:

```cmake
project(Example CXX)
cmake_minimum_required(VERSION 2.8.12)

# Download automatically, you can also just copy the conan.cmake file
if(NOT EXISTS "${CMAKE_BINARY_DIR}/conan.cmake")
    message(STATUS "Downloading conan.cmake from https://github.com/conan-io/cmake-conan")
    file(DOWNLOAD "https://raw.githubusercontent.com/conan-io/cmake-conan/v0.9/conan.˓→cmake" "${CMAKE_BINARY_DIR}/conan.cmake")
endif()

include("${CMAKE_BINARY_DIR}/conan.cmake")

conan_cmake_run(CONANFILE conanfile.txt
    BASIC_SETUP)

add_executable(example example.cpp)
target_link_libraries(example ${CONAN_LIBS})
```

This code will manage to download the **cmake-conan** CMake script, and use it automatically, calling a **conan install** automatically.

There could be an issue, though, for the Release configuration. Internally, the Visual Studio 2017 defines the `configurationType` As RelWithDebInfo for Release builds. But Conan default settings (in the Conan `settings.yml` file), only have `Debug` and `Release` defined. It is possible to modify the `settings.yml` file, and add those extra build types. Then you should create the `hello` package for those settings. And most existing packages, specially in central repositories, are built only for `Debug` and `Release` modes.

An easier approach is to change the CMake configuration in Visual: go to the Menu -> CMake -> Change CMake Configuration. That should open the `CMakeSettings.json` file, and there you can change the `configurationType` to `Release`:

```json
{
    "name": "x64-Release",
```
"generator": "Ninja",
"configurationType": "Release",
"inheritEnvironments": [ "msvc_x64_x64" ],
"buildRoot": "${env.USERPROFILE}\CMakeBuilds\${workspaceHash}\build\${name}\",
"installRoot": "${env.USERPROFILE}\CMakeBuilds\${workspaceHash}\install\$\{name\}",
"cmakeCommandArgs": "",
"buildCommandArgs": "-v",
"ctestCommandArgs": ""
}

Note that the above CMake code is only valid for consuming existing packages. If you are also creating a package, you would need to make sure the right CMake code is executed, please check https://github.com/conan-io/cmake-conan/blob/master/README.md

15.6.2 Using tasks with tasks.vs.json

Another alternative is using file tasks feature of Visual Studio 2017. This way you can install dependencies by running conan install as task directly in the IDE.

All you need is to right click on your conanfile.py -> Configure Tasks (see the link above) and add the following to your tasks.vs.json.

```

Warning: The file tasks.vs.json is added to your local .vs folder so it is not supposed to be added to your version control system.

```{

```

```

```

```Then just right click on your conanfile.py and launch your conan install and regenerate your CMakeLists.txt.

15.6. Using Visual Studio 2017 - CMake integration
15.7 Working with Intel compiler

The Intel compiler is a particular case, as it uses Visual Studio compiler in Windows environments and gcc in Linux environments. If you are wondering how to manage the compatibility between the packages generated with intel and the generated with the pure base compiler (gcc or Visual Studio) check the Compatible Packages and Compatible Compilers sections.

15.8 How to manage C++ standard [EXPERIMENTAL]

**Warning:** This is an experimental feature subject to breaking changes in future releases. Previously, it was implemented as a first level setting cppstd, we encourage you to adopt the new subsetting and update your recipes if they were including the deprecated one in its settings attribute.

The setting representing the C++ standard is compiler.cppstd. The detected default profile doesn’t set any value for the compiler.cppstd setting.

The consumer can specify it in a profile or with the -s parameter:

```
conan install . -s compiler.cppstd=gnu14
```

As it is a subsetting, it can have different values for each compiler (also, take into account that depending on the version of the compiler the standard could have only partial support and may change the ABI).

Valid values for compiler=Visual Studio:

<table>
<thead>
<tr>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>C++ 14</td>
</tr>
<tr>
<td>17</td>
<td>C++ 17</td>
</tr>
<tr>
<td>20</td>
<td>C++ 20 (Still C++20 Working Draft)</td>
</tr>
</tbody>
</table>

Valid values for other compilers:

<table>
<thead>
<tr>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
<td>C++ 98</td>
</tr>
<tr>
<td>gnu98</td>
<td>C++ 98 with GNU extensions</td>
</tr>
<tr>
<td>11</td>
<td>C++ 11</td>
</tr>
<tr>
<td>gnu11</td>
<td>C++ 11 with GNU extensions</td>
</tr>
<tr>
<td>14</td>
<td>C++ 14</td>
</tr>
<tr>
<td>gnu14</td>
<td>C++ 14 with GNU extensions</td>
</tr>
<tr>
<td>17</td>
<td>C++ 17</td>
</tr>
<tr>
<td>gnu17</td>
<td>C++ 17 with GNU extensions</td>
</tr>
<tr>
<td>20</td>
<td>C++ 20 (Partial support)</td>
</tr>
<tr>
<td>gnu20</td>
<td>C++ 20 with GNU extensions (Partial support)</td>
</tr>
</tbody>
</table>

15.8.1 Build helpers

The value of compiler.cppstd provided by the consumer is used by the build helpers:
• The *CMake* build helper will set the `CONAN_CMAKE_CXX_STANDARD` and `CONAN_CMAKE_CXX_EXTENSIONS` definitions that will be converted to the corresponding CMake variables to activate the standard automatically with the `conan_basic_setup()` macro.

• The *AutotoolsBuildEnvironment* build helper will adjust the needed flag to `CXXFLAGS` automatically.

• The *MSBuild/VisualStudioBuildEnvironment* build helper will adjust the needed flag to `CL env var` automatically.

## 15.8.2 Package compatibility

By default Conan will detect the default standard of your compiler to not generate different binary packages. For example, you already built some `gcc 6.1` packages, where the default C++ standard is `gnu14`. If you introduce the `compiler.cppstd` setting in your profile with the `gnu14` value, Conan won’t generate new packages, because it was already the default of your compiler.

**Note:** Check the `package_id()` reference to know more.

**Note:** Conan 1.x will also generate the same packages as the ones generated with the deprecated setting `cppstd` for the default value of the standard.

## 15.8.3 Required version

When the package to be built requires a minimal C++ standard support (e.g. 17), it can be done by comparing the `cppstd`. For such condition, there is the helper `check_min_cppstd`.

## 15.9 How to use Docker to create and cross-build C and C++ Conan packages

With Docker, you can run different virtual Linux operating systems in a Linux, Mac OSX or Windows machine. It is useful to reproduce build environments, for example to automate CI processes. You can have different images with different compilers or toolchains and run containers every time is needed.

In this section you will find a list of pre-built images with common build tools and compilers as well as Conan installed.

### 15.9.1 Using Conan inside a container

```bash
$ docker run -it --rm conanio/gcc7 /bin/bash
```

**Note:** Use `sudo` when needed to run `docker`.

The previous code will run a shell in container. We have specified:

• `-it`: Keep STDIN open and allocate a pseudo-pty, in other words, we want to type in the container because we are opening a bash.

• `--rm`: Once the container exits, remove the container. Helps to keep clean or hard drive.
• **conanio/gcc7**: Image name, check the *available Docker images*.

• **/bin/bash**: The command to run

Now we are running on the conangcc7 container we can use Conan normally. In the following example we are creating a package from the recipe by cloning the repository, for OpenSSL. It is always recommended to upgrade Conan from pip first:

```bash
$ sudo pip install conan --upgrade
$ git clone https://github.com/conan-community/conan-openssl
$ cd conan-openssl
$ conan create . user/channel
```

15.9.2 Sharing a local folder with a Docker container

You can share a local folder with your container, for example a project:

```bash
$ git clone https://github.com/conan-community/conan-openssl
$ cd conan-openssl
$ docker run -it -v $(pwd):/home/conan/project --rm conanio/gcc7 /bin/bash
```

- **v$(pwd):/home/conan/project**: We are mapping the current directory (conan-openssl) to the container `/home/conan/project` directory, so anything we change in this shared folder, will be reflected in our host machine.

```bash
# Now we are running on the conangcc7 container
$ sudo pip install conan --upgrade
$ cd project
$ conan create . user/channel --build missing
$ conan remote add myremote http://some.remote.url
$ conan upload "/" -r myremote --all
```

15.9.3 Using the images to cross build packages

You can use the *available docker images* (with the suffix -i386, -armv7 and -armv7gh) to generate packages for those platforms.

For example, the **armv7** images have a toolchain for linux ARM installed, and declared as main compiler with the environment variables CC and CXX. Also, the default Conan profile (`~/.conan/profiles/default`) is adjusted to declare the correct arch (armv7/armv7hf).

This process will run a native compilation inside docker, so we cannot say it is actual cross building, but if we were talking in terms of cross compiling: the docker service is running in your machine (the build platform) a docker image (which is the host platform) to generate the binaries. To read about actual cross compiling with Conan we have a dedicated section in the docs: Cross building.

Building and uploading a package along with all its missing dependencies for **Linux/armv7hf** is done in few steps:

```bash
$ git clone https://github.com/conan-community/conan-openssl
$ cd conan-openssl
$ docker run -it -v $(pwd):/home/conan/project --rm conanio/gcc49-armv7hf /bin/bash
```

# Now we are running on the conangcc49-armv7hf container

(continues on next page)
# The default profile is automatically adjusted to armv7hf

```bash
$ cat ~/.conan/profiles/default

[settings]
os=Linux
arch=armv7hf
compiler=gcc
compiler.version=4.9
compiler.libcxx=libstdc++
build_type=Release

[options]

[build_requires]

[env]

$ sudo pip install conan --upgrade
# We make sure we are running the latest Conan

$ cd project

$ conan create . user/channel --build missing

$ conan remote add myremoteARMV7 http://some.remote.url

$ conan upload "*" -r myremoteARMV7 --all
```

## 15.9.4 Available Docker images

We provide a set of images with the most common compilers installed that can be used to generate Conan packages for different profiles. Their dockerfiles can be found in the Conan Docker Tools repository.

**Warning:** The images listed below are intended for generating open-source library packages and we cannot guarantee any kind of stability. We strongly recommend using your own generated images for production environments taking these dockerfiles as a reference.

**GCC images**
### 15.10 How to reuse Python code in recipes

**Warning:** To reuse Python code, from Conan 1.7 there is a new `python_requires()` feature. See: [Python requires: reusing Python code in recipes](#) This “how to” might be deprecated and removed in the future. It is left here for reference only.

First, if you feel that you are repeating a lot of Python code, and that repeated code could be useful for other Conan users, please propose it in a github issue.

There are several ways to handle Python code reuse in package recipes:

- To put common code in files, as explained below. This code has to be exported into the recipe itself.
- To create a Conan package with the common Python code, and then require it from the recipe.

This howto explains the latter.
15.10.1 A basic Python package

Let’s begin with a simple Python package, a “hello world” functionality that we want to package and reuse:

```python
def hello():
    print("Hello World from Python!")
```

To create a package, all we need to do is create the following layout:

```text
-| hello.py
 | __init__.py
 | conanfile.py
```

The `__init__.py` is blank. It is not necessary to compile code, so the package recipe `conanfile.py` is quite simple:

```python
from conans import ConanFile

class HelloPythonConan(ConanFile):
    name = "hello_py"
    version = "0.1"
    exports = '*'
    build_policy = "missing"

    def package(self):
        self.copy('*.py')

    def package_info(self):
        self.env_info.PYTHONPATH.append(self.package_folder)
```

The `exports` will copy both the `hello.py` and the `__init__.py` into the recipe. The `package()` method is also obvious: to construct the package just copy the Python sources.

The `package_info()` adds the current package folder to the `PYTHONPATH` Conan environment variable. It will not affect the real environment variable unless the end user desires it.

It can be seen that this recipe would be practically the same for most Python packages, so it could be factored in a `PythonConanFile` base class to further simplify it. (Open a feature request, or better a pull request. :)

With this recipe, all we have to do is:

```
$ conan export . memsharded/testing
```

Of course if you want to share the package with your team, you can `conan upload` it to a remote server. But to create and test the package, we can do everything locally.

Now the package is ready for consumption. In another folder, we can create a `conanfile.txt` (or a `conanfile.py` if we prefer):

```text
[requires]
hello_py/0.1@memsharded/testing
```

And install it with the following command:

```
$ conan install . -g virtualenv
```

Creating the above `conanfile.txt` might be unnecessary for this simple example, as you can directly run `conan install hello_py/0.1@memsharded/testing -g virtualenv`, however, using the file is the canonical way.
The specified virtualenv generator will create an activate script (in Windows activate.bat), that basically contains the environment, in this case, the PYTHONPATH. Once we activate it, we are able to find the package in the path and use it:

```
$ activate
$ python
Python 2.7.12 (v2.7.12:d33e0cf91556, Jun 27 2016, 15:19:22) [MSC v.1500 32 bit (Intel)] on win32
...  
>>> import hello
>>> hello.hello()
Hello World from Python!
```

The above shows an interactive session, but you can import also the functionality in a regular Python script.

15.10.2 Reusing Python code in your recipes

Requiring a Python Conan package

As the Conan recipes are Python code itself, it is easy to reuse Python packages in them. A basic recipe using the created package would be:

```
from conans import ConanFile

class HelloPythonReuseConan(ConanFile):
    requires = "hello_py/0.1@memsharded/testing"

    def build(self):
        from hello import hello
        hello()
```

The requires section is just referencing the previously created package. The functionality of that package can be used in several methods of the recipe: source(), build(), package() and package_info(), i.e. all of the methods used for creating the package itself. Note that in other places it is not possible, as it would require the dependencies of the recipe to be already retrieved, and such dependencies cannot be retrieved until the basic evaluation of the recipe has been executed.

```
$ conan install .
...
$ conan build .
Hello World from Python!
```

Sharing a Python module

Another approach is sharing a Python module and exporting within the recipe.

Let’s write for example a msgs.py file and put it besides the conanfile.py:

```
def build_msg(output):
    output.info("Building!")
```

And then the main conanfile.py would be:
It is important to note that such `msgs.py` file must be exported too when exporting the package, because package recipes must be self-contained.

The code reuse can also be done in the form of a base class, something like a file `base_conan.py`:

```python
from conans import ConanFile

class ConanBase(ConanFile):
    # common code here

And then:

```python
from conans import ConanFile
from base_conan import ConanBase

class ConanFileToolsTest(ConanBase):
    name = "test"
    version = "1.9"
    exports = "base_conan.py"
```

---

15.11 How to create and share a custom generator with generator packages

There are several built-in generators, like `cmake`, `visual_studio`, `xcode`... But what if your build system is not included or the existing built-in ones doesn’t satisfy your needs? This how to will show you how to create a generator for Premake build system.

**Important:** Check the reference of the custom_generator section to know the syntax and attributes available.

15.11.1 Creating a Premake generator

Create a folder with a new `conanfile.py` with the following contents:

```bash
$ mkdir conan-premake && cd conan-premake
```
from conans.model import Generator
from conans import ConanFile

class PremakeDeps(object):
    def __init__(self, deps_cpp_info):
        self.include_paths = '
        .join("\"%s\"" % p.replace("\\", ")
            for p in deps_cpp_info.include_paths)
        self.lib_paths = '
        .join("\"%s\"" % p.replace("\\", ")
            for p in deps_cpp_info.lib_paths)
        self.bin_paths = '
        .join("\"%s\"" % p.replace("\\", ")
            for p in deps_cpp_info.bin_paths)
        self.libs = ", \"%s\"" % p
            for p in deps_cpp_info.libs)
        self.defines = ", \"%s\"" % p
            for p in deps_cpp_info.defines)
        self.cppflags = ", \"%s\"" % p
            for p in deps_cpp_info.cppflags)
        self.cflags = ", \"%s\"" % p
            for p in deps_cpp_info.cflags)
        self.sharedlinkflags = ", \"%s\"" % p
            for p in deps_cpp_info.sharedlinkflags)
        self.exelinkflags = ", \"%s\"" % p
            for p in deps_cpp_info.exelinkflags)
        self.rootpath = \"%s\" % deps_cpp_info.rootpath.replace("\\", ")

class Premake(Generator):

    @property
    def filename(self):
        return "conanpremake.lua"

    @property
    def content(self):
        deps = PremakeDeps(self.deps_build_info)

        template = ('conan_includedirs
            {dep} = {{\{deps.include_paths\}}}\n'
        'conan_libdirs
            {dep} = {{\{deps.lib_paths\}}}\n'
        'conan_bindirs
            {dep} = {{\{deps.bin_paths\}}}\n'
        'conan_libs
            {dep} = {{\{deps.libs\}}}\n'
        'conan_cppdefines
            {dep} = {{\{deps.defines\}}}\n'
        'conan_cppflags
            {dep} = {{\{deps.cppflags\}}}\n'
        'conan_cflags
            {dep} = {{\{deps.cflags\}}}\n'
        'conan_sharedlinkflags
            {dep} = {{\{deps.sharedlinkflags\}}}\n'
        'conan_exelinkflags
            {dep} = {{\{deps.exelinkflags\}}}\n')

        sections = ["#!lua"]
        all_flags = template.format(dep="", deps=deps)
        sections.append(all_flags)
        template_deps = template + 'conan_rootpath
            {dep} = "\"{deps.rootpath}\""
'
        for dep_name, dep_cpp_info in self.deps_build_info.dependencies:
            deps = PremakeDeps(dep_cpp_info)
            dep_name = dep_name.replace("-", ")
            dep_flags = template_deps.format(dep="_", deps=deps)
            sections.append(dep_flags)

        return '
        .join(sections)
This is a full working example. Note the PremakeDeps class as a helper. The generator is creating Premake information for each individual library separately, then also an aggregated information for all dependencies. This PremakeDeps wraps a single item of such information.

Note the name of the package will be premakegen/0.1@<user>/<channel> as that is the name given to it, while the generator name is Premake (the name of the class that inherits from Generator). You can give the package any name you want, even the same as the generator’s name if desired.

You export the package recipe to the local cache, so it can be used by other projects as usual:

```bash
$ conan export . myuser/testing
```

### 15.11.2 Using the generator

Let’s create a test project that uses this generator. We will use a simple application that will use a “Hello World” library package as a requirement.

First, let’s create the “Hello World” library package:

```bash
$ mkdir conan-hello && cd conan-hello
$ conan new hello/0.1
$ conan create . myuser/testing
```

Now, let’s create a folder for the application that will use Premake as build system:

```bash
$ cd ..
$ mkdir premake-project && cd premake-project
```

Put the following files inside. Note the premakegen@0.1@myuser/testing package reference in your `conanfile.txt`.

**Listing 6: conanfile.txt**

```plaintext
[requires]
hello/0.1@myuser/testing
premakegen@0.1@myuser/testing

[generators]
Premake
```

**Listing 7: main.cpp**

```cpp
#include "hello.h"

int main (void) {
    hello();
}
```
Listing 8: premake4.lua

-- premake4.lua
require 'conanpremake'

-- A solution contains projects, and defines the available configurations solution
→ "MyApplication"

configurations { "Debug", "Release" }
includedirs { conan_includedirs }
libdirs { conan_libdirs }
links { conan_libs }

-- A project defines one build target

project "MyApplication"
kind "ConsoleApp"
language "C++"
files { "**.h", "**.cpp" }

configuration "Debug"
defines { "DEBUG" }
flags { "Symbols" }

configuration "Release"
defines { "NDEBUG" }
flags { "Optimize" }

Let’s install the requirements:

$ conan install . -s compiler=gcc -s compiler.version=4.9 -s compiler.
˓→libcxx=libstdc++ --build

This generates the premake4.lua file with the requirements information for building.

Now we are ready to build the project:

$ premake4 gmake
$ make (or mingw32-make if in windows-minw)
$ ./MyApplication
Hello World Release!

Now everything works, so you might want to share your generator:

$ conan upload PremakeGen/0.1@myuser/testing

Tip: This is a regular Conan package, so you could create a test_package folder with a conanfile.py to test the
generator as done in the example above (invoke the Premake build in the build() method).

15.11.3 Using template files for custom generators

If your generator has a lot of common, non-parameterized text, you might want to use files that contain the template.
It is possible to do this as long as the template file is exported in the recipe. The following example uses a simple text
import os
from conans import ConanFile, load
from conans.model import Generator

class MyCustomGenerator(Generator):
    @property
    def filename(self):
        return "customfile.gen"

    @property
    def content(self):
        template = load(os.path.join(os.path.dirname(__file__), "mytemplate.txt"))
        return template % "Hello"

class MyCustomGeneratorPackage(ConanFile):
    name = "custom"
    version = "0.1"
    exports = "mytemplate.txt"

15.12 How to manage shared libraries

Shared libraries, .DLL in windows, .dylib in OSX and .so in Linux, are loaded at runtime. That means that the application executable needs to know where are the required shared libraries when it runs.

On Windows, the dynamic linker, will search in the same directory then in the PATH directories. On OSX, it will search in the directories declared in DYLD_LIBRARY_PATH as on Linux will use the LD_LIBRARY_PATH.

Furthermore in OSX and Linux there is another mechanism to locate the shared libraries: The RPATHs.

15.12.1 Manage Shared Libraries with Environment Variables

Shared libraries are loaded at runtime. The application executable needs to know where to find the required shared libraries when it runs.

Depending on the operating system, we can use environment variables to help the dynamic linker to find the shared libraries:

<table>
<thead>
<tr>
<th>OPERATING SYSTEM</th>
<th>ENVIRONMENT VARIABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>WINDOWS</td>
<td>PATH</td>
</tr>
<tr>
<td>LINUX</td>
<td>LD_LIBRARY_PATH</td>
</tr>
<tr>
<td>OSX</td>
<td>DYLD_LIBRARY_PATH</td>
</tr>
</tbody>
</table>

If your package recipe (A) is generating shared libraries you can declare the needed environment variables pointing to the package directory. This way, any other package depending on (A) will automatically have the right environment variable set, so they will be able to locate the (A) shared library.

Similarly if you use the virtualenv generator and you activate it, you will get the paths needed to locate the shared libraries in your terminal.
Example

We are packaging a tool called toolA with a library and an executable that will, for example, compress data. The package offers two flavors, shared library or static library (embedded in the executable of the tool and available to link with). You can use the toolA package library to develop another executable or library or you can just use the executable provided by the package. In both cases, if you choose to install the shared package of toolA you will need to have the shared library available.

```python
import os
from conans import tools, ConanFile
class ToolA(ConanFile):
    name = "tool_a"
    version = "1.0"
    options = {"shared": [True, False]}
    default_options = {"shared": False}
    def build(self):
        # build your shared library

    def package(self):
        # Copy the executable
        self.copy(pattern="tool_a*", dst="bin", keep_path=False)

        # Copy the libraries
        if self.options.shared:
            self.copy(pattern="*.dll", dst="bin", keep_path=False)
            self.copy(pattern="*.dylib", dst="lib", keep_path=False)
            self.copy(pattern="*.so*", dst="lib", keep_path=False)
        else:
            ...
```

Using the tool from a different package

If we are now creating a package that uses the tool_a executable to compress some data, we can execute directly tool_a using RunEnvironment build helper to set the environment variables accordingly:

```python
import os
from conans import tools, ConanFile
class PackageB(ConanFile):
    name = "package_b"
    version = "1.0"
    requires = "tool_a/1.0@myuser/stable"
    def build(self):
        exe_name = "tool_a.exe" if self.settings.os == "Windows" else "tool_a"
        self.run([exe_name, "--someparams"], run_environment=True)
```

Building an application using the shared library from tool_a

As we are building a final application, we will probably want to distribute it together with the shared library from the tool_a, so we can use the Imports to import the required shared libraries to our user space.
Conan Documentation, Release 1.28.1

Listing 9: conanfile.txt

[requires]
tool_a/1.0@myuser/stable

[generators]
cmake

[options]
tool_a:shared=True

[imports]
bin, *.dll -> ./bin # Copies all dll files from packages bin folder to my "bin" folder
lib, *.dylib* -> ./bin # Copies all dylib files from packages lib folder to my "bin" folder
lib, *.so* -> ./bin # Copies all so files from packages lib folder to my "bin" folder

Now you can build the project:

```bash
$ mkdir build && cd build
$ conan install..
$ cmake .. -G "Visual Studio 14 Win64"
$ cmake --build . --config Release
$ cd bin && mytool
```

The previous example will work only in Windows and OSX (changing the CMake generator), because the dynamic linker will look in the current directory (the binary directory) where we copied the shared libraries too.

In Linux you still need to set the LD_LIBRARY_PATH, or in OSX, the DYLD_LIBRARY_PATH:

```bash
$ cd bin && LD_LIBRARY_PATH=$(pwd) && ./mytool
```

Using shared libraries from dependencies

If you are executing something that depends on shared libraries belonging to your dependencies, those shared libraries have to be found at runtime. In Windows, it is enough if the package added its binary folder to the system PATH. In Linux and OSX, it is necessary that the LD_LIBRARY_PATH and DYLD_LIBRARY_PATH environment variables are used.

Security restrictions might apply in OSX (read this thread), so the DYLD_LIBRARY_PATH and DYLD_FRAMEWORK_PATH environment variables are not directly transferred to the child process. In that case, you have to use it explicitly in your conanfile.py:

```python
def build(self):
    env_build = RunEnvironment(self)
    with tools.environment_append(env_build.vars):
        # self.run("./myexetool") # won't work, even if 'DYLD_LIBRARY_PATH' and 'DYLD_FRAMEWORK_PATH' are in the env
        self.run("DYLD_LIBRARY_PATH=%s DYLD_FRAMEWORK_PATH=%s ./myexetool" % (os.environ['DYLD_LIBRARY_PATH'], os.environ['DYLD_FRAMEWORK_PATH']))
```

Or you could use RunEnvironment helper described above.

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Using `virtualrunenv` generator

`virtualrunenv` generator will set the environment variables `PATH`, `LD_LIBRARY_PATH`, `DYLD_LIBRARY_PATH` pointing to `lib` and `bin` folders automatically.

Listing 10: `conanfile.txt`

```python
[requires]
tool_a/1.0@myuser/stable

[options]
tool_a:shared=True

[generators]
virtualrunenv
```

In the terminal window:

```
$ conan install .
$ source activate_run
$ tool_a --someparams
# Only For Mac OS users to avoid restrictions:
$ DYLD_LIBRARY_PATH=$DYLD_LIBRARY_PATH toolA --someparams
```

15.12.2 Manage RPATHs

The `rpath` is encoded inside dynamic libraries and executables and helps the linker to find its required shared libraries.

If we have an executable, `my_exe`, that requires a shared library, `shared_lib_1`, and `shared_lib_1`, in turn, requires another `shared_lib_2`.

So the `rpaths` values are:

<table>
<thead>
<tr>
<th>File</th>
<th>rpath</th>
</tr>
</thead>
<tbody>
<tr>
<td>my_exe</td>
<td>/path/to/shared_lib_1</td>
</tr>
<tr>
<td>shared_lib_1</td>
<td>/path/to/shared_lib_2</td>
</tr>
<tr>
<td>shared_lib_2</td>
<td></td>
</tr>
</tbody>
</table>

In Linux if the linker doesn’t find the library in `rpath`, it will continue the search in system defaults paths (LD_LIBRARY_PATH... etc) In OSX, if the linker detects an invalid `rpath` (the file does not exist there), it will fail.

Default Conan approach

The consumer project of dependencies with shared libraries needs to import them to the executable directory to be able to run it:

```python
conanfile.txt

[requires]
poco/1.9.4

[imports]
```

(continues on next page)
bin, *.dll -> ./bin # Copies all dll files from packages bin folder to my "bin" folder
lib, *.dylib* -> ./bin # Copies all dylib files from packages lib folder to my "bin" folder

---

On **Windows** this approach works well, importing the shared library to the directory containing your executable is a very common procedure.

On **Linux** there is an additional problem, the dynamic linker doesn’t look by default in the executable directory, and you will need to adjust the `LD_LIBRARY_PATH` environment variable like this:

```
LD_LIBRARY_PATH=$(
    pwd
) 
&& ./mybin
```

On **OSX** if absolute rpaths are hardcoded in an executable or shared library and they don’t exist the executable will fail to run. This is the most common problem when we reuse packages in a different environment from where the artifacts have been generated.

So for **OSX**, Conan, by default, when you build your library with **CMake**, the rpaths will be generated without any path:

<table>
<thead>
<tr>
<th>File</th>
<th>rpath</th>
</tr>
</thead>
<tbody>
<tr>
<td>my_exe</td>
<td>shared_lib_1.dylib</td>
</tr>
<tr>
<td>shared_lib_1.dylib</td>
<td>shared_lib_2.dylib</td>
</tr>
<tr>
<td>shared_lib_2.dylib</td>
<td></td>
</tr>
</tbody>
</table>

The `conan_basic_setup()` macro will set the `set(CMAKE_SKIP_RPATH 1)` in **OSX**.

You can skip this default behavior by passing the `KEEP_RPATHS` parameter to the `conan_basic_setup` macro:

```
include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
conan_basic_setup(KEEP_RPATHS)
add_executable(timer timer.cpp)
target_link_libraries(timer ${CONAN_LIBS})
```

If you are using autotools Conan won’t auto-adjust the rpaths behavior. if you want to follow this default behavior you will probably need to replace the `install_name` in the `configure` or `MakeFile` generated files in your recipe to not use $rpath:

```
replace_in_file("./configure", r"-install_name \$rpath/", "-install_name ")
```

**Different approaches**

You can adjust the **rpaths** in the way that adapts better to your needs.

If you are using **CMake** take a look to the **CMake RPATH handling guide**.

Remember to pass the `KEEP_RPATHS` variable to the `conan_basic_setup`:

```
include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
conan_basic_setup(KEEP_RPATHS)
```

Then, you could, for example, use the `@executable_path` in **OSX** and `$ORIGIN` in **Linux** to adjust a relative path from the executable. Also, enabling `CMAKE_BUILD_WITH_INSTALL_RPATH` will build the application with the `RPATH` value of `CMAKE_INSTALL_RPATH` and avoid the need to be relinked when installed.
if (APPLE)
    set(CMAKE_INSTALL_RPATH "@executable_path/../lib")
else()
    set(CMAKE_INSTALL_RPATH "$ORIGIN/../lib")
endif()

set(CMAKE_BUILD_WITH_INSTALL_RPATH ON)

You can use this imports statements in the consumer project:

[requires]
poco/1.9.4

[imports]
bin, *.dll -> ./bin # Copies all dll files from packages bin folder to my "bin" folder
lib, *.dylib* -> ./lib # Copies all dylib files from packages lib folder to my "lib" folder
lib, *.so* -> ./lib # Copies all so files from packages lib folder to my "lib" folder

And your final application can follow this layout:

bin
  |____ my_executable
  |____ mylib.dll
  |
lib
  |____ libmylib.so
  |____ libmylib.dylib

You could move the entire application folder to any location and the shared libraries will be located correctly.

15.13 How to reuse cmake install for package() method

It is possible that your project’s CMakeLists.txt has already defined some functionality that extracts the artifacts (headers, libraries, binaries) from the build and source folder to a predetermined place and does the post-processing (e.g., strips rpaths). For example, one common practice is to use CMake install directive to that end.

When using Conan, the install phase of CMake is wrapped in the package() method. That way the flags like conan create --keep-build or the commands for the Package development flow are consistent with every step of the packaging process.

The following excerpt shows how to build and package with CMake within Conan. Mind that you need to configure CMake both in build() and in package(), since these methods are called independently.

```python
def _configure_cmake(self):
    cmake = CMake(self)
    cmake.definitions["SOME_DEFINITION"] = True
    cmake.configure()
    return cmake

def build(self):
    cmake = self._configure_cmake()
    cmake.build()

def package(self):
```

(continues on next page)
The `package_info()` method specifies the list of the necessary libraries, defines and flags for different build configurations for the consumers of the package. This is necessary as there is no possible way to extract this information from the CMake install automatically.

### 15.14 How to collaborate with other users’ packages

If a certain existing package does not work for you, or you need to store pre-compiled binaries for a platform not provided by the original package creator, you might still be able to do so:

#### 15.14.1 Collaborate from source repository

If the original package creator has the package recipe in a repository, this would be the simplest approach. Just clone the package recipe on your machine, change something if you want, and then export the package recipe under your own user name. Point your project’s `[requires]` to the new package name, and use it as usual:

```
$ git clone <repository>
$ cd <repository>
//make changes if desired
$ conan export . <youruser/yourchannel>
```

You can just directly run:

```
$ conan create . demo/testing
```

Once you have generated the desired binaries, you can store your pre-compiled binaries in your Bintray repository or on your own Conan server:

```
$ conan upload package/0.1@myuser/stable -r=myremote --all
```

Finally, if you made useful changes, you might want to create a pull request to the original repository of the package creator.

#### 15.14.2 Copy a package

If you don’t need to modify the original package creator recipe, it is fine to just copy the package to your local storage. You can copy the recipes and existing binary packages. This could be enough for caching existing binary packages from the original remote into your own remote, under your own username:

```
$ conan copy poco/1.9.4@ myuser/testing
$ conan upload poco/1.9.4@myuser/testing -r=myremote --all
```
15.15 How to link with Apple Frameworks

It is common in MacOS that your Conan package needs to link with a complete Apple framework, and, of course, you want to propagate this information to all projects/libraries that use your package.

With regular libraries, use `self.cpp_info.libs` object to append to it all the libraries:

```python
def package_info(self):
    self.cpp_info.libs = ["SDL2"]
    self.cpp_info.libs.append("OpenGL32")
```

With frameworks we need to use `self.cpp_info.frameworks` in a similar manner:

```python
def package_info(self):
    self.cpp_info.libs = ["SDL2"]
    self.cpp_info.frameworks.extend(["Carbon", "CoreAudio", "Security", "IOKit"])
```

15.16 How to package Apple Frameworks

To package a `MyFramework` Apple framework, copy/create a folder `MyFramework.framework` to your package folder, where you should put all the subdirectories (Headers, Modules, etc).

```python
# If you have the framework folder built in your build_folder:
self.copy("MyFramework.framework/*", symlinks=True)
# Or build the destination folder:
tools.mkdir("MyFramework.framework/Headers")
self.copy("*.h", dst="MyFramework.framework/Headers")
# ...
```

Declare the framework in the `cpp_info` object, the directory of the framework folder (`self.package_folder`) into the `cpp_info.frameworkdirs` and the framework name into the `cpp_info.frameworks`.

```python
def package_info(self):
    ...
    self.cpp_info.frameworkdirs.append(self.package_folder)
    self.cpp_info.frameworks.append("MyFramework")
```

15.17 How to collect licenses of dependencies

With the `imports` feature it is possible to collect the License files from all packages in the dependency graph. Please note that the licenses are artifacts that must exist in the binary packages to be collected, as different binary packages might have different licenses. E.g., A package creator might provide a different license for static or shared linkage with different "License" files if they want to.

Also, we will assume the convention that the package authors will provide a “License” (case not important) file at the root of their packages.

In `conanfile.txt` we would use the following syntax:
And in `conanfile.py` we will use the `imports()` method:

```python
def imports(self):
    self.copy("license*", dst="licenses", folder=True, ignore_case=True)
```

In both cases, after `conan install`, it will store all the found License files inside the local `licenses` folder, which will contain one subfolder per dependency with the license file inside.

### 15.18 How to extract licenses from headers

Sometimes there is no `license` file, and you will need to extract the license from a header file, as in the following example:

```python
def package():
    # Extract the License/s from the header to a file
    tmp = tools.load("header.h")
    license_contents = tmp[2:tmp.find("*/", 1)] # The license begins with a
    tools.save("LICENSE", license_contents)

    # Package it
    self.copy("license*", dst="licenses", ignore_case=True, keep_path=False)
```

### 15.19 How to dynamically define the name and version of a package

The `name` and `version` fields are used to define constant values. The `set_name()` and `set_version()` methods can be used to dynamically define those values, for example if we want to extract the version from a text file or from the git repository.

The version of a recipe is stored in the package metadata when it is exported (or created) and always taken from the metadata later on. This means that the `set_name()` and `set_version()` methods will not be executed once the recipe is in the cache, or when it is installed from a server. Both methods will use the current folder as the current working directory to resolve relative paths. To define paths relative to the location of the `conanfile.py` use the `self.recipe_folder` attribute.

### 15.20 How to capture package version from SCM: git

The `Git()` helper from `tools` can be used to capture data from the Git repo in which the `conanfile.py` recipe resides, and use it to define the version of the Conan package.

```python
from conans import ConanFile, tools

class HelloConan(ConanFile):
    name = "hello"

    def set_version(self):
        git = tools.Git(folder=self.recipe_folder)
```

(continues on next page)
(continued from previous page)

```python
    self.version = "%s-%s" % (git.get_branch(), git.get_revision())

    def build(self):
        ...
```

In this example, the package created with `conan create` will be called `hello/branch_commit@user/channel`.

### 15.21 How to capture package version from SCM: svn

The `SVN()` helper from tools can be used to capture data from the subversion repo in which the `conanfile.py` recipe resides, and use it to define the version of the Conan package.

```python
from conans import ConanFile, tools

class HelloLibrary(ConanFile):
    name = "hello"
    def set_version(self):
        scm = tools.SVN(folder=self.recipe_folder)
        revision = scm.get_revision()
        branch = scm.get_branch()  # Delivers e.g trunk, tags/v1.0.0, branches/my_branch
        branch = branch.replace("/\", "_")
        if scm.is_pristine():
            dirty = ""
        else:
            dirty = ".dirty"
        self.version = "%s-%s-%s+dirt" % (version, revision, branch, dirty)  # e.g. 1.2.0-1234+trunk.dirty

    def build(self):
        ...
```

In this example, the package created with `conan create` will be called `hello/generated_version@user/channel`. Note: this function should never raise, see the section about when the version is computed and saved above.

### 15.22 How to capture package version from text or build files

It is common that a library version number would be already encoded in a text file, build scripts, etc. As an example, let’s assume we have the following library layout, and that we want to create a package from it:

```bash
conanfile.py
CMakeLists.txt
src
    hello.cpp
...
```

The `CMakeLists.txt` will have some variables to define the library version number. For simplicity, let’s also assume that it includes a line such as the following:
cmake_minimum_required(VERSION 2.8)
set(MY_LIBRARY_VERSION 1.2.3) # This is the version we want
add_library(hello src/hello.cpp)

You can extract the version dynamically using:

```python
from conans import ConanFile
from conans.tools import load
import re,
import os

class HelloConan(ConanFile):
    name = "hello"
    
    def set_version(self):
        content = load(os.path.join(self.recipe_folder, "CMakeLists.txt"))
        version = re.search(r"set\(MY_LIBRARY_VERSION (.*)\)\", content).group(1)
        self.version = version.strip()
```

15.23 How to use Conan as other language package manager

Conan is a generic package manager. In the getting started section we saw how to use Conan and manage a C/C++ library, like POCO.

But Conan just provided some tools, related to C/C++ (like some generators and the cpp_info), to offer a better user experience. The general basis of Conan can be used with other programming languages.

Obviously, this does not try to compete with other package managers. Conan is a C and C++ package manager, focused on C and C++ developers. But when we realized that this was possible, we thought it was a good way to showcase its power, simplicity and versatility.

And of course, if you are doing C/C++ and occasionally you need some package from other language in your workflow, as in the Conan package recipes themselves, or for some other tooling, you might find this functionality useful.

15.23.1 Conan: A Go package manager

The source code

You can just clone the following example repository:

```bash
$ git clone https://github.com/conan-community/conan-goserver-example
```

Or, alternatively, manually create the folder and copy the following files inside:

```bash
$ mkdir conan-goserver-example
$ cd conan-goserver-example
$ mkdir src
$ mkdir src/server
```

The files are:

`src/server/main.go` is a small http server that will answer “Hello world!” if we connect to it.

```
package main

import "github.com/go-martini/martini"
```
func main() {
    m := martini.Classic()
    m.Get("/", func() string {
        return "Hello world!"
    })
    m.Run()
}

Declaring and installing dependencies

Create a conanfile.txt, with the following content:

Listing 11: conanfile.txt

```text
[requires]
go-martini/1.0@lasote/stable

[imports]
src, * -> ./deps/src
```

Our project requires a package, go-martini/1.0@lasote/stable, and we indicate that all src contents from all our requirements have to be copied to ./deps/src.

The package go-martini depends on go-inject, so Conan will handle automatically the go-inject dependency.

```
$ conan install .
```

This command will download our packages and will copy the contents in the ./deps/src folder.

Running our server

Just add the deps folder to GOPATH:

```
# Linux / Macos
$ export GOPATH=$GOPATH:$PWD:/deps

# Windows
$ SET GOPATH=%GOPATH%;%CD%/deps
```

And run the server:

```
$ cd src/server
$ go run main.go
```

Open your browser and go to localhost:9300

Hello World!

Generating Go packages

Creating a Conan package for a Go library is very simple. In a Go project, you compile all the code from sources in the project itself, including all of its dependencies.
So we don’t need to take care of settings at all. Architecture, compiler, operating system, etc. are only relevant for
pre-compiled binaries. Source code packages are settings agnostic.

Let’s take a look at the `conanfile.py` of the `go inject` library:

```python
from conans import ConanFile

class InjectConan(ConanFile):
    name = "go-inject"
    version = "1.0"

    def source(self):
        self.run("git clone https://github.com/codegangsta/inject.git")
        self.run("cd inject && git checkout v1.0-rc1")  # TAG v1.0-rc1

    def package(self):
        self.copy(pattern='*', dst='src/github.com/codegangsta/inject', src="inject",
                   keep_path=True)
```

If you have read the Building a hello world package, the previous code may look quite simple to you.

We want to pack version 1.0 of the `go inject` library, so the `version` variable is “1.0”. In the `source()` method,
we declare how to obtain the source code of the library, in this case just by cloning the github repository and making
a checkout of the v1.0-rc1 tag. In the `package()` method, we are just copying all the sources to a folder named
“src/github.com/codegangsta/inject”.

This way, we can keep importing the library in the same way:

```python
import "github.com/codegangsta/inject"
```

We can export and upload the package to a remote and we are done:

```
$ conan export . lasote/stable  # Or any other user/channel
$ conan upload go-inject/1.0@lasote/stable --all
```

Now look at the `go martini` conanfile:

```python
from conans import ConanFile

class InjectConan(ConanFile):
    name = "go-martini"
    version = "1.0"
    requires = 'go-inject/1.0@lasote/stable'

    def source(self):
        self.run("git clone https://github.com/go-martini/martini.git")
        self.run("cd martini && git checkout v1.0")  # TAG v1.0

    def package(self):
        self.copy(pattern='*', dst='src/github.com/go-martini/martini', src="martini",
                   keep_path=True)
```

It is very similar. The only difference is the `requires` variable. It defines the `go-inject/1.0@lasote/stable` library,
as a requirement.

---

15.23. How to use Conan as other language package manager
Now we are able to use them easily and without the problems of versioning with github checkouts.

15.23.2 Conan: A Python package manager

Conan is a C and C++ package manager, and to deal with the vast variability of C and C++ build systems, compilers, configurations, etc., it was designed to be extremely flexible, to allow users the freedom to configure builds in virtually any manner required. This is one of the reasons to use Python as the scripting language for Conan package recipes.

With this flexibility, Conan is able to do very different tasks: package Visual Studio modules, package Go code, build packages from sources or from binaries retrieved from elsewhere, etc.

*Python code can be reused and packaged with Conan* to share functionalities or tools among `conanfile.py` files. Here we can see a full example of Conan as a Python package manager.

**A full Python and C/C++ package manager**

The real utility of this is that Conan is a C and C++ package manager. So, for example, you are able to create a Python package that wraps the functionality of the Poco C++ library. Poco itself has transitive (C/C++) dependencies, but they are already handled by Conan. Furthermore, a very interesting thing is that nothing has to be done in advance for that library, thanks to useful tools such as *pybind11*, that lets you easily create Python bindings.

So let’s build a package with the following files:

- `conanfile.py`: The package recipe.
- `__init__.py`: A required file which should remain blank.
- `pypoco.cpp`: The C++ code with the *pybind11* wrapper for Poco that generates a Python extension (a shared library that can be imported from Python).
- `CMakeLists.txt`: The CMake build file that is able to compile `pypoco.cpp` into a Python extension (`pypoco.pyd` in Windows, `pypoco.so` in Linux)
- `poco.py`: A Python file that makes use of the `pypoco` Python binary extension built with `pypoco.cpp`.
- `test_package/conanfile.py`: A test consumer “convenience” recipe to create and test the package.

The `pypoco.cpp` file can be coded easily thanks to the elegant *pybind11* library:

```cpp
#include <pybind11/pybind11.h>
#include "Poco/Random.h"

using Poco::Random;
namespace py = pybind11;

PYBIND11_PLUGIN(pypoco) {
    py::module m("pypoco", "pybind11 example plugin");
    py::class_<Random>(m, "Random")
        .def(py::init<>())
        .def("nextFloat", &Random::nextFloat);
    return m.ptr();
}
```

Listing 14: pypoco.cpp
And the *poco.py* file is straightforward:

Listing 15: *poco.py*

```python
import sys
import pypoco

def random_float():
    r = pypoco.Random()
    return r.nextFloat()
```

The *conanfile.py* is a bit longer, but is still quite easy to understand:

Listing 16: *conanfile.py*

```python
from conans import ConanFile, tools, CMake

class PocoPyReuseConan(ConanFile):
    name = "PocoPy"
    version = "0.1"
    requires = "poco/1.9.4", "pybind11/2.3.0@conan/stable"
    settings = "os", "compiler", "arch", "build_type"
    exports = "*"
    generators = "cmake"
    build_policy = "missing"

    def build(self):
        cmake = CMake(self)
        pythonpaths = "-DPYTHON_INCLUDE_DIR=C:/Python27/include -DPYTHON_LIBRARY=C:/Python27/libs/python27.lib"
        self.run('cmake %s %s -DEXAMPLE_PYTHON_VERSION=2.7' % (cmake.command_line, pythonpaths))
        self.run("cmake --build . %s" % cmake.build_config)

    def package(self):
        self.copy('*.py*')
        self.copy("*.so")

    def package_info(self):
        self.env_info.PYTHONPATH.append(self.package_folder)
```

The recipe now declares 2 *requires* that will be used to create the binary extension: the *Poco* library and the *pybind11* library.

As we are actually building C++ code, there are a few important things that we need:

- **Input settings** that define the OS, compiler, version and architecture we are using to build our extension. This is necessary because the binary we are building must match the architecture of the Python interpreter that we will be using.
- The *build()* method is actually used to invoke CMake. You may see that we had to hardcode the Python path in the example, as the *CMakeLists.txt* call to *find_package(PythonLibs)* didn’t find my Python installation in *C:/Python27*, even though that is a standard path. I have also added the *cmake* generator to be able to easily use the declared *requires* build information inside my *CMakeLists.txt*.
- The *CMakeLists.txt* is not posted here, but is basically the one used in the pybind11 example with just 2 lines to include the cmake file generated by Conan for dependencies. It can be inspected in the GitHub repo.
- Note that we are using Python 2.7 as an input option. If necessary, more options for other interpreters/architectures could be easily provided, as well as avoiding the hardcoded paths. Even the Python in-
The interpreter itself could be packaged in a Conan package.

The above recipe will generate a different binary for different compilers or versions. As the binary is being wrapped by Python, we could avoid this and use the same binary for different setups, modifying this behavior with the `conan_info()` method.

```bash
$ conan export . memsharded/testing
$ conan install pocopy/0.1@memsharded/testing -s arch=x86 -g virtualenv
$ activate
>>> import poco
>>> poco.random_float()
0.697845458984375
```

Now, the first invocation of `conan install` will retrieve the dependencies and build the package. The next invocation will use the cached binaries and be much faster. Note how we have to specify `-s arch=x86` to match the architecture of the Python interpreter to be used, in our case, 32 bits.

The output of the `conan install` command also shows us the dependencies that are being pulled:

```
Requirements
  openssl/1.0.2t from conan.io
  poco/1.9.4 from conan.io
  pocopy/0.1@memsharded/testing from local
  pybind11/2.3.0@conan/stable from conan.io
  zlib/1.2.11 from conan.io
```

This is one of the great advantages of using Conan for this task, because by depending on Poco, other C and C++ transitive dependencies are retrieved and used in the application.

For a deeper look into the code of these examples, please refer to this github repo. The above examples and code have only been tested on Win10, VS14u2, but may work on other configurations with little or no extra work.

## 15.24 How to manage SSL (TLS) certificates

### 15.24.1 Server certificate validation

By default, when a remote is added, if the URL schema is `https`, the Conan client will verify the certificate using a list of authorities declared in the `cacert.pem` file located in the Conan home (`~/.conan`).

If you have a self signed certificate (not signed by any authority) you have two options:

- Use the `conan remote` command to disable the SSL verification.
- Append your server `crt` file to the `cacert.pem` file.

### 15.24.2 Client certificates

If your server is requiring client certificates to validate a connection from a Conan client, you need to create two files in the Conan home directory (default `~/.conan`):

- A file `client.crt` with the client certificate.
- A file `client.key` with the private key.
Note: You can create only the client.crt file containing both the certificate and the private key concatenated and not create the client.key.

If you are a familiar with the curl tool, this mechanism is similar to specify the --cert/--key parameters.

### 15.25 How to check the version of the Conan client inside a conanfile

Sometimes it might be useful to check the Conan version that is running in that moment your recipe. Although we consider conan-center recipes only forward compatible, this kind of check makes sense to update them so they can maintain compatibility with old versions of Conan.

Let’s have a look at a basic example of this:

**Listing 17: conanfile.py**

```python
from conans import ConanFile, CMake, __version__ as conan_version
from conans.model.version import Version

class MyLibraryConan(ConanFile):
    name = "mylibrary"
    version = "1.0"

    def build(self):
        if conan_version < Version("0.29"):
            cmake = CMake(self.settings)
        else:
            cmake = CMake(self)
    ...
```

Here it checks the Conan version to maintain compatibility of the CMake build helper for versions lower than Conan 0.29. It also uses the internal Version() class to perform the semver comparison in the if-clause.

You can also use it to take advantage of new features when the client is new enough, for example:

```python
from conans import ConanFile, tools, __version__ as conan_version
from conans.model.version import Version

class MyPackage(ConanFile):
    name = "package"
    ...

    def package_id(self):
        if conan_version >= Version("1.20"):
            if self.settings.compiler == "gcc" and self.settings.compiler.version == "$4.9$):
                compatible_pkg = self.info.clone()
                compatible_pkg.settings.compiler.version = "4.8"
                self.compatible_packages.append(compatible_pkg)
```

It can be useful to introduce new features in your recipes while all the consumers update their client version. Together with our stability commitment for Conan 1.x it should be easy to adopt new Conan versions while evolving your recipes.
15.26 Use a generic CI with Conan and Artifactory

**Warning:** Some problems regarding the use of BuildInfo with Conan packages have been reported. If the BuildInfo contains artifacts that have the same checksum as other artifacts, this may result in losing the path of the artifact in the BuildInfo in Artifactory and also fail in the promotion process.

We are currently working along with the Artifactory team to solve those problems. Until this issue gets fixed, we do not recommend using BuildInfo's for Conan.

15.26.1 Uploading the BuildInfo

If you are using *Jenkins with Conan and Artifactory*, along with the *Jenkins Artifactory Plugin*, any Conan package downloaded or uploaded during your build will be automatically recorded in the BuildInfo json file, that will be automatically uploaded to the specified Artifactory instance.

However, using the *conan_build_info* command, you can gather and upload that information using other CI infrastructure. There are two possible ways of using this command:

**Extracting build-info from the Conan trace log**

1. Before calling Conan the first time in your build, set the environment variable *CONAN_TRACE_FILE* to a file path. The generated file will contain the *BuildInfo json*.

2. You also need to create the *artifacts.properties* file in your Conan home containing the build information. All this properties will be automatically associated to all the published artifacts.

   ```
   artifact_property_build.name=MyBuild
   artifact_property_build.number=23
   artifact_property_build.timestamp=1487676992
   ```

3. Call Conan as many times as you need. For example, if you are testing a Conan package and uploading it at the end, you will run something similar to:

   ```
   $ conan create . user/stable  # Will retrieve the dependencies and create the package
   $ conan upload mypackage/1.0@user/stable -r artifactory
   ```

4. Call the command *conan_build_info* passing the path to the generated Conan traces file and a parameter `--output` to indicate the output file. You can also, delete the traces.log file otherwise while the *CONAN_TRACE_FILE* is present, any Conan command will keep appending actions.

   ```
   $ conan_build_info /tmp/traces.log --output /tmp/build_info.json
   $ rm /tmp/traces.log
   ```

5. Edit the *build_info.json* file to append name (build name), number (build number) and the started (started date) and any other field that you need according to the Build Info json format.

   The **started** field has to be in the format: *yyyyMMdd'T'HH:mm:ss.SSSZ*

   To edit the file you can import the json file using the programming language you are using in your framework, groovy, java, python...

6. Push the json file to Artifactory, using the REST-API:

   ```
   ```
Generating build info from lockfiles information

Warning: This is an experimental feature subject to breaking changes in future releases.

To maintain compatibility with the current implementation of the `conan_build_info` command, this version must be invoked using the argument `--v2` before any subcommand.

1. To begin associating the build information to the uploaded packages the first thing is calling to the `start` subcommand of `conan_build_info`. This will set the `artifact_property_build.name` and `artifact_property_build.name` properties in the `artifacts.properties`.

   ```bash
   $ conan_build_info --v2 start MyBuildName 42
   ```

2. Call Conan using `lockfiles` to create information for the Build Info json format.

   ```bash
   $ cd mypackage
   $ conan create . mypackage/1.0@user/stable # We create one package
   $ cd .. && cd consumer
   $ conan install . # Consumes mypackage, generates a lockfile
   $ conan create . consumer/1.0@user/stable --lockfile conan.lock
   $ conan upload "*" -c -r local # Upload all packages to local remotes
   ```

3. Create build information based on the contents of the generated `conan.lock` lockfile and the information retrieved from the remote (the authentication is for the remote where you uploaded the packages).

   ```bash
   $ conan_build_info --v2 create buildinfo.json --lockfile conan.lock --user admin --password password
   ```

4. Publish the build information to Artifactory with the `publish` subcommand:

   Using user and password

   ```bash
   $ conan_build_info --v2 publish buildinfo.json --url http://localhost:8081/ --artifactory --user admin --password password
   ```

   or an API key:

   ```bash
   $ conan_build_info --v2 publish buildinfo.json --url http://localhost:8081/ --artifactory --apikey apikey
   ```

5. If the whole process has finished and you don’t want to continue associating the build number and build name to the files uploaded to Artifactory then you can use the `stop` subcommand:

   ```bash
   $ conan_build_info --v2 stop
   ```

It is also possible to merge different build info files using the `update` subcommand. This is useful in CI when many slaves are generating different build info files.

```bash
$ conan_build_info --v2 update buildinfo1.json buildinfo2.json --output-file mergedbuildinfo.json
```

You can check the complete `conan_build_info` reference.
15.27 Compiler sanitizers

Sanitizers are tools that can detect bugs such as buffer overflows or accesses, dangling pointer or different types of undefined behavior.

The two compilers that mainly support sanitizing options are gcc and clang. These options are passed to the compiler as flags and, depending on if you are using clang or gcc, different sanitizers are supported.

Here we explain different options on how to model and use sanitizers with your Conan packages.

15.27.1 Adding custom settings

If you want to model the sanitizer options so that the package id is affected by them, you have to introduce new settings in the settings.yml file (see Customizing settings section for more information).

Sanitizer options should be modeled as sub-settings of the compiler. Depending on how you want to combine the sanitizers you have two choices.

Adding a list of commonly used values

If you have a fixed set of sanitizers or combinations of them that are the ones you usually set for your builds you can add the sanitizers as a list of values. An example for apple-clang would be like this:

```yaml
apple-clang:
  version: ["5.0", "5.1", "6.0", "6.1", "7.0", "7.3", "8.0", "8.1",
         "9.0", "9.1", "10.0", "11.0"]
  libcxx: [libstdc++, libc++]
  cppstd: [None, 98, gnu98, 11, gnu11, 14, gnu14, 17, gnu17, 20, gnu20]
  sanitizer: [None, Address, Thread, Memory, UndefinedBehavior, AddressUndefinedBehavior]
```

Here you have modeled the use of `-fsanitize=address`, `-fsanitize=thread`, `-fsanitize=memory`, `-fsanitize=undefined` and the combination of `-fsanitize=address` and `-fsanitize=undefined`. Note that for example, for clang it is not possible to combine more than one of the `-fsanitize=address`, `-fsanitize=thread`, and `-fsanitize=memory` checkers in the same program.

Adding thread sanitizer for a `conan install`, in this case, could be done by calling `conan install .. -s compiler.sanitizer=Thread`

Adding different values to combine

Another option would be to add the sanitizer values as multiple True or None fields so that they can be freely combined later. An example of that for the previous sanitizer options would be as follows:

```yaml
apple-clang:
  version: ["5.0", "5.1", "6.0", "6.1", "7.0", "7.3", "8.0", "8.1",
         "9.1", "10.0", "11.0"]
  libcxx: [libstdc++, libc++]
  cppstd: [None, 98, gnu98, 11, gnu11, 14, gnu14, 17, gnu17, 20, gnu20]
  address_sanitizer: [None, True]
```

(continues on next page)
thread_sanitizer: [None, True]
undefined_sanitizer: [None, True]

Then, you can add different sanitizers calling, for example, to `conan install .. -s compiler.address_sanitizer=True -s compiler.undefined_sanitizer=True`

A drawback of this approach is that not all the combinations will be valid or will make sense, but it is up to the consumer to use it correctly.

### 15.27.2 Passing the information to the compiler or build system

Here again, we have multiple choices to pass sanitizers information to the compiler or build system.

#### Using from custom profiles

It is possible to have different custom profiles defining the compiler sanitizer setting and environment variables to inject that information to the compiler, and then passing those profiles to Conan commands. An example of this would be a profile like:

```makefile
Listing 20: address_sanitizer_profile

[settings]
os=Macos
os_build=Macos
arch=x86_64
arch_build=x86_64
compiler=apple-clang
compiler.version=10.0
compiler.libcxx=libc++
build_type=Release
compiler.sanitizer=Address

[env]
CXXFLAGS=-fsanitize=address
CFLAGS=-fsanitize=address
```

Then calling to `conan create . -pr address_sanitizer_profile` would inject `-fsanitize=address` to the build through the `CXXFLAGS` environment variable.

#### Managing sanitizer settings with the build system

Another option is to make use of the information that is propagated to the `conan generator`. For example, if we are using CMake we could use the information from the `CMakeLists.txt` to append the flags to the compiler settings like this:

```makefile
Listing 21: CMakeLists.txt

cmake_minimum_required(VERSION 3.2)
project(SanitizerExample)
set (CMAKE_CXX_STANDARD 11)
include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
conan_basic_setup()
set(SANITIZER ${CONAN_SETTINGS_COMPILER_SANITIZER})
if(SANITIZER)
```

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The sanitizer setting is propagated to CMake as the `CONAN_SETTINGS_COMPILER_SANITIZER` variable with a value equals to "Address" and we can set the behavior in CMake depending on the value of the variable.

**Using conan Hooks to set compiler environment variables**

**Important:** Take into account that the package ID doesn’t encode information about the environment, so different binaries due to different `CXX_FLAGS` would be considered by Conan as the same package.

If you are not interested in modelling the settings in the Conan package you can use a **Hook** to modify the environment variable and apply the sanitizer flags to the build. It could be something like:

Listing 22: `sanitizer_hook.py`

```python
def set_sanitize_address_flag(self):
    self._old_cxx_flags = os.environ.get("CXXFLAGS")
    os.environ["SOURCE_DATE_EPOCH"] = _old_flags + " -fsanitize=address"

def reset_sanitize_address_flag(self):
    if self._old_cxx_flags is None:
        del os.environ["CXXFLAGS"]
    else:
        os.environ["CXXFLAGS"] = self._old_cxx_flags
```

And then calling those functions from a `pre_build` and a `post_build` hook:

Listing 23: `sanitizer_hook.py`

```python
def pre_build(output, conanfile, **kwargs):
    set_sanitize_address_flag()

def post_build(output, conanfile, **kwargs):
    reset_sanitize_address_flag()
```
CHAPTER SIXTEEN

REFERENCE

General information about the commands, configuration files, etc.

Contents:

16.1 Commands

16.1.1 Consumer commands

Commands related with the installation and usage of Conan packages:

```bash
$ conan install [-h] [-g GENERATOR] [-if INSTALL_FOLDER] [-m [MANIFESTS]]
[-mi [MANIFESTS_INTERACTIVE]] [-v [VERIFY]]
[--no-imports] [-j JSON] [-b [BUILD]] [-r REMOTE] [-u]
[-l [LOCKFILE]] [-e ENV_HOST] [-e:b ENV_BUILD]
[-e:h ENV_HOST] [-o OPTIONS_HOST] [-o:b OPTIONS_BUILD]
[-o:h OPTIONS_HOST] [-pr PROFILE_HOST]
[-pr:b PROFILE_BUILD] [-pr:h PROFILE_HOST]
[-s SETTINGS_HOST] [-s:b SETTINGS_BUILD]
[-s:h SETTINGS_HOST]
path_or_reference [reference]
```

Installs the requirements specified in a recipe (conanfile.py or conanfile.txt).

It can also be used to install a concrete package specifying a reference. If any requirement is not found in the local cache, it will retrieve the recipe from a remote, looking for it sequentially in the configured remotes. When the recipes have been downloaded it will try to download a binary package matching the specified settings, only from the remote from which the recipe was retrieved. If no binary package is found, it can be built from sources using the ‘--build’ option. When the package is installed, Conan will write the files for the specified generators.

Positional arguments:
- **path_or_reference**: Path to a folder containing a recipe (conanfile.py or conanfile.txt) or to a recipe file. e.g., ./my_project/conanfile.txt. It could also be a reference
- **reference**: Reference for the conanfile path of the first argument: user/channel, version@user/channel or pkg/version@user/channel (if name or version declared in conanfile.py, they should match)

(continues on next page)
optional arguments:
-h, --help            show this help message and exit
-g GENERATOR, --generator GENERATOR
                        Generators to use
-if INSTALL_FOLDER, --install-folder INSTALL_FOLDER
                        Use this directory as the directory where to put the
generatorfiles. e.g., conaninfo/conanbuildinfo.txt
-m [MANIFESTS], --manifests [MANIFESTS]
                        Install dependencies manifests in folder for later
                        verify. Default folder is .conan_manifests, but can be
                        changed
-mi [MANIFESTS_INTERACTIVE], --manifests-interactive [MANIFESTS_INTERACTIVE]
                        Install dependencies manifests in folder for later
                        verify, asking user for confirmation. Default folder
                        is .conan_manifests, but can be changed
-v [VERIFY], --verify [VERIFY]
                        Verify dependencies manifests against stored ones
--no-imports          Install specified packages but avoid running imports
-j JSON, --json JSON  Path to a json file where the install information will
                        be written
-b [BUILD], --build [BUILD]
                        Optional, specify which packages to build from source.
                        Combining multiple '--build' options on one command
                        line is allowed. For dependencies, the optional
                        'build_policy' attribute in their conanfile.py takes
                        precedence over the command line parameter. Possible
                        parameters: --build Force build for all packages, do
                        not use binary packages. --build=never Disallow build
                        for all packages, use binary packages or fail if a
                        binary package is not found. Cannot be combined with
                        other '--build' options. --build=missing Build
                        packages from source whose binary package is not
                        found. --build=outdated Build packages from source
                        whose binary package was not generated from the latest
                        recipe or is not found. --build=cascade Build packages
                        from source that have at least one dependency being
                        built from source. --build=[pattern] Build packages
                        from source whose package reference matches the
                        pattern. The pattern uses 'fnmatch' style wildcards.
                        Default behavior: If you omit the '--build' option,
                        the 'build_policy' attribute in conanfile.py will be
                        used if it exists, otherwise the behavior is like '--
                        build=never'.
-r REMOTE, --remote REMOTE
                        Look in the specified remote server
-u, --update          Will check the remote and in case a newer version
                        and/or revision of the dependencies exists there, it
                        will install those in the local cache. When using
                        version ranges, it will install the latest version
                        that satisfies the range. Also, if using revisions, it
                        will update to the latest revision for the resolved
                        version range.
-l [LOCKFILE], --lockfile [LOCKFILE]
                        Path to a lockfile or folder containing 'conan.lock'
                        file. Lockfile can be updated if packages change
-e ENV_HOST, --env ENV_HOST
(continues on next page)
Environment variables that will be set during the package build (host machine). e.g.: -e
CXX=/usr/bin/clang++
-e:b ENV_BUILD, --env:build ENV_BUILD
   Environment variables that will be set during the package build (build machine). e.g.: -e:b
   CXX=/usr/bin/clang++
-e:h ENV_HOST, --env:host ENV_HOST
   Environment variables that will be set during the package build (host machine). e.g.: -e:h
   CXX=/usr/bin/clang++
-o OPTIONS_HOST, --options OPTIONS_HOST
   Define options values (host machine), e.g.: -o
   Pkg:with_qt=true
-o:b OPTIONS_BUILD, --options:build OPTIONS_BUILD
   Define options values (build machine), e.g.: -o:b
   Pkg:with_qt=true
-o:h OPTIONS_HOST, --options:host OPTIONS_HOST
   Define options values (host machine), e.g.: -o:h
   Pkg:with_qt=true
-pr PROFILE_HOST, --profile PROFILE_HOST
   Apply the specified profile to the host machine
-pr:b PROFILE_BUILD, --profile:build PROFILE_BUILD
   Apply the specified profile to the build machine
-pr:h PROFILE_HOST, --profile:host PROFILE_HOST
   Apply the specified profile to the host machine
-s SETTINGS_HOST, --settings SETTINGS_HOST
   Settings to build the package, overwriting the defaults (host machine). e.g.: -s
   compiler=gcc
-s:b SETTINGS_BUILD, --settings:build SETTINGS_BUILD
   Settings to build the package, overwriting the defaults (build machine). e.g.: -s:b
   compiler=gcc
-s:h SETTINGS_HOST, --settings:host SETTINGS_HOST
   Settings to build the package, overwriting the defaults (host machine). e.g.: -s:h
   compiler=gcc

**conan install** executes methods of a **conanfile.py** in the following order:

1. config_options()
2. configure()
3. requirements()
4. package_id()
5. package_info()
6. deploy()

Note this describes the process of installing a pre-built binary package. If the package has to be built, **conan install --build** executes the following:

1. config_options()
2. configure()
3. requirements()
4. package_id()
5. build_requirements()
6. build_id()
7. system_requirements()
8. source()
9. imports()
10. build()
11. package()
12. package_info()
13. deploy()

Examples

- Install a package requirement from a conanfile.txt, saved in your current directory with one option and setting (other settings will be defaulted as defined in <userhome>/.conan/profiles/default):

  ```
  $ conan install . -o pkg_name:use_debug_mode=on -s compiler=clang
  ```

- Install the requirements defined in a conanfile.py file in your current directory, with the default settings in default profile <userhome>/.conan/profiles/default, and specifying the version, user and channel (as they might be used in the recipe):

  ```python
  class Pkg(ConanFile):
      name = "mypkg"
      # see, no version defined!
      def requirements(self):
          # this trick allow to depend on packages on your same user/channel
          self.requires("dep/0.3@%s/%s" % (self.user, self.channel))

      def build(self):
          if self.version == "myversion":
              # something specific for this version of the package.

  $ conan install . myversion@someuser/somechannel
  ```

Those values are cached in a file, so later calls to local commands like conan build can find and use this version, user and channel data.

- Install the opencv/4.1.1@conan/stable reference with its default options and default settings from <userhome>/.conan/profiles/default:

  ```
  $ conan install opencv/4.1.1@conan/stable
  ```

- Install the opencv/4.1.1@conan/stable reference updating the recipe and the binary package if new upstream versions are available:

  ```
  $ conan install opencv/4.1.1@conan/stable --update
  ```

build options

Both the conan install and create commands accept --build options to specify which packages to build from source. Combining multiple --build options on one command line is allowed, where a package is built from source if at least one of the given build options selects it for the build. For dependencies, the optional build_policy attribute in their conanfile.py can override the behavior of the given command line parameters. Possible values are:
• **--build**: Always build everything from source. Produces a clean re-build of all packages and transitively dependent packages.

• **--build=never**: Conan will not try to build packages when the requested configuration does not match, in which case it will throw an error. This option cannot be combined with other --build options.

• **--build=missing**: Conan will try to build packages from source whose binary package was not found in the requested configuration on any of the active remotes or the cache.

• **--build=outdated**: Conan will try to build packages from source whose binary package was not built with the current recipe or when missing the binary package.

• **--build=cascade**: Conan selects packages for the build where at least one of its dependencies is selected for the build. This is useful to rebuild packages that, directly or indirectly, depend on changed packages.

• **--build=[pattern]**: A fnmatch case-sensitive pattern of a package reference or only the package name. Conan will force the build of the packages whose reference matches the given pattern. Several patterns can be specified, chaining multiple options:
  - e.g., `--build=pattern1 --build=pattern2` can be used to specify more than one pattern.
  - e.g., `--build=zlib` will match any package named zlib (same as zlib/*).
  - e.g., `--build=z*@conan/stable` will match any package starting with z with conan/stable as user/channel.

If you omit the --build option, the build_policy attribute in conanfile.py will be looked up. If it is set to missing or always, this build option will be used, otherwise the command will behave like --build=never was set.

**env variables**

With the -e parameters you can define:

- Global environment variables (`-e SOME_VAR="SOME_VALUE"`). These variables will be defined before the build step in all the packages and will be cleaned after the build execution.

- Specific package environment variables (`-e zlib:SOME_VAR="SOME_VALUE"`). These variables will be defined only in the specified packages (e.g., zlib).

You can specify this variables not only for your direct requires but for any package in the dependency graph.

If you want to define an environment variable but you want to append the variables declared in your requirements you can use the [] syntax:

```
$ conan install . -e PATH=[/other/path]
```

This way the first entry in the PATH variable will be /other/path but the PATH values declared in the requirements of the project will be appended at the end using the system path separator.

**settings**

With the -s parameters you can define:

- Global settings (`-s compiler="Visual Studio"`). Will apply to all the requires.

- Specific package settings (`-s zlib:compiler="MinGW"`). Those settings will be applied only to the specified packages. They accept patterns too, like `-s *@myuser/*:compiler=MinGW`, which means that packages that have the username “myuser” will use MinGW as compiler.
You can specify custom settings not only for your direct `requires` but for any package in the dependency graph.

**options**

With the `-o` parameters you can only define specific package options.

```
$ conan install . -o zlib:shared=True
$ conan install . -o zlib:shared=True -o bzip2:option=132
# you can also apply the same options to many packages with wildcards:
$ conan install . -o *:shared=True
```

**Note:** You can use *profiles* files to create predefined sets of *settings*, *options* and *environment variables*.

**reference**

An optional positional argument, if used the first argument should be a path. If the reference specifies name and/or version, and they are also declared in the `conanfile.py`, they should match, otherwise, an error will be raised.

```
$ conan install . # OK, user and channel will be None
$ conan install . user/testing # OK
$ conan install . version@user/testing # OK
$ conan install . pkg/version@user/testing # OK
$ conan install pkg/version@user/channel # Error, first arg is not a path
```

**Note:** Installation of binaries can be accelerated setting up parallel downloads with the `general.parallel_download` experimental configuration in `conan.conf`.

**conan config**

```
$ conan config [-h] {get,home,install,rm,set} ...
```

Manages Conan configuration.

Used to edit `conan.conf`, or install config files.

**Examples**

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• Change the logging level to 10:

   $ conan config set log.level=10

• Get the logging level:

   $ conan config get log.level
   $> 10

• Get the Conan home directory:

   $ conan config home
   $> /home/user/.conan

• Create all missing configuration files:

   $ conan config init

• Delete the existing configuration files and create all configuration files:

   $ conan config init --force

---

**conan config install**

```
usage: conan config install [-h] [--verify-ssl [VERIFY_SSL]] [--type {git}]
                   [--args ARGS] [-sf SOURCE_FOLDER] [-tf TARGET_FOLDER]
                   [-l] [-r REMOVE] [item]

positional arguments:
  item            git repository, local folder or zip file (local or
                  http) where the configuration is stored

optional arguments:
  -h, --help      show this help message and exit
  --verify-ssl [VERIFY_SSL]  Verify SSL connection when downloading file
  --type {git}, -t {git}    Type of remote config
  --args ARGS, -a ARGS     String with extra arguments for "git clone"
  -sf SOURCE_FOLDER, --source-folder SOURCE_FOLDER
                           Install files only from a source subfolder from the
                           specified origin
  -tf TARGET_FOLDER, --target-folder TARGET_FOLDER
                           Install to that path in the conan cache
  -l, --list        List stored configuration origins
  -r REMOVE, --remove REMOVE
                           Remove configuration origin by index in list (index provided
  --by --list argument)
```

The `config install` is intended to share the Conan client configuration. For example, in a company or organization, it is important to have common `settings.yml`, `profiles`, etc.

It can get its configuration files from a local or remote zip file, from a local directory or from a git repository. It then installs the files in the local Conan configuration.
The configuration may contain all or a subset of the allowed configuration files. Only the files that are present will be replaced. The only exception is the `conan.conf` file for which only the variables declared will be installed, leaving the other variables unchanged.

This means for example that profiles and hooks files will be overwritten if already present, but no profile or hook file that the user has in the local machine will be deleted.

All the configuration files will be copied to the Conan home directory. These are the special files and the rules applied to merge them:

<table>
<thead>
<tr>
<th>File</th>
<th>How it is applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>profiles/MyProfile</td>
<td>Overrides the local ~/.conan/profiles/MyProfile if already exists</td>
</tr>
<tr>
<td>settings.yml</td>
<td>Overrides the local ~/.conan/settings.yml</td>
</tr>
<tr>
<td>remotes.txt</td>
<td>Overrides remotes. Will remove remotes that are not present in file</td>
</tr>
<tr>
<td>config/conan.conf</td>
<td>Merges the variables, overriding only the declared variables</td>
</tr>
<tr>
<td>hooks/my_hook.py</td>
<td>Overrides the local ~/.conan/hooks/my_hook.py if already exists</td>
</tr>
</tbody>
</table>

The file `remotes.txt` is the only file listed above which does not have a direct counterpart in the ~/.conan folder. Its format is a list of entries, one on each line, with the form of

```
[remote name] [remote url] [bool]
```

where [bool] (either True or False) indicates whether SSL should be used to verify that remote. The remote definitions can be found in the `remotes.json` file and it provides a helpful starting point when writing the `remotes.txt` to be packaged in a Conan client configuration.

**Note:** During the installation, Conan skips any file with the name README.md or LICENSE.txt.

The `conan config install <item>` calls are stored in a `config_install.json` file in the Conan local cache. That allows to issue a `conan config install` command, without arguments, to iterate over the cached configurations, executing them again (updating).

The `conan config install` can be periodically executed, before any command, when `config_install_interval` is configured in `conan.conf`. Conan runs it based on `config_install.json`, including the timestamp of the last change.

**Examples:**

- Install the configuration from a URL:
  ```
  $ conan config install http://url/to/some/config.zip
  ```

- Install the configuration from a URL, but only getting the files inside a origin folder inside the zip file, and putting them inside a target folder in the local cache:
  ```
  $ conan config install http://url/to/some/config.zip -sf=origin -tf=target
  ```

- Install configuration from 2 different zip files from 2 different urls, using different source and target folders for each one, then update all:
  ```
  $ conan config install http://url/to/some/config.zip -sf=origin -tf=target
  $ conan config install http://url/to/some/config.zip -sf=origin2 -tf=target2
  $ conan config install http://other/url/to/other.zip -sf=hooks -tf=hooks
  # Later on, execute again the previous configurations cached:
  $ conan config install
  ```
It’s not needed to specify any argument, it will iterate previously stored configurations in `config_install.json`, executing them again.

- Install the configuration from a Git repository with submodules:

```
$ conan config install http://github.com/user/conan_config/.git --args "--recursive"
```

You can also force the git download by using `--type git` (in case it is not deduced from the URL automatically):

```
$ conan config install http://github.com/user/conan_config/.git --type git
```

- Install from a URL skipping SSL verification:

```
$ conan config install http://url/to/some/config.zip --verify-ssl=False
```

This will disable the SSL check of the certificate.

- Install the configuration from a local path:

```
$ conan config install /path/to/some/config.zip
```

- List all previously installed origins (the ones that will be used if `conan config install` is called without args):

```
$ conan config install --list
```

This will display the list of stored origins, with their index inside the list.

- Remove one of the previously installed origins:

```
$ conan config install --remove=1
```

This will remove the element with index=1 (second element in the list) of the existing origins. This means that the next `conan config install` manual or scheduled calls to this command will not use this origin anymore.

### conan get

```
```

Gets a file or list a directory of a given reference or package.

**Positional arguments:**
- `reference`: Recipe reference or package reference e.g., `MyPackage/1.2@user/channel`, `MyPackage/1.2@user/channel:af7901d8bdfe621d086181aa1c495c25a17b137`
- `path`: Path to the file or directory. If not specified will get the conanfile if only a reference is specified and a conaninfo.txt file contents if the package is also specified

**Optional arguments:**
- `-h, --help`: show this help message and exit
- `-p PACKAGE, --package PACKAGE`: Package ID [DEPRECATED: use full reference instead]
- `-r REMOTE, --remote REMOTE`

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Examples:

- Print the conanfile.py from a remote package:

  $ conan get zlib/1.2.8@ -r conan-center

- List the files for a local package recipe:

  $ conan get zlib/1.2.11@ .

  Listing directory '.':
  CMakeLists.txt
  conanfile.py
  conanmanifest.txt

- Print a file from a recipe folder:

  $ conan get zlib/1.2.11@ conanmanifest.txt

- Print the conaninfo.txt file for a binary package:

  $ conan get zlib/1.2.11@:2144f833c251030c3cdf61c4354ae0e38607a909

  [settings]
  arch=x86_64
  build_type=Release
  compiler=apple-clang
  compiler.version=8.1
  os=Macos

  [requires]

  [options]
    # ...

- List the files from a binary package in a remote:

  $ conan get zlib/1.2.11@:2144f833c251030c3cdf61c4354ae0e38607a909 . -r conan-center

  Listing directory '.':
  conan_package.tgz
  conaninfo.txt
  conanmanifest.txt

**conan info**

$ conan info [-h] [--paths] [--bo BUILD_ORDER] [--g GRAPH]
  [--if INSTALL_FOLDER] [--j [JSON]] [--n ONLY]
  [--package-filter [PACKAGE_FILTER]] [--db [DRY_BUILD]]
[continued from previous page]

[[-b [BUILD]] [-r REMOTE] [-u] [-l [LOCKFILE]] [-e ENV_HOST]
[-e:b ENV_BUILD] [-e:h ENV_HOST] [-o OPTIONS_HOST]
[-o:b OPTIONS_BUILD] [-o:h OPTIONS_HOST] [-pr PROFILE_BUILD]
[-pr:b PROFILE_BUILD] [-pr:h PROFILE_HOST]
[-s SETTINGS_HOST] [-s:b SETTINGS_BUILD]
[-s:h SETTINGS_HOST]
path_or_reference

position arguments:
  path_or_reference Path to a folder containing a recipe (conanfile.py or conanfile.txt) or to a recipe file. e.g., ./my_project/conanfile.txt. It could also be a reference

optional arguments:
  -h, --help show this help message and exit
  --paths Show package paths in local cache
  -bo BUILD_ORDER, --build-order BUILD_ORDER
given a modified reference, return an ordered list to build (CI). [DEPRECATED: use 'conan graph build-order ...' instead]
  -g GRAPH, --graph GRAPH
Creates file with project dependencies graph. It will generate a DOT or HTML file depending on the filename extension
  -if INSTALL_FOLDER, --install-folder INSTALL_FOLDER
local folder containing the conaninfo.txt and conanbuildinfo.txt files (from a previous conan install execution). Defaulted to current folder, unless --profile, -s or -o is specified. If you specify both install-folder and any setting/option it will raise an error.
  -j [JSON], --json [JSON]
Path to a json file where the information will be written
  -n ONLY, --only ONLY
Show only the specified fields: "id", "build_id", "remote", "url", "license", "requires", "update", "required", "date", "author", "description", "None". --paths' information can also be filtered with options "export_folder", "build_folder", "package_folder", "source_folder". Use '--only None' to show only references.
  --package-filter [PACKAGE_FILTER]
Print information only for packages that match the filter pattern e.g., MyPackage/1.2@user/channel or MyPackage*
  -db [DRY_BUILD], --dry-build [DRY_BUILD]
Apply the --build argument to output the information, as it would be done by the install command
  -b [BUILD], --build [BUILD]
Given a build policy, return an ordered list of packages that would be built from sources during the install command

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- `r REMOTE, --remote REMOTE`
  Look in the specified remote server

- `u, --update`
  Will check if updates of the dependencies exist in the
  remotes (a new version that satisfies a version range,
  a new revision or a newer recipe if not using
  revisions).

- `-l [LOCKFILE], --lockfile [LOCKFILE]`
  Path to a lockfile or folder containing 'conan.lock'
  file. Lockfile can be updated if packages change

- `-e ENV_HOST, --env ENV_HOST`
  Environment variables that will be set during the
  package build (host machine). e.g.: -e
  `CXX=/usr/bin/clang++`

- `-e:b ENV_BUILD, --env:build ENV_BUILD`
  Environment variables that will be set during the
  package build (build machine). e.g.: -e:b
  `CXX=/usr/bin/clang++`

- `-e:h ENV_HOST, --env:host ENV_HOST`
  Environment variables that will be set during the
  package build (host machine). e.g.: -e:h
  `CXX=/usr/bin/clang++`

- `-o OPTIONS_HOST, --options OPTIONS_HOST`
  Define options values (host machine), e.g.: -o
  `Pkg:with_qt=true`

- `-o:b OPTIONS_BUILD, --options:build OPTIONS_BUILD`
  Define options values (build machine), e.g.: -o:b
  `Pkg:with_qt=true`

- `-o:h OPTIONS_HOST, --options:host OPTIONS_HOST`
  Define options values (host machine), e.g.: -o:h
  `Pkg:with_qt=true`

- `-pr PROFILE_HOST, --profile PROFILE_HOST`
  Apply the specified profile to the host machine

- `-pr:b PROFILE_BUILD, --profile:build PROFILE_BUILD`
  Apply the specified profile to the build machine

- `-pr:h PROFILE_HOST, --profile:host PROFILE_HOST`
  Apply the specified profile to the host machine

- `-s SETTINGS_HOST, --settings SETTINGS_HOST`
  Settings to build the package, overwriting the
  defaults (host machine). e.g.: -s compiler=gcc

- `-s:b SETTINGS_BUILD, --settings:build SETTINGS_BUILD`
  Settings to build the package, overwriting the
  defaults (build machine). e.g.: -s:b compiler=gcc

- `-s:h SETTINGS_HOST, --settings:host SETTINGS_HOST`
  Settings to build the package, overwriting the
  defaults (host machine). e.g.: -s:h compiler=gcc

Examples:

```
$ conan info .
$ conan info myproject_folder
$ conan info myproject_folder/conanfile.py
$ conan info hello/1.0@user/channel
```

The output will look like:

```
Dependency/0.1@user/channel
ID: 5ab84d6acfe1f23c4fabe0ab88f26e3a396351ac9
```
conan info builds the complete dependency graph, like conan install does. The main difference is that it doesn’t try to install or build the binaries, but the package recipes will be retrieved from remotes if necessary.

It is very important to note, that the info command outputs the dependency graph for a given configuration (settings, options), as the dependency graph can be different for different configurations. Then, the input to the conan info command is the same as conan install, the configuration can be specified directly with settings and options, or using profiles.

Also, if you did a previous conan install with a specific configuration, or maybe different installs with different configurations, you can reuse that information with the --install-folder argument:

```
$ # dir with a conanfile.txt
$ mkdir build_release && cd build_release
$ conan install .. --profile=gcc54release
$ cd .. && mkdir build_debug && cd build_debug
$ conan install .. --profile=gcc54debug
$ cd ..
$ conan info . --install-folder=build_release
> info for the release dependency graph install
$ conan info . --install-folder=build_debug
> info for the debug dependency graph install
```

It is possible to use the conan info command to extract useful information for Continuous Integration systems. More precisely, it has the --build-order, -bo option (deprecated in favor of conan lock build-order), that will produce a machine-readable output with an ordered list of package references, in the order they should be built. E.g., let’s assume that we have a project that depends on Boost and Poco, which in turn depends on OpenSSL and zlib transitively. So we can query our project with a reference that has changed (most likely due to a git push on that package):

```
$ conan info . -bo zlib/1.2.11#
[zlib/1.2.11], [openssl/1.0.2u], [boost/1.71.0, poco/1.9.4]
```

Note the result is a list of lists. When there is more than one element in one of the lists, it means that they are decoupled projects and they can be built in parallel by the CI system.
You can also specify the `--build-order=ALL` argument, if you want just to compute the whole dependency graph build order

```
$ conan info . --build-order=ALL
> [zlib/1.2.11], [openssl/1.0.2u], [boost/1.71.0, poco/1.9.4]
```

Also you can get a list of nodes that would be built (simulation) in an install command specifying a build policy with the `--build` parameter.

E.g., if I try to install `boost/1.71.0` recipe with `--build missing` build policy and `arch=x86`, which libraries will be built?

```
$ conan info boost/1.71.0@ --build missing -s arch=x86
bz2/1.0.8, zlib/1.2.11, boost/1.71.0
```

You can generate a graph of your dependencies, in dot or html formats:

```
$ conan info .. --graph=file.html
$ file.html # or open the file, double-click
```

The generated html output contains links to third party resources, the `vis.js` library (2 files: `vis.min.js`, `vis.min.css`). By default they are retrieved from cloudfare. However, for environments without internet connection, these files could be also used from the local cache and installed with `conan config install` by putting those files in the root of the configuration folder:

- `vis.min.js`: Default link to “https://cdnjs.cloudflare.com/ajax/libs/vis/4.18.1/vis.min.js”
- `vis.min.css`: Default link to “https://cdnjs.cloudflare.com/ajax/libs/vis/4.18.1/vis.min.css”

It is not necessary to modify the generated html file. Conan will automatically use the local paths to the cache files if present, or the internet ones if not.

You can find where the package is installed in your cache by using the argument `--paths`:

```
$ conan info foobar/1.0.0@user/channel --paths
```

The output will look like:

```
foobar/1.0.0@user/channel
   ID: 6af9cc7c931c5ad942174fd7838eb655717c709
   BuildID: None
```

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export_folder: /home/conan/.conan/data/foobar/1.0.0/user/channel/export
source_folder: /home/conan/.conan/data/foobar/1.0.0/user/channel/source
build_folder: /home/conan/.conan/data/foobar/1.0.0/user/channel/build/
package_folder: /home/conan/.conan/data/foobar/1.0.0/user/channel/package/

Remote: None
License: MIT
Description: Foobar project
Author: Dummy
Topics: None
Recipe: Cache
Binary: Cache
Binary remote: None
Creation date: 2019-09-03 11:22:17

conan search


Searches package recipes and binaries in the local cache or a remote.

If you provide a pattern, then it will search for existing package recipes matching it. If a full reference is provided (pkg/0.1@user/channel) then the existing binary packages for that reference will be displayed. The default remote is ignored, if no remote is specified, the search will be done in the local cache. Search is case sensitive, the exact case has to be used. For case insensitive file systems, like Windows, case sensitive search can be forced with ‘--case-sensitive’.

positional arguments:
  pattern_or_reference  Pattern or package recipe reference, e.g., 'boost/*', 'MyPackage/1.2@user/channel'

optional arguments:
  -h, --help           show this help message and exit
  -o, --outdated       Show only outdated from recipe packages. This flag can only be used with a reference
  -q QUERY, --query QUERY
    Packages query: 'os=Windows AND (arch=x86 OR compiler=gcc)'. The 'pattern_or_reference' parameter has to be a reference: MyPackage/1.2@user/channel
  -r REMOTE, --remote REMOTE
    Remote to search in. '-r all' searches all remotes
  --case-sensitive     Make a case-sensitive search. Use it to guarantee case-sensitive search in Windows or other case-insensitive file systems
  --raw                Print just the list of recipes
  --table TABLE        Outputs html file with a table of binaries. Only valid for a reference search
  -j JSON, --json JSON
    json file path where the search information will be written to
  -rev, --revisions    Get a list of revisions for a reference or a package reference.
Examples

```
$ conan search "zlib/*"
$ conan search "zlib/*" -r=conan-center
```

To search for recipes in all defined remotes use `-r all` (this is only valid for searching recipes, not binaries):

```
$ conan search "zlib/*" -r=all
```

If you use instead the full package recipe reference, you can explore the binaries existing for that recipe, also in a remote or in the local conan cache:

```
$ conan search boost/1.71.0@
```

Query syntax

A query syntax is allowed to look for specific binaries, you can use AND and OR operators and parenthesis, with settings and also options.

```
$ conan search boost/1.71.0@ -q arch=x86_64
$ conan search boost/1.71.0@ -q "(arch=x86_64 OR arch=ARM) AND (build_type=Release OR
→  os=Windows)"
```

Query syntax allows sub-settings, even for custom ones. e.g:

```
$ conan search boost/1.71.0@ -q "compiler=gcc AND compiler.version=9"
$ conan search boost/1.71.0@ -q "os=Linux AND os.distro=Ubuntu AND os.distro.
→  version=19.04"
```

If you specify a query filter for a setting and the package recipe is not restricted by this setting, Conan won’t find the packages. e.g:

```
class MyRecipe(ConanFile):
    name = "my_recipe"
    settings = "arch",

$ conan search my_recipe/1.0@lasote/stable -q os=Windows
```

The query above won’t find the my_recipe binary packages (because the recipe doesn’t declare “os” as a setting) unless you specify the None value:

```
$ conan search my_recipe/1.0@lasote/stable -q os=None
```

Tabular output

You can generate a table for all binaries from a given recipe with the `--table` argument:

```
$ conan search jinja2cpp/1.1.0@ --table=file.html -r=conan-center
$ file.html # or open the file, double-click
```
Recipe and package revisions

Search all the local Conan packages matching a pattern and showing the revision:

```bash
$ conan search "lib*" --revisions
$ Existing package recipes:
  lib/1.0@user/channel#404e86c18e4a47a166fabe70b3b15e33
```

Search the local revision for a local cache recipe:

```bash
$ conan search lib/1.0@conan/testing --revisions
$ Revisions for 'lib/1.0@conan/testing':
  a55e3b054f7bf4e2c6f10e955da69502 (2019-03-05 16:37:27 UTC)
```

Search the remote revisions in a server:

```bash
$ conan search lib/1.0@conan/testing --revisions -r=myremote
$ Revisions for 'lib/1.0@conan/testing' at remote 'myremote':
  78fcef2541aeaeec5faccbf0862ac561 (2019-03-05 16:37:27 UTC)
  f3367e0e7d170a12abc18175fee5f97 (2019-03-05 16:37:27 UTC)
```
16.1.2 Creator commands

Commands related to the creation of Conan recipes and packages:

**conan create**

```bash
$ conan create [-h] [-j JSON] [-k] [-ne] [-tbf TEST_BUILD_FOLDER]
[-tf TEST_FOLDER] [--ignore-dirty] [-m [MANIFESTS]]
[-mi [MANIFESTS_INTERACTIVE]] [-v [VERIFY]] [-b [BUILD]]
[-r REMOTE] [-u] [-l [LOCKFILE]] [-e ENV_HOST]
[-e:b ENV_BUILD] [-e:h ENV_HOST] [-o OPTIONS_HOST]
[-o:b OPTIONS_BUILD] [-o:h OPTIONS_HOST]
[-pr PROFILE_HOST] [-pr:b PROFILE_BUILD]
[-pr:h PROFILE_HOST] [-s SETTINGS_HOST]
[-s:b SETTINGS_BUILD] [-s:h SETTINGS_HOST]
path [reference]
```

Builds a binary package for a recipe (conanfile.py).

Uses the specified configuration in a profile or in -s settings, -o options, etc. If a ‘test_package’ folder (the name can be configured with -tf) is found, the command will run the consumer project to ensure that the package has been created correctly. Check ‘conan test’ command to know more about ‘test_folder’ project.

**positional arguments:**
- **path**
  
  Path to a folder containing a conanfile.py or to a recipe file e.g., my_folder/conanfile.py
- **reference**
  
  user/channel, version@user/channel or pkg/version@user/channel (if name or version declared in conanfile.py, they should match)

**optional arguments:**
- **-h, --help**
  
  show this help message and exit
- **-j JSON, --json JSON**
  
  json file path where the install information will be written to
- **-k, --keep-source**
  
  Do not remove the source folder in the local cache, even if the recipe changed. Use this for testing purposes only
- **-kb, --keep-build**
  
  Do not remove the build folder in local cache. Implies --keep-source. Use this for testing purposes only
- **-ne, --not-export**
  
  Do not export the conanfile.py
- **-tbf TEST_BUILD_FOLDER, --test-build-folder TEST_BUILD_FOLDER**
  
  Working directory for the build of the test project.
- **-tf TEST_FOLDER, --test-folder TEST_FOLDER**
  
  Alternative test folder name. By default it is "test_package". Use "None" to skip the test stage
- **--ignore-dirty**
  
  When using the "scm" feature with "auto" values, capture the revision and url even if there are uncommitted changes
- **-m [MANIFESTS], --manifests [MANIFESTS]**
  
  Install dependencies manifests in folder for later verify. Default folder is .conan_manifests, but can be changed
- **-mi [MANIFESTS_INTERACTIVE], --manifests-interactive [MANIFESTS_INTERACTIVE]**
  
  Install dependencies manifests in folder for later verify, asking user for confirmation. Default folder (continues on next page)
is .conan_manifests, but can be changed

-\v [VERIFY], --verify [VERIFY]
  Verify dependencies manifests against stored ones

-\b [BUILD], --build [BUILD]
  Optional, specify which packages to build from source.
  Combining multiple '--build' options on one command line is allowed. For dependencies, the optional 'build_policy' attribute in their conanfile.py takes precedence over the command line parameter. Possible parameters: --build Force build for all packages, do not use binary packages. --build=never Disallow build for all packages, use binary packages or fail if a binary package is not found. Cannot be combined with other '--build' options. --build=missing Build packages from source whose binary package is not found. --build=outdated Build packages from source whose binary package was not generated from the latest recipe or is not found. --build=cascade Build packages from source that have at least one dependency being built from source. --build=[pattern] Build packages from source whose package reference matches the pattern. The pattern uses 'fnmatch' style wildcards. Default behavior: If you omit the '--build' option, the 'build_policy' attribute in conanfile.py will be used if it exists, otherwise the behavior is like '--build=package name'.

-\r REMOTE, --remote REMOTE
  Look in the specified remote server

-\u, --update
  Will check the remote and in case a newer version and/or revision of the dependencies exists there, it will install those in the local cache. When using version ranges, it will install the latest version that satisfies the range. Also, if using revisions, it will update to the latest revision for the resolved version range.

-\l [LOCKFILE], --lockfile [LOCKFILE]
  Path to a lockfile or folder containing 'conan.lock' file. Lockfile can be updated if packages change

-\e ENV_HOST, --env ENV_HOST
  Environment variables that will be set during the package build (host machine). e.g.: -e CXX=/usr/bin/clang++

-\e:b ENV_BUILD, --env:build ENV_BUILD
  Environment variables that will be set during the package build (build machine). e.g.: -e:b CXX=/usr/bin/clang++

-\e:h ENV_HOST, --env:host ENV_HOST
  Environment variables that will be set during the package build (host machine). e.g.: -e:h CXX=/usr/bin/clang++

-\o OPTIONS_HOST, --options OPTIONS_HOST
  Define options values (host machine), e.g.: -o Pkg:with_qt=true

-\o:b OPTIONS_BUILD, --options:build OPTIONS_BUILD
  Define options values (build machine), e.g.: -o:b Pkg:with_qt=true

-\o:h OPTIONS_HOST, --options:host OPTIONS_HOST
Define options values (host machine), e.g.: `-o:h Pkg:with_qt=true`
- `-pr PROFILE_HOST`, `--profile PROFILE_HOST`
  Apply the specified profile to the host machine
- `-pr:b PROFILE_BUILD`, `--profile:build PROFILE_BUILD`
  Apply the specified profile to the build machine
- `-pr:h PROFILE_HOST`, `--profile:host PROFILE_HOST`
  Apply the specified profile to the host machine
- `-s SETTINGS_HOST`, `--settings SETTINGS_HOST`
  Settings to build the package, overwriting the defaults (host machine). e.g.: `-s compiler=gcc`
- `-s:b SETTINGS_BUILD`, `--settings:build SETTINGS_BUILD`
  Settings to build the package, overwriting the defaults (build machine). e.g.: `-s:b compiler=gcc`
- `-s:h SETTINGS_HOST`, `--settings:host SETTINGS_HOST`
  Settings to build the package, overwriting the defaults (host machine). e.g.: `-s:h compiler=gcc`

**conan create** . demo/testing is equivalent to:

```
$ conan export . demo/testing
$ conan install hello/0.1@demo/testing --build=hello
# package is created now, use test to test it
$ cd test_package
$ conan test . hello/0.1@demo/testing
```

**Tip:** Sometimes you need to skip/disable test stage to avoid a failure while creating the package, i.e: when you are cross compiling libraries and target code cannot be executed in current host platform. In that case you can skip/disable the test package stage:

```
$ conan create . demo/testing --test-folder=None
```

**conan create** executes methods of a `conanfile.py` in the following order:

1. `config_options()`
2. `configure()`
3. `requirements()`
4. `package_id()`
5. `build_requirements()`
6. `build_id()`
7. `system_requirements()`
8. `source()`
9. `imports()`
10. `build()`
11. `package()`
12. `package_info()`

In case of installing a pre-built binary, steps from 5 to 11 will be skipped. Note that `deploy()` method is only used in **conan install**.
Note: Installation of binaries can be accelerated setting up parallel downloads with the `general.parallel_download experimental` configuration in `conan.conf`.

**conan export**

```bash
$ conan export [-h] [-k] [-l [LOCKFILE]] [--ignore-dirty] path [reference]
```

Copies the recipe (conanfile.py & associated files) to your local cache.

Use the ‘reference’ param to specify a user and channel where to export it. Once the recipe is in the local cache it can be shared, reused and to any remote with the ‘conan upload’ command.

**positional arguments:**
- `path`: Path to a folder containing a conanfile.py or to a recipe file e.g., `my_folder/conanfile.py`
- `reference`: user/channel, or Pkg/version@user/channel (if name and version are not declared in the conanfile.py)

**optional arguments:**
- `-h`, `--help`: show this help message and exit
- `-k`, `--keep-source`: Do not remove the source folder in the local cache, even if the recipe changed. Use this for testing purposes only
- `-l [LOCKFILE]`, `--lockfile [LOCKFILE]`: Path to a lockfile or folder containing 'conan.lock' file. Lockfile will be updated with the exported package
- `--ignore-dirty`: When using the "scm" feature with "auto" values, capture the revision and url even if there are uncommitted changes

The **reference** field can be:

- A complete package reference: `pkg/version@user/channel`. In this case, the recipe doesn’t need to declare the name or the version. If the recipe declares them, they should match the provided values in the command line.
- The user and channel: `user/channel`. The command will assume that the name and version are provided by the recipe.
- The version, user and channel: `version@user/channel`. The recipe must provide the name, and if it does provide the version, it should match the command line one.

There is also a “recipe_linter” hook in the [official hooks repository](https://github.com/conan-io/conan-recipe-linter) that can be activated to run automatic linter checks on the recipes when they are exported.

**Examples**

- Export a recipe using a full reference. Only valid if `name` and `version` are not declared in the recipe:
  ```bash
  $ conan export . mylib/1.0@myuser/channel
  ```

- Export a recipe from any folder directory, under the `myuser/stable` user and channel:
$ conan export ./folder_name myuser/stable

• Export a recipe without removing the source folder in the local cache:

$ conan export . fenix/stable -k

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conan export-pkg


Exports a recipe, then creates a package from local source and build folders.

If ‘--package-folder’ is provided it will copy the files from there, otherwise, it will execute package() method over ‘--source-folder’ and ‘--build-folder’ to create the binary package.

positional arguments:
  path          Path to a folder containing a conanfile.py or to a recipe file e.g., my_folder/conanfile.py
  reference     user/channel or pkg/version@user/channel (if name and version are not declared in the conanfile.py)

optional arguments:
  -h, --help    show this help message and exit
  -bf BUILD_FOLDER, --build-folder BUILD_FOLDER
                 Directory for the build process. Defaulted to the current directory. A relative path to the current directory can also be specified
  -f, --force   Overwrite existing package if existing
  -if INSTALL_FOLDER, --install-folder INSTALL_FOLDER
                 Directory containing the conaninfo.txt and conanbuildinfo.txt files (from previous 'conan install'). Defaulted to --build-folder If these files are found in the specified folder and any of '-e', '-o', '-pr' or '-s' arguments are used, it will raise an error.
  -pf PACKAGE_FOLDER, --package-folder PACKAGE_FOLDER
                 folder containing a locally created package. If a value is given, it won't call the recipe 'package()' method, and will run a copy of the provided folder.
  -sf SOURCE_FOLDER, --source-folder SOURCE_FOLDER
                 Directory containing the sources. Defaulted to the conanfile's directory. A relative path to the current directory can also be specified
  -j JSON, --json JSON
                 Path to a json file where the install information will be written
  -l [LOCKFILE], --lockfile [LOCKFILE]
                 Path to a lockfile or folder containing 'conan.lock' file. Lockfile will be updated with the exported

(continues on next page)
The `export-pkg` command let you create a package from already existing files in your working folder, it can be useful if you are using a build process external to Conan and do not want to provide it with the recipe. Nevertheless, you should take into account that it will generate a package and Conan won’t be able to guarantee its reproducibility or regenerate it again. This is not the normal or recommended flow for creating Conan packages.

Execution of this command will result in several files copied to the package folder in the cache identified by its `package_id` (Conan will perform all the required actions to compute this _id_: build the graph, evaluate the requirements and options, and call any required method), but there could be two different sources for the files:

- If the argument `--package-folder` is provided, Conan will just copy all the contents of that folder to the package one in the cache.
- If no `--package-folder` is given, Conan will execute the method `package()` once and the `self.copy(...)` functions will copy matching files from the `source_folder` and `build_folder` to the corresponding path in the Conan cache (working directory corresponds to the `build_folder`).
- If the arguments `--package-folder`, `--build-folder` or `--source-folder` are declared, but the

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--ignore-dirty</code></td>
<td>When using the &quot;scm&quot; feature with &quot;auto&quot; values, capture the revision and url even if there are uncommitted changes</td>
</tr>
<tr>
<td><code>-e ENV_HOST, --env ENV_HOST</code></td>
<td>Environment variables that will be set during the package build (host machine). e.g.: <code>-e CX=/usr/bin/clang++</code></td>
</tr>
<tr>
<td><code>-e:b ENV_BUILD, --env:build ENV_BUILD</code></td>
<td>Environment variables that will be set during the package build (build machine). e.g.: <code>-e:b CX=/usr/bin/clang++</code></td>
</tr>
<tr>
<td><code>-e:h ENV_HOST, --env:host ENV_HOST</code></td>
<td>Environment variables that will be set during the package build (host machine). e.g.: <code>-e:h CX=/usr/bin/clang++</code></td>
</tr>
<tr>
<td><code>-o OPTIONS_HOST, --options OPTIONS_HOST</code></td>
<td>Define options values (host machine), e.g.: <code>-o Pkg:with_qt=true</code></td>
</tr>
<tr>
<td><code>-o:b OPTIONS_BUILD, --options:build OPTIONS_BUILD</code></td>
<td>Define options values (build machine), e.g.: <code>-o:b Pkg:with_qt=true</code></td>
</tr>
<tr>
<td><code>-o:h OPTIONS_HOST, --options:host OPTIONS_HOST</code></td>
<td>Define options values (host machine), e.g.: <code>-o:h Pkg:with_qt=true</code></td>
</tr>
<tr>
<td><code>-pr PROFILE_HOST, --profile PROFILE_HOST</code></td>
<td>Apply the specified profile to the host machine</td>
</tr>
<tr>
<td><code>-pr:b PROFILE_BUILD, --profile:build PROFILE_BUILD</code></td>
<td>Apply the specified profile to the build machine</td>
</tr>
<tr>
<td><code>-pr:h PROFILE_HOST, --profile:host PROFILE_HOST</code></td>
<td>Apply the specified profile to the host machine</td>
</tr>
<tr>
<td><code>-s SETTINGS_HOST, --settings SETTINGS_HOST</code></td>
<td>Settings to build the package, overwriting the defaults (host machine). e.g.: <code>-s compiler=gcc</code></td>
</tr>
<tr>
<td><code>-s:b SETTINGS_BUILD, --settings:build SETTINGS_BUILD</code></td>
<td>Settings to build the package, overwriting the defaults (build machine). e.g.: <code>-s:b compiler=gcc</code></td>
</tr>
<tr>
<td><code>-s:h SETTINGS_HOST, --settings:host SETTINGS_HOST</code></td>
<td>Settings to build the package, overwriting the defaults (host machine). e.g.: <code>-s:h compiler=gcc</code></td>
</tr>
</tbody>
</table>
path is incorrect, `export-pkg` will raise an exception.

There are different scenarios where this command could look like useful:

- You are working locally on a package and you want to upload it to the cache to be able to consume it from other recipes. In this situation you can use the `export-pkg` command to copy the package to the cache, but you could also put the package in editable mode and avoid this extra step.

- You only have precompiled binaries available, then you can use the `export-pkg` to create the Conan package, or you can build a working recipe to download and package them. These scenarios are described in the documentation section How to package existing binaries.

Note: Note that if `--profile`, settings or options are not provided to `export-pkg`, the configuration will be extracted from the information stored after a previous `conan install`. That information might be incomplete in some edge cases, so we strongly recommend the usage of `--profile` or `--settings, --options` etc.

Examples

- Create a package from a directory containing the binaries for Windows/x86/Release:

  We need to collect all the files from the local filesystem and tell Conan to compute the proper package_id so its get associated with the correct settings and it works when consuming it.

  If the files in the working folder are:

  ```
  Release_x86/lib/libmycoollib.a
  Release_x86/lib/other.a
  Release_x86/include/mylib.h
  Release_x86/include/other.h
  ```

  then, just run:

  ```
  $ conan new hello/0.1 --bare # It creates a minimum recipe example
  $ conan export-pkg . hello/0.1@user/stable -s os=Windows -s arch=x86 -s build_type=Release --package-folder=Release_x86
  ```

  This last command will copy all the contents from the package-folder and create the package associated with the settings provided through the command line.

- Create a package from a source and build folder:

  The objective is to collect the files that will be part of the package from the source folder (include files) and from the build folder (libraries), so, if these are the files in the working folder:

  ```
  sources/include/mylib.h
  sources/src/file.cpp
  build/lib/mylib.lib
  build/lib/mylib.tmp
  build/file.obj
  ```

  we would need a slightly more complicated `conanfile.py` than in the previous example to select which files to copy, we need to change the patterns in the `package()` method:

  ```
  def package(self):
      self.copy("*.h", dst="include", src="include")
      self.copy("*.lib", dst="lib", keep_path=False)
  ```

  Now, we can run Conan to create the package:
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**$ conan export-pkg . hello/0.1@user/stable -pr:host=myprofile --source-folder=sources --build-folder=build**

### conan new


Creates a new package recipe template with a ‘conanfile.py’ and optionally, ‘test_package’ testing files.

<table>
<thead>
<tr>
<th>positional arguments:</th>
<th>name</th>
<th>Package name, e.g.: &quot;poco/1.9.4&quot; or complete reference for CI scripts: &quot;poco/1.9.4@user/channel&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>optional arguments:</td>
<td>-h, --help</td>
<td>show this help message and exit</td>
</tr>
<tr>
<td></td>
<td>-t, --test</td>
<td>Create test_package skeleton to test package</td>
</tr>
<tr>
<td></td>
<td>-i, --header</td>
<td>Create a headers only package template</td>
</tr>
<tr>
<td></td>
<td>-c, --pure-c</td>
<td>Create a C language package only package, deleting &quot;self.settings.compiler.libcxx&quot; setting in the configure method</td>
</tr>
<tr>
<td></td>
<td>-s, --sources</td>
<td>Create a package with embedded sources in &quot;src&quot; folder, using &quot;exports_sources&quot; instead of retrieving external code with the &quot;source()&quot; method</td>
</tr>
<tr>
<td></td>
<td>-b, --bare</td>
<td>Create the minimum package recipe, without build() method. Useful in combination with &quot;export-pkg&quot; command</td>
</tr>
<tr>
<td></td>
<td>-m TEMPLATE, --template TEMPLATE</td>
<td>Use the given template from the local cache for conanfile.py</td>
</tr>
<tr>
<td></td>
<td>-cis, --ci-shared</td>
<td>Package will have a &quot;shared&quot; option to be used in CI</td>
</tr>
<tr>
<td></td>
<td>-cilg, --ci-travis-gcc</td>
<td>Generate travis-ci files for linux gcc</td>
</tr>
<tr>
<td></td>
<td>-cilc, --ci-travis-clang</td>
<td>Generate travis-ci files for linux clang</td>
</tr>
<tr>
<td></td>
<td>-cio, --ci-travis-osx</td>
<td>Generate travis-ci files for OSX apple-clang</td>
</tr>
<tr>
<td></td>
<td>-ciw, --ci-appveyor-win</td>
<td>Generate appveyor files for Appveyor Visual Studio</td>
</tr>
<tr>
<td></td>
<td>-ciglg, --ci-gitlab-gcc</td>
<td>Generate GitLab files for linux gcc</td>
</tr>
<tr>
<td></td>
<td>-ciglc, --ci-gitlab-clang</td>
<td>Generate GitLab files for linux clang</td>
</tr>
<tr>
<td></td>
<td>-ciccg, --ci-circleci-gcc</td>
<td>Generate CircleCI files for linux gcc</td>
</tr>
<tr>
<td></td>
<td>-ciccc, --ci-circleci-clang</td>
<td>Generate CircleCI files for linux clang</td>
</tr>
<tr>
<td></td>
<td>-cicco, --ci-circleci-osx</td>
<td>Generate CircleCI files for OSX apple-clang</td>
</tr>
<tr>
<td></td>
<td>-gi, --gitignore</td>
<td>Generate a .gitignore with the known patterns to excluded</td>
</tr>
<tr>
<td></td>
<td>-ciu CI_UPLOAD_URL, --ci-upload-url CI_UPLOAD_URL</td>
<td>Define URL of the repository to upload</td>
</tr>
</tbody>
</table>
Examples:

- Create a new `conanfile.py` for a new package `mypackage/1.0@myuser/stable`
  
  ```
  $ conan new mypackage/1.0
  ```

- Create also a test_package folder skeleton:
  
  ```
  $ conan new mypackage/1.0 -t
  ```

- Create files for travis (both Linux and OSX) and appveyor Continuous Integration:
  
  ```
  $ conan new mypackage/1.0@myuser/stable -t -cilg -cio -ciw
  ```

- Create files for gitlab (linux) Continuous integration and set upload conan server:
  
  ```
  $ conan new mypackage/1.0@myuser/stable -t -ciglg -ciglc -ciu https://api.bintray.com/conan/myuser/myrepo
  ```

- Create files from a custom, predefined, user template recipe or template directory:
  
  ```
  $ conan new mypackage/1.0 --template=myconanfile.py  # Single template file
  $ conan new mypackage/1.0 --template=header_only  # Template directory
  ```

Refer to the section Package scaffolding for conan new command for more information about these templates.

**conan upload**

```
$ conan upload [-h] [-p PACKAGE] [-q QUERY] [-r REMOTE] [--all]
  [--retry-wait RETRY_WAIT] [-no [(all,recipe)]] [-j JSON]
  [--parallel]
  pattern_or_reference
```

Uploads a recipe and binary packages to a remote.

If no remote is specified, the first configured remote (by default conan-center, use ‘conan remote list’ to list the remotes) will be used.

**positional arguments:**

- `pattern_or_reference` Pattern, recipe reference or package reference e.g., 'boost/*', 'MyPackage/1.2@user/channel', 'MyPackage/1.2@user/channel:af7901d8bdfde621d086181aa1c495c25a17b137'

**optional arguments:**

- `-h, --help` show this help message and exit
- `-p PACKAGE, --package PACKAGE` Package ID [DEPRECATED: use full reference instead]
- `-q QUERY, --query QUERY` Only upload packages matching a specific query. Packages query: 'os=Windows AND (arch=x86 OR compiler=gcc)'. The 'pattern_or_reference' parameter has to be a reference: MyPackage/1.2@user/channel
- `-r REMOTE, --remote REMOTE` upload to this specific remote
- `--all` Upload both package recipe and packages

(continues on next page)
--skip-upload  Do not upload anything, just run the checks and the compression
--force      Ignore checks before uploading the recipe: it will bypass missing fields in the scm attribute and it will override remote recipe with local regardless of recipe date
--check      Perform an integrity check, using the manifests, before upload
-c, --confirm Upload all matching recipes without confirmation
--retry RETRY In case of fail retries to upload again the specified times.
--retry-wait RETRY_WAIT Waits specified seconds before retry again
-no [{all,recipe}], --no-overwrite [{all,recipe}] Uploads package only if recipe is the same as the remote one
-j JSON, --json JSON json file path where the upload information will be written to
--parallel Upload files in parallel using multiple threads The default number of launched threads is 8

Examples:
Uploads a package recipe (conanfile.py and the exported files):

```bash
$ conan upload OpenCV/1.4.0@lasote/stable
```

Uploads a package recipe and a single binary package:

```bash
$ conan upload OpenCV/1.4.0@lasote/stable:d50a0d523d98c15bb147b18fa7d203887c38be8b
```

Uploads a package recipe and all the generated binary packages to a specified remote:

```bash
$ conan upload OpenCV/1.4.0@lasote/stable --all -r my_remote
```

Uploads all recipes and binary packages from our local cache to my_remote without confirmation:

```bash
$ conan upload "*" --all -r my_remote -c
```

Uploads the recipe for OpenCV alongside any of its binary packages which are built with settings arch=x86_64 and os=Linux from our local cache to my_remote:

```bash
$ conan upload OpenCV/1.4.0@lasote/stable -q 'arch=x86_64 and os=Linux' -r my_remote
```

Upload all local packages and recipes beginning with “Op” retrying 3 times and waiting 10 seconds between upload attempts:

```bash
$ conan upload "Op*" --all -r my_remote -c --retry 3 --retry-wait 10
```

Upload packages without overwriting the recipe and packages if the recipe has changed:

```bash
$ conan upload OpenCV/1.4.0@lasote/stable --all --no-overwrite # defaults to --no--overwrite all
```

Upload packages without overwriting the recipe if the packages have changed:
Upload packages using multiple threads without requiring confirmation to my_remote:

```
$ conan upload "*" --confirm --parallel -r my_remote
```

**Warning:** Note that non_interactive mode will be forced to true when using parallel upload

### conan test

Tests a package consuming it from a conanfile.py with a test() method.

This command installs the conanfile dependencies (including the tested package), calls a 'conan build' to build test apps and finally executes the test() method. The testing recipe does not require name or version, neither definition of package() or package_info() methods. The package to be tested must exist in the local cache or any configured remote.

#### positional arguments:

- **path**
  
  Path to the "testing" folder containing a conanfile.py or to a recipe file with test() method.

- **reference**
  
  pkg/version@user/channel of the package to be tested

#### optional arguments:

- **-h, --help**
  
  show this help message and exit

- **-tbf TEST_BUILD_FOLDER, --test-build-folder TEST_BUILD_FOLDER**
  
  Working directory of the build process.

- **-b [BUILD], --build [BUILD]**
  
  Optional, specify which packages to build from source. Combining multiple '--build' options on one command line is allowed. For dependencies, the optional 'build_policy' attribute in their conanfile.py takes precedence over the command line parameter. Possible parameters: --build Force build for all packages, do not use binary packages. --build=never Disallow build for all packages, use binary packages or fail if a binary package is not found. Cannot be combined with other '--build' options. --build=missing Build packages from source whose binary package is not found. --build= outdated Build packages from source whose binary package was not generated from the latest recipe or is not found. --build=cascade Build packages from source that have at least one dependency being built from source. --build=[pattern] Build packages from source whose package reference matches the pattern. The pattern uses 'fnmatch' style wildcards. Default behavior: If you omit the '--build' option,
the 'build_policy' attribute in conanfile.py will be used if it exists, otherwise the behavior is like '--build=never'.

-r REMOTE, --remote REMOTE
Look in the specified remote server

-u, --update
Will check the remote and in case a newer version and/or revision of the dependencies exists there, it will install those in the local cache. When using version ranges, it will install the latest version that satisfies the range. Also, if using revisions, it will update to the latest revision for the resolved version range.

-l [LOCKFILE], --lockfile [LOCKFILE]
Path to a lockfile or folder containing 'conan.lock' file. Lockfile can be updated if packages change

-e ENV_HOST, --env ENV_HOST
Environment variables that will be set during the package build (host machine). e.g.: -e CXX=/usr/bin/clang++

-e:b ENV_BUILD, --env:build ENV_BUILD
Environment variables that will be set during the package build (build machine). e.g.: -e:b CXX=/usr/bin/clang++

-e:h ENV_HOST, --env:host ENV_HOST
Environment variables that will be set during the package build (host machine). e.g.: -e:h CXX=/usr/bin/clang++

-o OPTIONS_HOST, --options OPTIONS_HOST
Define options values (host machine), e.g.: -o Pkg:with_qt=true

-o:b OPTIONS_BUILD, --options:build OPTIONS_BUILD
Define options values (build machine), e.g.: -o:b Pkg:with_qt=true

-o:h OPTIONS_HOST, --options:host OPTIONS_HOST
Define options values (host machine), e.g.: -o:h Pkg:with_qt=true

-pr PROFILE_HOST, --profile PROFILE_HOST
Apply the specified profile to the host machine

-pr:b PROFILE_BUILD, --profile:build PROFILE_BUILD
Apply the specified profile to the build machine

-pr:h PROFILE_HOST, --profile:host PROFILE_HOST
Apply the specified profile to the host machine

-s SETTINGS_HOST, --settings SETTINGS_HOST
Settings to build the package, overwriting the defaults (host machine). e.g.: -s compiler=gcc

-s:b SETTINGS_BUILD, --settings:build SETTINGS_BUILD
Settings to build the package, overwriting the defaults (build machine). e.g.: -s:b compiler=gcc

-s:h SETTINGS_HOST, --settings:host SETTINGS_HOST
Settings to build the package, overwriting the defaults (host machine). e.g.: -s:h compiler=gcc

This command is util for testing existing packages, that have been previously built (with conan create, for example). conan create will automatically run this test if a test_package folder is found besides the conanfile.py, or if the --test-folder argument is provided to conan create.

Example:
The test package folder, could be elsewhere, or could be even applied to different versions of the package.

### 16.1.3 Package development commands

Commands related to the local (user space) development of a Conan package:

#### conan source

```
$ conan source [-h] [-sf SOURCE_FOLDER] [-if INSTALL_FOLDER] path
```

Calls your local conanfile.py `source()` method.

Usually downloads and uncompressed the package sources.

**Positional arguments:**
- `path` Path to a folder containing a conanfile.py or to a recipe file e.g., my_folder/conanfile.py

**Optional arguments:**
- `-h, --help` show this help message and exit
- `-sf SOURCE_FOLDER, --source-folder SOURCE_FOLDER` Destination directory. Defaulted to current directory
- `-if INSTALL_FOLDER, --install-folder INSTALL_FOLDER` Directory containing the conaninfo.txt and conanbuildinfo.txt files (from previous 'conan install'). Defaulted to `--build-folder` Optional, source method will run without the information retrieved from the conaninfo.txt and conanbuildinfo.txt, only required when using conditional source() based on settings, options, env_info and user_info

The `source()` method might use (optional) settings, options and environment variables from the specified profile and dependencies information from the declared `deps_XXX_info` objects in the conanfile requirements.

All that information is saved automatically in the `conaninfo.txt` and `conanbuildinfo.txt` files respectively, when you run the `conan install` command. Those files have to be located in the specified `--install-folder`.

**Examples:**

- Call a local recipe’s source method: In user space, the command will execute a local `conanfile.py source()` method, in the `src` folder in the current directory.

  ```
  $ conan new lib/1.0@conan/stable
  $ conan source . --source-folder mysrc
  ```

- In case you need the settings/options or any info from the requirements, perform first an install:
$ conan install . --install-folder mybuild
$ conan source . --source-folder mysrc --install-folder mybuild

cosan build

$ conan build [-h] [-b] [-bf BUILD_FOLDER] [-c] [-i] [-t]
            [-if INSTALL_FOLDER] [-pf PACKAGE_FOLDER]
            [-sf SOURCE_FOLDER]
            path

Calls your local conanfile.py `build()` method.
The recipe will be built in the local directory specified by --build-folder, reading the sources from --source-folder. If you are using a build helper, like CMake(), the --package-folder will be configured as the destination folder for the install step.

Positional arguments:
  path  Path to a folder containing a conanfile.py or to a recipe file e.g., my_folder/conanfile.py

Optional arguments:
  -h, --help  show this help message and exit
  -b, --build  Execute the build step (variable should_build=True). When specified, configure/install/test won't run unless --configure/--install/--test specified
  -bf BUILD_FOLDER, --build-folder BUILD_FOLDER  Directory for the build process. Defaulted to the current directory. A relative path to the current directory can also be specified
  -c, --configure  Execute the configuration step (variable should_configure=True). When specified, build/install/test won't run unless --build/--install/--test specified
  -i, --install  Execute the install step (variable should_install=True). When specified, configure/build/test won't run unless --configure/--build/--test specified
  -t, --test  Execute the test step (variable should_test=True). When specified, configure/build/install won't run unless --configure/--build/--install specified
  -if INSTALL_FOLDER, --install-folder INSTALL_FOLDER  Directory containing the conaninfo.txt and conanbuildinfo.txt files (from previous 'conan install'). Defaulted to --build-folder
  -pf PACKAGE_FOLDER, --package-folder PACKAGE_FOLDER  Directory to install the package (when the build system or build() method does it). Defaulted to the '{build_folder}/package' folder. A relative path can be specified, relative to the current folder. Also an absolute path is allowed.
  -sf SOURCE_FOLDER, --source-folder SOURCE_FOLDER  Directory containing the sources. Defaulted to the conanfile's directory. A relative path to the current directory can also be specified

The `build()` method might use settings, options and environment variables from the specified profile and dependen-
cies information from the declared `deps_XXX_info` objects in the conanfile requirements. All that information is saved automatically in the `conaninfo.txt` and `conanbuildinfo.txt` files respectively, when you run the `conan install` command. Those files have to be located in the specified `--build-folder` or in the `--install-folder` if specified.

The `--configure, --build, --install` arguments control which parts of the `build()` are actually executed. They have related conanfile boolean variables `should_configure, should_build, should_install`, which are True by default, but that will change if some of these arguments are used in the command line. The CMake and Meson and AutotoolsBuildEnvironment helpers already use these variables.

**Example**: Building a conan package (for architecture x86) in a local directory.

```python
from conans import ConanFile, CMake, tools

class LibConan(ConanFile):
    ...
    def source(self):
        self.run("git clone https://github.com/conan-io/hello.git")
    def build(self):
        cmake = CMake(self)
        cmake.configure(source_folder="hello")
        cmake.build()
```

First we will call `conan source` to get our source code in the `src` directory, then `conan install` to install the requirements and generate the info files, and finally `conan build` to build the package:

```
$ conan source . --source-folder src
$ conan install . --install-folder build_x86 -s arch=x86
$ conan build . --build-folder build_x86 --source-folder src
```

Or if we want to create the `conaninfo.txt` and `conanbuildinfo.txt` files in a different folder:

```
$ conan source . --source-folder src
$ conan install . --install-folder install_x86 -s arch=x86
$ conan build . --build-folder build_x86 --install-folder install_x86 --source-folder src
```

However, we recommend the `conaninfo.txt` and `conanbuildinfo.txt` to be generated in the same `--build-folder`, otherwise, you will need to specify a different folder in your build system to include the files generators file. E.g., `conanbuildinfo.cmake`

**Example**: Control the build stages

You can control the build stages using `--configure/--build/--install/--test` arguments. Here is an example using the CMake build helper:

```
$ conan build . --configure  # only run cmake.configure(). Other methods will do nothing
$ conan build . --build  # only run cmake.build(). Other methods will do nothing
$ conan build . --install  # only run cmake.install(). Other methods will do nothing
$ conan build . --test  # only run cmake.test(). Other methods will do nothing
# They can be combined
$ conan build . -c -b  # run cmake.configure() + cmake.build(), but not cmake.
# install() nor cmake.test
```
If nothing is specified, all the methods will be called.

**See also:**

Read more about `should_configure, should_build, should_install, should_test`.

### `conan package`

```
$ conan package [-h] [-bf BUILD_FOLDER] [-if INSTALL_FOLDER]
               [-pf PACKAGE_FOLDER] [-sf SOURCE_FOLDER] path
```

Calls your local conanfile.py `package()` method.

This command works in the user space and it will copy artifacts from the –build-folder and –source-folder folder to the –package-folder one. It won’t create a new package in the local cache, if you want to do it, use `conan create` or `conan export-pkg` after a `conan build` command.

**positional arguments:**

`path` Path to a folder containing a conanfile.py or to a recipe file e.g., my_folder/conanfile.py

**optional arguments:**

- `h, --help` show this help message and exit
- `bf BUILD_FOLDER, --build-folder BUILD_FOLDER` Directory for the build process. Defaulted to the current directory. A relative path to the current directory can also be specified
- `if INSTALL_FOLDER, --install-folder INSTALL_FOLDER` Directory containing the conaninfo.txt and conanbuildinfo.txt files (from previous 'conan install'). Defaulted to --build-folder
- `pf PACKAGE_FOLDER, --package-folder PACKAGE_FOLDER` folder to install the package. Defaulted to the '{build_folder}/package' folder. A relative path can be specified (relative to the current directory). Also an absolute path is allowed.
- `sf SOURCE_FOLDER, --source-folder SOURCE_FOLDER` Directory containing the sources. Defaulted to the conanfile's directory. A relative path to the current directory can also be specified

The `package()` method might use `settings`, `options` and `environment variables` from the specified profile and dependencies information from the declared `deps_XXX_info` objects in the conanfile requirements.

All that information is saved automatically in the `conaninfo.txt` and `conanbuildinfo.txt` files respectively, when you run `conan install`. Those files have to be located in the specified `--build-folder`.

```
$ conan install . --build-folder=build
```

**Examples**

This example shows how `package()` works in a package which can be edited and built in user folders instead of the local cache.

```
$ conan new hello/0.1 -s
$ conan install . --install-folder=build_x86 -s arch=x86
$ conan build . --build-folder=build_x86
```
Note: The packages created locally are just for the user, but cannot be directly consumed by other packages, nor they can be uploaded to a remote repository. In order to make these packages available to the system, they have to be put in the conan local cache, which can be done with the conan export-pkg command instead of using conan package command:

```bash
$ conan new hello/0.1 -s
$ conan install . --install-folder=build_x86 -s arch=x86
$ conan build . --build-folder=build_x86
$ conan export-pkg . hello/0.1@user/stable --build-folder=build_x86 -s arch=x86
```

conan editable

```bash
$ conan editable [-h] {add,remove,list} ...
```

Manages editable packages (packages that reside in the user workspace, but are consumed as if they were in the cache). Use the subcommands ‘add’, ‘remove’ and ‘list’ to create, remove or list packages currently installed in this mode.

```bash
conan editable add
```

```bash
$ conan editable add [-h] [-l LAYOUT] path reference
```

Opens the package `<reference>` in editable mode in the user folder `<path>`.

```bash
conan editable add
```

This command puts a package in “Editable mode”, and consumers of this package will use it from the given user folder instead of using it from the cache. The path pointed by `path` should exist and contain a `conanfile.py`. 

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Example: Put the package `cool/version@user/dev` in editable mode, using the layout specified by the file `win_layout`.

```
$ conan editable add . cool/version@user/dev --layout=win_layout
```

**conan editable remove**

```
$ conan editable remove [-h] reference
```

Removes the editable mode of package `reference`.

**positional arguments:**
- `reference` Package reference e.g.: `mylib/1.X@user/channel`

**optional arguments:**
- `--help` show this help message and exit

Example: remove the “Editable mode”, use again package from the cache:

```
$ conan editable remove cool/version@user/dev
```

**conan editable list**

```
$ conan editable list [-h]
```

Shows the list of the packages that are opened in “editable” mode.

**conan workspace**

```
$ conan workspace [-h] {install} ...
```

Manages a workspace (a set of packages consumed from the user workspace that belongs to the same project).

Use this command to manage a Conan workspace, use the subcommand ‘install’ to create the workspace from a file.

**positional arguments:**
- `{install}` sub-command help
  - `install` same as a "conan install" command but using the workspace data from the file. If no file is provided, it will look for a file named "conanws.yml"

**optional arguments:**
- `--help` show this help message and exit

**conan workspace install**

```
$ conan workspace install [-h] [-b [BUILD]] [-r REMOTE] [-u] [-l [LOCKFILE]]
    [-e ENV_HOST] [-e:b ENV_BUILD] [-e:h ENV_HOST]
    [-o OPTIONS_HOST] [-o:b OPTIONS_BUILD] [-o:h OPTIONS_HOST]
    [-pr PROFILE_HOST] [-pr:b PROFILE_BUILD]
```

(continues on next page)
positional arguments:
  path path to workspace definition file (it will look for a
  \"conanws.yml\"
  inside if a directory is given)

optional arguments:
  -h, --help show this help message and exit
  -b [BUILD], --build [BUILD]
  Optional, use it to choose if you want to build from sources:
  --build=all from sources, do not use binary packages.
  --build=never Never build, use binary packages or fail if a
  \ civilized
  package is not found. --build=missing Build from code if a
  civilized
  package is not found. --build=cascade Will build from code
  civilized
  used together with any other build policy. Useful to make
  civilized
  sure that any new change introduced in a dependency is incorporated by
  building again the package. --build=outdated Build from code
  civilized
  if the binary is not built with the current recipe or when missing a
  civilized
  binary package. --build=[pattern] Build always these packages
  civilized
  --build=[pattern] Build always these packages
  civilized
  source, but never build the others. Allows multiple --build
  civilized
  parameters. 'pattern' is a fnmatch file pattern of a package
  civilized
  reference. Default behavior: If you don't specify anything,
  civilized
  be similar to '--build=never', but package recipes can
  civilized
  override it
  -r REMOTE, --remote REMOTE
  Look in the specified remote server
  -u, --update
  Will check the remote and in case a newer version
  and/or revision of the dependencies exists there, it
  will install those in the local cache. When using
  version ranges, it will install the latest version
  that satisfies the range. Also, if using revisions, it
  will update to the latest revision for the resolved
  version range.
  -l [LOCKFILE], --lockfile [LOCKFILE]
  Path to a lockfile or folder containing \"conan.lock\" file.
Environment variables that will be set during the package build (build machine). e.g.: -e CXX=/usr/bin/clang+

- e:h ENV_HOST, --env:host ENV_HOST
  Environment variables that will be set during the package build (host machine). e.g.: -e CXX=/usr/bin/clang++

- o OPTIONS_HOST, --options OPTIONS_HOST
  Define options values (host machine), e.g.: -o Pkg:with_qt=true

- q=t,true

- o:b OPTIONS_BUILD, --options:build OPTIONS_BUILD
  Define options values (build machine), e.g.: -o Pkg:with_qt=true

- q=t=true

- pr PROFILE_HOST, --profile PROFILE_HOST
  Apply the specified profile to the host machine

- pr:b PROFILE_BUILD, --profile:build PROFILE_BUILD
  Apply the specified profile to the build machine

- pr:h PROFILE_HOST, --profile:host PROFILE_HOST
  Apply the specified profile to the host machine

- s SETTINGS_HOST, --settings SETTINGS_HOST
  Settings to build the package, overwriting the defaults (host machine). e.g.: -s compiler=gcc

- s:b SETTINGS_BUILD, --settings:build SETTINGS_BUILD
  Settings to build the package, overwriting the defaults (build machine). e.g.: -s compiler=gcc

- s:h SETTINGS_HOST, --settings:host SETTINGS_HOST
  Settings to build the package, overwriting the defaults (host machine). e.g.: -s compiler=gcc

- if INSTALL_FOLDER, --install-folder INSTALL_FOLDER
  Folder where the workspace files will be created (default to current working directory)

Note that these arguments, like settings and options mostly apply to the dependencies, but those packages that are defined as editable in the workspace are in the user space. Those packages won’t be built by the command (even with --build arguments), as they are built locally. It is the responsibility of the editables layout to match the settings (typically parameterizing the layout with settings and options)

### 16.1.4 Misc commands

Other useful commands:

**conan profile**

`$ conan profile [-h] {list,show,new,update,get,remove} ...`

Lists profiles in the ‘.conan/profiles’ folder, or shows profile details.

The ‘list’ subcommand will always use the default user ‘conan/profiles’ folder. But the ‘show’ subcommand can resolve absolute and relative paths, as well as to map names to ‘.conan/profiles’ folder, in the same way as the ‘--profile’ install argument.
positional arguments:
{list,show,new,update,get,remove}
list      List current profiles
show     Show the values defined for a profile
new      Creates a new empty profile
update   Update a profile with desired value
get      Get a profile key
remove   Remove a profile key
optional arguments:
-h, --help      show this help message and exit

Examples

• List the profiles:

  $ conan profile list
  > myprofile1
  > myprofile2

• Print profile contents:

  $ conan profile show myprofile1
  Profile myprofile1
  [settings]
  ...

• Print profile contents (in the standard directory .conan/profiles):

  $ conan profile show myprofile1
  Profile myprofile1
  [settings]
  ...

• Print profile contents (in a custom directory):

  $ conan profile show /path/to/myprofile1
  Profile myprofile1
  [settings]
  ...

• Update a setting from a profile located in a custom directory:

  $ conan profile update settings.build_type=Debug /path/to/my/profile

• Add a new option to the default profile:

  $ conan profile update options.zlib:shared=True default

• Create a new empty profile:

  $ conan profile new /path/to/new/profile

• Create a new profile detecting the settings:

  $ conan profile new /path/to/new/profile --detect

• Create a new or overwrite an existing profile with detected settings:
$ conan profile new /path/to/new/profile --detect --force

conan remote

$ conan remote [-h]
   {list,add,remove,update,rename,list_ref,add_ref,remove_ref,update_ref,
    →list_pref,add_pref,remove_pref,update_pref,clean,enable,disable}
   ...

Manages the remote list and the package recipes associated with a remote.

positional arguments:
   {list,add,remove,update,rename,list_ref,add_ref,remove_ref,update_ref,list_pref,add_
    →pref,remove_pref,update_pref,clean,enable,disable}

sub-command help
   list List current remotes
   add Add a remote
   remove Remove a remote
   update Update the remote url
   rename Update the remote name
   list_ref List the package recipes and its associated remotes
   add_ref Associate a recipe's reference to a remote
   remove_ref Dissociate a recipe's reference and its remote
   update_ref Update the remote associated with a package recipe
   list_pref List the package binaries and its associated remotes
   add_pref Associate a package reference to a remote
   remove_pref Dissociate a package's reference and its remote
   update_pref Update the remote associated with a binary package
   clean Clean the list of remotes and all recipe-remote
   associations
   enable Enable a remote
   disable Disable a remote

optional arguments:
  -h, --help show this help message and exit

Examples

• List remotes:

  $ conan remote list
  conan-center: https://conan.bintray.com [Verify SSL: True]
  local: http://localhost:9300 [Verify SSL: True, Disabled: True]

• List remotes in a format almost valid for the remotes.txt to use with conan config install, only need to remove
the True boolean appended to disabled remotes (notice line for local one in the output):

  $ conan remote list --raw
  conan-center https://conan.bintray.com True
  local http://localhost:9300 True True

  # capture the current remotes in a text file
  $ conan remote list --raw > remotes.txt

• Add a new remote:
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$ conan remote add remote_name remote_url [verify_ssl]

Verify SSL option can be True or False (default True). Conan client will verify the SSL certificates.

• Insert a new remote:
  Insert as the first one (position/index 0), so it is the first one to be checked:
  $ conan remote add remote_name remote_url [verify_ssl] --insert

  Insert as the second one (position/index 1), so it is the second one to be checked:
  $ conan remote add remote_name remote_url [verify_ssl] --insert=1

• Add or insert a remote:
  Adding the --force argument to conan remote add will always work, and won’t raise an error. If an existing remote exists with that remote name or URL, it will be updated with the new information. The --insert works the same. If not specified, the remote will be appended the last one. If specified, the command will insert the remote in the specified position
  $ conan remote add remote_name remote_url [verify_ssl] --force --insert=1

• Remove a remote:
  $ conan remote remove remote_name

• Remove all configured remotes (this will also remove all recipe-remote associations):
  $ conan remote clean

• Update a remote:
  $ conan remote update remote_name new_url [verify_ssl]

• Rename a remote:
  $ conan remote rename remote_name new_remote_name

• Change an existing remote to the first position:
  $ conan remote update remote_name same_url --insert 0

• List the package recipes and its associated remotes:
  $ conan remote list_ref
  bzip2/1.0.6@lasote/stable: conan.io
  Boost/1.60.0@lasote/stable: conan.io
  zlib/1.2.8@lasote/stable: conan.io

• Associate a recipe’s reference to a remote:
  $ conan remote add_ref openssl/1.0.2u conan-center

• Update the remote associated with a package recipe:
  $ conan remote update_ref openssl/1.0.2t local-remote
• Enable or disable remotes (accepts patterns such as * as argument using Unix shell-style wildcards):

```
$ conan remote disable "*"
$ conan remote enable local-remote
```

**Note:** Check the section *How to manage SSL (TLS) certificates* section to know more about server certificates verification and client certifications management.

---

**conan user**

```
$ conan user [-h] [-c] [-p [PASSWORD]] [-r REMOTE] [-j JSON] [-s] [name]
```

Authenticates against a remote with user/pass, caching the auth token.

Useful to avoid the user and password being requested later. E.g. while you’re uploading a package. You can have one user for each remote. Changing the user, or introducing the password is only necessary to perform changes in remote packages.

**positional arguments:**
- `name` Username you want to use. If no name is provided it will show the current user

**optional arguments:**
- `-h, --help` show this help message and exit
- `-c, --clean` Remove user and tokens for all remotes
- `-p [PASSWORD], --password [PASSWORD]` User password. Use double quotes if password with spacing, and escape quotes if existing. If empty, the password is requested interactively (not exposed)
- `-r REMOTE, --remote REMOTE` Use the specified remote server
- `-j JSON, --json JSON` json file path where the user list will be written to
- `-s, --skip-auth` Skips the authentication with the server if there are local stored credentials. It doesn’t check if the current credentials are valid or not

**Examples:**

- List my user for each remote:

```
$ conan user
Current user of remote 'conan-center' set to: 'danimtb' [Authenticated]
Current user of remote 'bincrafters' set to: 'None' (anonymous)
Current user of remote 'upload_repo' set to: 'danimtb' [Authenticated]
Current user of remote 'conan-community' set to: 'danimtb' [Authenticated]
Current user of remote 'the_remote' set to: 'None' (anonymous)
```

- Change bar remote user to foo:

```
$ conan user foo -r bar
Changed user of remote 'bar' from 'None' (anonymous) to 'foo'
```

- Change bar remote user to foo, authenticating against the remote and storing the user and authentication token locally, so a later upload won’t require entering credentials:
$ conan user foo -r bar -p mypassword

• Authenticate against the remote only if we don’t have credentials stored locally. It will not check if the credentials are valid or not:

$ conan user foo -r bar -p mypassword --skip-auth

• Clean all local users and tokens:

$ conan user --clean

• Change bar remote user to foo, asking user password to authenticate against the remote and storing the user and authentication token locally, so a later upload won’t require entering credentials:

$ conan user foo -r bar -p
Please enter a password for "foo" account:
Change 'bar' user from None (anonymous) to foo

Note: The password is not stored in the client computer at any moment. Conan uses JWT, so it gets a token (expirable by the server) checking the password against the remote credentials. If the password is correct, an authentication token will be obtained, and that token is the information cached locally. For any subsequent interaction with the remotes, the Conan client will only use that JWT token.

Using environment variables

The CONAN_LOGIN_USERNAME and CONAN_PASSWORD environment variables allow defining the user and the password in the environment. If those environment variables are defined, the user input will no be necessary whenever the user or password are requested. Values for user and password will be automatically taken from the environment variables without any interactive input.

This applies also to the conan user command, if you want to force the authentication in some scripts, without requiring to put the password in plain text, the following can be done:

$ conan user --clean  # remove previous auth tokens
$ export CONAN_PASSWORD=mypassword
$ conan user mysyusername -p -r=myremote
Please enter a password for "mysusername" account: Got password '******' from _—environment
Changed user of remote 'myremote' from 'None' (anonymous) to 'mysusername'
$ conan upload zlib* -r=myremote --all --confirm

In this example, conan user mysyusername -p -r=myremote will interactively request a password if CONAN_PASSWORD is not defined.

The environment variable CONAN_NON_INTERACTIVE (or general.non_interactive in conan.conf) can be defined to guarantee that an error will be raise if user input is required, to avoid stalls in CI builds.

Note that defining CONAN_LOGIN_USERNAME and/or CONAN_PASSWORD do not perform in any case an authentication request against the server. Only when the server request credentials (or a explicit conan user -p is done), they will be used as an alternative source rather than interactive user input. This means that for servers like Artifactory that allow enabling “Hide Existence of Unauthorized Resource” modes, it will be necessary to explicitly call conan user -p before downloading or uploading anything from the server, otherwise, Artifactory will return 404 errors instead of requesting authentication.
**conan imports**

\[
\text{
\$ conan imports [-h] [-if INSTALL_FOLDER] [-imf IMPORT_FOLDER] [-u] path}
\]

Calls your local conanfile.py or conanfile.txt ‘imports’ method.

It requires to have been previously installed and have a conanbuildinfo.txt generated file in the --install-folder (defaulted to the current directory).

**positional arguments:**

- **path**
  Path to a folder containing a conanfile.py or to a recipe file e.g., my_folder/conanfile.py With --undo option, this parameter is the folder containing the conan_imports_manifest.txt file generated in a previous execution. e.g.: conan imports ./imported_files --undo

**optional arguments:**

- **-h, --help**
  Show this help message and exit

- **-if INSTALL_FOLDER, --install-folder INSTALL_FOLDER**
  Directory containing the conaninfo.txt and conanbuildinfo.txt files (from previous 'conan install'). Defaulted to --build-folder

- **-imf IMPORT_FOLDER, --import-folder IMPORT_FOLDER**
  Directory to copy the artifacts to. By default it will be the current directory

- **-u, --undo**
  Undo imports. Remove imported files

The imports() method might use settings, options and environment variables from the specified profile and dependencies information from the declared deps_XXX_info objects in the conanfile requirements.

All that information is saved automatically in the conaninfo.txt and conanbuildinfo.txt files respectively, when you run conan install. Those files have to be located in the specified --install-folder.

**Examples**

- Import files from a current conanfile in current directory:

  \[
  \$ conan install . --no-imports \# Creates the conanbuildinfo.txt
  \$ conan imports .
  \]

- Remove the copied files (undo the import):

  \[
  \$ conan imports . --undo
  \]

**conan copy**

\[
\text{
\$ conan copy [-h] [-p PACKAGE] [--all] [--force] reference user_channel}
\]

Copies conan recipes and packages to another user/channel.

Useful to promote packages (e.g. from “beta” to “stable”) or transfer them from one user to another.
optional arguments:
- h, --help    show this help message and exit
- p PACKAGE, --package PACKAGE
  copy specified package ID [DEPRECATED: use full reference instead]
--all         Copy all packages from the specified package recipe
--force       Override destination packages and the package recipe

Examples

• Promote a package to stable from beta:

  $ conan copy mypackage/1.0.0@lasote/beta lasote/stable

• Change a package’s username:

  $ conan copy openssl/1.0.2u@ foo/beta

conan download


Downloads recipe and binaries to the local cache, without using settings.

It works specifying the recipe reference and package ID to be installed. Not transitive, requirements of the specified reference will NOT be retrieved. Useful together with ‘conan copy’ to automate the promotion of packages to a different user/channel. Only if a reference is specified, it will download all packages from the specified remote. If no remote is specified, it will use the default remote.

position arguments:
  reference       pkg/version@user/channel

optional arguments:
  - h, --help       show this help message and exit
  - p PACKAGE, --package PACKAGE
    Force install specified package ID (ignore settings/options) [DEPRECATED: use full reference instead]
  - r REMOTE, --remote REMOTE
    look in the specified remote server
  -re, --recipe     Downloads only the recipe

Examples

• Download all openssl/1.0.2u binary packages from the remote foo:

  $ conan download openssl/1.0.2u@ -r foo

• Download a single binary package of openssl/1.0.2u from the remote foo:

  $ conan download openssl/1.0.2u@:8018a4df6e7d2b4630a814fa40c81b85b9182d2 -r foo

• Download only the recipe of package openssl/1.0.2u from the remote foo:

  $ conan download openssl/1.0.2u@ -r foo -re
**conan remove**

```
$ conan remove [-h] [-b [BUILDS [BUILDS ...]]] [-f] [-1] [-o]
                  [-p [PACKAGES [PACKAGES ...]]] [-q QUERY] [-r REMOTE] [-s]
                  [-t]
                  [pattern_or_reference]
```

Removes packages or binaries matching pattern from local cache or remote.

It can also be used to remove the temporary source or build folders in the local conan cache. If no remote is specified, the removal will be done by default in the local conan cache.

**Positional arguments:**
- `pattern_or_reference` Pattern or package recipe reference, e.g., 'boost/*', 'MyPackage/1.2@user/channel'

**Optional arguments:**
- `-h, --help` show this help message and exit
- `-b [BUILDS [BUILDS ...]], --builds [BUILDS [BUILDS ...]]` By default, remove all the build folders or select one, specifying the package ID
- `-f, --force` Remove without requesting a confirmation
- `-l, --locks` Remove locks
- `-o, --outdated` Remove only outdated from recipe packages. This flag can only be used with a reference
- `-p [PACKAGES [PACKAGES ...]], --packages [PACKAGES [PACKAGES ...]]` Remove all packages of the specified reference if no specific package ID is provided
- `-q QUERY, --query QUERY` Packages query: 'os=Windows AND (arch=x86 OR compiler=gcc)'. The 'pattern_or_reference' parameter has to be a reference: MyPackage/1.2@user/channel
- `-r REMOTE, --remote REMOTE` Will remove from the specified remote
- `-s, --src` Remove source folders
- `-t, --system-reqs` Remove system_reqs folders

The `-q` parameter can’t be used along with `-p` nor `-b` parameters.

**Examples:**

- Remove from the local cache the binary packages (the package recipes will not be removed) from all the recipes matching openssl/* pattern:

  ```bash
  $ conan remove openssl/* --packages
  ```

- Remove the temporary build folders from all the recipes matching openssl/* pattern without requesting confirmation:

  ```bash
  $ conan remove openssl/* --builds --force
  ```

- Remove the recipe and the binary packages from a specific remote:

  ```bash
  $ conan remove openssl/1.0.u@ -r myremote
  ```

- Remove only Windows openssl packages from local cache:

  ```bash
  $ conan remove openssl/1.0.u@ -q "os=Windows"
  ```
• Remove system requirements installation registry for the package name referred globally for all package ids:

```
$ conan remove --system-reqs package/version@user/channel
```

This command does not remove the system installed packages, but only the Conan lock to indicate they were installed.

• Remove system requirements installation registry for all packages named `package` via a wildcard

```
$ conan remove --system-reqs 'package/*'
```

• Remove system requirements installation registry for all packages via a wildcard

```
$ conan remove --system-reqs '*'
```

### conan alias

```
$ conan alias [-h] reference target
```

Creates and exports an ‘alias package recipe’.

An “alias” package is a symbolic name (reference) for another package (target). When some package depends on an alias, the target one will be retrieved and used instead, so the alias reference, the symbolic name, does not appear in the final dependency graph.

**positional arguments:**
- `reference` Alias reference. e.g.: `mylib/1.X@user/channel`
- `target` Target reference. e.g.: `mylib/1.12@user/channel`

**optional arguments:**
- `-h, --help` show this help message and exit

The command:

```
$ conan alias hello/0.X@user/testing hello/0.1@user/testing
```

Creates and exports a package recipe for `hello/0.X@user/testing` with the following content:

```python
from conans import ConanFile

class AliasConanfile(ConanFile):
    alias = "hello/0.1@user/testing"
```

Such package recipe acts as a “proxy” for the aliased reference. Users depending on `hello/0.X@user/testing` will actually use version `hello/0.1@user/testing`. The alias package reference will not appear in the dependency graph at all. It is useful to define symbolic names, or behaviors like “always depend on the latest minor”, but defined upstream instead of being defined downstream with version-ranges.

The “alias” package should be uploaded to servers in the same way as regular package recipes, in order to enable usage from servers.
**conan inspect**

**Warning:** This is an experimental feature subject to breaking changes in future releases.

```bash
$ conan inspect [-h] [-a [ATTRIBUTE]] [-r REMOTE] [-j JSON] [--raw RAW] path_or_reference
```

Displays conanfile attributes, like name, version, and options. Works locally, in local cache and remote.

**positional arguments:**
- **path_or_reference**  Path to a folder containing a recipe (conanfile.py) or to a recipe file. e.g., ./my_project/conanfile.py. It could also be a reference

**optional arguments:**
- **-h, --help**  show this help message and exit
- **-a [ATTRIBUTE], --attribute [ATTRIBUTE]**  The attribute to be displayed, e.g "name"
- **-r REMOTE, --remote REMOTE**  look in the specified remote server
- **-j JSON, --json JSON**  json output file
- **--raw RAW**  Print just the value of the requested attribute

**Examples:**

```bash
$ conan inspect zlib/1.2.11@ -a=name -a=version -a=options -a default_options -r=conan-center
name: zlib
version: 1.2.11
options
  shared: [True, False]
default_options: shared=False
```

```bash
$ conan inspect zlib/1.2.11@ -a=license -a=url
license: Zlib
url: https://github.com/conan-io/conan-center-index
```

```bash
$ conan inspect zlib/1.2.11@ --raw=settings
('os', 'arch', 'compiler', 'build_type')
```

If no specific attributes are defined via `--a`, then, some default attributes will be displayed:

```bash
$ conan inspect zlib/1.2.11@
name: zlib
version: 1.2.11
url: https://github.com/conan-io/conan-center-index
homepage: https://zlib.net
license: Zlib
author: None
description: A Massively Spiffy Yet Delicately Unobtrusive Compression Library (Also
-Free, Not to Mention Unencumbered by Patents)
topics: None
generators: cmake
exports: None
```

(continues on next page)
exports_sources: ['CMakeLists.txt', 'CMakeLists_minizip.txt', 'minizip.patch']
short_paths: False
apply_env: True
build_policy: None
revision_mode: hash
settings: ('os', 'arch', 'compiler', 'build_type')
options:
   fPIC: [True, False]
   minizip: [True, False]
   shared: [True, False]
default_options:
   fPIC: True
   minizip: False
   shared: False

conan lock

$ conan lock [-h] {update,build-order,clean-modified,create} ...

Generates and manipulates lock files.

positional arguments:
   {update,build-order,clean-modified,create}
      sub-command help
       update           Complete missing information in the first lockfile with
       --information defined in the second lockfile. Both lockfiles must represent the same
       --graph,
       --the second lockfile must be an evolution based on the first one
       build-order      Returns build-order
       clean-modified   Clean modified flags
       create           Create a lockfile from a conanfile or a reference

optional arguments:
   -h, --help      show this help message and exit

See also:
read about lockfiles in Lockfiles

conan lock create

$ conan lock create [-h] [--name NAME] [--version VERSION] [--user USER] [--channel
   --lockfile-out LOCKFILE_OUT] [-b [BUILD]] [-r REMOTE] [-u] [-e
   [path]
optional arguments:
- h, --help show this help message and exit
--name NAME Provide a package name if not specified in conanfile
--version VERSION Provide a package version if not specified in conanfile
--user USER Provide a user
--channel CHANNEL Provide a channel
--reference REFERENCE Provide a package reference instead of a conanfile
-l LOCKFILE, --lockfile LOCKFILE Path to lockfile to be used as a base
--base Lock only recipe versions and revisions
--lockfile-out LOCKFILE_OUT Filename of the created lockfile
-b [BUILD], --build [BUILD] Packages to build from source
-r REMOTE, --remote REMOTE Look in the specified remote server
-u, --update Will check the remote and in case a newer version and/or revision of the dependencies exists there, it will install those in the local cache.
    When using version ranges, it will install the latest version that satisfies the range. Also, if using revisions, it will update to the latest revision for the resolved version range.
-e ENV_HOST, --env ENV_HOST Environment variables that will be set during the package
  build (host machine). e.g.: -e CXX=/usr/bin/clang++
-e:b ENV_BUILD, --env:build ENV_BUILD Environment variables that will be set during the package
  build (build machine). e.g.: -e:b CXX=/usr/bin/clang++
-e:h ENV_HOST, --env:host ENV_HOST Environment variables that will be set during the package
  build (host machine). e.g.: -e:h CXX=/usr/bin/clang++
-o OPTIONS_HOST, --options OPTIONS_HOST Define options values (host machine), e.g.: -o Pkg:with_
    qt=true
-o:b OPTIONS_BUILD, --options:build OPTIONS_BUILD Define options values (build machine), e.g.: -o:b Pkg:with_
    qt=true
-o:h OPTIONS_HOST, --options:host OPTIONS_HOST Define options values (host machine), e.g.: -o:h Pkg:with_
    qt=true
-pr PROFILE_HOST, --profile PROFILE_HOST Apply the specified profile to the host machine
-pr:b PROFILE_BUILD, --profile:build PROFILE_BUILD Apply the specified profile to the build machine
-pr:h PROFILE_HOST, --profile:host PROFILE_HOST Apply the specified profile to the host machine
-s SETTINGS_HOST, --settings SETTINGS_HOST Settings to build the package, overwriting the defaults (host
  machine). e.g.: -s compiler=gcc
-s:b SETTINGS_BUILD, --settings:build SETTINGS_BUILD Settings to build the package, overwriting the defaults (build
  machine). e.g.: -s:b compiler=gcc
-s:h SETTINGS_HOST, --settings:host SETTINGS_HOST Settings to build the package, overwriting the defaults (host
  machine). e.g.: -s:h compiler=gcc
conan lock update

```
$ conan lock update [-h] old_lockfile new_lockfile
```

Positional arguments:
- **old_lockfile**  Path to lockfile to be updated
- **new_lockfile**  Path to lockfile containing the new information that is going to be updated into the first lockfile

Optional arguments:
- **-h, --help**  show this help message and exit

conan lock build-order

```
$ conan lock build-order [-h] [--json JSON] lockfile
```

Positional arguments:
- **lockfile**  lockfile file

Optional arguments:
- **-h, --help**  show this help message and exit
- **--json JSON**  generate output file in json format

conan lock clean-modified

```
$ conan lock clean-modified [-h] lockfile
```

Positional arguments:
- **lockfile**  Path to the lockfile

Optional arguments:
- **-h, --help**  show this help message and exit

conan help

```
$ conan help [-h] [command]
```

Shows help for a specific command.

Positional arguments:
- **command**  command

Optional arguments:
- **-h, --help**  show this help message and exit

This command is equivalent to the **--help** and **-h** arguments

Example:
Warning: This is an experimental feature subject to breaking changes in future releases.

Warning: Some problems regarding the use of BuildInfo with Conan packages have been reported. If the BuildInfo contains artifacts that have the same checksum as other artifacts, this may result in losing the path of the artifact in the BuildInfo in Artifactory and also fail in the promotion process.

We are currently working along with the Artifactory team to solve those problems. Until this issue gets fixed, we do not recommend using BuildInfo’s for Conan.

**conan build info v1**

usage: conan build info [-h] [--output OUTPUT] trace_path

Extracts build-info from a specified conan trace log and return a valid JSON

positional arguments:
  trace_path       Path to the conan trace log file e.g.: /tmp/conan_trace.log

optional arguments:
  -h, --help       show this help message and exit
  --output OUTPUT  Optional file to output the JSON contents, if not specified
                   the JSON will be printed to stdout

**conan build info v2**

$ conan build info --v2 [-h] {start,stop,create,update,publish} ...

Generates build-info from lockfiles information

positional arguments:
  {start,stop,create,update,publish} sub-command help
  start       Command to incorporate to the artifacts.properties the build name and number
  stop        Command to remove from the artifacts.properties the build name and number
  create      Command to generate a build info json from a lockfile
  update      Command to update a build info json with another one
  publish     Command to publish the build info to Artifactory

optional arguments:
  -h, --help    show this help message and exit
start subcommand:

```bash
usage: conan_build_info --v2 start [-h] build_name build_number

positional arguments:
  build_name   build name to assign
  build_number build number to assign

optional arguments:
  -h, --help   show this help message and exit
```

stop subcommand:

```bash
usage: conan_build_info --v2 stop [-h]

optional arguments:
  -h, --help   show this help message and exit
```

create subcommand:

```bash
usage: conan_build_info --v2 create [-h] --lockfile LOCKFILE [-user [USER]]
  [-password [PASSWORD]] [-apikey [APIKEY]]
  build_info_file

positional arguments:
  build_info_file   build info json for output

optional arguments:
  -h, --help   show this help message and exit
  --lockfile LOCKFILE input lockfile
  --user [USER] user
  --password [PASSWORD] password
  --apikey [APIKEY] apikey
```

publish subcommand:

```bash
usage: conan_build_info --v2 publish [-h] --url URL [-user [USER]]
  [-password [PASSWORD]] [-apikey [APIKEY]]
  buildinfo

positional arguments:
  buildinfo   build info to upload

optional arguments:
  -h, --help   show this help message and exit
  --url URL    url
  --user [USER] user
  --password [PASSWORD] password
  --apikey [APIKEY] apikey
```

update subcommand:

```bash
usage: conan_build_info --v2 update [-h] [--output-file OUTPUT_FILE]
  buildinfo [buildinfo ...]

positional arguments:
```
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16.1.5 JSON Output

JSON documents generated by the commands:

**Install and Create output**

---

**Warning:** This is an experimental feature subject to breaking changes in future releases.

The `conan install` and `conan create` provide a `--json` parameter to generate a file containing the information of the installation process.

The output JSON contains a two first level keys:

- **error**: True if the install completed without error, False otherwise.
- **installed**: A list of installed packages. Each element contains:
  - **recipe**: Document representing the downloaded recipe.
    - remote: remote URL if the recipe has been downloaded. null otherwise.
    - downloaded: true/false. Downloaded from a remote (not in cache).
    - time: ISO 8601 string with the time the recipe was downloaded/retrieved.
    - error: true/false.
    - id: Reference. E.g., “openssl/1.0.2u”
    - name: name of the packaged library. E.g., “openssl”
    - version: version of the packaged library. E.g., “1.0.2u”
    - user: user of the packaged library. E.g., “conan”
    - channel: channel of the packaged library. E.g., “stable”
    - dependency: true/false. Is the package being installed/created or a dependency. Same as `develop conanfile attribute`.
  - **packages**: List of elements, representing the binary packages downloaded for the recipe. Normally there will be only 1 element in this list, only in special cases with build requires, private dependencies and settings overridden this list could have more than one element.
    - remote: remote URL if the recipe has been downloaded. null otherwise.
    - downloaded: true/false. Downloaded from a remote (not in cache).
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- **time**: ISO 8601 string with the time the recipe was downloaded/retrieved.
- **error**: `true/false`.
- **id**: Package ID. E.g., “8018a4df6c7d2b4630a814fa40c81b85b9182d2b”
- **cpp_info**: dictionary containing the build information defined in the `package_info` method on the recipe.

Example:

```
$ conan install openssl/1.0.2u@ --json install.json
```

Listing 2: install.json

```
{
    "error": false,
    "installed": [{
        "recipe": {
            "id": "openssl/1.0.2u",
            "downloaded": true,
            "exported": false,
            "error": null,
            "remote": "https://conan.bintray.com",
            "time": "2020-01-30T19:21:21.217923",
            "dependency": true,
            "name": "openssl",
            "version": "1.0.2u",
            "user": null,
            "channel": null
        },
        "packages": [
            {
                "id": "f99afdbf2a1cc98ba2029817b35103455b6a9b77",
                "downloaded": true,
                "exported": false,
                "error": null,
                "remote": "https://conan.bintray.com",
                "time": "2020-01-30T19:27.662199",
                "built": false,
                "cpp_info": {
                    "name": "openssl",
                    "names": {
                        "cmake_find_package": "OpenSSL",
                        "cmake_find_package_multi": "OpenSSL"
                    },
                    "includedirs": ["include"],
                    "libdirs": ["lib"],
                    "resdirs": ["res"],
                    "bindirs": ["bin"],
                    "builddirs": [""],
                    "frameworkdirs": ["Frameworks"],
                    "libs": ["ssl", "crypto", "dl", "pthread"],
                    "rootpath": "/home/user/.conan/data/openssl/1.0.2u/_/_/package/
                    ˓→f99afdbf2a1cc98ba2029817b35103455b6a9b77",
                    "version": "1.0.2u",
                    "description": "A toolkit for the Transport Layer Security (TLS) and Secure Sockets Layer (SSL) protocols",
                    "filter_empty": true,
                    "public_deps": ["zlib"]
            }
```

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Conan Documentation, Release 1.28.1

Note: As this is a marked as experimental, some fields may be removed or added: fields version and description inside cpp_info will eventually be removed and paths may be changed for absolute ones.

Search output

Warning: This is an experimental feature subject to breaking changes in future releases.
The **conan search** provides a **--json** parameter to generate a file containing the information of the search process.

The output JSON contains a two first level keys:

- **error**: True if the upload completed without error, False otherwise.
- **results**: A list of the remotes with the packages found. Each element contains:
  - **remote**: Name of the remote.
  - **items**: List of the items found in that remote. For each item there will always be a recipe and optionally also packages when searching them.
    - **recipe**: Document representing the uploaded recipe.
      - **id**: Reference, e.g., “openssl/1.0.2u”
    - **packages**: List of elements representing the binary packages found for the recipe.
      - **id**: Package ID, e.g., “8018a4df6e7d2b4630a814fa40c81b85b9182d2b”
      - **options**: Dictionary of options of the package.
      - **settings**: Dictionary with settings of the package.
      - **requires**: List of requires of the package.
      - **outdated**: Boolean to show whether package is outdated from recipe or not.

Examples:

- Search references in all remotes: `conan search eigen* -r all`

```json
{
    "error": false,
    "results": [
        {
            "remote": "conan-center",
            "items": [
                {
                    "recipe": {
                        "id": "eigen/3.3.4@conan/stable"
                    }
                },
                {
                    "recipe": {
                        "id": "eigen/3.3.5@conan/stable"
                    }
                },
                {
                    "recipe": {
                        "id": "eigen/3.3.7"
                    }
                },
                {
                    "recipe": {
                        "id": "eigen/3.3.7@conan/stable"
                    }
                }
            ]
        },
        {
            "remote": "conan-community",
            "items": [
                {
                    "recipe": {
                        "id": "eigen/3.3.4@conan/stable"
                    }
                },
                {
                    "recipe": {
                        "id": "eigen/3.3.4@conan/stable"
                    }
                }
            ]
        }
    ]
}
```

(continues on next page)
Search packages of a reference in a remote: `conan search paho-c/1.2.0@conan/stable -r conan-center --json search.json`

```json
{
  "error":false,
  "results":[
    {
      "remote":"conan-center",
      "items":[
        {
          "recipe":{
            "id":"paho-c/1.2.0@conan/stable"
          },
          "packages":[
            {
              "id":"0000193ac313953e78a4f8e82528100030ca70ee",
              "options":{
                "shared":"False",
                "asynchronous":"False",
                "SSL":"False"
              },
              "settings":{
                "os":"Linux",
                "arch":"x86_64",
                "compiler":"gcc",
                "build_type":"Debug",
                "compiler.version":"4.9"
              },
              "requires":[]
            },
            {"id":"014be746b283391f79d11e4e8af3154344b58223",
              "options":{
                "shared":"False",
                "asynchronous":"False",
                "SSL":"False"
              },
              "settings":{
                "os":"Windows",
                "compiler.threads":"posix",
                "compiler.exception":"seh",
                "arch":"x86_64",
                "compiler":"gcc"
              },
              "requires":[]
            }
          ]
        }
      ]
    }
  ]
}
```
"build_type":"Debug",
"compiler.version":"5"
],
"requires": [
],
"outdated": false
},
{
"id": "0188020dbfd167611b967ad2fa0e30710d23e920",
"options": {
  "shared": "True",
  "asynchronous": "False",
  "SSL": "False"
},
"settings": {
  "os": "Macos",
  "arch": "x86_64",
  "compiler": "apple-clang",
  "build_type": "Debug",
  "compiler.version": "9.1"
},
"requires": [],
"outdated": false
},
{
"id": "03369b0caf8c0c8d4bb84d513612596bde4652d",
"options": {
  "shared": "True",
  "asynchronous": "False",
  "SSL": "False"
},
"settings": {
  "os": "Linux",
  "arch": "x86",
  "compiler": "gcc",
  "build_type": "Release",
  "compiler.version": "5"
},
"requires": [],
"outdated": false
}
]}

- Search references in local cache: conan search paho-c* --json search.json

{
  "error": false,
}
Search packages of a reference in local cache: `conan search paho-c/1.2.0@danimtb/testing --json search.json`

```json
{
    "error":false,
    "results": [
        {
            "remote":"None",
            "items": [
                {
                    "recipe": {
                        "id": "paho-c/1.2.0@danimtb/testing"
                    }
                }
            ]
        }
    ]
}
```

(continues on next page)
"arch":"x86_64",
"build_type":"Release",
"compiler":"Visual Studio",
"compiler.runtime":"MD",
"compiler.version":"15",
"os":"Windows"
},
"requires": [
],
"outdated":true
},
{
"id":"970e773c5651dc2560f86200a4ea56c23f568ff9",
"options": {
"SSL":"False",
"asynchronous":"False",
"shared":"True"
},
"settings": {
"arch":"x86_64",
"build_type":"Release",
"compiler":"Visual Studio",
"compiler.runtime":"MD",
"compiler.version":"15",
"os":"Windows"
},
"requires": [   "openssl/1.0.2n@conan/stable:606fdb601e335c2001bdf31d478826b644747077",
"zlib/1.2.11@conan/stable:6cc50b139b9c3d27b3e9042d5f372d327b3a9f7"
],
"outdated":true
},
{
"id":"c4c0a49b09575515ce1dd9841a48de0c508b9d7c",
"options": {
"SSL": "True",
"asynchronous": "False",
"shared": "True"
},
"settings": {
"arch": "x86_64",
"build_type": "Release",
"compiler": "Visual Studio",
"compiler.runtime": "MD",
"compiler.version": "15",
"os": "Windows"
},
"requires": [
"openssl/1.0.2n@conan/stable:606fdb601e335c2001bdf31d478826b644747077",
"zlib/1.2.11@conan/stable:6cc50b139b9c3d27b3e9042d5f372d327b3a9f7"
],
"outdated":true
},
{
"id": "db9d6ba7004592ed2598f2c369484d4a01269110",
"options": {   (continues on next page)
"options":{
  "SSL":"True",
  "asynchronous":"False",
  "shared":"True"
},
"settings":{
  "arch":"x86_64",
  "build_type":"Release",
  "compiler":"gcc",
  "compiler.exception":"seh",
  "compiler.threads":"posix",
  "compiler.version":"7",
  "os":"Windows"
},
"requires":{
  "openssl/1.0.2n@conan/stable:f761d91ce57988eaf88c66179f4cf261609f26",
  "zlib/1.2.11@conan/stable:6dc82da13f94df549e60f9c1ce4c5d11285a4dff"
},
"outdated":true
}

Upload output

Warning: This is an experimental feature subject to breaking changes in future releases.

The Conan upload provides a --json parameter to generate a file containing the information of the upload process.

The output JSON contains a two first level keys:

- **error**: True if the upload completed without error, False otherwise.
- **uploaded**: A list of uploaded packages. Each element contains:
  - **recipe**: Document representing the uploaded recipe.
    - **id**: Reference, e.g., "openssl/1.0.2u@
    - **remote_name**: Remote name where the recipe was uploaded.
    - **remote_url**: Remote URL where the recipe was uploaded.
    - **time**: ISO 8601 string with the time the recipe was uploaded.
  - **packages**: List of elements, representing the binary packages uploaded for the recipe.
    - **id**: Package ID, e.g., “801a4df6e7d2b4630a814fa40c81b85b9182d2b”
    - **time**: ISO 8601 string with the time the recipe was uploaded.
Example:

$ conan upload "h*" -all -r conan-center --json upload.json

Listing 3: upload.json

```json
{
  "error":false,
  "uploaded":{
    "recipe":{
      "id":"hello/0.1@conan/testing",
      "remote_name":"conan-center",
      "remote_url":"https://conan.bintray.com",
      "time":"2018-04-30T11:18:19.204728"
    },
    "packages":{
      "id":"3f3387d49612e03a5306289405a2101383b861f0",
      "remote_name":"conan-center",
      "remote_url":"https://conan.bintray.com",
    },
    "id":"6cc50b139b9c3d27b3e9042d5f5372d327b3a9f7",
      "remote_name":"conan-center",
      "remote_url":"https://conan.bintray.com",
      "time":"2018-04-30T11:18:23.934152"
    },
    "id":"889d5d5fd7812b4723bd3e9042d5f5372d327b3a9f7",
      "remote_name":"conan-center",
      "remote_url":"https://conan.bintray.com",
      "time":"2018-04-30T11:18:28.195266"
    },
    "id":"e98aac15065fc710dffd1b4fbee382b087c3ad1d",
      "remote_name":"conan-center",
      "remote_url":"https://conan.bintray.com",
      "time":"2018-04-30T11:18:30.495989"
  }
}
"recipe":{
  "id":"hello0/1.2.1@conan/testing",
  "remote_name":"conan-center",
  "remote_url":"https://conan.bintray.com",
  "time":"2018-04-30T11:18:32.688651"
},
"packages":{
  "id":"5ab84d6acfe1f23c4fae0ab88f26e3a396351ac9",
  "remote_name":"conan-center",
  "remote_url":"https://conan.bintray.com",
  "time":"2018-04-30T11:18:34.991721"
}
```

(continues on next page)
"recipe": {
  "id": "hello_app/0.1@conan/testing",
  "remote_name": "conan-center",
  "remote_url": "https://conan.bintray.com",
  "time": "2018-04-30T11:18:36.901333"
},
"packages": [
  {
    "id": "6cc50b139b9c3d27b3e9042d5f5372d327b3a9f7",
    "remote_name": "conan-center",
    "remote_url": "https://conan.bintray.com",
    "time": "2018-04-30T11:18:39.243895"
  }
],
"recipe": {
  "id": "hello_python_conan/0.1@conan/testing",
  "remote_name": "conan-center",
  "remote_url": "https://conan.bintray.com",
  "time": "2018-04-30T11:18:41.181543"
},
"packages": [
  {
    "id": "5ab84d6acfe1f23c4fae0ab88f26e3a396351ac9",
    "remote_name": "conan-center",
    "remote_url": "https://conan.bintray.com",
    "time": "2018-04-30T11:18:43.749422"
  }
],
"recipe": {
  "id": "hello_python_reuse_conan/0.1@conan/testing",
  "remote_name": "conan-center",
  "remote_url": "https://conan.bintray.com",
  "time": "2018-04-30T11:18:45.614096"
},
"packages": [
  {
    "id": "6a051b2648c89dbd1f8ada00311105b287deea9d2",
    "remote_name": "conan-center",
    "remote_url": "https://conan.bintray.com",
    "time": "2018-04-30T11:18:47.942491"
  }
],
"recipe": {
  "id": "hdf5/1.8.20@acri/testing",
  "remote_name": "conan-center",
  "remote_url": "https://conan.bintray.com",
  "time": "2018-04-30T11:18:48.291756"
},
"packages": [
{  
  },
  
  "recipe":{
    "id":"http_parser/2.9.2",
    "remote_name":"conan-center",
    "remote_url":"https://conan.bintray.com",
    "time":"2018-04-30T11:18:48.637576"
  },
  "packages":[
    {
      "id":"6cc50b139b9c3d27b3e9042d5f5372d327b3a9f7",
      "remote_name":"conan-center",
      "remote_url":"https://conan.bintray.com",
      "time":"2018-04-30T11:18:51.125189"
    }
  ]
}

User output

Warning: This is an experimental feature subject to breaking changes in future releases.

The **conan user** provides a `--json` parameter to generate a file containing the information of the users configured per remote.

The output JSON contains a two first level keys:

- **error**: Boolean indicating whether command completed with error.
- **remotes**: A list of the remotes with the packages found. Each element contains:
  - **name**: Name of the remote.
  - **user_name**: Name of the user set for that remote.
  - **authenticated**: Boolean indicating if user is authenticated or not.

Example:

List users per remote: **conan user --json user.json**

Listing 4: `user.json`

```json
{
  "error":false,
  "remotes":[
    {
      "name":"conan-center",
      "user_name":"danimtb",
      "authenticated":true
    }
  ]
}
```

(continues on next page)
Info output

**Warning:** This is an experimental feature subject to breaking changes in future releases.

The `conan info` provides a `--json` parameter to generate a file containing the output of the command. There are several possible outputs depending on other arguments:

**Build order**

**Warning:** The command `conan info --build-order` is deprecated in favor of `conan lock build-order`.

The build order printed with the argument `--build-order` can be formatted as JSON. It will show a list of lists where the references inside each nested one can be built in parallel.

**Listing 5: build_order.json**

```
{
    "groups": [
        ["liba/0.1@lasote/stable",
         "libe/0.1@lasote/stable",
         "libf/0.1@lasote/stable"
        ],
        ["libb/0.1@lasote/stable",
         "libc/0.1@lasote/stable"
        ]
    ]
}
```
Nodes to build

When called with the argument `--build` it will retrieve the list of nodes to be built according to the build policy. Output will be just a list of references.

Listing 6: nodes_to_build.json

```
[  
  "h0/0.1@lu/st",
  "h1a/0.1@lu/st",
  "h1c/0.1@lu/st",
  "h2a/0.1@lu/st",
  "h2c/0.1@lu/st"
]
```

Info output

The output of a `conan info` call over a reference or a path gives information about all the nodes involved in its build graph; the generated JSON file will contain a list with the information for each of the nodes.

Listing 7: info.json

```
[
  {
    "reference":"liba/0.1@lasote/stable",
    "is_ref":true,
    "display_name":"liba/0.1@lasote/stable",
    "id":"8da7d879f40d12efabc9a1f26ab12f1b6cafb6ad",
    "build_id":null,
    "url":"myurl",
    "license":[
      "MIT"
    ],
    "description": "project A",
    "recipe":"No remote",
    "binary":"Missing",
    "creation_date":"2019-01-29 17:22:41",
    "required_by":[
      "libc/0.1@lasote/stable",
      "libb/0.1@lasote/stable"
    ]
  },
  {
    "reference":"libb/0.1@lasote/stable",
    "is_ref":true,
    "display_name":"libb/0.1@lasote/stable",
    "id":"c4ec2bf350a2a02405029ab366535e26372a4f63",
    "build_id":null,
    "url":"myurl",
    "license":[
      "MIT"
    ],
    "description": "project C",
    "recipe":"No remote",
    "binary":"Missing",
    "required_by":[
      "libc/0.1@lasote/stable",
      "liba/0.1@lasote/stable"
    ]
  }
]
```
As this is a marked as experimental, some fields may be removed or added.

Config output

Warning: This is an experimental feature subject to breaking changes in future releases.

The conan config home provides a --json parameter to generate a file containing the information of the conan home directory.

$ conan config home --json home.json

It will create a JSON file like:

Listing 8: home.json

```
{
  "home": "/path/to/conan/home"
}
```

16.1.6 Return codes

Return Codes

The Conan client returns different exit codes for every command depending on the situation:

Success

Return code: 0
Execution terminated successfully

General error

Return code: 1
Execution terminated with a general error, normally caused by a ConanException.
Migration error

Return code: 2
Execution terminated with an error migrating configuration files to new format.

User Ctrl+C

Return code: 3
Execution terminated due to manually stopping the process with Ctrl+C key combination.

User Ctrl+Break

Return code: 4
Execution terminated due to manually stopping the process with Ctrl+Break key combination.

SIGTERM

Return code: 5
Execution terminated due to SIGTERM signal.

Invalid configuration

Return code: 6
Execution terminated due to an exception caused by a ConanInvalidConfiguration. This exit code can be considered a success as it is expected for configurations not supported by the recipe.

16.2 conanfile.txt

Reference for conanfile.txt sections: requires, generators, etc.

16.2.1 Sections

[requires]

List of requirements, specifying the full reference.

[requires]
poco/1.9.4
zlib/1.2.11

This section supports references with version ranges:

[requires]
poco/^[1-9].*$
zlib/^[1-9].*$
[build_requires]

List of build requirements specifying the full reference.

[build_requires]
7zip/16.00

This section supports references with version ranges.

In practice the [build_requires] will be always installed (same as [requires]) as installing from a conanfile.txt means that something is going to be built, so the build requirements are indeed needed.

It is useful and conceptually cleaner to have them in separate sections, so users of this conanfile.txt might quickly identify some dev-tools that they have already installed on their machine, differentiating them from the required libraries to link with.

[generators]

List of generators.

[requires]
poco/1.9.4
zlib/1.2.11

[generators]
xcode
cmake
qmake

[options]

List of options scoped for each package like package_name:option = Value.

[requires]
poco/1.9.4
zlib/1.2.11

[options]
cmake

[options]
poco:shared=True
openssl:shared=True

[imports]

List of files to be imported to a local directory. Read more: imports.

[requires]
poco/1.9.4
zlib/1.2.11

[generators]
cmake

(continues on next page)
The first item is the subfolder of the packages (could be the root “.” one), the second is the pattern to match. Both relate to the local cache. The third (after the arrow) item, is the destination folder, living in user space, not in the local cache.

The [imports] section also support the same arguments as the equivalent imports() method in conanfile.py, separated with an @.

Note: If your previous folders use an @ in the path name, use a trailing (even if empty) @ so the parser correctly gets the folders paths, e.g: lib, * -> /home/jenkins/workspace/conan_test@2/g/install/lib @

- **root_package** (Optional, Defaulted to all packages in deps): fnmatch pattern of the package name (“OpenCV”, “Boost”) from which files will be copied.
- **folder**: (Optional, Defaulted to False). If enabled, it will copy the files from the local cache to a subfolder named as the package containing the files. Useful to avoid conflicting imports of files with the same name (e.g. License).
- **ignore_case**: (Optional, Defaulted to False). If enabled will do a case-insensitive pattern matching.
- **excludes**: (Optional, Defaulted to None). Allows defining a list of patterns (even a single pattern) to be excluded from the copy, even if they match the main pattern.
- **keep_path** (Optional, Defaulted to True): Means if you want to keep the relative path when you copy the files from the src folder to the dst one. Useful to ignore (keep_path=False) path of library.dll files in the package it is imported from.

Example to collect license files from dependencies into a licenses folder, excluding (just an example) .html and .jpeg files:

```
[imports]
., license* -> ./licenses @ folder=True, ignore_case=True, excludes=*.html *.jpeg
```

**Comments**

A comment starts with a hash character (#) and ends at the end of the physical line. Comments are ignored by the syntax; they are not tokens.

### 16.3 conanfile.py

Reference for conanfile.py: attributes, methods, etc.
**Important:** *conanfile.py* recipes uses a variety of attributes and methods to operate. In order to avoid collisions and conflicts, follow these rules:

- Public attributes and methods, like `build()`, `self.package_folder`, are reserved for Conan. Don’t use public members for custom fields or methods in the recipes.
- Use “protected” access for your own members, like `self._my_data` or `def _my_helper(self)`:: Conan only reserves “protected” members starting with `_conan`.

Contents:

### 16.3.1 Attributes

**name**

This is a string, with a minimum of 2 and a maximum of 50 characters (though shorter names are recommended), that defines the package name. It will be the `<PkgName>/version@user/channel` of the package reference. It should match the following regex `^[a-zA-Z0-9_-][a-zA-Z0-9_-]+\d{1,50}$`, so start with alphanumeric or underscore, then alphanumeric, underscore, +, . - characters.

The name is only necessary for `export`-ing the recipe into the local cache (`export` and `create` commands), if they are not defined in the command line. It might take its value from an environment variable, or even any python code that defines it (e.g. a function that reads an environment variable, or a file from disk). However, the most common and suggested approach would be to define it in plain text as a constant, or provide it as command line arguments.

**version**

The version attribute will define the version part of the package reference: `<PkgName>/<version>@user/channel`. It is a string, and can take any value, matching the same constraints as the `name` attribute. In case the version follows semantic versioning in the form `X.Y.Z-pre1+build2`, that value might be used for requiring this package through version ranges instead of exact versions.

The version is only strictly necessary for `export`-ing the recipe into the local cache (`export` and `create` commands), if they are not defined in the command line. It might take its value from an environment variable, or even any python code that defines it (e.g. a function that reads an environment variable, or a file from disk). Please note that this value might be used in the recipe in other places (as in `source()` method to retrieve code from elsewhere), making this value not constant means that it may evaluate differently in different contexts (e.g., on different machines or for different users) leading to unrepeatable or unpredictable results. The most common and suggested approach would be to define it in plain text as a constant, or provide it as command line arguments.

**description**

This is an optional, but strongly recommended text field, containing the description of the package, and any information that might be useful for the consumers. The first line might be used as a short description of the package.

```python
class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    description = """This is a Hello World library.
                   A fully featured, portable, C++ library to say Hello World in the stdout,
                   with incredible iostreams performance"""
```
**homepage**

Use this attribute to indicate the home web page of the library being packaged. This is useful to link the recipe to further explanations of the library itself like an overview of its features, documentation, FAQ as well as other related information.

```python
class EigenConan(ConanFile):
    name = "eigen"
    version = "3.3.4"
    homepage = "http://eigen.tuxfamily.org"
```

**url**

It is possible, even typical, if you are packaging a third party lib, that you just develop the packaging code. Such code is also subject to change, often via collaboration, so it should be stored in a VCS like git, and probably put on GitHub or a similar service. If you do indeed maintain such a repository, please indicate it in the `url` attribute, so that it can be easily found.

```python
class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    url = "https://github.com/conan-io/hello.git"
```

The `url` is the url of the package repository, i.e. not necessarily the original source code. It is optional, but highly recommended, that it points to GitHub, Bitbucket or your preferred code collaboration platform. Of course, if you have the conanfile inside your library source, you can point to it, and afterwards use the `url` in your `source()` method.

This is a recommended, but not mandatory attribute.

**license**

This field is intended for the license of the target source code and binaries, i.e. the code that is being packaged, not the conanfile.py itself. This info is used to be displayed by the `conan info` command and possibly other search and report tools.

```python
class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    license = "MIT"
```

This attribute can contain several, comma separated licenses. It is a text string, so it can contain any text, including hyperlinks to license files elsewhere.

However, we strongly recommend packagers of Open-Source projects to use [SPDX](https://spdx.dev/) identifiers from the [SPDX license list](https://spdx.dev/licenses/) instead of free-formed text. This will help people wanting to automate license compatibility checks, like consumers of your package, or you if your package has Open-Source dependencies.

This is a recommended, but not mandatory attribute.

**author**

Intended to add information about the author, in case it is different from the Conan user. It is possible that the Conan user is the name of an organization, project, company or group, and many users have permissions over that account.
In this case, the author information can explicitly define who is the creator/maintainer of the package.

```python
class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    author = "John J. Smith (john.smith@company.com)"
```

This is an optional attribute.

**topics**

Topics provide a useful way to group related tags together and to quickly tell developers what a package is about. Topics also make it easier for customers to find your recipe. It could be useful to filter packages by topics or to reuse them in Bintray package page.

The `topics` attribute should be a tuple with the needed topics inside.

```python
class ProtocInstallerConan(ConanFile):
    name = "protoc_installer"
    version = "0.1"
    topics = ("protocol-buffers", "protocol-compiler", "serialization", "rpc")
```

This is an optional attribute.

**user, channel**

These fields are optional in a Conan reference, they could be useful to identify a forked recipe from the community with changes specific for your company. Using these fields you may keep the same name and version and use the `user/channel` to disambiguate your recipe.

The value of these fields can be accessed from within a `conanfile.py`:

```python
from conans import ConanFile

class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"

    def requirements(self):
        self.requires("common-lib/version")
        if self.user and self.channel:
            # If the recipe is using them, I want to consume my fork.
            self.requires("say/0.1@%s/%s" % (self.user, self.channel))
        else:
            # otherwise, I'll consume the community one
            self.requires("say/0.1")
```

Only packages that have already been exported (packages in the local cache or in a remote server) can have a `user/channel` assigned. For package recipes working in the user space, there is no current `user/channel` by default, although they can be defined at `conan install` time with:

```bash
$ conan install <path to conanfile.py> user/channel
```

See also:

FAQ: *Is there any recommendation regarding which `<user>` or `<channel>` to use in a reference?*
**Warning:** Environment variables CONAN_USERNAME and CONAN_CHANNEL that were used to assign a value to these fields are now deprecated and will be removed in Conan 2.0. Don’t use them to populate the value of self.user and self.channel.

**default_user, default_channel**

For package recipes working in the user space, with local methods like `conan install` and `conan build`., there is no current user/channel. If you are accessing to self.user or self.channel in your recipe, you need to declare the environment variables CONAN_USERNAME and CONAN_CHANNEL or you can set the attributes default_user and default_channel. You can also use python `@property`:

```python
from conans import ConanFile

class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    default_user = "myuser"

    @property
def default_channel(self):
        return "mydefaultchannel"

def requirements(self):
    self.requires("pkg/0.1@$%s/$s" % (self.user, self.channel))
```

**settings**

There are several things that can potentially affect a package being created, i.e. the final package will be different (a different binary, for example), if some input is different.

Development project-wide variables, like the compiler, its version, or the OS itself. These variables have to be defined, and they cannot have a default value listed in the conanfile, as it would not make sense.

It is obvious that changing the OS produces a different binary in most cases. Changing the compiler or compiler version changes the binary too, which might have a compatible ABI or not, but the package will be different in any case.

For these reasons, the most common convention among Conan recipes is to distinguish binaries by the following four settings, which is reflected in the `conanfile.py` template used in the `conan new` command:

```python
settings = "os", "compiler", "build_type", "arch"
```

When Conan generates a compiled binary for a package with a given combination of the settings above, it generates a unique ID for that binary by hashing the current values of these settings.

But what happens for example to **header only libraries**? The final package for such libraries is not binary and, in most cases it will be identical, unless it is automatically generating code. We can indicate that in the conanfile:

```python
from conans import ConanFile

class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    # We can just omit the settings attribute too
```

(continues on next page)
settings = None

def build(self):
    # empty too, nothing to build in header only

You can restrict existing settings and accepted values as well, by redeclaring the settings attribute:

class HelloConan(ConanFile):
    settings = ({"os": ["Windows"],
                 "compiler": {"Visual Studio": {"version": [11, 12]}},
                 "arch": None})

In this example we have just defined that this package only works in Windows, with VS 10 and 11. Any attempt to build it in other platforms with other settings will throw an error saying so. We have also defined that the runtime (the MD and MT flags of VS) is irrelevant for us (maybe we using a universal one?). Using None as a value means, maintain the original values in order to avoid re-typing them. Then, “arch”: None is totally equivalent to “arch”: [“x86”, “x86_64”, “arm”] Check the reference or your ~/.conan/settings.yml file.

As re-defining the whole settings attribute can be tedious, it is sometimes much simpler to remove or tune specific fields in the configure() method. For example, if our package is runtime independent in VS, we can just remove that setting field:

settings = "os", "compiler", "build_type", "arch"

def configure(self):
    self.settings.compiler["Visual Studio"].remove("runtime")

It is possible to check the settings to implement conditional logic, with attribute syntax:

def build(self):
    if self.settings.os == "Windows" and self.settings.compiler.version == "15":
        # do some special build commands
    elif self.settings.arch == "x86_64":
        # Other different commands

Those comparisons do content checking, for example if you do a typo like self.settings.os == "Windos", Conan will fail and tell you that is not a valid settings.os value, and the possible range of values.

Likewise, if you try to access some setting that doesn’t exist, like self.settings.compiler.libcxx for the Visual Studio setting, Conan will fail telling that libcxx does not exist for that compiler.

If you want to do a safe check of settings values, you could use the get_safe() method:

def build(self):
    # Will be None if doesn’t exist
    arch = self.settings.get_safe("arch")
    compiler_version = self.settings.get_safe("compiler.version")
    # Will be the default version if the return is None
    build_type = self.settings.get_safe("build_type", default="Release")

The get_safe() method will return None if that setting or subsetting doesn’t exist and there is no default value assigned.
Conan Documentation, Release 1.28.1

options

Conan packages recipes can generate different binary packages when different settings are used, but can also customize, per-package any other configuration that will produce a different binary.

A typical option would be being shared or static for a certain library. Note that this is optional, different packages can have this option, or not (like header-only packages), and different packages can have different values for this option, as opposed to settings, which typically have the same values for all packages being installed (though this can be controlled too, defining different settings for specific packages)

Options are defined in package recipes as dictionaries of name and allowed values:

```python
class MyPkg(ConanFile):
    ...  
    options = {"shared": [True, False]}
```

Options are defined as a python dictionary inside the ConanFile where each key must be a string with the identifier of the option and the value be a list with all the possible option values:

```python
class MyPkg(ConanFile):
    ...
    options = {
        "shared": [True, False],
        "option1": ["value1", "value2"],
        "option2": "ANY"
    }
```

Values for each option can be typed or plain strings, and there is a special value, ANY, for options that can take any value.

The attribute default_options has the purpose of defining the default values for the options if the consumer (consuming recipe, project, profile or the user through the command line) does not define them. It is worth noticing that an uninitialized option will get the value None and it will be a valid value if its contained in the list of valid values. This attribute should be defined as a python dictionary too, although other definitions could be valid for legacy reasons.

```python
class MyPkg(ConanFile):
    ...
    options = {
        "shared": [True, False],
        "option1": ["value1", "value2"],
        "option2": "ANY"
    }
    default_options = {
        "shared": True,
        "option1": "value1",
        "option2": 42
    }

def build(self):
    shared = "-DBUILD_SHARED_LIBS=ON" if self.options.shared else ""
    cmake = CMake(self)
    self.run("cmake . %s %s % (cmake.command_line, shared))
    ...
```

Tip:

- You can inspect available package options reading the package recipe, which can be done with the command `conan inspect mypkg/0.1@user/channel`.
- Options "shared": [True, False] and "fPIC": [True, False] are automatically managed in `CMake` and `AutoToolsBuildEnvironment (configure/make)` build helpers.
As we mentioned before, values for options in a recipe can be defined using different ways, let’s go over all of them for the example recipe `mypkg` defined above:

- **Using the attribute `default_options` in the recipe itself.**
- **In the `default_options` of a recipe that requires this one:** the values defined here will override the default ones in the recipe.

```python
class OtherPkg(ConanFile):
    requires = "mypkg/0.1@user/channel"
    default_options = {"mypkg:shared": False}
```

Of course, this will work in the same way working with a `conanfile.txt`:

```ini
[requires]
mypkg/0.1@user/channel

[options]
mypkg:shared=False
```

- It is also possible to define default values for the options of a recipe using **profiles**. They will apply whenever that recipe is used:

```ini
# file "myprofile"
# use it as $ conan install -pr=myprofile
[settings]
setting=value

[options]
MyPkg:shared=False
```

- Last way of defining values for options, with the highest priority over them all, is to pass these values using the command argument `-o` in the command line:

```
$ conan install . -o MyPkg:shared=True -o OtherPkg:option=value
```

Values for options can be also conditionally assigned (or even deleted) in the methods `configure()` and `config_options()`, the corresponding section has examples documenting these use cases. However, conditionally assigning values to options can have it drawbacks as it is explained in the mastering section.

One important notice is how these options values are evaluated and how the different conditionals that we can implement in Python will behave. As seen before, values for options can be defined in Python code (assigning a dictionary to `default_options`) or through strings (using a `conanfile.txt`, a profile file, or through the command line). In order to provide a consistent implementation take into account these considerations:

- Evaluation for the typed value and the string one is the same, so all these inputs would behave the same:

  - `default_options = {"shared": True, "option": None}
  - default_options = {"shared": "True", "option": "None"}
  - mypkg:shared=True, mypkg:option=None on profiles, command line or conanfile.txt

- **Implicit conversion to boolean is case insensitive**, so the expression `bool(self.options.option)`:  
  
  - equals `True` for the values `True`, "True" and "true", and any other value that would be evaluated the same way in Python code.
  
  - equals `False` for the values `False`, "False" and "false", also for the empty string and for 0 and "0" as expected.
Conan Documentation, Release 1.28.1

- Comparison using `is` is always equals to `False` because the types would be different as the option value is encapsulated inside a Conan class.

- Explicit comparisons with the `==` symbol are case sensitive, so:
  ```python
  - self.options.option = "False" satisfies assert self.options.option == False, 
    assert self.options.option == "False", but assert self.options.option != 
    "false".
  ```

- A different behavior has `self.options.option = None, because assert self.options. 
  option != None.

If you want to do a safe check of options values, you could use the `get_safe()` method:

```python
def build(self):
    # Will be None if doesn't exist
    fpic = self.options.get_safe("fPIC")
    # Will be the default version if the return is None
    shared = self.options.get_safe("shared", default=False)
```

The `get_safe()` method will return `None` if that option doesn’t exist and there is no default value assigned.

**default_options**

As you have seen in the examples above, recipe’s default options are declared as a dictionary with the initial desired value of the options. However, you can also specify default option values of the required dependencies:

```python
class OtherPkg(ConanFile):
    requires = "pkg/0.1@user/channel"
    default_options = {"pkg:pkg_option": "value"}
```

And it also works with default option values of conditional required dependencies:

```python
class OtherPkg(ConanFile):
    default_options = {"pkg:pkg_option": "value"}

    def requirements(self):
        if self.options.some_option == None:
            if self.settings.os == 'Android':
                self.options.some_option = True
            else:
                self.options.some_option = False
```

For this example running in Windows, the `default_options` for the `pkg/0.1@user/channel` will be ignored, they will only be used on every other OS.

You can also set the options conditionally to a final value with `config_options()` instead of using `default_options`:

```python
class OtherPkg(ConanFile):
    settings = "os", "arch", "compiler", "build_type"
    options = {"some_option": [True, False]}
    # Do NOT declare 'default_options', use 'config_options()' 
    # Do NOT declare 'default_options', use 'config_options()' 

    def config_options(self):
        if self.options.some_option == None:
            if self.settings.os == 'Android':
                self.options.some_option = True
            else:
                self.options.some_option = False
```

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**Important:** Setting options conditionally without a default value works only to define a default value if not defined in command line. However, doing it this way will assign a final value to the option and not an initial one, so those option values will not be overridable from downstream dependent packages.

**Important:** Default options can be specified as a dictionary only for Conan version >= 1.8.

See also:
Read more about the `config_options()` method.

### requires

Specify package dependencies as a list or tuple of other packages:

```python
class MyLibConan(ConanFile):
    requires = "hello/1.0@user/stable", "OtherLib/2.1@otheruser/testing"
```

You can specify further information about the package requirements:

```python
class MyLibConan(ConanFile):
    requires = [("hello/0.1@user/testing"),
                ("say/0.2@dummy/stable", "override"),
                ("bye/2.1@coder/beta", "private")]
```

```python
class MyLibConan(ConanFile):
    requires = ("hello/1.0@user/stable", "private"),
```

Requirements can be complemented by 2 different parameters:

- **private**: a dependency can be declared as private if it is going to be fully embedded and hidden from consumers of the package. It might be necessary in some extreme cases, like having to use two different versions of the same library (provided that they are totally hidden in a shared library, for example), but it is mostly discouraged otherwise.

- **override**: packages can define overrides of their dependencies, if they require the definition of specific versions of the upstream required libraries, but not necessarily direct dependencies. For example, a package can depend on A(v1.0), which in turn could conditionally depend on Zlib(v2), depending on whether the compression is enabled or not. Now, if you want to force the usage of Zlib(v3) you can:

```python
class HelloConan(ConanFile):
    requires = ("ab/1.0@user/stable", ("zlib/3.0@other/beta", "override"))
```

This will not introduce a new dependency, it will just change zlib/2.0 to zlib/3.0 if ab actually requires it. Otherwise zlib will not be a dependency of your package.

**Note:** To prevent accidental override of transitive dependencies, check the config variable `general.error_on_override` or the environment variable `CONAN_ERROR_ON_OVERRIDE`.

### version ranges

The syntax is using brackets:
class HelloConan(ConanFile):
    requires = "pkg/[>1.0 <1.8]@user/stable"

Expressions are those defined and implemented by [python node-semver](https://pypi.org/project/node-semver/). Accepted expressions would be:

```
>1.1 <2.1    # In such range
2.8          # equivalent to =2.8
~=3.0        # compatible, according to semver
>1.1 || 0.8   # conditions can be OR'ed
```

Go to *Mastering/Version Ranges* if you want to learn more about version ranges.

### build_requires

Build requirements are requirements that are only installed and used when the package is built from sources. If there is an existing pre-compiled binary, then the build requirements for this package will not be retrieved.

They can be specified as a comma separated tuple in the package recipe:

```
class MyPkg(ConanFile):
    build_requires = "tool_a/0.2@user/testing", "tool_b/0.2@user/testing"
```

Read more: *Build requirements*

### exports

This **optional attribute** declares the set of files that should be exported and stored side by side with the *conanfile.py* file to make the recipe work: other python files that the recipe will import, some text file with data to read,…

The *exports* field can declare one single file or pattern, or a list of any of the previous elements. Patterns use *fnmatch* formatting to declare files to include or exclude.

For example, if we have some python code that we want the recipe to use in a *helpers.py* file, and have some text file *info.txt* we want to read and display during the recipe evaluation we would do something like:

```
exports = "helpers.py", "info.txt"
```

Exclude patterns are also possible, with the `!` prefix:

```
exports = "*.py", "!*tmp.py"
```

### exports_sources

This **optional attribute** declares the set of files that should be exported together with the recipe and will be available to generate the package. Unlike *exports* attribute, these files shouldn’t be used by the *conanfile.py* Python code, but to compile the library or generate the final package. And, due to its purpose, these files will only be retrieved if requested binaries are not available or the user forces Conan to compile from sources.

The *exports_sources* attribute can declare one single file or pattern, or a list of any of the previous elements. Patterns use *fnmatch* formatting to declare files to include or exclude.

Together with the *source()* and *imports()* methods, and the *SCM feature*, this is another way to retrieve the sources to create a package. Unlike the other methods, files declared in *exports_sources* will be exported.
together with the `conanfile.py` recipe, so, if nothing else is required, it can create a self-contained package with all the sources (like a snapshot) that will be used to generate the final artifacts.

Some examples for this attribute are:

```python
exports_sources = "include*", "src*"
```

Exclude patterns are also possible, with the `!` prefix:

```python
exports_sources = "include*", "src*", "!src/build/*"
```

**generators**

Generators specify which is the output of the `install` command in your project folder. By default, a `conanbuild-info.txt` file is generated, but you can specify different generators and even use more than one.

```python
class MyLibConan(ConanFile):
    generators = "cmake", "gcc"
```

You can also set the generators conditionally in the `configure()` method like in the example below.

```python
class MyLibConan(ConanFile):
    settings = "os", "compiler", "arch", "build_type"
    def configure(self):
        if self.settings.os == "Windows":
            self.generators = ["msbuild"]
```

Check the full generators list.

**should_configure, should_build, should_install, should_test**

Read only variables defaulted to True.

These variables allow you to control the build stages of a recipe during a `conan build` command with the optional arguments `--configure/--build/--install/--test`. For example, consider this `build()` method:

```python
def build(self):
    cmake = CMake(self)
    cmake.configure()
    cmake.build()
    cmake.install()
    cmake.test()
```

If nothing is specified, all four methods will be called. But using command line arguments, this can be changed:

```bash
$ conan build . --configure # only run cmake.configure(). Other methods will do nothing
$ conan build . --build # only run cmake.build(). Other methods will do nothing
$ conan build . --install # only run cmake.install(). Other methods will do nothing
$ conan build . --test # only run cmake.test(). Other methods will do nothing
# They can be combined
$ conan build . -c -b # run cmake.configure() + cmake.build(), but not cmake.
    --install() nor cmake.test()
```

Autotools and Meson helpers already implement the same functionality. For other build systems, you can use these variables in the `build()` method:
```python
def build(self):
    if self.should_configure:
        # Run my configure stage
    if self.should_build:
        # Run my build stage
    if self.should_install:
        # If my build has install, otherwise use package()
        # Run my install stage
    if self.should_test:
        # Run my test stage
```

Note that the `should_configure`, `should_build`, `should_install`, `should_test` variables will always be `True` while building in the cache and can be only modified for the local flow with `conan build`.

**build_policy**

With the `build_policy` attribute the package creator can change conan’s build behavior. The allowed `build_policy` values are:

- **missing**: If this package is not found as a binary package, Conan will build it from source.
- **always**: This package will always be built from source, also retrieving the source code each time by executing the “source” method.

```python
class PocoTimerConan(ConanFile):
    build_policy = "always" # "missing"
```

**short_paths**

This attribute is specific to Windows, and ignored on other operating systems. It tells Conan to workaround the limitation of 260 chars in Windows paths.

**Important:** Since Windows 10 (ver. 10.0.14393), it is possible to enable long paths at the system level. Latest python 2.x and 3.x installers enable this by default. With the path limit removed both on the OS and on Python, the `short_paths` functionality becomes unnecessary, and can be disabled explicitly through the `CONAN_USER_HOME_SHORT` environment variable.

Enabling short paths management will “link” the `source` and `build` directories of the package to a different location, in Windows it will be `C:\.conan\tmpdir`. All the folder layout in the local cache is maintained.

Set `short_paths=True` in your `conanfile.py`:

```python
from conans import ConanFile

class ConanFileTest(ConanFile):
    ...
    short_paths = True
```

See also:

There is an `environment variable` `CONAN_USE_ALWAYS_SHORT_PATHS` to force activate this behavior for all packages.

This behavior will also work in Cygwin, the short folder directory will be `/home/<user>/.conan_short` by default, but it can be modified as we’ve explained before.
**no_copy_source**

The attribute `no_copy_source` tells the recipe that the source code will not be copied from the `source` folder to the `build` folder. This is mostly an optimization for packages with large source codebases, to avoid extra copies. It is mandatory that the source code must not be modified at all by the configure or build scripts, as the source code will be shared among all builds.

To be able to use it, the package recipe can access the `self.source_folder` attribute, which will point to the `build` folder when `no_copy_source=False` or not defined, and will point to the `source` folder when `no_copy_source=True`.

When this attribute is set to True, the `self.copy()` lines will be called twice, one copying from the `source` folder and the other copying from the `build` folder.

**source_folder**

The folder in which the source code lives.

When a package is built in the Conan local cache its value is the same as the `build` folder by default. This is due to the fact that the source code is copied from the `source` folder to the `build` folder to ensure isolation and avoiding modifications of shared common source code among builds for different configurations. Only when `no_copy_source=True` this folder will actually point to the package `source` folder in the local cache.

When executing Conan commands in the *Package development flow* like `conan source`, this attribute will be pointing to the folder specified in the command line.

**install_folder**

The folder in which the installation of packages outputs the generator files with the information of dependencies. By default in the the local cache its value is the same as `self.build_folder` one.

When executing Conan commands in the *Package development flow* like `conan install` or `conan build`, this attribute will be pointing to the folder specified in the command line.

**build_folder**

The folder used to build the source code. In the local cache a build folder is created with the name of the package ID that will be built.

When executing Conan commands in the *Package development flow* like `conan build`, this attribute will be pointing to the folder specified in the command line.

**package_folder**

The folder to copy the final artifacts for the binary package. In the local cache a package folder is created for every different package ID.

When executing Conan commands in the *Package development flow* like `conan package`, this attribute will be pointing to the folder specified in the command line.

**recipe_folder**

The folder where the recipe `conanfile.py` is stored, either in the local folder or in the cache. This is useful in order to access files that are exported along with the recipe.
cpp_info

**Important:** This attribute is only defined inside `package_info()` method being `None` elsewhere.

The `self.cpp_info` attribute is responsible for storing all the information needed by consumers of a package: include directories, library names, library paths... There are some default values that will be applied automatically if not indicated otherwise.

This object should be filled in `package_info()` method.
<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>self.cpp_info.includedirs</td>
<td>Ordered list with include paths. Defaulted to [&quot;include&quot;]</td>
</tr>
<tr>
<td>self.cpp_info.libdirs</td>
<td>Ordered list with lib paths. Defaulted to [&quot;lib&quot;]</td>
</tr>
<tr>
<td>self.cpp_info.resdirs</td>
<td>Ordered list of resource (data) paths. Defaulted to [&quot;res&quot;]</td>
</tr>
<tr>
<td>self.cpp_info.bindirs</td>
<td>Ordered list with paths to binaries (executables, dynamic libraries,...).</td>
</tr>
<tr>
<td></td>
<td>Defaulted to [&quot;bin&quot;]</td>
</tr>
<tr>
<td>self.cpp_info.builddirs</td>
<td>Ordered list with build scripts directory paths.</td>
</tr>
<tr>
<td></td>
<td>Defaulted to [&quot;&quot; ] (Package folder directory)</td>
</tr>
<tr>
<td></td>
<td>CMake generators will search in these dirs for files like</td>
</tr>
<tr>
<td></td>
<td>findXXX.cmake</td>
</tr>
<tr>
<td>self.cpp_info.libs</td>
<td>Ordered list with the library names. Defaulted to [] (empty)</td>
</tr>
<tr>
<td>self.cpp_info.defines</td>
<td>Preprocessor definitions. Defaulted to [ ] (empty)</td>
</tr>
<tr>
<td>self.cpp_info.cflags</td>
<td>Ordered list with pure C flags. Defaulted to [ ] (empty)</td>
</tr>
<tr>
<td></td>
<td>[DEPRECATED: Use cxxflags instead]</td>
</tr>
<tr>
<td>self.cpp_info.cxxflags</td>
<td>Ordered list with C++ flags. Defaulted to [ ] (empty)</td>
</tr>
<tr>
<td>self.cpp_info.sharedlinkflags</td>
<td>Ordered list with linker flags (shared libs). Defaulted to [ ] (empty)</td>
</tr>
<tr>
<td>self.cpp_info.exelinkflags</td>
<td>Ordered list with linker flags (executables). Defaulted to [ ] (empty)</td>
</tr>
<tr>
<td>self.cpp_info.frameworks</td>
<td>Ordered list with the framework names (OSX), Defaulted to [ ] (empty)</td>
</tr>
<tr>
<td>self.cpp_info.frameworkdirs</td>
<td>Ordered list with frameworks search paths (OSX). Defaulted to [&quot;Frameworks&quot;]</td>
</tr>
<tr>
<td>self.cpp_info.rootpath</td>
<td>Filled with the root directory of the package, see</td>
</tr>
<tr>
<td></td>
<td>deps_cpp_info</td>
</tr>
<tr>
<td>self.cpp_info.name</td>
<td>Alternative name for the package used by generators to create files or</td>
</tr>
<tr>
<td></td>
<td>variables. Defaulted to the package name. Supported by cmake,</td>
</tr>
<tr>
<td></td>
<td>cmake_multi, cmake_find_package,</td>
</tr>
<tr>
<td></td>
<td>cmake_find_package_multi, cmake_paths and pkg_config generators.</td>
</tr>
<tr>
<td>self.cpp_info.names[&quot;generator&quot;]</td>
<td>Alternative name for the package used by an specific generator to create</td>
</tr>
<tr>
<td></td>
<td>files or variables. If set for a generator it will overrite the information</td>
</tr>
<tr>
<td></td>
<td>provided by self.cpp_info.name.</td>
</tr>
<tr>
<td></td>
<td>Like the cpp_info.name, this is only supported by</td>
</tr>
<tr>
<td></td>
<td>cmake, cmake_multi, cmake_find_package,</td>
</tr>
<tr>
<td></td>
<td>cmake_find_package_multi, cmake_paths and pkg_config generators.</td>
</tr>
<tr>
<td>self.cpp_info.filenames[&quot;generator&quot;]</td>
<td>Alternative name for the filename produced by a specific generator.</td>
</tr>
<tr>
<td></td>
<td>If set for a generator it will override the &quot;names&quot; value (which itself</td>
</tr>
<tr>
<td></td>
<td>overrides self.cpp_info.name). This is only supported by</td>
</tr>
<tr>
<td></td>
<td>the cmake_find_package and</td>
</tr>
<tr>
<td></td>
<td>cmake_find_package_multi generators.</td>
</tr>
</tbody>
</table>
The paths of the directories in the directory variables indicated above are relative to the `self.package_folder` directory.

**Warning:** Components is a **experimental** feature subject to breaking changes in future releases.

**Using components** you can achieve a more fine-grained control over individual libraries available in a single Conan package. Components allow you define a `cpp_info` like object per each of those libraries and also requirements between them and to components of other packages (the following case is not a real example):

```python
def package_info(self):
    self.cpp_info.name = "OpenSSL"
    self.cpp_info.components["crypto"].names["cmake_find_package"] = "Crypto"
    self.cpp_info.components["crypto"].libs = ["libcrypto"]
    self.cpp_info.components["crypto"].defines = ["DEFINE_CRYPTO=1"]
    self.cpp_info.components["crypto"].requires = ["zlib::zlib", "ssl"]
    self.cpp_info.components["ssl"].names["cmake"] = "SSL"
    self.cpp_info.components["ssl"].includedirs = ["include/headers_ssl"]
    self.cpp_info.components["ssl"].libs = ["libssl"]
    self.cpp_info.components["ssl"].requires = ["crypto", "boost::headers"]
```

The interface of the `Component` object is the same as the one used by the `cpp_info` object (except for the `requires` attribute) and has the **same default directories**.

**Warning:** Using components and global `cpp_info` non-default values or release/debug configurations at the same time is not allowed (except for `self.cpp_info.name` and `self.cpp_info.names`).

Dependencies among different components can be defined using the `requires` attribute and the name of the component. The dependency graph for components will be calculated and values will be aggregated in the correct order for each field.

**See also:**

Read **Using Components** and `package_info()` to learn more.

**deps_cpp_info**

Contains the `cpp_info` object of the requirements of the recipe. In addition of the above fields, there are also properties to obtain the absolute paths, and `name` and `version` attributes:
To get a list of all the dependency names from `deps_cpp_info`, you can call the `deps` member:

```python
class PocoTimerConan(ConanFile):
    ...
    def build(self):
        # deps is a list of package names: ['poco', 'zlib', 'openssl']
        deps = self.deps_cpp_info.deps
```

It can be used to get information about the dependencies, like used compilation flags or the root folder of the package:

```python
class PocoTimerConan(ConanFile):
    ...
    requires = 'zlib/1.2.11', 'openssl/1.0.2u'
    ...
    def build(self):
        # Get the directory where zlib package is installed
        self.deps_cpp_info['zlib'].rootpath

        # Get the absolute paths to zlib include directories (list)
        self.deps_cpp_info['zlib'].include_paths

        # Get the sharedlinkflags property from OpenSSL package
        self.deps_cpp_info['openssl'].sharedlinkflags
```

**Note:** If using the experimental feature *with different context for host and build*, this attribute will contain only information from packages in the *host* context.
env_info

This attribute is only defined inside `package_info()` method, being None elsewhere, so please use it only inside this method.

The `self.env_info` object can be filled with the environment variables to be declared in the packages reusing the recipe.

See also:
Read `package_info()` method docs for more info.

deps_env_info

You can access to the declared environment variables of the requirements of the recipe.

Note: The environment variables declared in the requirements of a recipe are automatically applied and it can be accessed with the python `os.environ` dictionary. Nevertheless if you want to access to the variable declared by some specific requirement you can use the `self.deps_env_info` object.

```python
import os

class RecipeConan(ConanFile):
    ...
    requires = "package1/1.0@conan/stable", "package2/1.2@conan/stable"
    ...
    def build(self):
        # Get the SOMEVAR environment variable declared in the "package1"
        self.deps_env_info["package1"].SOMEVAR
        # Access to the environment variables globally
        os.environ["SOMEVAR"]
```

Note: If using the experimental feature with different context for host and build, this attribute will contain only information from packages in the build context.

user_info

This attribute is only defined inside `package_info()` method, being None elsewhere, so please use it only inside this method.

The `self.user_info` object can be filled with any custom variable to be accessed in the packages reusing the recipe.

See also:
Read `package_info()` method docs for more info.

deps_user_info

You can access the declared `user_info.XXX` variables of the requirements through the `self.deps_user_info` object like this:
import os

class RecipeConan(ConanFile):
    ...
    requires = "package1/1.0@conan/stable"
    ...
    def build(self):
        self.deps_user_info["package1"].SOMEVAR

Note: If using the experimental feature with different context for host and build, this attribute will contain only information from packages in the host context. Use user_info_build to access information from packages that belong to build context.

user_info_build

Warning: This section refers to the experimental feature that is activated when using --profile:build and --profile:host in the command-line. It is currently under development, features can be added or removed in the following versions.

This attribute offers the information declared in the user_info.XXXX variables of the requirements that belong to the build context, it is available only if Conan is invoked with two profiles (see this section to know more about this feature.

import os

class RecipeConan(ConanFile):
    ...
    build_requires = "tool/1.0"
    ...
    def build(self):
        self.user_info_build["tool"].SOMEVAR

info

Object used to control the unique ID for a package. Check the package_id() to see the details of the self.info object.

apply_env

When True (Default), the values from self.deps_env_info (corresponding to the declared env_info in the requires and buildRequires) will be automatically applied to the os.environ.

Disable it setting apply_env to False if you want to control by yourself the environment variables applied to your recipes.

You can apply manually the environment variables from the requires and build_requires:
import os
from conans import tools

class RecipeConan(ConanFile):
    apply_env = False

    def build(self):
        with tools.environment_append(self.env):
            # The same if we specified apply_env = True
            pass

in_local_cache

A boolean attribute useful for conditional logic to apply in user folders local commands. It will return True if the conanfile resides in the local cache (we are installing the package) and False if we are running the conanfile in a user folder (local Conan commands).

import os

class RecipeConan(ConanFile):
...

    def build(self):
        if self.in_local_cache:
            # we are installing the package
        else:
            # we are building the package in a local directory

develop

A boolean attribute useful for conditional logic. It will be True if the package is created with conan create, or if the conanfile.py is in user space:

class RecipeConan(ConanFile):
    
    def build(self):
        if self.develop:
            self.output.info("Develop mode")

It can be used for conditional logic in other methods too, like requirements(), package(), etc.

This recipe will output “Develop mode” if:

$ conan create . user/testing
# or
$ mkdir build && cd build && conan install ..
$ conan build ..

But it will not output that when it is a transitive requirement or installed with conan install.

keep_imports

Just before the build() method is executed, if the conanfile has an imports() method, it is executed into the build folder, to copy binaries from dependencies that might be necessary for the build() method to work. After the
method finishes, those copied (imported) files are removed, so they are not later unnecessarily repackaged. This behavior can be avoided declaring the keep_imports=True attribute. This can be useful, for example to repackaging artifacts.

**scm**

**Warning:** This is an experimental feature subject to breaking changes in future releases. Although this is an experimental feature, the use of the feature using scm_to_conandata is considered stable.

Used to clone/check out a repository. It is a dictionary with the following possible values:

```python
from conans import ConanFile, CMake, tools

class HelloConan(ConanFile):
    scm = {
        "type": "git",
        "subfolder": "hello",
        "url": "https://github.com/conan-io/hello.git",
        "revision": "master"
    }
```

- **type** (Required): Currently only git and svn are supported. Others can be added eventually.
- **url** (Required): URL of the remote or auto to capture the remote from the local working copy (credentials will be removed from it). When type is svn it can contain the peg_revision.
- **revision** (Required): id of the revision or auto to capture the current working copy one. When type is git, it can also be the branch name or a tag.
- **subfolder** (Optional, Defaulted to .): A subfolder where the repository will be cloned.
- **username** (Optional, Defaulted to None): When present, it will be used as the login to authenticate with the remote.
- **password** (Optional, Defaulted to None): When present, it will be used as the password to authenticate with the remote.
- **verify_ssl** (Optional, Defaulted to True): Verify SSL certificate of the specified url.
- **shallow** (Optional, Defaulted to True): Use shallow clone for Git repositories.
- **submodule** (Optional, Defaulted to None):
  - shallow: Will sync the git submodules using submodule sync
  - recursive: Will sync the git submodules using submodule sync --recursive

Attributes type, url and revision are required to upload the recipe to a remote server.

SCM attributes are evaluated in the working directory where the conanfile.py is located before exporting it to the Conan cache, so these values can be returned from arbitrary functions that depend on the local directory. Nevertheless, all the other code in the recipe must be able to run in the export folder inside the cache, where it has access only to the files exported (see attribute exports and conandata.yml) and to any other functionality from a python_requires package.
**Warning:** By default, in Conan v1.x the information after evaluating the attribute `scm` will be stored in the `conanfile.py` file (the recipe will be modified when exported to the Conan cache) and any value will be written in plain text (watch out about passwords). However, you can activate the `scm_to_conandata` config option, the `conanfile.py` won’t be modified (data is stored in a different file) and the fields `username` and `password` won’t be stored, so these one will be computed each time the recipe is loaded.

**Note:** In case of git, by default conan will try to perform shallow clone of the repository, and will fallback to the full clone in case shallow fails (e.g. not supported by the server).

To know more about the usage of `scm` check:

- *Creating packages/Recipe and sources in a different repo*
- *Creating packages/Recipe and sources in the same repo*

**revision_mode**

**Warning:** This attribute is part of the *package revisions* feature, so it is also an *experimental* feature subject to breaking changes in future releases.

This attribute allow each recipe to declare how the revision for the recipe itself should be computed. It can take three different values:

- "hash" (by default): Conan will use the checksum hash of the recipe manifest to compute the revision for the recipe.
- "scm": the commit ID will be used as the recipe revision if it belongs to a known repository system (Git or SVN). If there is no repository it will raise an error.

**python_requires (legacy)**

**Warning:** This attribute has been superseded by the new *Python requires*. Even if this is an *experimental* feature subject to breaking changes in future releases, this legacy `python_requires` syntax has not been removed yet, but it will be removed in Conan 2.0.

Python requires are associated with the `ConanFile` declared in the recipe file, data from those imported recipes is accessible using the `python_requires` attribute in the recipe itself. This attribute is a dictionary where the key is the name of the `python requires` reference and the value is a dictionary with the following information:

- `ref`: full reference of the python requires.
- `exports_folder`: directory in the cache where the exported files are located.
- `exports_sources_folder`: directory in the cache where the files exported using the `exports_sources` attribute of the python requires recipe are located.

You can use this information to copy files accompanying a python requires to the consumer workspace.:
from conans import ConanFile

class PyReq(ConanFile):
    name = "pyreq"
    exports_sources = "CMakeLists.txt"

    def source(self):
        pyreq = self.python_requires['pyreq']
        path = os.path.join(pyreq.exports_sources_folder, "CMakeLists.txt")
        shutil.copy(src=path, dst=self.source_folder)

python_requires

Warning: This is an experimental feature subject to breaking changes in future releases.

This class attribute allows to define a dependency to another Conan recipe and reuse its code. Its basic syntax is:

from conans import ConanFile

class Pkg(ConanFile):
    python_requires = "pyreq/0.1@user/channel"  # recipe to reuse code from

    def build(self):
        self.python_requires["pyreq"].module  # access to the whole conanfile.py module
        self.python_requires["pyreq"].module.myvar  # access to a variable
        self.python_requires["pyreq"].module.myfunct()  # access to a global function
        self.python_requires["pyreq"].path  # access to the folder where the reused file is

Read more about this attribute in Python requires

python_requires_extend

Warning: This is an experimental feature subject to breaking changes in future releases.

This class attribute defines one or more classes that will be injected in runtime as base classes of the recipe class. Syntax for each of these classes should be a string like pyreq.MyConanfileBase where the pyreq is the name of a python_requires and MyConanfileBase is the name of the class to use.

from conans import ConanFile

class Pkg(ConanFile):
    python_requires = "pyreq/0.1@user/channel", "utils/0.1@user/channel"
    python_requires_extend = "pyreq.MyConanfileBase", "utils.UtilsBase"  # class/es to inject

Read more about this attribute in Python requires
**conan_data**

This attribute is a dictionary with the keys and values provided in a `conandata.yml` file format placed next to the `conanfile.py`. This YAML file is automatically exported with the recipe and automatically loaded with it too.

You can declare information in the `conandata.yml` file and then access it inside any of the methods of the recipe. For example, a `conandata.yml` with information about sources that looks like this:

```
sources:
  "1.1.0":
    url: "https://www.url.org/source/mylib-1.0.0.tar.gz"
    sha256: "8c48baf3babe0d505d16cfc0cf272589c66d3624264098213db0fb00034728e9"
  "1.1.1":
    url: "https://www.url.org/source/mylib-1.0.1.tar.gz"
    sha256: "15b6393c20030aab02c8e2fe0243cb1d1d18062f6c095d67bca91871dc7f324a"
```

```
def source(self):
    tools.get(**self.conan_data["sources"][self.version])
```

**deprecated**

**Warning:** This is an experimental feature subject to breaking changes in future releases.

This attribute declares that the recipe is deprecated, causing a user-friendly warning message to be emitted whenever it is used. For example, the following code:

```
from conans import ConanFile

class Pkg(ConanFile):
    name = "cpp-taskflow"
    version = "1.0"
    deprecated = True
```

may emit a warning like:

```
cpp-taskflow/1.0: WARN: Recipe 'cpp-taskflow/1.0' is deprecated. Please, consider changing your requirements.
```

Optionally, the attribute may specify the name of the suggested replacement:

```
from conans import ConanFile

class Pkg(ConanFile):
    name = "cpp-taskflow"
    version = "1.0"
    deprecated = "taskflow"
```

This will emit a warning like:

```
cpp-taskflow/1.0: WARN: Recipe 'cpp-taskflow/1.0' is deprecated in favor of 'taskflow'. Please, consider changing your requirements.
```

If the value of the attribute evaluates to `False`, no warning is printed.
**provides**

**Warning:** This is an **experimental** feature subject to breaking changes in future releases.

This attribute declares that the recipe provides the same functionality as other recipe(s). The attribute is usually needed if two or more libraries implement the same API to prevent link-time and run-time conflicts (ODR violations). One typical situation is forked libraries.

Some examples are:
- LibreSSL, BoringSSL and OpenSSL
- libav and ffmpeg
- MariaDB client and MySQL client

If Conan encounters two or more libraries providing the same functionality within a single graph, it raises an error:

```
At least two recipes provide the same functionality:
  - 'libjpeg' provided by 'libjpeg/9d', 'libjpeg-turbo/2.0.5'
```

The attribute value should be a string with a recipe name or a tuple of such recipe names.

For example, to declare that `libjpeg-turbo` recipe offers the same functionality as `libjpeg` recipe, the following code could be used:

```python
from conans import ConanFile

class LibJpeg Turbo(ConanFile):
    name = "libjpeg-turbo"
    version = "1.0"
    provides = "libjpeg"
```

To declare that a recipe provides the functionality of several different recipes at the same time, the following code could be used:

```python
from conans import ConanFile

class OpenBLAS(ConanFile):
    name = "openblas"
    version = "1.0"
    provides = "cblas", "lapack"
```

If the attribute is omitted, the value of the attribute is assumed to be equal to the current package name. Thus, it's redundant for `libjpeg` recipe to declare that it provides `libjpeg`, it's already implicitly assumed by Conan.

### 16.3.2 Methods

**source()**

Method used to retrieve the source code from any other external origin like github using `$ git clone` or just a regular download.

For example, “exporting” the source code files, together with the `conanfile.py` file, can be handy if the source code is not under version control. But if the source code is available in a repository, you can directly get it from there:
from conans import ConanFile

class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    settings = "os", "compiler", "build_type", "arch"

    def source(self):
        self.run("git clone https://github.com/conan-io/hello.git")
        # You can also change branch, commit or whatever
        # self.run("cd hello && git checkout 2fe5...")
        #
        # Or using the Git class:
        # git = tools.Git(folder="hello")
        # git.clone("https://github.com/conan-io/hello.git")

This will work, as long as git is in your current path (so in Win you probably want to run things in msysgit, cmder, etc). You can also use another VCS or direct download/unzip. For that purpose, we have provided some helpers, but you can use your own code or origin as well. This is a snippet of the conanfile of the Poco library:

from conans import ConanFile
from conans.tools import download, unzip, check_md5, check_sha1, check_sha256
import os
import shutil

class PocoConan(ConanFile):
    name = "poco"
    version = "1.6.0"

    def source(self):
        zip_name = "poco-1.6.0-release.zip"
        download("https://github.com/pocoproject/poco/archive/poco-1.6.0-release.zip",
                  zip_name)
        # check_md5(zip_name, "51e11f2c02a36689d6ed655b6fff9ec9")
        # check_sha1(zip_name, "8d87812ce591ced8ce3a022beec1dfe38bc83cc87")
        # check_sha256(zip_name,
        # "653f983c30974d292de58444626884bee84a2731989ff5a336b93a0feef16e8d79")
        unzip(zip_name)
        shutil.move("poco-poco-1.6.0-release", "poco")
        os.unlink(zip_name)

The download, unzip utilities can be imported from conan, but you can also use your own code here to retrieve source code from any origin. You can even create packages for pre-compiled libraries you already have, even if you don’t have the source code. You can download the binaries, skip the build() method and define your package() and package_info() accordingly.

You can also use check_md5(), check_sha1() and check_sha256() from the tools module to verify that a package is downloaded correctly.

**Note:** It is very important to recall that the source() method will be executed just once, and the source code will be shared for all the package builds. So it is not a good idea to conditionally use settings or options to make changes or patches on the source code. Maybe the only setting that makes sense is the OS self.settings.os, if not doing cross-building, for example to retrieve different sources:

```python
def source(self):
    if platform.system() == "Windows":
```

(continues on next page)
If you need to patch the source code or build scripts differently for different variants of your packages, you can do it in the `build()` method, which uses a different folder and source code copy for each variant.

```python
def build(self):
    tools.patch(patch_file="0001-fix.patch")
```

### build()

This method is used to build the source code of the recipe using the desired commands. You can use your command line tools to invoke your build system or any of the build helpers provided with Conan.

```python
def build(self):
    cmake = CMake(self)
    self.run("cmake . %s" % (cmake.command_line))
    self.run("cmake --build . %s" % cmake.build_config)
```

### Build helpers

You can use these classes to prepare your build system’s command invocation:

- **CMake**: Prepares the invocation of `cmake` command with your settings.
- **AutoToolsBuildEnvironment**: If you are using configure/Makefile to build your project you can use this helper. Read more: Building with Autotools.
- **MSBuild**: If you are using Visual Studio compiler directly to build your project you can use this helper `MSBuild()`. For lower level control, the `VisualStudioBuildEnvironment` can also be used: VisualStudioBuildEnvironment.

### (Unit) Testing your library

We have seen how to run package tests with conan, but what if we want to run full unit tests on our library before packaging, so that they are run for every build configuration? Nothing special is required here. We can just launch the tests from the last command in our `build()` method:

```python
def build(self):
    cmake = CMake(self)
    cmake.configure()
    cmake.build()
    # here you can run CTest, launch your binaries, etc
    cmake.test()
```

### package()

The actual creation of the package, once that it is built, is done in the `package()` method. Using the `self.copy()` method, artifacts are copied from the build folder to the package folder.
The syntax of `self.copy` inside `package()` is as follows:

```python
self.copy(pattern, dst="", src="", keep_path=True, symlinks=None, excludes=None, ignore_case=False)
```

Returns: A list with absolute paths of the files copied in the destination folder.

**Parameters:**

- **pattern** *(Required)*: A pattern following fnmatch syntax of the files you want to copy, from the build to the package folders. Typically something like `*.lib` or `*.h`.
- **src** *(Optional, Defaulted to "")*: The folder where you want to search the files in the build folder. If you know that your libraries when you build your package will be in `build/lib`, you will typically use `build/lib` in this parameter. Leaving it empty means the root build folder in local cache.
- **dst** *(Optional, Defaulted to "")*: Destination folder in the package. They will typically be `include` for headers, `lib` for libraries and so on, though you can use any convention you like. Leaving it empty means the root package folder in local cache.
- **keep_path** *(Optional, Defaulted to True)*: Means if you want to keep the relative path when you copy the files from the `src` folder to the `dst` one. Typically headers are packaged with relative path.
- **symlinks** *(Optional, Defaulted to None)*: Set it to True to activate symlink copying, like typical `lib.so->lib.so.9`.
- **excludes** *(Optional, Defaulted to None)*: Single pattern or a tuple of patterns to be excluded from the copy. If a file matches both the include and the exclude pattern, it will be excluded.
- **ignore_case** *(Optional, Defaulted to False)*: If enabled, it will do a case-insensitive pattern matching.

For example:

```python
self.copy("*.h", "include", "build/include") #keep_path default is True
```

The final path in the package will be: `include/mylib/path/header.h`, and as the `include` is usually added to the path, the includes will be in the form: `#include "mylib/path/header.h"` which is something desired. `keep_path=False` is something typically desired for libraries, both static and dynamic. Some compilers as MSVC, put them in paths as `Debug/x64/MyLib/Mylib.lib`. Using this option, we could write:

```python
self.copy("*.lib", "lib", ",", keep_path=False)
```

And it will copy the lib to the package folder `lib/Mylib.lib`, which can be linked easily.

**Note:** If you are using CMake and you have an install target defined in your CMakeLists.txt, you might be able to reuse it for this `package()` method. Please check *How to reuse cmake install for package() method.*

This method copies files from build/source folder to the package folder depending on two situations:

- **Build folder and source folder are the same**: Normally during `conan create` source folder content is copied to the build folder. In this situation `src` parameter of `self.copy()` will be relative to the build folder in the local cache.
- **Build folder is different from source folder**: When `developing a package recipe` and source and build folder are different (`conan package . --source-folder=source --build-folder=build`) or when `no_copy_source` is defined, every `self.copy()` is internally called twice: One will copy from the source folder (`src` parameter of `self.copy()` will point to the source folder), and the other will copy from the build folder (`src` parameter of `self.copy()` will point to the build folder).
package_info()

cpp_info

Each package has to specify certain build information for its consumers. This can be done in the `cpp_info` attribute within the `package_info()` method.

The `cpp_info` attribute has the following properties you can assign/append to:

```python
self.cpp_info.name = "<PKG_NAME>"
self.cpp_info.names["generator_name"] = "<PKG_NAME>"
self.cpp_info.includedirs = ['include']  # Ordered list of include paths
self.cpp_info.libs = []  # The libs to link against
self.cpp_info.system_libs = []  # System libs to link against
self.cpp_info.libdirs = ['lib']  # Directories where libraries can be found
self.cpp_info.resdirs = ['res']  # Directories where resources, data, etc. can be found
self.cpp_info.bindirs = ['bin']  # Directories where executables and shared libs can be found
self.cpp_info.srcdirs = []  # Directories where sources can be found (debugging, reusing sources)
self.cpp_info.build_modules = []  # Build system utility module files
self.cpp_info.defines = []  # preprocessor definitions
self.cpp_info.cflags = []  # pure C flags
self.cpp_info.cxxflags = []  # C++ compilation flags
self.cpp_info.sharedlinkflags = []  # linker flags
self.cpp_info.exelinkflags = []  # linker flags
self.cpp_info.components =  # Dictionary with the different components a package may have
```

- **name**: Alternative name for the package to be used by generators.
- **includedirs**: List of relative paths (starting from the package root) of directories where headers can be found. By default it is initialized to ['include'], and it is rarely changed.
- **libs**: Ordered list of libs the client should link against. Empty by default, it is common that different configurations produce different library names. For example:

```python
def package_info(self):
    if not self.settings.os == "Windows":
        self.cpp_info.libs = ["libzmq-static.a"] if self.options.static else ["libzmq.\n.so"]
    else:
        ...
```

- **libdirs**: List of relative paths (starting from the package root) of directories in which to find library object binaries (*.lib, *.a, *.so, *.dylib). By default it is initialized to ['lib'], and it is rarely changed.
- **resdirs**: List of relative paths (starting from the package root) of directories in which to find resource files (images, xml, etc). By default it is initialized to ['res'], and it is rarely changed.
- **bindirs**: List of relative paths (starting from the package root) of directories in which to find library runtime binaries (like Windows .dlls). By default it is initialized to ['bin'], and it is rarely changed.
- **srcdirs**: List of relative paths (starting from the package root) of directories in which to find sources (like .c, .cpp). By default it is empty. It might be used to store sources (for later debugging of packages, or to reuse those sources building them in other packages too).
- **build_modules**: List of relative paths to build system related utility module files created by the package. Used by CMake generators to include .cmake files with functions for consumers. e.g: `self.cpp_info.
build_modules.append("cmake/myfunctions.cmake"). Those files will be included automatically in cmake/cmake_multi generators when using conan_basic_setup() and will be automatically added in cmake_find_package/cmake_find_package_multi generators when find_package() is used.

- **defines**: Ordered list of preprocessor directives. It is common that the consumers have to specify some sort of defines in some cases, so that including the library headers matches the binaries.

- **system_libs**: Ordered list of system libs the consumer should link against. Empty by default.

- **cflags, cxxflags, sharedlinkflags, exelinkflags**: List of flags that the consumer should activate for proper behavior. Usage of C++11 could be configured here, for example, although it is true that the consumer may want to do some flag processing to check if different dependencies are setting incompatible flags (c++11 after c++14).

- **name**: Alternative name for the package so generators can take into account in order to generate targets or file names.

- **components**: [Experimental] Dictionary with names as keys and a component object as value to model the different components a package may have: libraries, executables... Read more about this feature at Using Components.

```python
if self.options.static:
    if self.settings.compiler == "Visual Studio":
        self.cpp_info.libs.append("ws2_32")
        self.cpp_info.defines = ["ZMQ_STATIC"]
    if not self.settings.os == "Windows":
        self.cpp_info.cxxflags = ["-pthread"]
```

Note that due to the way that some build systems, like CMake, manage forward and back slashes, it might be more robust passing flags for Visual Studio compiler with dash instead. Using "/NODEFAULTLIB:MSVCRT", for example, might fail when using CMake targets mode, so the following is preferred and works both in the global and targets mode of CMake:

```python
def package_info(self):
    self.cpp_info.exelinkflags = ["-NODEFAULTLIB:MSVCRT",
                                  "-DEFAULTLIB:LIBCMT"]
```

If your recipe has requirements, you can access to your requirements `cpp_info` as well using the `deps_cpp_info` object.

```python
class OtherConan(ConanFile):
    name = "OtherLib"
    version = "1.0"
    requires = "MyLib/1.6.0@conan/stable"

    def build(self):
        self.output.warn(self.deps_cpp_info["MyLib"].bindirs)
```

**Note**: Please take into account that defining `self.cpp_info.bindirs` directories, does not have any effect on system paths, PATH environment variable, nor will be directly accessible by consumers. `self.cpp_info` information is translated to build-systems information via generators, for example for CMake, it will be a variable in conanbuildinfo.cmake. If you want a package to make accessible its executables to its consumers, you have to specify it with `self.env_info` as described in `env_info`. 
env_info

Each package can also define some environment variables that the package needs to be reused. It’s specially useful for installer packages, to set the path with the “bin” folder of the packaged application. This can be done in the `env_info` attribute within the `package_info()` method.

```python
self.env_info.path.append("ANOTHER VALUE")  # Append "ANOTHER VALUE" to the path
self.env_info.othervar = "OTHER VALUE"  # Assign "OTHER VALUE" to the othervar variable
self.env_info.thirdvar.append("some value")  # Every variable can be set or appended a new value
```

One of the most typical usages for the PATH environment variable, would be to add the current binary package directories to the path, so consumers can use those executables easily:

```python
# assuming the binaries are in the "bin" subfolder
self.env_info.PATH.append(os.path.join(self.package_folder, "bin"))
```

The virtualenv generator will use the `self.env_info` variables to prepare a script to activate/deactivate a virtual environment. However, this could be directly done using the virtualrunenv generator.

They will be automatically applied before calling the consumer `conanfile.py` methods `source()`, `build()`, `package()` and `imports()`.

If your recipe has requirements, you can access to your requirements `env_info` as well using the `deps_env_info` object.

```python
class OtherConan(ConanFile):
    name = "OtherLib"
    version = "1.0"
    requires = "MyLib/1.6.0@conan/stable"

    def build(self):
        self.output.warn(self.deps_env_info["MyLib"].othervar)
```

user_info

If you need to declare custom variables not related with C/C++ (cpp_info) and the variables are not environment variables (env_info), you can use the `self.user_info` object.

Currently only the cmake, cmake_multi and txt generators supports `user_info` variables.

```python
class MyLibConan(ConanFile):
    name = "MyLib"
    version = "1.6.0"

    # ...

    def package_info(self):
        self.user_info.var1 = 2
```

For the example above, in the cmake and cmake_multi generators, a variable `CONAN_USER_MYLIB_VAR1` will be declared. If your recipe has requirements, you can access to your requirements `user_info` using the `deps_user_info` object.
class OtherConan(ConanFile):
    name = "OtherLib"
    version = "1.0"
    requires = "MyLib/1.6.0@conan/stable"

    def build(self):
        self.out.warn(self.deps_user_info["MyLib"].var1)

Important: Both env_info and user_info objects store information in a “key <-> value” form and the values are always considered strings. This is done for serialization purposes to conanbuildinfo.txt files and to avoid the deserialization of complex structures. It is up to the consumer to convert the string to the expected type:

    # In a dependency
    self.user_info.jars="jar1.jar, jar2.jar, jar3.jar"  # Use a string, not a list
    ...

    # In the dependent conanfile
    jars = self.deps_user_info["Pkg"].jars
    jar_list = jars.replace(" ", "," ).split(",")

set_name(), set_version()

Dynamically define name and version attributes in the recipe with these methods. The following example defines the package name reading it from a name.txt file and the version from the branch and commit of the recipe’s repository.

These functions are executed after assigning the values of the name and version if they are provided from the command line.

    from conans import ConanFile, tools

    class HelloConan(ConanFile):
        def set_name(self):
            # Read the value from 'name.txt' if it is not provided in the command line
            self.name = self.name or tools.load("name.txt")

        def set_version(self):
            git = tools.Git()
            self.version = "@%s_%s@" % (git.get_branch(), git.get_revision())

The set_name() and set_version() methods should respectively set the self.name and self.version attributes. These methods are only executed when the recipe is in a user folder (export, create and install <path> commands).

The above example uses the current working directory as the one to resolve the relative “name.txt” path and the git repository. That means that the “name.txt” should exist in the directory where conan was launched. To define a relative path to the conanfile.py, irrespective of the current working directory it is necessary to do:

    import os
    from conans import ConanFile, tools

    class HelloConan(ConanFile):
        def set_name(self):
            f = os.path.join(self.recipe_folder, "name.txt")
            self.name = tools.load(f)
def set_version(self):
    git = tools.Git(folder=self.recipe_folder)
    self.version = "$s$_$s" % (git.get_branch(), git.get_revision())

The self.recipe_folder attribute is only defined in these two methods.

See also:
See more examples in this howto.

configure(), config_options()

If the package options and settings are related, and you want to configure either, you can do so in the configure() and config_options() methods.

class MyLibConan(ConanFile):
    name = "MyLib"
    version = "2.5"
    settings = "os", "compiler", "build_type", "arch"
    options = {"static": [True, False],
               "header_only": [True, False]}

    def configure(self):
        # If header only, the compiler, etc, does not affect the package!
        if self.options.header_only:
            self.settings.clear()
            self.options.remove("static")

The package has 2 options set, to be compiled as a static (as opposed to shared) library, and also not to involve any builds, because header-only libraries will be used. In this case, the settings that would affect a normal build, and even the other option (static vs shared) do not make sense, so we just clear them. That means, if someone consumes MyLib with the header_only=True option, the package downloaded and used will be the same, irrespective of the OS, compiler or architecture the consumer is building with.

You can also restrict the settings used deleting any specific one. For example, it is quite common for C libraries to delete the compiler.libcxx and compiler.cppstd as your library does not depend on any C++ standard library:

def configure(self):
    del self.settings.compiler.libcxx
    del self.settings.compiler.cppstd

The most typical usage would be the one with configure() while config_options() should be used more sparingly. config_options() is used to configure or constraint the available options in a package, before they are given a value. So when a value is tried to be assigned it will raise an error. For example, let’s suppose that a certain package library cannot be built as shared library in Windows, it can be done:

def config_options(self):
    if self.settings.os == "Windows":
        del self.options.shared

This will be executed before the actual assignment of options (then, such options values cannot be used inside this function), so the command conan install -o Pkg:shared=True will raise an exception in Windows saying that shared is not an option for such package.
Invalid configuration

Conan allows the recipe creator to declare invalid configurations, those that are known not to work with the library being packaged. There is an especial kind of exception that can be raised from the `configure()` method to state this situation: `conans.errors.ConanInvalidConfiguration`. Here it is an example of a recipe for a library that doesn’t support Windows operating system:

```python
def configure(self):
    if self.settings.os != "Windows":
        raise ConanInvalidConfiguration("Library MyLib is only supported for Windows")
```

This exception will be propagated and Conan application will finish with a *special return code*.

requirements()

Besides the `requires` field, more advanced requirement logic can be defined in the `requirements()` optional method, using for example values from the package `settings` or `options`:

```python
def requirements(self):
    if self.options.myoption:
        self.requires("zlib/1.2@drl/testing")
    else:
        self.requires("opencv/2.2@drl/stable")
```

This is a powerful mechanism for handling conditional dependencies.

When you are inside the method, each call to `self.requires()` will add the corresponding requirement to the current list of requirements. It also has optional parameters that allow defining the special cases, as is shown below:

```python
def requirements(self):
    self.requires("zlib/1.2@drl/testing", private=True, override=False)
```

**self.requires() parameters:**

- **override** (Optional, Defaulted to `False`): True means that this is not an actual requirement, but something to be passed upstream and override possible existing values.

- **private** (Optional, Defaulted to `False`): True means that this requirement will be somewhat embedded, and totally hidden. It might be necessary in some extreme cases, like having to use two different versions of the same library (provided that they are totally hidden in a shared library, for example), but it is mostly discouraged otherwise.

**Note:** To prevent accidental override of transitive dependencies, check the config variable `general.error_on_override` or the environment variable `CONAN_ERROR_ON_OVERRIDE`.

build_requirements()

Build requirements are requirements that are only installed and used when the package is built from sources. If there is an existing pre-compiled binary, then the build requirements for this package will not be retrieved.

This method is useful for defining conditional build requirements, for example:
class MyPkg(ConanFile):
    
    def build_requirements(self):
        if self.settings.os == "Windows":
            self.build_requires("tool_win/0.1@user/stable")

See also:

Build requirements

system_requirements()

It is possible to install system-wide packages from Conan. Just add a `system_requirements()` method to your conanfile and specify what you need there.

For a special use case you can use also `conans.tools.os_info` object to detect the operating system, version and distribution (Linux):

- `os_info.is_linux`: True if Linux.
- `os_info.is_windows`: True if Windows.
- `os_info.is_macos`: True if macOS.
- `os_info.is_freebsd`: True if FreeBSD.
- `os_info.is_solaris`: True if SunOS.
- `os_info.os_version`: OS version.
- `os_info.os_version_name`: Common name of the OS (Windows 7, Mountain Lion, Wheezy...).
- `os_info_linux.distro`: Linux distribution name (None if not Linux).
- `os_info.bash_path`: Returns the absolute path to a bash in the system.
- `os_info.uname(options=None)`: Runs the “uname” command and returns the output. You can pass arguments with the `options` parameter.
- `os_info.detect_windows_subsystem()`: Returns “MSYS”, “MSYS2”, “CYGWIN” or “WSL” if any of these Windows subsystems are detected.

You can also use `SystemPackageTool` class, that will automatically invoke the right system package tool: `apt`, `yum`, `dnf`, `pkg`, `pkgutil`, `brew` and `pacman` depending on the system we are running.

```python
from conans.tools import os_info, SystemPackageTool

def system_requirements(self):
    pack_name = None
    if os_info_linux.distro == "ubuntu":
        if os_info.os_version > "12":
            pack_name = "package_name_in_ubuntu_10"
        else:
            pack_name = "package_name_in_ubuntu_12"
    elif os_info_linux.distro == "fedora" or os_info_linux.distro == "centos":
        pack_name = "package_name_in_fedora_and_centos"
    elif os_info.is_macos:
        pack_name = "package_name_in_macos"
    elif os_info.is_freebsd:
        pack_name = "package_name_in_freebsd"
    elif os_info.is_solaris:
```

(continues on next page)
pack_name = "package_name_in_solaris"

if pack_name:
    installer = SystemPackageTool()
    installer.install(pack_name)  # Install the package, will update the package database if pack_name isn't already installed

On Windows, there is no standard package manager, however **choco** can be invoked as an optional:

```python
from conans.tools import os_info, SystemPackageTool, ChocolateyTool
def system_requirements(self):
    if os_info.is_windows:
        pack_name = "package_name_in_windows"
        installer = SystemPackageTool(tool=ChocolateyTool())  # Invoke choco package manager to install the package
        installer.install(pack_name)
```

**SystemPackageTool**

```python
def SystemPackageTool(runner=None, os_info=None, tool=None, recommends=False, output=None, conanfile=None, default_mode="enabled")
```

Available tool classes: **AptTool, YumTool, DnfTool, BrewTool, PkgTool, PkgUtilTool, ChocolateyTool, PacManTool.**

Methods:

- **add_repository(repository, repo_key=None):** Add repository address in your current repo list.
- **update():** Updates the system package manager database. It's called automatically from the install() method by default.
- **install(packages, update=True, force=False):** Installs the packages (could be a list or a string). If update is True it will execute update() first if it's needed. The packages won't be installed if they are already installed at least of force parameter is set to True. If packages is a list the first available package will be picked (short-circuit like logical or). **Note:** This list of packages is intended for providing alternative names for the same package, to account for small variations of the name for the same package in different distros. To install different packages, one call to install() per package is necessary.
- **installed(package_name):** Verify if package_name is actually installed. It returns True if it is installed, otherwise False.

The use of sudo in the internals of the install() and update() methods is controlled by the CONAN_SYSREQUIRES_SUDO environment variable, so if the users don’t need sudo permissions, it is easy to opt-in/out.

When the environment variable CONAN_SYSREQUIRES_SUDO is not defined, Conan will try to use sudo if the following conditions are met:

- **sudo** is available in the PATH.
- The platform name is posix and the UID (user id) is not 0

Also, when the environment variable CONAN_SYSREQUIRES_MODE is not defined, Conan will work as if its value was enabled unless you pass the default_mode argument to the constructor of SystemPackageTool. In that case, it will work as if CONAN_SYSREQUIRES_MODE had been defined to that value. If
CONAN_SYSREQUIRES_MODE is defined, it will take preference and the default_mode parameter will not affect. This can be useful when a recipe has system requirements but we don’t want to automatically install them if the user has not defined CONAN_SYSREQUIRES_MODE but to warn him about the missing requirements and allowing him to install them.

Conan will keep track of the execution of this method, so that it is not invoked again and again at every Conan command. The execution is done per package, since some packages of the same library might have different system dependencies. If you are sure that all your binary packages have the same system requirements, just add the following line to your method:

```python
def system_requirements(self):
    self.global_system_requirements=True
    if ...
```

To install multi-arch packages it is possible passing the desired architecture manually according your package manager:

```python
name = "foobar"
platforms = {"x86_64": "amd64", "x86": "i386"}
installer = SystemPackageTool(tool=AptTool())
installer.install("%s: %s" % (name, platforms[self.settings.arch]))
```

However, it requires a boilerplate which could be automatically solved by your settings in ConanFile:

```python
installer = SystemPackageTool(conanfile=self)
installer.install(name)
```

The SystemPackageTool is adapted to support possible prefixes and suffixes, according to the instance of the package manager. It validates whether your current settings are configured for cross-building, and if so, it will update the package name to be installed according to self.settings.arch.

**imports()**

Importing files copies files from the local store to your project. This feature is handy for copying shared libraries (dylib in Mac, dll in Win) to the directory of your executable, so that you don’t have to mess with your PATH to run them. But there are other use cases:

- Copy an executable to your project, so that it can be easily run. A good example is the Google’s protobuf code generator.
- Copy package data to your project, like configuration, images, sounds... A good example is the OpenCV demo, in which face detection XML pattern files are required.

Importing files is also very convenient in order to redistribute your application, as many times you will just have to bundle your project’s bin folder.

A typical imports() method for shared libs could be:

```python
def imports(self):
    self.copy("*.dll", "", "bin")
    self.copy("*.dylib", "", "lib")
```

The self.copy() method inside imports() supports the following arguments:

```python
def copy(pattern, dst="", src="", root_package=None, folder=False, ignore_case=False, ...
    excludes=None, keep_path=True)
```

Parameters:
• **pattern** (Required): An fnmatch file pattern of the files that should be copied.

• **dst** (Optional, Defaulted to ""): Destination local folder, with reference to current directory, to which the files will be copied.

• **src** (Optional, Defaulted to ""): Source folder in which those files will be searched. This folder will be stripped from the dst parameter. E.g., lib/Debug/x86. It accepts symbolic folder names like @bindirs and @libdirs which will map to the self.cpp_info.bindirs and self.cpp_info.libdirs of the source package, instead of a hardcoded name.

• **root_package** (Optional, Defaulted to all packages in deps): An fnmatch pattern of the package name (“OpenCV”, “Boost”) from which files will be copied.

• **folder** (Optional, Defaulted to False): If enabled, it will copy the files from the local cache to a subfolder named as the package containing the files. Useful to avoid conflicting imports of files with the same name (e.g. License).

• **ignore_case** (Optional, Defaulted to False): If enabled, it will do a case-insensitive pattern matching.

• **excludes** (Optional, Defaulted to None): Allows defining a list of patterns (even a single pattern) to be excluded from the copy, even if they match the main pattern.

• **keep_path** (Optional, Defaulted to True): Means if you want to keep the relative path when you copy the files from the src folder to the dst one. Useful to ignore (keep_path=False) path of library.dll files in the package it is imported from.

Example to collect license files from dependencies:

```python
def imports(self):
    self.copy("license*", dst="licenses", folder=True, ignore_case=True)
```

If you want to be able to customize the output user directory to work with both the cmake and cmake_multi generators, then you can do:

```python
def imports(self):
    dest = os.getenv("CONAN_IMPORT_PATH", "bin")
    self.copy("*.dll", dst=dest, src="bin")
    self.copy("*.dylib*", dst=dest, src="lib")
```

And then use, for example: `conan install . -e CONAN_IMPORT_PATH=Release -g cmake_multi`

To import files from packages that have different layouts, for example a package uses folder libraries instead of lib, or to import files from packages that could be in editable mode, a symbolic src argument can be provided:

```python
def imports(self):
    self.copy("*.", src="@bindirs", dst="bin")
    self.copy("*.", src="@libdirs", dst="lib")
```

This will import all files from all the dependencies self.cpp_info.bindirs folders to the local “bin” folder, and all files from the dependencies self.cpp_info.libdirs folders to the local “lib” folder. This include packages that are in editable mode and declares [libdirs] and [bindirs] in their editable layouts.

When a conanfile recipe has an imports() method and it builds from sources, it will do the following:

• Before running build() it will execute imports() in the build folder, copying dependencies artifacts

• Run the build() method, which could use such imported binaries.

• Remove the copied (imported) artifacts after build() is finished.

You can use the **keep_imports** attribute to keep the imported artifacts, and maybe repackage them.
**package_id()**

Creates a unique ID for the package. Default package ID is calculated using `settings`, `options` and `requires` properties. When a package creator specifies the values for any of those properties, it is telling that any value change will require a different binary package.

However, sometimes a package creator would need to alter the default behavior, for example, to have only one binary package for several different compiler versions. In that case you can set a custom `self.info` object implementing this method and the package ID will be computed with the given information:

```python
def package_id(self):
    v = Version(str(self.settings.compiler.version))
    if self.settings.compiler == "gcc" and (v >= "4.5" and v < "5.0"):
        self.info.settings.compiler.version = "GCC 4 between 4.5 and 5.0"
```

Please, check the section *Defining Package ABI Compatibility* to get more details.

**self.info**

This `self.info` object stores the information that will be used to compute the package ID.

This object can be manipulated to reflect the information you want in the computation of the package ID. For example, you can delete any setting or option:

```python
def package_id(self):
    del self.info.settings.compiler
    del self.info.options.shared
```

**self.info.header_only()**

The package will always be the same, irrespective of the settings (OS, compiler or architecture), options and dependencies.

```python
def package_id(self):
    self.info.header_only()
```

**self.info.shared_library_package_id()**

When a shared library links with a static library, the binary code of the later one is “embedded” or copied into the shared library. That means that any change in the static library basically requires a new binary re-build of the shared one to integrate those changes. Note that this doesn’t happen in the static-static and shared-shared library dependencies.

Use this `shared_library_package_id()` helper in the `package_id()` method:

```python
def package_id(self):
    self.info.shared_library_package_id()
```

This helper automatically detects if the current package has the `shared` option and it is `True` and if it is depending on static libraries in other packages (having a `shared` option equal `False` or not having it, which means a header-only library). Only then, any change in the dependencies will affect the `package_id` of this package, (internally, `package_revision_mode` is applied to the dependencies). It is recommended its usage in packages that have the `shared` option.
If you want to have in your dependency graph all static libraries or all shared libraries, (but not shared with embedded static ones) it can be defined with a `*:shared=True` option in command line or profiles, but can also be defined in recipes like:

```python
def configure(self):
    if self.options.shared:
        self.options['*'].shared = True
```

Using both `shared_library_package_id()` and this `configure()` method is necessary for Conan-center packages that have dependencies to compiled libraries and have the `shared` option.

**self.info.vs_toolset_compatible() / self.info.vs_toolset_incompatible()**

By default (`vs_toolset_compatible()` mode) Conan will generate the same binary package when the compiler is Visual Studio and the `compiler.toolset` matches the specified `compiler.version`. For example, if we install some packages specifying the following settings:

```python
def package_id(self):
    self.info.vs_toolset_compatible()
    # self.info.vs_toolset_incompatible()
```

```yaml
compiler="Visual Studio"
compiler.version=14
```

And then we install again specifying these settings:

```yaml
compiler="Visual Studio"
compiler.version=15
compiler.toolset=v140
```

The compiler version is different, but Conan will not install a different package, because the used toolchain in both cases are considered the same. You can deactivate this default behavior using calling `self.info.vs_toolset_incompatible()`.

This is the relation of Visual Studio versions and the compatible toolchain:

<table>
<thead>
<tr>
<th>Visual Studio Version</th>
<th>Compatible toolset</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>v141</td>
</tr>
<tr>
<td>14</td>
<td>v140</td>
</tr>
<tr>
<td>12</td>
<td>v120</td>
</tr>
<tr>
<td>11</td>
<td>v110</td>
</tr>
<tr>
<td>10</td>
<td>v100</td>
</tr>
<tr>
<td>9</td>
<td>v90</td>
</tr>
<tr>
<td>8</td>
<td>v80</td>
</tr>
</tbody>
</table>

**self.info.discard_build_settings() / self.info.include_build_settings()**

By default (`discard_build_settings()`) Conan will generate the same binary when you change the `os_build` or `arch_build` when the `os` and `arch` are declared respectively. This is because `os_build` represent the machine running Conan, so, for the consumer, the only setting that matters is where the built software will run, not where is running the compilation. The same applies to `arch_build`.

With `self.info.include_build_settings()`, Conan will generate different packages when you change the `os_build` or `arch_build`.
def package_id(self):
    self.info.discard_build_settings()
    # self.info.include_build_settings()

self.info.default_std_matching() / self.info.default_std_non_matching()

By default (default_std_matching()) Conan will detect the default C++ standard of your compiler to not generate different binary packages.

For example, you already built some gcc 6.1 packages, where the default std is gnu14. If you specify a value for the setting compiler.cppstd equal to the default one, gnu14, Conan won’t generate new packages, because it was already the default of your compiler.

With self.info.default_std_non_matching(), Conan will generate different packages when you specify the compiler.cppstd even if it matches with the default of the compiler being used:

def package_id(self):
    self.info.default_std_non_matching()
    # self.info.default_std_matching()

Same behavior applies if you use the deprecated setting cppstd.

Compatible packages

The package_id() method serves to define the “canonical” binary package ID, the identifier of the binary that correspond to the input configuration of settings and options. This canonical binary package ID will be always computed, and Conan will check for its existence to be downloaded and installed.

If the binary of that package ID is not found, Conan lets the recipe writer define an ordered list of compatible package IDs, of other configurations that should be binary compatible and can be used as a fallback. The syntax to do this is:

```python
from conans import ConanFile

class Pkg(ConanFile):
    settings = "os", "compiler", "arch", "build_type"

    def package_id(self):
        if self.settings.compiler == "gcc" and self.settings.compiler.version == "4.9 -":
            compatible_pkg = self.info.clone()
            compatible_pkg.settings.compiler.version = "4.8"
            self.compatible_packages.append(compatible_pkg)
```

This will define that, if we try to install this package with gcc 4.9 and there isn’t a binary available for that configuration, Conan will check if there is one available built with gcc 4.8 and use it. But not the other way round.

See also:

For more information about compatible packages read this

build_id()

In the general case, there is one build folder for each binary package, with the exact same hash/ID of the package. However this behavior can be changed, there are a couple of scenarios that this might be interesting:
• You have a build script that generates several different configurations at once, like both debug and release artifacts, but you actually want to package and consume them separately. Same for different architectures or any other setting.

• You build just one configuration (like release), but you want to create different binary packages for different consuming cases. For example, if you have created tests for the library in the build step, you might want to create two packages: one just containing the library for general usage, and another one also containing the tests. First package could be used as a reference and the other one as a tool to debug errors.

In both cases, if using different settings, the system will build twice (or more times) the same binaries, just to produce a different final binary package. With the build_id() method this logic can be changed. build_id() will create a new package ID/hash for the build folder, and you can define the logic you want in it. For example:

```python
settings = "os", "compiler", "arch", "build_type"

def build_id(self):
    self.info_build.settings.build_type = "Any"
```

So this recipe will generate a final different package for each debug/release configuration. But as the build_id() will generate the same ID for any build_type, then just one folder and one build will be done. Such build should build both debug and release artifacts, and then the package() method should package them accordingly to the self.settings.build_type value. Different builds will still be executed if using different compilers or architectures. This method is basically an optimization of build time, avoiding multiple re-builds.

Other information like custom package options can also be changed:

```python
def build_id(self):
    self.info_build.options.myoption = 'MyValue'  # any value possible
    self.info_build.options.fullsource = 'Always'
```

If the build_id() method does not modify the build_id, and produce a different one than the package_id, then the standard behavior will be applied. Consider the following:

```python
settings = "os", "compiler", "arch", "build_type"

def build_id(self):
    if self.settings.os == "Windows":
        self.info_build.settings.build_type = "Any"
```

This will only produce a build ID different if the package is for Windows. So the behavior in any other OS will be the standard one, as if the build_id() method was not defined: the build folder will be wiped at each conan create command and a clean build will be done.

**deploy()**

This method can be used in a conanfile.py to install in the system or user folder artifacts from packages.

```python
def deploy(self):
    self.copy("*.exe")  # copy from current package
    self.copy_deps("*.dll")  # copy from dependencies
```

Where:

- self.copy() is the self.copy() method executed inside package() method.
- self.copy_deps() is the same as self.copy() method inside imports() method.
Both methods allow the definition of absolute paths (to install in the system), in the `dst` argument. By default, the `dst` destination folder will be the current one.

The `deploy()` method is designed to work on a package that is installed directly from its reference, as:

```
$ conan install pkg/0.1@user/channel
> ...
> pkg/0.1@user/testing deploy(): Copied 1 '.dll' files: mylib.dll
> pkg/0.1@user/testing deploy(): Copied 1 '.exe' files: myexe.exe
```

All other packages and dependencies, even transitive dependencies of `pkg/0.1@user/testing` will not be deployed, it is the responsibility of the installed package to deploy what it needs from its dependencies.

### `init()`

This is an optional method for initializing conanfile values, designed for inheritance from `python requires`. Assuming we have a `base/1.1@user/testing` recipe:

```python
class MyConanfileBase(object):
    license = "MyLicense"
    settings = "os", # tuple!

class PyReq(ConanFile):
    name = "base"
    version = "1.1"
```

We could reuse and inherit from it with:

```python
class PkgTest(ConanFile):
    license = "MIT"
    settings = "arch", # tuple!
    python_requires = "base/1.1@user/testing"
    python_requires_extend = "base.MyConanfileBase"

    def init(self):
        base = self.python_requires["base"].module.MyConanfileBase
        self.settings = base.settings + self.settings  # Note, adding 2 tuples = tuple
        self.license = base.license  # License is overwritten
```

The final `PkgTest` conanfile will have both `os` and `arch` as settings, and `MyLicense` as license. This method can also be useful if you need to unconditionally initialize class attributes like `license` or `description` or any other attributes from datafiles other than `conandata.yml`. For example, you have a `json` file containing the information about the `license`, `description` and `author` for the library:

### Listing 9: `data.json`

```
{"license": "MIT", "description": "This is my awesome library.", "author": "Me"}
```

Then, you can load that information from the `init()` method:

```python
import os
import json
from conans import ConanFile, load
```

(continues on next page)
class Lib(ConanFile):
    exports = "data.json"

    def init(self):
        data = load(os.path.join(self.recipe_folder, "data.json"))
        d = json.loads(data)
        self.license = d["license"]
        self.description = d["description"]
        self.author = d["author"]

def export(*):

    Equivalent to the exports attribute, but in method form. It supports the self.copy() to do pattern based copy of files from the local user folder (the folder containing the conanfile.py) to the cache export_folder.

    from conans import ConanFile

    class Pkg(ConanFile):

        def export(self):
            self.copy("LICENSE.md")

        The current folder (os.getcwd()) and the self.export_folder can be used in the method:

        import os
        from conans import ConanFile
        from conans.tools import save, load

        class Pkg(ConanFile):

            def export(self):
                # we can load files in the user folder
                content = load(os.path.join(os.getcwd(), "data.txt"))
                # We have access to the cache export_folder
                save(os.path.join(self.export_folder, "myfile.txt"), "some content")

            The self.copy support src and dst subfolder arguments. The src is relative to the current folder (the one containing the conanfile.py). The dst is relative to the cache export_folder.

            from conans import ConanFile

            class Pkg(ConanFile):

                def export(self):
                    # will copy all .txt files from the local "subfolder" folder to the cache "mydata" one
                    self.copy("*.txt", src="mysubfolder", dst="mydata")

        export_sources(*)

        Equivalent to the exports_sources attribute, but in method form. It supports the self.copy() to do pattern based copy of files from the local user folder (the folder containing the conanfile.py) to the cache export_sources_folder.
from conans import ConanFile

class Pkg(ConanFile):
    def export_sources(self):
        self.copy("LICENSE.md")

The current folder (os.getcwd()) and the self.export_sources_folder can be used in the method:

```python
import os
from conans import ConanFile
from conans.tools import save, load

class Pkg(ConanFile):
    def export_sources(self):
        content = load(os.path.join(os.getcwd(), "data.txt"))
        save(os.path.join(self.export_sources_folder, "myfile.txt"), content)
```

The self.copy support src and dst subfolder arguments. The src is relative to the current folder (the one containing the conanfile.py). The dst is relative to the cache export_sources_folder.

```python
from conans import ConanFile

class Pkg(ConanFile):
    def export_sources(self):
        self.output.info("Executing export_sources() method")
        # will copy all .txt files from the local "subfolder" folder to the cache → "mydata" one
        self.copy("*.txt", src="mysubfolder", dst="mydata")
```

### 16.3.3 Python requires

It is possible to reuse python code existing in other conanfile.py recipes with the python_requires functionality, doing something like:

```python
from conans import ConanFile

class Pkg(ConanFile):
    python_requires = "pyreq/0.1@user/channel"

    def build(self):
        v = self.python_requires["pyreq"].module.myvar # myvar defined in pyreq's → conanfile.py
        f = self.python_requires["pyreq"].module.myfunct() # myfunct defined in pyreq's → 's conanfile.py
        self.output.info("%s, %s" % (v, f))
```

See this section: Python requires: reusing python code in recipes
16.3.4 Output and Running

Output contents

Use the `self.output` to print contents to the output.

```python
self.output.success("This is a good, should be green")
self.output.info("This is a neutral, should be white")
self.output.warn("This is a warning, should be yellow")
self.output.error("Error, should be red")
self.output.rewrite_line("for progress bars, issues a cr")
```

Check the source code. You might be able to produce different outputs with different colors.

Running commands

```python
run(self, command, output=True, cwd=None, win_bash=False, subsystem=None, msys_mingw=True, ignore_errors=False, run_environment=False, with_login=True):
```

`self.run()` is a helper to run system commands and throw exceptions when errors occur, so that command errors do not pass unnoticed. It is just a wrapper for `subprocess.call()`.

When the environment variable `CONAN_PRINT_RUN_COMMANDS` is set to true (or its equivalent `print_run_commands` `conan.conf` configuration variable, under `[general]`) then all the invocations of `self.run()` will print to output the command to be executed.

The `command` can be specified as a string which is passed to the system shell. Alternatively it can be specified as a sequence of strings, the first of which is interpreted as the name of the program to be executed and the remaining ones are passed as arguments. Unless you are relying on shell-specific features such as redirection or command substitution, providing a sequence of strings is generally preferred as it allows Conan to take care of any required escaping and quoting of arguments (e.g. to permit spaces in file names).

Optional parameters:

- **output (Optional, Defaulted to True)** When True it will write in stdout. You can pass any stream that accepts a `write` method like a `six.StringIO()`:

  ```python
  from six import StringIO  # Python 2 and 3 compatible
  mybuf = StringIO()
  self.run("mycommand", output=mybuf)
  self.output.warn(mybuf.getvalue())
  ```

- **cwd** (Optional, Defaulted to . current directory): Current directory to run the command.

- **win_bash** (Optional, Defaulted to False): When True, it will run the configure/make commands inside a bash.

- **subsystem** (Optional, Defaulted to None will autodetect the subsystem): Used to escape the command according to the specified subsystem.

- **msys_mingw** (Optional, Defaulted to True) If the specified subsystem is MSYS2, will start it in MinGW mode (native windows development).

- **ignore_errors** (Optional, Defaulted to False). This method raises an exception if the command fails. If `ignore_errors=True`, it will not raise an exception. Instead, the user can use the return code to check for errors.
• **run_environment** (Optional, Defaulted to `False`). Applies a `RunEnvironment`, so the environment variables `PATH`, `LD_LIBRARY_PATH` and `DYLIB_LIBRARY_PATH` are defined in the command execution adding the values of the “lib” and “bin” folders of the dependencies. Allows executables to be easily run using shared libraries from its dependencies.

• **with_login** (Optional, Defaulted to `True`): Pass the `--login` flag to `bash` command when using `win_bash` parameter. This might come handy when you don’t want to create a fresh user session for running the command.

### Requiring a Conan version for the recipe

A required Conan version can be declared in the `conanfile.py` using `required_conan_version` to throw an error when the Conan version installed does not meet the criteria established by the variable. To add `required_conan_version` to a `conanfile.py` just declare it before the recipe class definition:

```python
from conans import ConanFile
required_conan_version = ">=1.27.1"

class Pkg(ConanFile):
    settings = "os", "compiler", "arch", "build_type"
    ...
```

It is also possible to declare `required_conan_version` at configuration level for the whole client adding it to the `conan.conf` file.

### 16.4 Generators

Generators are specific components that provide the information of dependencies calculated by Conan in a suitable format for a build system. They normally provide Conan users with a `conanbuildinfo.XXX` file that can be included or injected to the specific build system. The file generated contains information of dependencies in form of different variables and sometimes function helpers too.

You can specify a generator in:

- The `[generators]` section from `conanfile.txt`.
- The `generators` attribute in `conanfile.py`.
- The command line when installing dependencies `conan install --generator`.

Available generators:

#### 16.4.1 cmake

This is the reference page for `cmake` generator. Go to Integrations/CMake if you want to learn how to integrate your project or recipes with CMake.

It generates a file named `conanbuildinfo.cmake` and declares some variables and methods.

**Variables in conanbuildinfo.cmake**

- Package declared variables:
For each requirement `conanbuildinfo.cmake` file declares the following variables. Where `<PKG-NAME>` is the placeholder for the name of the require in uppercase (ZLIB for zlib/1.2.8@lasote/stable) or the one declared in `cpp_info.name` or in `cpp_info.names["cmake"]` if specified:

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONAN_&lt;PKG-NAME&gt;_ROOT</td>
<td>Abs path to root package folder.</td>
</tr>
<tr>
<td>CONAN_INCLUDE_DIRS_&lt;PKG-NAME&gt;</td>
<td>Header’s folders</td>
</tr>
<tr>
<td>CONAN_LIB_DIRS_&lt;PKG-NAME&gt;</td>
<td>Library folders (default {CONAN_&lt;PKG-NAME&gt;_ROOT}/lib)</td>
</tr>
<tr>
<td>CONAN_BIN_DIRS_&lt;PKG-NAME&gt;</td>
<td>Binary folders (default {CONAN_&lt;PKG-NAME&gt;_ROOT}/bin)</td>
</tr>
<tr>
<td>CONAN_SRC_DIRS_&lt;PKG-NAME&gt;</td>
<td>Sources folders</td>
</tr>
<tr>
<td>CONAN_PKGS_LIBS_&lt;PKG-NAME&gt;</td>
<td>Library names to link (package libs, system libs and frameworks)</td>
</tr>
<tr>
<td>CONAN_SYSTEM_LIBS_&lt;PKG-NAME&gt;</td>
<td>System library names to link</td>
</tr>
<tr>
<td>CONAN_DEFINES_&lt;PKG-NAME&gt;</td>
<td>Library defines</td>
</tr>
<tr>
<td>CONAN_COMPILE_DEFINITIONS_&lt;PKG-NAME&gt;</td>
<td>Compile definitions</td>
</tr>
<tr>
<td>CONAN_CXX_FLAGS_&lt;PKG-NAME&gt;</td>
<td>CXX flags</td>
</tr>
<tr>
<td>CONAN_SHARED_LINK_FLAGS_&lt;PKG-NAME&gt;</td>
<td>Shared link flags</td>
</tr>
<tr>
<td>CONAN_C_FLAGS_&lt;PKG-NAME&gt;</td>
<td>C flags</td>
</tr>
<tr>
<td>CONAN_FRAMEWORKS_&lt;PKG-NAME&gt;</td>
<td>Frameworks names to use them in <code>find_library()</code></td>
</tr>
<tr>
<td>CONAN_FRAMEWORKS_FOUND_&lt;PKG-NAME&gt;</td>
<td>Frameworks found after using CONAN_FRAMEWORKS in <code>find_library()</code></td>
</tr>
<tr>
<td>CONAN_FRAMEWORKS_PATHS_&lt;PKG-NAME&gt;</td>
<td>Framework folders to locate the frameworks (OSX)</td>
</tr>
</tbody>
</table>

• **Global declared variables:**

This generator also declares some global variables with the aggregated values of all our requirements. The values are ordered in the right order according to the dependency tree.

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONAN_INCLUDE_DIRS</td>
<td>Aggregated header’s folders</td>
</tr>
<tr>
<td>CONAN_LIB_DIRS</td>
<td>Aggregated library folders</td>
</tr>
<tr>
<td>CONAN_BIN_DIRS</td>
<td>Aggregated binary folders</td>
</tr>
<tr>
<td>CONAN_SRC_DIRS</td>
<td>Aggregated sources folders</td>
</tr>
<tr>
<td>CONAN_PKGS_LIBS</td>
<td>Aggregated library names to link (with system libs and frameworks)</td>
</tr>
<tr>
<td>CONAN_SYSTEM_LIBS</td>
<td>Aggregated system libraries names to link</td>
</tr>
<tr>
<td>CONAN_DEFINES</td>
<td>Aggregated library defines</td>
</tr>
<tr>
<td>CONAN_COMPILE_DEFINITIONS</td>
<td>Aggregated compile definitions</td>
</tr>
<tr>
<td>CONAN_CXX_FLAGS</td>
<td>Aggregated CXX flags</td>
</tr>
<tr>
<td>CONAN_SHARED_LINK_FLAGS</td>
<td>Aggregated Shared link flags</td>
</tr>
<tr>
<td>CONAN_C_FLAGS</td>
<td>Aggregated C flags</td>
</tr>
<tr>
<td>CONAN_FRAMEWORKS</td>
<td>Aggregated frameworks to be found with <code>find_library()</code> (OSX)</td>
</tr>
<tr>
<td>CONAN_FRAMEWORKS_FOUND</td>
<td>Aggregated found frameworks after <code>find_library()</code> call (OSX)</td>
</tr>
<tr>
<td>CONAN_FRAMEWORKS_PATHS</td>
<td>Aggregated framework folders (OSX)</td>
</tr>
<tr>
<td>CONAN_BUILD_MODULES</td>
<td>Aggregated paths for build module files (like .cmake)</td>
</tr>
</tbody>
</table>
• User information declared variables:

If any of the requirements is filling the *user_info* object in the *package_info* method a set of variables will be declared following this naming:

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONAN_USER_&lt;PKG-NAME&gt;_&lt;VAR-NAME&gt;</td>
<td>User declared value</td>
</tr>
</tbody>
</table>

Where `<PKG-NAME>` means the name of the requirement in uppercase and `<VAR-NAME>` the variable name. For example, if this recipe declares:

```python
class MyLibConan(ConanFile):
    name = "MyLib"
    version = "1.6.0"
    # ...
    def package_info(self):
        self.user_info.var1 = 2
```

Other library requiring MyLib and using this generator will get:

Listing 10: *conanbuildinfo.cmake*

```cmake
# ...
set(CONAN_USER_MYLIB_var1 "2")
```

Macros available in *conanbuildinfo.cmake*

**conan_basic_setup()**

This is a helper and general purpose macro that uses all the macros below to set all the CMake variables according to the Conan generated variables. See the macros below for detailed information.

```cmake
macro(conan_basic_setup)
    set(options TARGETS NO_OUTPUT_DIRS SKIP_RPATH KEEP_RPATHS SKIP_STD SKIP_FPIC)
```

Parameters:

- **TARGETS** (Optional): Setup all the CMake variables by target (only CMake > 3.1.2). Activates the call to the macro `conan_target_link_libraries()`.
- **NO_OUTPUT_DIRS** (Optional): Do not adjust the build output directories. Deactivates the call to the macro `conan_output_dirs_setup()`.
- **SKIP_RPATH** (Optional): [DEPRECATED] Use `KEEP_RPATHS` instead. Activate `CMAKE_SKIP_RPATH` variable in OSX.
- **KEEP_RPATHS** (Optional): Do not adjust the `CMAKE_SKIP_RPATH` variable in OSX. Activates the call to the macro `conan_set_rpath()`.
- **SKIP_STD** (Optional): Do not adjust the C++ standard flag in `CMAKE_CXX_FLAGS`. Deactivates the call to the macro `conan_set_std()`.
- **SKIP_FPIC** (Optional): Do not adjust the `CMAKE_POSITION_INDEPENDENT_CODE` flag. Deactivates the call to the macro `conan_set_fpic()`.

16.4. Generators 451
Note: You can also call each of the following macros individually instead of using the `conan_basic_setup()`.

**conan_target_link_libraries()**

Helper to link all libraries to a specified target.

These targets are:

- A `CONAN_PKG::<PKG-NAME>` target per package in the dependency graph. This is an `IMPORTED INTERFACE` target. `IMPORTED` because it is external, a pre-compiled library. `INTERFACE`, because it doesn’t necessarily match a library, it could be a header-only library, or the package could even contain several libraries. It contains all the properties (include paths, compile flags, etc.) that are defined in the consumer. It contains all the properties (include paths, compile flags, etc.) that are defined in the `package_info()` method of the recipe.

- Inside each package a `CONAN_LIB::<PKG-NAME>_<LIB-NAME>` target will be generated for each library. Its type is `IMPORTED UNKNOWN` and its main purpose is to provide a correct link order. Their only properties are the location and the dependencies.

- A `CONAN_PKG` depends on every `CONAN_LIB` that belongs to it, and to its direct public dependencies (e.g. other `CONAN_PKG` targets from its requirements).

- Each `CONAN_LIB` depends on the direct public dependencies `CONAN_PKG` targets of its container package. This guarantees correct link order.

**conan_check_compiler()**

Checks that your compiler matches the one declared in settings.

This method can be disabled setting the `CONAN_DISABLE_CHECK_COMPILER` variable.

**conan_output_dirs_setup()**

Adjusts each `CMAKE_RUNTIME_OUTPUT_DIRECTORY` variable to be `$\{CMAKE_CURRENT_BINARY_DIR\}/bin` and each `CMAKE_ARCHIVE_OUTPUT_DIRECTORY` and `CMAKE_LIBRARY_OUTPUT_DIRECTORY` variable to be `$\{CMAKE_CURRENT_BINARY_DIR\}/lib`.

Calling this method makes writing the `package()` method for recipes easier. All artifacts will always be found in the same location. Otherwise, they may be found in different locations depending on your build environment (e.g. Linux vs Windows).

**conan_set_find_library_paths()**

Sets `CMAKE_INCLUDE_PATH` and `CMAKE_INCLUDE_PATH`.

**conan_global_flags()**

Sets the corresponding variables to CMake’s `include_directories()` and `link_directories()`.
**conan_define_targets()**

Defines the targets for each dependency (target flags instead of global flags).

**conan_set_rpath()**

Sets `CMAKE_SKIP_RPATH=1` in the case of working in OSX.

**conan_set_vs_runtime()**

Adjusts the runtime flags `/MD, /MDd, /MT` or `/MTd` for Visual Studio.

**conan_set_std()**

Sets `CMAKE_CXX_STANDARD` and `CMAKE_CXX_EXTENSIONS` to the appropriate values.

**conan_set_libcxx()**

Adjusts the standard library flags (`libc++`, `libstdc++`, `libstdc++11`) in `CMAKE_CXX_FLAGS`.

**conan_set_find_paths()**

Adjusts `CMAKE_MODULE_PATH` and `CMAKE_PREFIX_PATH` to the values of `deps_cpp_info.build_paths`.

**conan_include_build_modules()**

Includes CMake files declared in `CONAN_BUILD_MODULES` using the `include(...)` directive. This loads the functions or macros that packages may export and makes them available for usage in the consumers `CMakeLists.txt`.

**conan_find_apple_frameworks(FRAMEWORKS_FOUND FRAMEWORKS)**

Find framework library names provided in `$FRAMEWORKS` using `find_library()` and return the found values in `FRAMEWORKS_FOUND`.

**Input variables for conanbuildinfo.cmake**

**CONAN_CMAKE_SILENT_OUTPUT**

Default to: `FALSE`  
Activate it to silence the Conan message output.
**CONAN_DISABLE_CHECK_COMPILER**

Default to: **FALSE**

Deactivates the check of the compiler done with the method `conan_check_compiler()`.

### 16.4.2 cmake_multi

This is the reference page for `cmake_multi` generator. Go to *Integrations/CMake* if you want to learn how to integrate your project or recipes with CMake.

This generator will create 3 files with the general information and specific Debug/Release ones:

- `conanbuildinfo_release.cmake`: Variables adjusted only for build type Release
- `conanbuildinfo_debug.cmake`: Variables adjusted only for build type Debug
- `conanbuildinfo_multi.cmake`: Which includes the other two and enables its use and has more generic variables and macros.

**Variables in conanbuildinfo_release.cmake**

Same as `conanbuildinfo.cmake` with suffix `_RELEASE`

**Variables in conanbuildinfo_debug.cmake**

Same as `conanbuildinfo.cmake` with suffix `_DEBUG`

**Macros available in conanbuildinfo_multi.cmake**

**conan_basic_setup()**

This is a helper and general purpose macro that uses all the macros below to set all the CMake variables according to the Conan generated variables. See the macros below for detailed information.

```cpp
macro(conan_basic_setup)
  set(options TARGETS NO_OUTPUT_DIRS SKIP_RPATH KEEP_RPATHS SKIP_STD SKIP_FPIC)
```

**Parameters:**

- **TARGETS** (Optional): Setup all the CMake variables by target (only CMake > 3.1.2). Activates the call to the macro `conan_target_link_libraries()`.
- **NO_OUTPUT_DIRS** (Optional): This variable has no effect and it works as if it was activated by default (does not se fixed output directories and uses the default ones designated by CMake).
- **SKIP_RPATH** (Optional): **[DEPRECATED]** Use `KEEP_RPATHS` instead. Activate `CMAKE_SKIP_RPATH` variable in OSX.
- **KEEP_RPATHS** (Optional): Do not adjust the `CMAKE_SKIP_RPATH` variable in OSX. Activates the call to the macro `conan_set_rpath()`.
- **SKIP_STD** (Optional): Do not adjust the C++ standard flag in `CMAKE_CXX_FLAGS`. Deactivates the call to the macro `conan_set_std()`.
• **SKIP_FPIG** (Optional): Do not adjust the `CMAKE_POSITION_INDEPENDENT_CODE` flag. Deactivates the call to the macro `conan_set_fpic()`.

**Note:** You can also call each of the following macros individually instead of using the `conan_basic_setup()`.

### conan_target_link_libraries()

Helper to link all libraries to a specified target.

These targets are:

- A `CONAN_PKG::<PKG-NAME>` target per package in the dependency graph. This is an `IMPORTED INTERFACE` target, `IMPORTED` because it is external, `INTERFACE`, because it doesn’t necessarily match a library, it could be a header-only library, or the package could even contain several libraries. It contains all the properties (include paths, compile flags, etc.) that are defined in the consumer. It contains all the properties (include paths, compile flags, etc.) that are defined in the `package_info()` method of the recipe.

- Inside each package a `CONAN_LIB::<PKG-NAME>_<LIB-NAME>` target will be generated for each library. Its type is `IMPORTED UNKNOWN` and its main purpose is to provide a correct link order. Their only properties are the location and the dependencies.

- A `CONAN_PKG` depends on every `CONAN_LIB` that belongs to it, and to its direct public dependencies (e.g. other `CONAN_PKG` targets from its requirements).

- Each `CONAN_LIB` depends on the direct public dependencies `CONAN_PKG` targets of its container package. This guarantees correct link order.

### conan_check_compiler()

Checks that your compiler matches the one declared in settings.

### conan_output_dirs_setup()

Adjust the `bin/` and `lib/` output directories.

### conan_global_flags()

Set the corresponding variables to CMake’s `include_directories()` and `link_directories()`.

### conan_define_targets()

Define the targets for each dependency (target flags instead of global flags).

### conan_set_rpath()

Set `CMAKE_SKIP_RPATH=1` in the case of working in OSX.
**conan_set_vs_runtime()**

Adjust the runtime flags /MD, /MDd, /MT or /MTd for Visual Studio.

**conan_set_std()**

Set CMAKE_CXX_STANDARD and CMAKE_CXX_EXTENSIONS to the appropriate values.

**conan_set_libcxx()**

Adjust the standard library flags (libc++, libstdc++, libstdc++11) in CMAKE_CXX_FLAGS.

**conan_set_find_paths()**

Adjust CMAKE_MODULE_PATH and CMAKE_PREFIX_PATH to the values of deps_cpp_info.build_paths.

**conan_include_build_modules()**

Includes CMake files declared in CONAN_BUILD_MODULES using the include(...) directive. This loads the functions or macros that packages may export and makes them available for usage in the consumers CMakeLists.txt.

**conan_find_apple_frameworks(FRAMEWORKS_FOUND FRAMEWORKS)**

Find framework library names provided in $[FRAMEWORKS] using find_library() and return the found values in FRAMEWORKS_FOUND.

**Input variables for conanbuildinfo_multi.cmake**

**CONAN_CMAKE_SILENT_OUTPUT**

Default to: FALSE

Activate it to silence the Conan message output.

**16.4.3 cmake_paths**

This is the reference page for cmake_paths generator. Go to Integrations/CMake if you want to learn how to integrate your project or recipes with CMake.

It generates a file named conan_paths.cmake and declares two variables:
Variables in `conan_paths.cmake`

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMAKE_MODULE_PATH</td>
<td>Containing all requires root folders, any declared <code>self.cpp_info.builddirs</code> and the current directory of this file</td>
</tr>
<tr>
<td>CMAKE_PREFIX_PATH</td>
<td>Containing all requires root folders, any declared <code>self.cpp_info.builddirs</code> and the current directory of this file</td>
</tr>
<tr>
<td>CONAN_&lt;PKG-NAME&gt;_ROOT</td>
<td>For each dep, the root folder, being XXX the dep name uppercase. Useful when a <code>.cmake</code> is patched with <code>cmake.patch_config_paths()</code></td>
</tr>
</tbody>
</table>

Where `<PKG-NAME>` is the placeholder for the name of the require in uppercase (ZLIB for zlib/1.2.8@lasote/stable) or the one declared in `cpp_info.name` or in `cpp_info.names["cmake_paths"]` if specified.

### 16.4.4 cmake_find_package

This is the reference page for `cmake_find_package` generator. Go to Integrations/CMake if you want to learn how to integrate your project or recipes with CMake.

The `cmake_find_package` generator creates a file for each requirement specified in the conanfile.

The name of the files follow the pattern `Find<PKG-NAME>.cmake`. So for the `asio/1.14.0` package, a `Findasio.cmake` file will be generated.

Variables in `Find<PKG-NAME>.cmake`

Being `<PKG-NAME>` the package name used in the reference (by default) or the one declared in `cpp_info.name` or in `cpp_info.names["cmake_find_package"]` if specified:

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;PKG-NAME&gt;_FOUND</code></td>
<td>Set to 1</td>
</tr>
<tr>
<td><code>&lt;PKG-NAME&gt;_VERSION</code></td>
<td>Package version</td>
</tr>
<tr>
<td><code>&lt;PKG-NAME&gt;_INCLUDE_DIRS</code></td>
<td>Containing all the include directories of the package</td>
</tr>
<tr>
<td><code>&lt;PKG-NAME&gt;_INCLUDES</code></td>
<td>Same as the XXX_INCLUDE_DIRS</td>
</tr>
<tr>
<td><code>&lt;PKG-NAME&gt;_DEFINITIONS</code></td>
<td>Definitions of the library</td>
</tr>
<tr>
<td><code>&lt;PKG-NAME&gt;_LIBS</code></td>
<td>Library paths to link</td>
</tr>
<tr>
<td><code>&lt;PKG-NAME&gt;_LIBRARIES</code></td>
<td>Same as <code>&lt;PKG-NAME&gt;_LIBS</code></td>
</tr>
<tr>
<td><code>&lt;PKG-NAME&gt;_BUILD_MODULES</code></td>
<td>List of CMake module files with functionalities for consumers</td>
</tr>
<tr>
<td><code>&lt;PKG-NAME&gt;_SYSTEM_LIBS</code></td>
<td>System libraries to link</td>
</tr>
<tr>
<td><code>&lt;PKG-NAME&gt;_FRAMEWORKS</code></td>
<td>Framework names to do a <code>find_library()</code></td>
</tr>
<tr>
<td><code>&lt;PKG-NAME&gt;_FRAMEWORKS_FOUND</code></td>
<td>Found frameworks to link with after <code>find_library()</code></td>
</tr>
<tr>
<td><code>&lt;PKG-NAME&gt;_FRAMEWORK_DIRS</code></td>
<td>Framework directories to perform the <code>find_library()</code> of <code>&lt;PKG-NAME&gt;_FRAMEWORKS</code></td>
</tr>
</tbody>
</table>

This file uses `<PKG-NAME>_BUILD_MODULES` values to include the files using the `include(…)` CMake directive. This makes functions or utilities exported by the package available for consumers just by setting `find_package(<PKG-NAME>)` in the `CMakeLists.txt`.

Moreover, this also adjusts `CMAKE_MODULE_PATH` and `CMAKE_PREFIX_PATH` to the values declared by the package in `cpp_info.builddirs`, so modules in those directories can be found.

#### 16.4. Generators

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Targets in Find<PKG-NAME>.cmake

A target named `<PKG-NAME>::<PKG-NAME>` target is generated with the following properties adjusted:

- **INTERFACE_INCLUDE_DIRECTORIES**: Containing all the include directories of the package.
- **INTERFACE_LINK_LIBRARIES**: Library paths to link.
- **INTERFACE_COMPILE_DEFINITIONS**: Definitions of the library.

The targets are transitive. So, if your project depends on a packages A and B, and at the same time A depends on C, the A target will contain automatically the properties of the C dependency, so in your `CMakeLists.txt` file you only need to find_package(A) and find_package(B).

Components

If a recipe uses components, the targets generated will be `<PKG-NAME>::<COMP-NAME>` with the following properties adjusted:

- **INTERFACE_INCLUDE_DIRECTORIES**: Containing all the include directories of the component.
- **INTERFACE_LINK_DIRECTORIES**: Containing all the lib directories of the component.
- **INTERFACE_LINK_LIBRARIES**: Containing the targets to link the component to (includes component’s libraries and dependencies).
- **INTERFACE_COMPILE_DEFINITIONS**: Containing the definitions of the component.
- **INTERFACE_COMPILE_OPTIONS**: Containing the compile options of the component.

Moreover, a global target `<PKG-NAME>::<PKG-NAME>` will be declared with the following properties adjusted:

- **INTERFACE_LINK_LIBRARIES**: Containing all the component targets to link the global target to (includes package’s components only).

16.4.5 cmake_find_package_multi

**Warning**: This is an experimental feature subject to breaking changes in future releases.

This is the reference page for `cmake_find_package_multi` generator. Go to Integrations/CMake if you want to learn how to integrate your project or recipes with CMake.

Generated files

For each conan package in your graph, it will generate 2 files and 1 more per different build_type. Being `<PKG-NAME>` the package name used in the reference (by default) or the one declared in `cpp_info.name` or in `cpp_info.names["cmake_find_package_multi"]` if specified:
### Targets

A target named `<PKG-NAME>::<PKG-NAME>` target is generated with the following properties adjusted:

- `INTERFACE_INCLUDE_DIRECTORIES`: Containing all the include directories of the package.
- `INTERFACE_LINK_LIBRARIES`: Library paths to link.
- `INTERFACE_COMPILE_DEFINITIONS`: Definitions of the library.
- `INTERFACE_COMPILE_OPTIONS`: Compile options of the library.

The targets contain multi-configuration properties, for example, the compile options property is declared like this:

```cmake
set_property(TARGET <PKG-NAME>::<PKG-NAME> PROPERTY INTERFACE_COMPILE_OPTIONS
             $<$<CONFIG:Release>:${{<PKG-NAME>_COMPILE_OPTIONS_RELEASE_LIST}}
             $<$<CONFIG:RelWithDebInfo>:${{<PKG-NAME>_COMPILE_OPTIONS_RELWITHDEBINFO_LIST}}
             $<$<CONFIG:MinSizeRel>:${{<PKG-NAME>_COMPILE_OPTIONS_MINSIZEREL_LIST}}
             $<$<CONFIG:Debug>:${{<PKG-NAME>_COMPILE_OPTIONS_DEBUG_LIST}})
```

The targets are also transitive. So, if your project depends on packages A and B, and at the same time A depends on C, the A target will contain automatically the properties of the C dependency, so in your `CMakeLists.txt` file you only need to `find_package(A CONFIG)` and `find_package(B CONFIG)`.

**Important:** Add the `CONFIG` option to `find_package` so that *module mode* is explicitly skipped by CMake. This helps to solve issues when there is for example a `Find<PKG-NAME>.cmake` file in CMake’s default modules directory that could be loaded instead of the `<PKG-NAME>Config.cmake` generated by Conan.

You also need to adjust `CMAKE_PREFIX_PATH` and `CMAKE_MODULE_PATH` so CMake can locate all the `<PKG-NAME>Config.cmake` files: The `CMAKE_PREFIX_PATH` is used by the `find_package` and the `CMAKE_MODULE_PATH` is used by the `find_dependency` calls that locates the transitive dependencies.

The `<PKG-NAME>Targets.cmake` files use `<PKG-NAME>_BUILD_MODULES_<BUILD-TYPE>` values to include the files using the `include(…)` CMake directive. This makes functions or utilities exported by the package available for consumers just by setting `find_package(<PKG-NAME>)` in the `CMakeLists.txt`.

Moreover, this also adjusts `CMAKE_MODULE_PATH` and `CMAKE_PREFIX_PATH` to the values declared by the package in `cpp_info.buildirs`, so modules in those directories can be found.
Components

If a recipe uses components, the targets generated will be `<PKG-NAME>::<COMP-NAME>` with the following properties adjusted. Being `<COMP-NAME>` the dictionary key used to declare the component or the one declared in `cpp_info.name` or the alternative name declared in `cpp_info.components["comp_name"]`. names["cmake_find_package_multi"] if specified:

- **INTERFACE_INCLUDE_DIRECTORIES**: Containing all the include directories of the component.
- **INTERFACE_LINK_LIBRARIES**: Containing the targets to link the component to (includes component’s libraries and dependencies).
- **INTERFACE_COMPILE_DEFINITIONS**: Containing the definitions of the component.
- **INTERFACE_COMPILE_OPTIONS**: Containing the compile options of the component.

Moreover, a global target `<PKG-NAME>::<PKG-NAME>` will be declared with the following properties adjusted:

- **INTERFACE_LINK_LIBRARIES**: Containing the list of targets for all the components in the package.

16.4.6 msbuild

Introduced in Conan 1.26. This generator is aimed to supersede the existing visualstudio and visualstudiomulti generators.

**Warning**: This generator is experimental and subject to breaking changes.

This is a generator to be used for Visual Studio projects (.sln solutions and .vcxproject files), natively, without using CMake at all. The generator will create Visual Studio properties files that can be added to the projects and solutions in the IDE, under the “properties” tab.

If a conanfile declares two requirements "zlib/1.2.11", "poco/1.9.4", then running the `conan install -g=msbuild` will create the following files:

- One properties file for each dependency and transitive dependency, like `conan_zlib.props`, `conan_openssl.props` and `conan_poco.props`. These files will transitively import other files, in this case as the poco package depends on openssl, the `conan_poco.props` will import `conan_openssl.props` file.
- One file for each dependency for each configuration, like `conan_zlib_release_x64_v141.props`, containing the corresponding variables (include folders, library folders, library name, etc.) for that configuration, like the `<ConanzlibIncludeDirectories>` variable. These files are conditionally included per configuration by the base dependency file (`conan_zlib.props`).
- One `conan_deps.props` Visual Studio properties file, importing all the direct dependencies, in this example both `conan_zlib.props` and `conan_poco.props`.

The per-configuration files are created after installing that specific configurations.

```
$ conan install . -g msbuild -s build_type=Release -s arch=x86_64
# This will generate the conan_xxx_release_x64 properties files
$ conan install . -g msbuild -s build_type=Debug -s arch=x86
# This will generate the conan_xxx_debug_x86 properties files
```

This is a multi-configuration generator, after installing different configurations it is possible to switch the configuration directly in the Visual Studio IDE.

If a Visual Studio solutions consists of multiple subprojects, it is possible to add individual property files to specific subprojects, making it available that dependency and its transitive dependencies to that subproject only.
16.4.7 visual_studio

This is the reference page for visual_studio generator. Go to Integrations/Visual Studio if you want to learn how to integrate your project or recipes with Visual Studio.

Generates a file named conanbuildinfo.props containing an XML that can be imported to your Visual Studio project.

Generated xml structure:

```xml
<?xml version="1.0" encoding="utf-8"?>
<Project ToolsVersion="4.0" xmlns="http://schemas.microsoft.com/developer/msbuild/2003">
  <ImportGroup Label="PropertySheets" />
  <PropertyGroup Label="UserMacros" />
  <PropertyGroup Label="Conan-RootDirs">
    <Conan-Lib1-Root>{PACKAGE LIB1 FOLDER}</Conan-Lib1-Root>
    <Conan-Lib2-Root>{PACKAGE LIB2 FOLDER}</Conan-Lib2-Root>
    ...
  </PropertyGroup>
  <PropertyGroup Label="ConanVariables">
    <ConanCompilerFlags>{compiler_flags}</ConanCompilerFlags>
    <ConanLinkerFlags>{linker_flags}</ConanLinkerFlags>
    <ConanPreprocessorDefinitions>{definitions}</ConanPreprocessorDefinitions>
    <ConanIncludeDirectories>{include_dirs}</ConanIncludeDirectories>
    <ConanResourceDirectories>{res_dirs}</ConanResourceDirectories>
    <ConanLibraryDirectories>{lib_dirs}</ConanLibraryDirectories>
    <ConanBinaryDirectories>{bin_dirs}</ConanBinaryDirectories>
    <ConanLibraries>{libs}</ConanLibraries>
    <ConanSystemDeps>{system_libs}</ConanSystemDeps>
  </PropertyGroup>
  <PropertyGroup>
    <LocalDebuggerEnvironment>PATH=%PATH%;{CONAN BINARY DIRECTORIES LIST}</LocalDebuggerEnvironment>
    <DebuggerFlavor>WindowsLocalDebugger</DebuggerFlavor>
  </PropertyGroup>
  <ItemDefinitionGroup>
    <ClCompile>
      <AdditionalIncludeDirectories>{ConanIncludeDirectories}</AdditionalIncludeDirectories>
      <PreprocessorDefinitions>{ConanPreprocessorDefinitions}</PreprocessorDefinitions>
      <AdditionalOptions>{ConanCompilerFlags} {ConanLinkerFlags}</AdditionalOptions>
    </ClCompile>
    <Link>
      <AdditionalLibraryDirectories>{ConanLibraryDirectories}</AdditionalLibraryDirectories>
      <AdditionalDependencies>{ConanLibraries} {ConanSystemDeps}</AdditionalDependencies>
    </Link>
    <MIDL>
      <AdditionalIncludeDirectories>{ConanIncludeDirectories}</AdditionalIncludeDirectories>
    </MIDL>
  </ItemDefinitionGroup>
</Project>
```

(continues on next page)
There are ConanVariables containing the information of the dependencies. Those variables are used later in the file, like in the <Link> task.

Note that for single-configuration packages, which is the most typical, Conan installs Debug/Release, 32/64bits, packages separately. So a different property sheet will be generated for each configuration. The process could be:

Given for example a conanfile.txt like:

```
Listing 11: conanfile.txt

[requires]
pkg/0.1@user/channel

[generators]
visual_studio
```

And assuming that binary packages exist for pkg/0.1@user/channel, we could do:

```
$ mkdir debug32 && cd debug32
d $ conan install .. -s compiler="Visual Studio" -s compiler.version=15 -s arch=x86 -s build_type=Debug
d $ cd ..
d $ mkdir debug64 && cd debug64
d $ conan install .. -s compiler="Visual Studio" -s compiler.version=15 -s arch=x86_64 -s build_type=Debug
d $ cd ..
d $ mkdir release32 && cd release32
d $ conan install .. -s compiler="Visual Studio" -s compiler.version=15 -s arch=x86 -s build_type=Release
d $ cd ..
d $ mkdir release64 && cd release64
d $ conan install .. -s compiler="Visual Studio" -s compiler.version=15 -s arch=x86_64 -s build_type=Release
...
```

# Now go to VS 2017 Property Manager, load the respective sheet into each configuration

The above process can be simplified using profiles (assuming you have created the respective profiles), and you can also specify the generators in the command line:

```
$ conan install .. -pr=vs15release64 -g visual_studio
```

```
16.4.8 visual_studio_multi

This is the reference page for visual_studio_multi generator. Go to Integrations/Visual Studio if you want to learn how to integrate your project or recipes with Visual Studio.

Usage

```
$ conan install . -g visual_studio_multi -s arch=x86 -s build_type=Debug
$ conan install . -g visual_studio_multi -s arch=x86_64 -s build_type=Debug
$ conan install . -g visual_studio_multi -s arch=x86 -s build_type=Release
$ conan install . -g visual_studio_multi -s arch=x86_64 -s build_type=Release
```

These commands will generate 5 files for each compiler version:

- `conanbuildinfo_multi.props`: All properties
- `conanbuildinfo_release_x64_v141.props`: Variables for release/64bits/VS2015 (toolset v141).
- `conanbuildinfo_debug_x64_v141.props`: Variables for debug/64bits/VS2015 (toolset v141).

You can now load `conanbuildinfo_multi.props` in your Visual Studio IDE property manager, and all configurations will be loaded at once.

Each one of the configurations will have the format and information defined in the visual_studio generator.

16.4.9 visual_studio_legacy

Generates a file named `conanbuildinfo.vsprops` containing an XML that can be imported to your Visual Studio 2008 project. Note that the format of this file is different and incompatible with the `conanbuildinfo.props` file generated with the visual_studio generator for newer versions.

Generated XML structure:

```xml
<?xml version="1.0" encoding="Windows-1252"?>
<VisualStudioPropertySheet
    ProjectType="Visual C++"
    Version="8.00"
    Name="conanbuildinfo"
>
    <Tool
        Name="VCCLCompilerTool"
        AdditionalOptions="{compiler_flags}" AdditionalIncludeDirectories="{include_dirs}" PreprocessorDefinitions="{definitions}"
    />
    <Tool
        Name="VCLinkerTool"
        AdditionalOptions="{linker_flags}" AdditionalDependencies="{libs}" AdditionalLibraryDirectories="{lib_dirs}"
    />
</VisualStudioPropertySheet>
```
This file can be loaded from the Menu->View->PropertyManager window, selecting “Add Existing Property Sheet” for the desired configuration.

Note that for single-configuration packages (which is the most typical), Conan installs Debug and Release packages separately. So a different property sheet will be generated for each configuration. The process could be:

Given for example a recipe like:

Listing 12: conanfile.txt

```conanfile
[requires]
pkg/0.1@user/channel

[generators]
visual_studio_legacy
```

And assuming that binary packages exist for pkg/0.1@user/channel, we could do:

```
$ mkdir debug && cd debug
$ conan install .. -s compiler="Visual Studio" -s compiler.version=9 -s arch=x86 -s build_type=Debug
$ cd ..
$ mkdir release && cd release
$ conan install .. -s compiler="Visual Studio" -s compiler.version=9 -s arch=x86 -s build_type=Release
$ Now go to VS 2008 Property Manager, load the respective sheet into each configuration
```

(continues on next page)
The above process can be simplified using profiles (assuming you have created a vs9release profile) and you can also specify the generators in the command line:

```
$ conan install .. -pr=vs9release -g visual_studio_legacy
```

### 16.4.10 xcode

This is the reference page for xcode generator. Go to Integrations/Xcode if you want to learn how to integrate your project or recipes with Xcode.

The xcode generator creates a file named conanbuildinfo.xcconfig that can be imported to your Xcode project.

The file declare these variables:

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEADER_SEARCH_PATHS</td>
<td>The requirements include dirs</td>
</tr>
<tr>
<td>LIBRARY_SEARCH_PATHS</td>
<td>The requirements lib dirs</td>
</tr>
<tr>
<td>OTHER_LDFLAGS</td>
<td>-lXXX corresponding to library and system library names</td>
</tr>
<tr>
<td>GCC_PREPROCESSOR_DEFINITIONS</td>
<td>The requirements definitions</td>
</tr>
<tr>
<td>OTHER_CFLAGS</td>
<td>The requirements cflags</td>
</tr>
<tr>
<td>OTHER_CPLUSPLUSFLAGS</td>
<td>The requirements cxxflags</td>
</tr>
<tr>
<td>FRAMEWORK_SEARCH_PATHS</td>
<td>The requirements framework folders, so xcode can find packaged frameworks</td>
</tr>
</tbody>
</table>

### 16.4.11 compiler_args

This is the reference page for compiler_args generator. Go to Integrations/Compilers on command line if you want to learn how to integrate your project calling your compiler in the command line.

Generates a file named conanbuildinfo.args containing a command line parameters to invoke gcc, clang or cl compiler.

You can use the compiler_args generator directly to build simple programs:

**gcc/clang:**

```
> g++ timer.cpp @conanbuildinfo.args -o bin/timer
```

**cl:**

```
$ cl /EHsc timer.cpp @conanbuildinfo.args
```
**With gcc or clang**

<table>
<thead>
<tr>
<th>FLAG</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>-DXXX</td>
<td>Corresponding to requirements defines</td>
</tr>
<tr>
<td>-IXXX</td>
<td>Corresponding to requirements include dirs</td>
</tr>
<tr>
<td>-I&lt;path&gt;</td>
<td>Corresponding to requirements lib dirs</td>
</tr>
<tr>
<td>-L&lt;path&gt;</td>
<td>Corresponding to requirements lib dirs</td>
</tr>
<tr>
<td>-I&lt;path&gt;</td>
<td>Corresponding to requirements system_libs</td>
</tr>
<tr>
<td>-m64</td>
<td>For x86_64 architecture</td>
</tr>
<tr>
<td>-m32</td>
<td>For x86 architecture</td>
</tr>
<tr>
<td>-DNDEBUG</td>
<td>For Release builds</td>
</tr>
<tr>
<td>-s</td>
<td>For Release builds (only gcc)</td>
</tr>
<tr>
<td>-g</td>
<td>For Debug builds</td>
</tr>
<tr>
<td>-DNDEBUG</td>
<td>For Release builds</td>
</tr>
<tr>
<td></td>
<td>Corresponding to requirements frameworks</td>
</tr>
<tr>
<td></td>
<td>frameworks (OSX)</td>
</tr>
<tr>
<td></td>
<td>Corresponding to requirements framework dirs (OSX)</td>
</tr>
<tr>
<td>-fXXX</td>
<td>Corresponding to requirements frameworks</td>
</tr>
<tr>
<td></td>
<td>Corresponding to requirements framework dirs (OSX)</td>
</tr>
<tr>
<td>Other flags</td>
<td>cxxflags, cflags, sharedlinkflags, exelinkflags (applied directly)</td>
</tr>
</tbody>
</table>

**With cl (Visual Studio)**

<table>
<thead>
<tr>
<th>FLAG</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>/DXXX</td>
<td>Corresponding to requirements defines</td>
</tr>
<tr>
<td>/I&lt;path&gt;</td>
<td>Corresponding to requirements include dirs</td>
</tr>
<tr>
<td>/LIBPATH:&lt;xx</td>
<td>Corresponding to requirements lib dirs</td>
</tr>
<tr>
<td>/MT, /MTd, /MD, /MDd</td>
<td>Corresponding to Runtime</td>
</tr>
<tr>
<td>/DNDEBUG</td>
<td>For Release builds</td>
</tr>
<tr>
<td>/Zi</td>
<td>For Debug builds</td>
</tr>
</tbody>
</table>

**Directly inside a recipe**

```python
from conans import ConanFile

class PocoTimerConan(ConanFile):
    settings = "os", "compiler", "build_type", "arch"
    requires = "poco/1.9.4"
    generators = "compiler_args"
    default_options = {"poco:shared": True, "openssl:shared": True}

    def build(self):
        self.run("mkdir -p bin")
        command = 'g++ timer.cpp @conanbuildinfo.args -o bin/timer'
        self.run(command)
```

**16.4.12 gcc**

Deprecated, use compiler_args generator instead.
16.4.13 boost-build

**Caution:** This generator is deprecated in favor of the `b2` generator. See `generator b2`.

The `boost-build` generator creates a file named `project-root.jam` that can be used with the Boost Build build system script.

The generated `project-root.jam` file contains several sections and an alias `conan-deps` with the section names:

```bash
lib ssl :
  : # requirements
  <name>ssl
  <search>/path/to/package/227fb0ea22f4797212e72ba94ea89c7b3fbc2a0c/lib
  : # default-build
  : # usage-requirements
  <include>/path/to/package/227fb0ea22f4797212e72ba94ea89c7b3fbc2a0c/include

lib crypto :
  : # requirements
  <name>crypto
  <search>/path/to/package/227fb0ea22f4797212e72ba94ea89c7b3fbc2a0c/lib
  : # default-build
  : # usage-requirements
  <include>/path/to/package/227fb0ea22f4797212e72ba94ea89c7b3fbc2a0c/include

lib z :
  : # requirements
  <name>z
  <search>/path/to/package/8018a4df6e7d2b4630a814fa40c81b85b9182d2b/lib
  : # default-build
  : # usage-requirements
  <include>/path/to/package/8018a4df6e7d2b4630a814fa40c81b85b9182d2b/include

alias conan-deps :
  ssl
  crypto
  z
```

16.4.14 b2

This is the reference page for the `b2` (Boost Build) generator. It is a multi-generator to match the multi-build nature of B2.

**Warning:** This is an experimental feature subject to breaking changes in future releases.
Usage

```bash
# Use release dependencies:
$ conan install -g b2 -s build_type=Release ...
# Optionally, also use debug dependencies:
$ conan install -g b2 -s build_type=Debug ...
# And so on for any number of configurations you need.
```

The commands will generate 3 files:

- **conanbuildinfo.jam**: Which includes the other two, and enables its use.
- **conanbuildinfo-XXX.jam**: Variables and targets adjusted only for `build_type` Release, where **XXX** is a key indicating the full variation built.
- **conanbuildinfo-YYY.jam**: Variables and targets adjusted only for `build_type` Debug, where **YYY** is a key indicating the full variation built.

**Sub-projects in conanbuildinfo-XXX.jam**

The `b2` generator defines sub-projects relative to the location of the B2 project you generate the Conan configuration. For each package a sub-project with the package name is created that contains targets you can use as B2 sources in your projects.

For example with this `conanfile.txt`:

```ini
[requires]
clara/[>=1.1.0]@bincrafters/stable
boost_predef/[>=1.66.0]@bincrafters/stable
zlib/[>=1.2.11]@conan/stable

[generators]
b2
```

You would get three sub-projects defined relative to the `conanfile.txt` location:

```bash
project clara ;
project boost_predef ;
project zlib ;
```

For a root level project those could be referenced with an absolute project path, for example `/clara`. Or you can use relative project paths as needed, for example `.clara` or `subproject/clara`.

**Targets in conanbuildinfo-XXX.jam**

For each package a target in the corresponding package subproject is created that is specific to the variant built. There is also a general `libs` target that is an alias to all the package library targets. For header only packages this `libs` target would not contain references to the package libraries as they do not exist. But it would still contain the rest of the Usage requirements for you to make use of the headers in that package. For example, for the above `conanfile.txt`, the targets would be:

```bash
alias libs
    : # source, none as it's header only
    : # requirements specific to the build
```

(continues on next page)
... : # default-build
    : # usage-requirements
    <include>/absolute/path/to/conan/package/include
    <define>...
    <cflags>...
    <cxxflags>...
    <link>shared:<linkflags>...

Where ... contains references to the variant specific constants. The target for boost_predef is equivalent as that’s also a header only library. For libz it contains a built linkable library and hence it has additional targets for that.

Listing 14: libz subproject

```conan
alias z
    : # source, no source as it’s a searched pre-built library
    : # requirements
    <name>z
    <search>/absolute/path/to/conan/package/lib
    # rest of the requirements specific to the build
    : # default-build
    : # usage-requirements
    <include>/absolute/path/to/conan/package/include
    <define>...
    <cflags>...
    <cxxflags>...
    <link>shared:<linkflags>...

alias libs
    : # source
    z
    : # requirements specific to the build
    ...
    : # default-build
    : # usage-requirements
    <include>/absolute/path/to/conan/package/include
    <define>...
    <cflags>...
    <cxxflags>...
    <link>shared:<linkflags>...
```

Constants in conanbuildinfo-XXX.jam

This generator also defines constants, and path constants, in the project where the conanfile.txt is located. The constants define variant specific variables for all the packages and a transitive conan set of constants for all the packages.

- Per package constants

For each requirement conanbuildinfo-XXX.cmake file declares the following constants. variation is the name of the package and variation. That YYY variation takes the form of a comma separated list of: package name, address-model, architecture, target-os, toolset with version, and variant (debug, release, relwithdebginfo, and minsizerel). All are lower case and use the values of the corresponding B2 features. For example a
boost_predef package dependency when building with apple-clang 9.0 and debug would be: boost_predef, 64,x86,darwin,clang-9.0,debug.

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>rootpath(variation)</td>
<td>Abs path to root package folder.</td>
</tr>
<tr>
<td>includedirs(variation)</td>
<td>Header’s folders</td>
</tr>
<tr>
<td>libdirs(variation)</td>
<td>Library folders (default {rootpath}/lib)</td>
</tr>
<tr>
<td>defines(variation)</td>
<td>Library defines</td>
</tr>
<tr>
<td>cppflags(variation)</td>
<td>CXX flags</td>
</tr>
<tr>
<td>sharedlinkflags(variation)</td>
<td>Shared link flags</td>
</tr>
<tr>
<td>cflags(variation)</td>
<td>C flags</td>
</tr>
<tr>
<td>requirements(variation)</td>
<td>B2 requirements</td>
</tr>
<tr>
<td>usage-requirements(variation)</td>
<td>B2 usage requirements</td>
</tr>
</tbody>
</table>

Both the requirements and usage-requirements are synthesized from the other constants.

- **Global declared constants**

The generator also defines a corresponding set of constants that aggregate the values of all the package requirements. The constants for this are the same as the package-specific ones but with conan as the name of the project.

- **Constants from user_info**

If any of the requirements is filling the user_info object in the package_info method a set of constants will be declared following this naming:

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>user(name.variation)</td>
<td>User declared value</td>
</tr>
</tbody>
</table>

variation is the package and variant as above and name the variable name in lower case. For example:

```python
class MyLibConan(ConanFile):
    name = "MyLib"
    version = "1.6.0"

    # ...

    def package_info(self):
        self.user_info.var1 = 2
```

When other library requires MyLib and uses the b2 generator:

Listing 15: conanbuildinfo-XXX.jam

```bash
constant user(var1,mylib,...) : "2" ;
```

### 16.4.15 qbs

This is the reference page for qbs generator. Go to Integrations/Qbs if you want to learn how to integrate your project or recipes with Qbs.

Generates a file named conanbuildinfo.qbs that can be used for your Qbs builds.

A Product ConanBasicSetup contains the aggregated requirement values and also there is N Product declared, one per requirement.
import qbs 1.0

Project {
    Product {
        name: "ConanBasicSetup"
        Export {
            Depends { name: "cpp" }
            cpp.includePaths: [{INCLUDE DIRECTORIES REQUIRE 1}, {INCLUDE DIRECTORIES REQUIRE 2}]
            cpp.libraryPaths: [{LIB DIRECTORIES REQUIRE 1}, {LIB DIRECTORIES REQUIRE 2}]
            cpp.systemIncludePaths: [{BIN DIRECTORIES REQUIRE 1}, {BIN DIRECTORIES REQUIRE 2}]
            cpp.dynamicLibraries: [{LIB NAMES REQUIRE 1}, {LIB NAMES REQUIRE 2}]
            cpp.defines: []
            cpp.cxxFlags: []
            cpp.cFlags: []
            cpp.linkerFlags: []
        }
    }
    Product {
        name: "REQUIRE1"
        Export {
            Depends { name: "cpp" }
            cpp.includePaths: [{INCLUDE DIRECTORIES REQUIRE 1}]
            cpp.libraryPaths: [{LIB DIRECTORIES REQUIRE 1}]
            cpp.systemIncludePaths: [{BIN DIRECTORIES REQUIRE 1}]
            cpp.dynamicLibraries: ["{LIB NAMES REQUIRE 1}"]
            cpp.defines: []
            cpp.cxxFlags: []
            cpp.cFlags: []
            cpp.linkerFlags: []
        }
    }
    Product {
        name: "REQUIRE2"
        Export {
            Depends { name: "cpp" }
            cpp.includePaths: [{INCLUDE DIRECTORIES REQUIRE 2}]
            cpp.libraryPaths: [{LIB DIRECTORIES REQUIRE 2}]
            cpp.systemIncludePaths: [{BIN DIRECTORIES REQUIRE 2}]
            cpp.dynamicLibraries: ["{LIB NAMES REQUIRE 2}"]
            cpp.defines: []
            cpp.cxxFlags: []
            cpp.cFlags: []
            cpp.linkerFlags: []
        }
    }
    // lib root path: {ROOT PATH REQUIRE 1}
}

// lib root path: {ROOT PATH REQUIRE 2}
16.4.16 qmake

This is the reference page for qmake generator. Go to Integrations/Qmake if you want to learn how to integrate your project or recipes with qmake.

Generates a file named conanbuildinfo.pri that can be used for your qmake builds. The file contains:

- N groups of variables, one group per require, declaring the same individual values: include_paths, libs, bin dirs, libraries, defines etc.
- One group of global variables with the aggregated values for all requirements.

Package declared vars

For each requirement conanbuildinfo.pri file declares the following variables. XXX is the name of the require in uppercase. e.k “ZLIB” for zlib/1.2.8@lasote/stable requirement:

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONAN_XXX_ROOT</td>
<td>Abs path to root package folder.</td>
</tr>
<tr>
<td>CONAN_INCLUDEPATH_XXX</td>
<td>Header's folders</td>
</tr>
<tr>
<td>CONAN_LIB_DIRS_XXX</td>
<td>Library folders (default {CONAN_XXX_ROOT}/lib)</td>
</tr>
<tr>
<td>CONAN_BINDIRS_XXX</td>
<td>Binary folders (default {CONAN_XXX_ROOT}/bin)</td>
</tr>
<tr>
<td>CONAN_LIBS_XXX</td>
<td>Library names to link</td>
</tr>
<tr>
<td>CONAN_DEFINES_XXX</td>
<td>Library defines</td>
</tr>
<tr>
<td>CONAN_COMPILE_DEFINITIONS_XXX</td>
<td>Compile definitions</td>
</tr>
<tr>
<td>CONAN_QMAKE_CXXFLAGS_XXX</td>
<td>CXX flags</td>
</tr>
<tr>
<td>CONAN_QMAKE_LFLAGS_XXX</td>
<td>Shared link flags</td>
</tr>
<tr>
<td>CONAN_QMAKE_CFLAGS_XXX</td>
<td>C flags</td>
</tr>
</tbody>
</table>

Global declared vars

Conan also declares some global variables with the aggregated values of all our requirements. The values are ordered in the right order according to the dependency tree.

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONAN_INCLUDEPATH</td>
<td>Aggregated header’s folders</td>
</tr>
<tr>
<td>CONAN_LIB_DIRS</td>
<td>Aggregated library folders</td>
</tr>
<tr>
<td>CONAN_BINDIRS</td>
<td>Aggregated binary folders</td>
</tr>
<tr>
<td>CONAN_LIBS</td>
<td>Aggregated library names to link</td>
</tr>
<tr>
<td>CONAN_DEFINES</td>
<td>Aggregated library defines</td>
</tr>
<tr>
<td>CONAN_COMPILE_DEFINITIONS</td>
<td>Aggregated compile definitions</td>
</tr>
<tr>
<td>CONAN_QMAKE_CXXFLAGS</td>
<td>Aggregated CXX flags</td>
</tr>
<tr>
<td>CONAN_QMAKE_LFLAGS</td>
<td>Aggregated Shared link flags</td>
</tr>
<tr>
<td>CONAN_QMAKE_CFLAGS</td>
<td>Aggregated C flags</td>
</tr>
</tbody>
</table>

Methods available in conanbuildinfo.pri

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>conan_basic_setup()</td>
<td>Setup all the qmake vars according to our settings with the global approach</td>
</tr>
</tbody>
</table>
16.4.17 scons

Conan provides integration with SCons with this generator.

The generated SConscript_conan will generate several dictionaries, like:

```python
"conan" : {
    "CPPPATH" : ['/path/to/include'],
    "LIBPATH" : ['/path/to/lib'],
    "BINPATH" : ['/path/to/bin'],
    "LIBS" : ['hello'],
    "CPPDEFINES" : [],
    "CXXFLAGS" : [],
    "CCFLAGS" : [],
    "SHLINKFLAGS" : [],
    "LINKFLAGS" : [],
},

"hello" : {
    "CPPPATH" : ['/path/to/include'],
    "LIBPATH" : ['/path/to/lib'],
    "BINPATH" : ['/path/to/bin'],
    "LIBS" : ['hello'],
    "CPPDEFINES" : [],
    "CXXFLAGS" : [],
    "CCFLAGS" : [],
    "SHLINKFLAGS" : [],
    "LINKFLAGS" : [],
},
```

The conan dictionary will contain the aggregated values for all dependencies, while the individual "hello" dictionaries, one per package, will contain just the values for that specific dependency.

These dictionaries can be directly loaded into the environment like:

```python
conan = SConscript('SConscript_conan'.format(build_path_relative_to_sconstruct))
env.MergeFlags(conan['conan'])
```

16.4.18 pkg_config

Generates pkg-config files named <PKG-NAME>.pc (where <PKG-NAME> is the name declared by dependencies in cpp_info.name or in cpp_info.names["pkg_config"] if specified), containing a valid pkg-config file syntax. The prefix variable is automatically adjusted to the package_folder.

Components

If a recipe uses components, the files generated will be <COMP-NAME>.pc with their corresponding flags and require relations.

Additionally, a <PKG-NAME>.pc is generated to maintain compatibility for consumers with recipes that start supporting components. This <PKG-NAME>.pc file will declare the all the components of the package as requires while the rest of the fields will be empty, relying on the propagation of flags coming from the components <COMP-NAME>.pc files.

Go to Integrations/pkg-config and pc files/Use the pkg_config generator if you want to learn how to use this generator.
16.4.19 virtualenv

This is the reference page for `virtualenv` generator. Go to *Mastering/Virtual Environments* if you want to learn how to use Conan virtual environments.

**Created files**

- activate.{sh|bat|ps1}
- deactivate.{sh|bat|ps1}

**Usage**

**Linux/macOS:**

```plaintext
> source activate.sh
```

**Windows:**

```plaintext
> activate.bat
```

**Variables declared**

<table>
<thead>
<tr>
<th>ENVIRONMENT VAR</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS1</td>
<td>New shell prompt value corresponding to the current directory name</td>
</tr>
<tr>
<td>OLD_PS1</td>
<td>Old PS1 value, to recover it in deactivation</td>
</tr>
<tr>
<td>XXXX</td>
<td>Any variable declared in the <code>self.env_info</code> object of the requirements.</td>
</tr>
</tbody>
</table>

16.4.20 virtualenv_python

**Created files**

- activate_run_python.{sh|bat}
- deactivate_run_python.{sh|bat}

**Usage**

**Linux/macOS:**

```plaintext
> source activate_run_python.sh
```

**Windows:**

```plaintext
> activate_run_python.bat
```
Variables declared

<table>
<thead>
<tr>
<th>ENVIRONMENT VAR</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATH</td>
<td>With every bin folder of your requirements.</td>
</tr>
<tr>
<td>PYTHONPATH</td>
<td>Union of PYTHONPATH of your requirements.</td>
</tr>
<tr>
<td>LD_LIBRARY_PATH</td>
<td>lib folders of your requirements.</td>
</tr>
<tr>
<td>DYLD_LIBRARY_PATH</td>
<td>lib folders of your requirements.</td>
</tr>
</tbody>
</table>

16.4.21 virtualbuildenv

This is the reference page for virtualbuildenv generator. Go to Mastering/Virtual Environments if you want to learn how to use Conan virtual environments.

Created files

- activate_build.{sh|bat}
- deactivate_build.{sh|bat}

Usage

Linux/macOS:

```bash
$ source activate_build.sh
```

Windows:

```bash
$ activate_build.bat
```

Variables declared

<table>
<thead>
<tr>
<th>ENVIRONMENT VAR</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIBS</td>
<td>Library names to link</td>
</tr>
<tr>
<td>LDFLAGS</td>
<td>Link flags, (-L, -m64, -m32)</td>
</tr>
<tr>
<td>CFLAGS</td>
<td>Options for the C compiler (-g, -s, -m64, -m32, -fPIC)</td>
</tr>
<tr>
<td>CXXFLAGS</td>
<td>Options for the C++ compiler (-g, -s, -stdlib, -m64, -m32, -fPIC)</td>
</tr>
<tr>
<td>CPPFLAGS</td>
<td>Preprocessor definitions (-D, -I)</td>
</tr>
<tr>
<td>LIB</td>
<td>Library paths separated with “;” (Visual Studio)</td>
</tr>
<tr>
<td>CL</td>
<td>“/I” flags with include directories (Visual Studio)</td>
</tr>
</tbody>
</table>

In the case of using this generator to compile with Visual Studio, it also sets the environment variables needed via tools.vcvars() to build your project. Some of these variables are:

```
VSINSTALLDIR=C:/Program Files (x86)/Microsoft Visual Studio/2017/Community/
WINDIR=C:/WINDOWS
WindowsLibPath=C:/Program Files (x86)/Windows Kits/10/UnionMetadata/10.0.16299.0;
WindowsSdkBinPath=C:/Program Files (x86)/Windows Kits/10/bin/
WindowsSdkDir=C:/Program Files (x86)/Windows Kits/10/
WindowsSDKLibVersion=10.0.16299.0/
WindowsSdkVerBinPath=C:/Program Files (x86)/Windows Kits/10/bin/10.0.16299.0/
```
16.4.22 virtualrunenv

This is the reference page for virtualrunenv generator. Go to Mastering/Virtual Environments if you want to learn how to use Conan virtual environments.

Created files

- activate_run.{sh|bat}
- deactivate_run.{sh|bat}

Usage

Linux/macOS:

```bash
> source activate_run.sh
```

Windows:

```bash
> activate_run.bat
```

Variables declared

<table>
<thead>
<tr>
<th>ENVIRONMENT VAR</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATH</td>
<td>With every bin folder of your requirements.</td>
</tr>
<tr>
<td>LD_LIBRARY_PATH</td>
<td>lib folders of your requirements.</td>
</tr>
<tr>
<td>DYLD_LIBRARY_PATH</td>
<td>lib folders of your requirements.</td>
</tr>
<tr>
<td>DYLD_FRAMEWORK_PATH</td>
<td>framework_paths folders of your requirements.</td>
</tr>
</tbody>
</table>

16.4.23 youcompleteme

Go to Integrations/YouCompleteMe to see the details of the YouCompleteMe generator.

16.4.24 txt

This is the reference page for txt generator. Go to Integrations/Custom integrations / Use the text generator to know how to use it.

The generated conanbuildinfo.txt file is a generic config file with [sections] and values.

Package declared vars

For each requirement conanbuildinfo.txt file declares the following sections. XXX is the name of the require in lowercase. E.g. “zlib” for zlib/1.2.8@lasote/stable requirement:
<table>
<thead>
<tr>
<th>SECTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>include_dirs_XXX</td>
<td>List with the include paths of the requirement</td>
</tr>
<tr>
<td>libdirs_XXX</td>
<td>List with library paths of the requirement</td>
</tr>
<tr>
<td>bindirs_XXX</td>
<td>List with binary directories of the requirement</td>
</tr>
<tr>
<td>resdirs_XXX</td>
<td>List with the resource directories of the requirement</td>
</tr>
<tr>
<td>builddirs_XXX</td>
<td>List with the build directories of the requirement</td>
</tr>
<tr>
<td>libs_XXX</td>
<td>List with library names of the requirement</td>
</tr>
<tr>
<td>defines_XXX</td>
<td>List with the defines of the requirement</td>
</tr>
<tr>
<td>cflags_XXX</td>
<td>List with C compilation flags</td>
</tr>
<tr>
<td>sharedlinkflags_XXX</td>
<td>List with shared libraries link flags</td>
</tr>
<tr>
<td>exelinkflags_XXX</td>
<td>List with executable link flags</td>
</tr>
<tr>
<td>cppflags_XXX</td>
<td>List with C++ compilation flags</td>
</tr>
<tr>
<td>frameworks_XXX</td>
<td>List with the framework names (OSX)</td>
</tr>
<tr>
<td>frameworkdirs_XXX</td>
<td>List with the frameworks search paths (OSX).</td>
</tr>
<tr>
<td>rootpath_XXX</td>
<td>Root path of the package</td>
</tr>
</tbody>
</table>

### Global declared vars

Conan also declares some global variables with the aggregated values of all our requirements. The values are ordered in the right order according to the dependency tree.

<table>
<thead>
<tr>
<th>SECTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>include_dirs</td>
<td>List with the aggregated include paths of the requirements</td>
</tr>
<tr>
<td>libdirs</td>
<td>List with aggregated library paths of the requirements</td>
</tr>
<tr>
<td>bindirs</td>
<td>List with aggregated binary directories of the requirements</td>
</tr>
<tr>
<td>resdirs</td>
<td>List with the aggregated resource directories of the requirements</td>
</tr>
<tr>
<td>builddirs</td>
<td>List with the aggregated build directories of the requirements</td>
</tr>
<tr>
<td>libs</td>
<td>List with aggregated library names of the requirements</td>
</tr>
<tr>
<td>system_libs</td>
<td>List with aggregated system library names</td>
</tr>
<tr>
<td>defines</td>
<td>List with the aggregated defines of the requirements</td>
</tr>
<tr>
<td>cflags</td>
<td>List with aggregated C compilation flags</td>
</tr>
<tr>
<td>sharedlinkflags</td>
<td>List with aggregated shared libraries link flags</td>
</tr>
<tr>
<td>exelinkflags</td>
<td>List with aggregated executable link flags</td>
</tr>
<tr>
<td>cppflags</td>
<td>List with aggregated C++ compilation flags</td>
</tr>
<tr>
<td>frameworks</td>
<td>List with aggregated framework names (OSX)</td>
</tr>
<tr>
<td>frameworkdirs</td>
<td>List with aggregated frameworks search paths (OSX).</td>
</tr>
</tbody>
</table>

### 16.4.25 json

**Warning:** Actual JSON may have more fields not documented here. Those fields may change in the future without previous warning.

A file named `conanbuildinfo.json` will be generated. It will contain the information about every dependency and the installed settings and options:

```json
"deps_env_info": {
  "MY_ENV_VAR": "foo"
}
```

(continues on next page)
The generated `conanbuildinfo.json` file is a JSON file with the following keys:

**dependencies**

The dependencies is a list, with each item belonging to one dependency, and each one with the following keys:

- name
- version
- description
- rootpath
- sysroot
- include_paths, lib_paths, bin_paths, build_paths, res_paths, framework_paths
- libs, frameworks, system_libs
• `defines`, `cflags`, `cppflags`, `sharedlinkflags`, `exelinkflags`

• `configs` (only for multi config dependencies, see below)

Please note that the dependencies are ordered, it isn’t a map, order is relevant. Upstream dependencies, i.e. the ones that do not depend on other packages, will be first, and their direct dependencies after them, and so on.

The `node configs` will appear only for `multi config recipes`, it is holding a dictionary with the data related to each configuration:

```json
{
  "...": "...",
  "dependencies": [
    {
      "name": "hello",
      "rootpath": "/private/var/folders/yq/14hmvxm96xd7qfgl37_tnrhh0000gn/T/tmpkp91_dovconans/path with spaces/.conan/data/hello/0.1/lasote/testing/package/46f53f156846659bf39ad6675fa0ee8156e859fe",
      "...": "...",
      "configs": {
        "debug": {
          "libs": ["hello_d"]
        },
        "release": {
          "libs": ["hello"]
        }
      }
    },
    {
      "...": "...
    }
  ]
}
```

**deps_env_info**

The environment variables defined by upstream dependencies.

**deps_user_info**

The user variables defined by upstream dependencies.

**settings**

The settings used during `conan install`.

**options**

The options of each dependency.
16.4.26 premake

**Warning:** This is an experimental feature subject to breaking changes in future releases.

This is the reference page for `premake` generator. Go to `Integrations/premake` if you want to learn how to integrate your project or recipes with Premake.

Generates a file name `conanbuildinfo.premake.lua` that can be used for your Premake builds (both Premake 4 and 5 are supported).

The file contains:

- N groups of variables, one group per require, declaring the same individual values: include dirs, libs, bin dirs, defines, etc.
- One group of global variables with aggregated values for all requirements.
- Helper functions to setup the settings in your configuration.

**Variables**

**Package declared variables**

For each requirement `conanbuildinfo.premake.lua` file declares the following variables. `XXX` is the name of the require. e.g. “zlib” for `zlib/1.2.11@lasote/stable` requirement:

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>conan_includedirs_XXX</td>
<td>Headers’s folders (default <code>{CONAN_XXX_ROOT}/include</code>)</td>
</tr>
<tr>
<td>conan_libdirs_XXX</td>
<td>Library folders (default <code>{CONAN_XXX_ROOT}/lib</code>)</td>
</tr>
<tr>
<td>conan_bindirs_XXX</td>
<td>Binary folders (default <code>{CONAN_XXX_ROOT}/bin</code>)</td>
</tr>
<tr>
<td>conan_libs_XXX</td>
<td>Library names to link</td>
</tr>
<tr>
<td>conan_defines_XXX</td>
<td>Compile definitions</td>
</tr>
<tr>
<td>conan_cxxflags_XXX</td>
<td>CXX flags</td>
</tr>
<tr>
<td>conan_cflags_XXX</td>
<td>C flags</td>
</tr>
<tr>
<td>conan_sharedlinkflags_XXX</td>
<td>Shared link flags</td>
</tr>
<tr>
<td>conan_exelinkflags_XXX</td>
<td>Executable link flags</td>
</tr>
<tr>
<td>conan_rootpath_XXX</td>
<td>Abs path to root package folder</td>
</tr>
</tbody>
</table>

**Global declared variables**

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>conan_includedirs</td>
<td>Aggregated headers’s folders</td>
</tr>
<tr>
<td>conan_libdirs</td>
<td>Aggregated library folders</td>
</tr>
<tr>
<td>conan_bindirs</td>
<td>Aggregated binary folders</td>
</tr>
<tr>
<td>conan_libs</td>
<td>Aggregated library names to link</td>
</tr>
<tr>
<td>conan_defines</td>
<td>Aggregated compile definitions</td>
</tr>
<tr>
<td>conan_cxxflags</td>
<td>Aggregated CXX flags</td>
</tr>
<tr>
<td>conan_cflags</td>
<td>Aggregated C flags</td>
</tr>
<tr>
<td>conan_sharedlinkflags</td>
<td>Aggregated shared link flags</td>
</tr>
<tr>
<td>conan_exelinkflags</td>
<td>Aggregated executable link flags</td>
</tr>
</tbody>
</table>
### Functions

**conan_basic_setup()**

Basic function to setup the settings into your configuration. Useful to reduce the logic in Premake scripts and automate the conversion of settings:

```python
function conan_basic_setup()
    configurations{conan_build_type}
    architecture(conan_arch)
    includedirs{conan_includedirs}
    libdirs{conan_libdirs}
    links{conan_libs}
    defines{conan_cppdefines}
    bindirs{conan_bindirs}
end
```

### 16.4.27 make

This is the reference page for `make` generator. Go to *Integrations/make* if you want to learn how to integrate your project or recipes with make.

This generators creates a file named `conanbuildinfo.mak` with information of dependencies in different variables that can be used for your make builds.

### Variables

Variables per package. The `<PKG-NAME>` placeholder is filled with the name of the Conan package.

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONAN_ROOT_&lt;PKG-NAME&gt;</td>
<td>Absolute path to root package folder</td>
</tr>
<tr>
<td>CONAN_SYSROOT_&lt;PKG-NAME&gt;</td>
<td>System root folder</td>
</tr>
<tr>
<td>CONAN_INCLUDE_DIRS_&lt;PKG-NAME&gt;</td>
<td>Headers folders</td>
</tr>
<tr>
<td>CONAN_LIB_DIRS_&lt;PKG-NAME&gt;</td>
<td>Library folders</td>
</tr>
<tr>
<td>CONAN_BIN_DIRS_&lt;PKG-NAME&gt;</td>
<td>Binary folders</td>
</tr>
<tr>
<td>CONAN_BUILD_DIRS_&lt;PKG-NAME&gt;</td>
<td>Build folders</td>
</tr>
<tr>
<td>CONAN_RES_DIRS_&lt;PKG-NAME&gt;</td>
<td>Resources folders</td>
</tr>
<tr>
<td>CONAN_LIBS_&lt;PKG-NAME&gt;</td>
<td>Library names to link with</td>
</tr>
<tr>
<td>CONAN_SYSTEM_LIBS_&lt;PKG-NAME&gt;</td>
<td>System library names to link with</td>
</tr>
<tr>
<td>CONAN_DEFINES_&lt;PKG-NAME&gt;</td>
<td>Library definitions</td>
</tr>
<tr>
<td>CONAN_CFLAGS_&lt;PKG-NAME&gt;</td>
<td>Options for the C compiler (-g, -s, -m64, -m32, -fPIC)</td>
</tr>
<tr>
<td>CONAN_CXXFLAGS_&lt;PKG-NAME&gt;</td>
<td>Options for the C++ compiler (-g, -s, -stdlib, -m64, -m32, -fPIC, -std)</td>
</tr>
<tr>
<td>CONAN_SHAREDLINKFLAGS_&lt;PKG-NAME&gt;</td>
<td>Library Shared linker flags</td>
</tr>
<tr>
<td>CONAN_EXELINK_FLAGS_&lt;PKG-NAME&gt;</td>
<td>Executable linker flags</td>
</tr>
<tr>
<td>CONAN_FRAMEWORKS_&lt;PKG-NAME&gt;</td>
<td>Frameworks (OSX)</td>
</tr>
<tr>
<td>CONAN_FRAMEWORK_PATHS_&lt;PKG-NAME&gt;</td>
<td>Framework folders (OSX) (default</td>
</tr>
</tbody>
</table>
Conan also declares some **global variables** with the aggregated values of all our requirements. The values are ordered in the right order according to the dependency tree.

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONAN_ROOTPATH</td>
<td>Aggregated root folders</td>
</tr>
<tr>
<td>CONAN_SYSROOT</td>
<td>Aggregated system root folders</td>
</tr>
<tr>
<td>CONAN_INCLUDE_DIRS</td>
<td>Aggregated header folders</td>
</tr>
<tr>
<td>CONAN_LIB_DIRS</td>
<td>Aggregated library folders</td>
</tr>
<tr>
<td>CONAN_BIN_DIRS</td>
<td>Aggregated binary folders</td>
</tr>
<tr>
<td>CONAN_BUILD_DIRS</td>
<td>Aggregated build folders</td>
</tr>
<tr>
<td>CONAN_RES_DIRS</td>
<td>Aggregated resource folders</td>
</tr>
<tr>
<td>CONAN_LIBS</td>
<td>Aggregated library names to link with</td>
</tr>
<tr>
<td>CONAN_SYSTEM_LIBS</td>
<td>Aggregated system library names to link with</td>
</tr>
<tr>
<td>CONAN_DEFINES</td>
<td>Aggregated library definitions</td>
</tr>
<tr>
<td>CONAN_CFLAGS</td>
<td>Aggregated options for the C compiler</td>
</tr>
<tr>
<td>CONAN_CXXFLAGS</td>
<td>Aggregated options for the C++ compiler</td>
</tr>
<tr>
<td>CONAN_SHAREDLINKFLAGS</td>
<td>Aggregated Shared linker flags</td>
</tr>
<tr>
<td>CONAN_EXELINKFLAGS</td>
<td>Aggregated Executable linker flags</td>
</tr>
<tr>
<td>CONAN_FRAMEWORKS</td>
<td>Aggregated frameworks (OSX)</td>
</tr>
<tr>
<td>CONAN_FRAMEWORK_PATHS</td>
<td>Aggregated framework folders (OSX)</td>
</tr>
</tbody>
</table>

**Important:** Note that the mapping of the Conan variables to the Make ones is done taking the following rules and we suggest to use the variables indicated under the **Makefile** column to apply to a common naming:

<table>
<thead>
<tr>
<th>cpp_info</th>
<th>conanbuildinfo.mak</th>
<th>Makefile</th>
</tr>
</thead>
<tbody>
<tr>
<td>defines</td>
<td>CONAN_DEFINES</td>
<td>CPPFLAGS</td>
</tr>
<tr>
<td>includedirs</td>
<td>CONAN_INCLUDE_DIRS</td>
<td>CPPFLAGS</td>
</tr>
<tr>
<td>libdirs</td>
<td>CONAN_LIB_DIRS</td>
<td>LDFLAGS</td>
</tr>
<tr>
<td>libs</td>
<td>CONAN_LIBS</td>
<td>LDLIBS</td>
</tr>
<tr>
<td>SYSTEM_LIBS</td>
<td>CONAN_SYSTEM_LIBS</td>
<td></td>
</tr>
<tr>
<td>cflags</td>
<td>CONAN_CFLAGS</td>
<td>CFLAGS</td>
</tr>
<tr>
<td>cxxflags</td>
<td>CONAN_CXXFLAGS</td>
<td>CXXFLAGS</td>
</tr>
</tbody>
</table>

### 16.4.28 markdown

This generator creates a `.md` file for each requirement with useful information to consume the installed packages: libraries available, headers, compiler flags, snippet to consume them using different build systems,…

```bash
$ conan install libxml2/2.9.9@ --generator markdown
... Generator markdown created libxml2.md
```

Although markdown files can be read in plain text, we highly recommend you to use any plugin to see it with proper rendering (browsers, IDEs,… all of them have plugins that will render markdown documents).
libxml2/2.9.9

**Note.** If this package belongs to ConanCenter, you can find more information [here](#).

**Graph of dependencies:**

- `libxml2` requires: `zlib/1.2.11`, `libiconv/1.15`
- `libxml2` is required by: `libnghttp2/1.40.0`

**Information published by `libxml2` to consumers:**

- Headers (see below)
- Libraries: `xml2`, `m`
- Preprocessor definitions: `LIBXML_STATIC`

## Generators

Read below how to use this package using different generators. In order to use these generators they have to be listed in the `conanfile.py` file or using the command line argument `--generator/-g` in the `conan install` command.

**cmake generator**

Add these lines to your `CMakeLists.txt`

```cmake
include(${{CMAKE_BINARY_DIR}}/conanbuildinfo.cmake)
conan_basic_setup(TARGETS)

target_link_libraries(<library_name> libxml2::libxml2)
```

**cmake_find_package generator**

Add these lines to your `CMakeLists.txt`

```cmake
find_package(LibXml2)

target_link_libraries(<library_name> LibXml2::LibXml2)
```

If you are using the `CMake build helper` then you need to use the `cmake` generator too to adjust the value of CMake variables based on the value of Conan ones:

```cmake
include(${{CMAKE_BINARY_DIR}}/conanbuildinfo.cmake)
```
16.4.29 deploy

The deploy generator makes a bulk copy of the packages folders of all dependencies in a graph. It can be used to deploy binaries from the local cache to the user space:

```
$ conan install openssl/1.0.2u@ -g deploy
... Installing package: openssl/1.0.2u
... Generator deploy created deploy_manifest.txt
```

Files from dependencies are deployed under a folder with the name of the dependency.

```
$ ls -R
openssl/ conanbuildinfo.txt deploy_manifest.txt zlib/
  ./openssl:
  LICENSE include/ lib/
  ./openssl/include:
  openssl/
  ./openssl/include/openssl:
  aes.h blowfish.h cms.h des_old.h ebc dic.h evp.h md4.h ocsp.
  h pkcs12.h ripemd.h srtp.h symhacks.h whirlpool.h
  ap link.c bn.h comp.h dh.h ec.h hmac.h md5.h
  opensslconf.h pkcs7.h rsa.h ssl.h tls1.h x509.h
  asn1.h buffer.h conf.h dsa.h ecdh.h idea.h mdc2.h
  opensslv.h pqueue.h safestack.h ssl2.h ts.h x509_vfy.h
  asn1_mac.h camellia.h conf_api.h dso.h ecdsa.h krb5_asn.h modes.h openssl
  typ.h rand.h seed.h ssl23.h txt_db.h x509v3.h
  asnlt.h cast.h crypto.h dtls1.h engine.h kssl.h obj_mac.h pem.h
  bio.h cmac.h des.h e_os2.h err.h hash.h objects.h pem2.
  h rc4.h s rp.h stack.h ui_compat.h

  ./openssl/lib:
  libeay32.lib ssleay32.lib

  ./zlib:
  FindZLIB.cmake include/ lib/ licenses/ zlib.pc

  ./zlib/include:
  zconf.h zlib.h

  ./zlib/lib:
  pkgconfig/ zlib.lib

  ./zlib/lib/pkgconfig:
  zlib.pc

  ./zlib/licenses:
  LICENSE
```

The generated `deploy_manifest.txt` file is a manifest file with a list of all the files deployed and hash of the contents for each of them.

If any symbolic is present in the package folder, it will be preserved as well, and not copied as a new file.
Tip: You can use the parameter --install-folder in the conan install to output the contents of the packages to a specific folder.

Important: If none of these generators fit your needs, you can create your own custom_generator.

16.5 Profiles

Profiles allows users to set a complete configuration set for settings, options, environment variables, and build requirements in a file. They have this structure:

```ini
[settings]
setting=value

[options]
MyLib:shared=True

[env]
env_var=value

[build_requires]
tool1/0.1@user/channel
tool2/0.1@user/channel, tool3/0.1@user/channel
*: tool4/0.1@user/channel
```

Profile can be created with new option in conan profile. And then edit it later.

```
$ conan profile new mynewprofile --detect
```

Profile files can be used with -pr/--profile option in many commands like conan install or conan create commands.

```
$ conan create . demo/testing -pr=myprofile
```

Profiles can be located in different folders. For example, the default <userhome>/conan/profiles, and be referenced by absolute or relative path:

```
$ conan install . --profile /abs/path/to/profile  # abs path
$ conan install . --profile ./relpath/to/profile  # resolved to current dir
$ conan install . --profile profile           # resolved to user/.conan/profiles/profile
```

Listing existing profiles in the profiles folder can be done like this:

```
$ conan profile list
default
myprofile1
myprofile2
...
```

You can also show profile’s content:
### Conan Documentation, Release 1.28.1

```bash
$ conan profile show myprofile1
Configuration for profile myprofile1:

```settings```
```
[settings]
os=Windows
```
arch=x86_64
```
compiler=Visual Studio
```
compiler.version=15
```
```
build_type=Release
```
```
[options]
```
[build_requires]
```
```
[env]
```
Use $PROFILE_DIR in your profile and it will be replaced with the absolute path to the directory where the profile file is (this path will contain only forward slashes). It is useful to declare relative folders:

```env```
PATH=$PROFILE_DIR/dev_tools
```

**Tip:** You can manage your profiles and share them using `conan config install`.

## 16.5.1 Package settings and env vars

Profiles also support package settings and package environment variables definition, so you can override some settings or environment variables for some specific package:

### Listing 16: .conan/profiles/zlib_with_clang

```settings```
```
zlib:compiler=clang
```
```
zlib:compiler.version=3.5
```
```
zlib:compiler.libcxx=libstdc++11
```
```
compiler=gcc
```
```
compiler.version=4.9
```
```
compiler.libcxx=libstdc++11
```
```
[env]
```
```
zlib:CC=/usr/bin/clang
```
```
zlib:CXX=/usr/bin/clang++
```
```
Your build tool will locate `clang` compiler only for the `zlib` package and `gcc` (default one) for the rest of your dependency tree.

They accept patterns too, like `-s *@myuser/*`, which means that packages that have the username “myuser” will use clang 3.5 as compiler, and gcc otherwise:

```settings```
```
@myuser/*:compiler=clang
```
```
@myuser/*:compiler.version=3.5
```
```
@myuser/*:compiler.libcxx=libstdc++11
```
```
compiler=gcc
```
```
compiler.version=4.9
```
```
compiler.libcxx=libstdc++11
```

---

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Note: If you want to override existing system environment variables, you should use the `key=value` syntax. If you need to pre-pend to the system environment variables you should use the syntax `key=[value]` or `key=[value1, value2, ...]`. A typical example is the `PATH` environment variable, when you want to add paths to the existing system `PATH`, not override it, you would use:

```
[env]
PATH=/some/path/to/my/tool
```

### 16.5.2 Profile composition

You can specify multiple profiles in the command line. The applied configuration will be the composition of all the profiles applied in the order they are specified.

If, for example, you want to apply a build require, like a `cmake` installer to your dependency tree, it won’t be very practical adding the `cmake` installer reference, e.g. `cmake/3.16.3` to all your profiles where you could need to inject `cmake` as a build require.

You can specify both profiles instead:

```
Listing 17: .conan/profiles/cmake_316

[build_requires]
cmake/3.16.3
```

```
$ conan install . --profile clang --profile cmake_316
```

### 16.5.3 Profile includes

You can include other profiles using the `include()` statement. The path can be relative to the current profile, absolute, or a profile name from the default profile location in the local cache.

The `include()` statement has to be at the top of the profile file:

```
Listing 18: gcc_49

[settings]
compiler=gcc
compiler.version=4.9
compiler.libcxx=libstdc++11
```

```
Listing 19: myprofile

include(gcc_49)

[settings]
zlib:compiler=clang
zlib:compiler.version=3.5
zlib:compiler.libcxx=libstdc++11

[env]
zlib:CC=/usr/bin/clang
zlib:CXX=/usr/bin/clang++
```
16.5.4 Variable declaration

In a profile you can declare variables that will be replaced automatically by Conan before the profile is applied. The variables have to be declared at the top of the file, after the `include()` statements.

```
Listing 20: myprofile

include(gcc_49)
CLANG=/usr/bin/clang

[settings]
zlib:compiler=clang
zlib:compiler.version=3.5
zlib:compiler.libcxx=libstdc++11

[env]
zlib:CC=$CLANG/clang
zlib:CXX=$CLANG/clang++
```

The variables will be inherited too, so you can declare variables in a profile and then include the profile in a different one, all the variables will be available:

```
Listing 21: gcc_49

GCC_PATH=/my/custom/toolchain/path/

[settings]
compiler=gcc
compiler.version=4.9
compiler.libcxx=libstdc++11
```

```
Listing 22: myprofile

include(gcc_49)

[settings]
zlib:compiler=clang
zlib:compiler.version=3.5
zlib:compiler.libcxx=libstdc++11

[env]
zlib:CC=$GCC_PATH/gcc
zlib:CXX=$GCC_PATH/g++
```

16.5.5 Build profiles and host profiles

**Warning:** This is an experimental feature subject to breaking changes in future releases.

All the commands that take a profile as an argument, from Conan v1.24 are starting to accept two profiles with command line arguments `-pr:h`/`--profile:host` and `-pr:b`/`--profile:build`. If both profiles are provided, Conan will build a graph with some packages associated with the host platform and some build requirements associated to the build platform. There are two scenarios where this feature is extremely useful:

- Creating Conan packages to install dev tools
• *Cross building*

16.5.6 Examples

If you are working with Linux and you usually work with gcc compiler, but you have installed clang compiler and want to install some package for clang compiler, you could do:

• Create a .conan/profiles/clang file:

```ini
[settings]
compiler=clang
compiler.version=3.5
compiler.libcxx=libstdc++11

[env]
CC=/usr/bin/clang
CXX=/usr/bin/clang++
```

• Execute an install command passing the `--profile` or `-pr` parameter:

```
$ conan install . --profile clang
```

Without profiles you would have needed to set CC and CXX variables in the environment to point to your clang compiler and use `-s` parameters to specify the settings:

```
$ export CC=/usr/bin/clang
$ export CXX=/usr/bin/clang++
$ conan install -s compiler=clang -s compiler.version=3.5 -s compiler.libcxx=libstdc++11
```

A profile can also be used in `conan create` and `conan info`:

```
$ conan create . demo/testing --profile clang
```

See also:

• Check the section *Build requirements* to read more about its usage in a profile.

• Check `conan profile` and `profiles/default` for full reference.

• Related section: *Cross building*.

16.6 Build helpers

Build helpers are Python wrappers of a build tool that help with the conversion of the Conan settings to the build system’s ones. They assist users with the compilation of libraries and applications in the `build()` method of a recipe.

Contents:

16.6.1 CMake

The *CMake* class helps us to invoke *cmake* command with the generator, flags and definitions, reflecting the specified Conan settings.

There are two ways to invoke your cmake tools:
• Using the helper attributes `cmake.command_line` and `cmake.build_config`:

```python
class ExampleConan(ConanFile):
    def build(self):
        cmake = CMake(self)
        self.run('cmake "%s" %s % (self.source_folder, cmake.command_line))
        self.run('cmake --build . %s' % cmake.build_config)
        self.run('cmake --build . --target install')
```

• Using the helper methods:

```python
class ExampleConan(ConanFile):
    def build(self):
        cmake = CMake(self)
        cmake.configure()  # same as cmake.configure(source_folder=self.source_folder, build_folder=self.build_folder)
        cmake.configure()
        cmake.build()
        cmake.test()  # Build the "RUN_TESTS" or "test" target
        cmake.install()  # Build the "install" target, defining CMAKE_INSTALL_PREFIX to self.package_folder
```

Constructor

```python
class CMake(object):
    def __init__(self, conanfile, generator=None, cmake_system_name=True, parallel=True, build_type=None, toolset=None, make_program=None, set_cmake_flags=False, msbuild_verbosity='minimal', cmake_program=None, generator_platform=None, append_vcvars=False)
```

Parameters:

- `conanfile` (Required): Conanfile object. Usually `self` in a `conanfile.py`
- `generator` (Optional, Defaulted to None): Specify a custom generator instead of autodetect it. e.g., “MinGW Makefiles”
- `cmake_system_name` (Optional, Defaulted to True): Specify a custom value for CMAKE_SYSTEM_NAME instead of autodetect it.
- `parallel` (Optional, Defaulted to True): If True, will append the `-jN` attribute for parallel building being N the `cpu_count()`. Also applies to parallel test execution (by defining `CTEST_PARALLEL_LEVEL` environment variable).
- `build_type` (Optional, Defaulted to None): Force the build type instead of taking the value from the settings. Note that CMAKE_BUILD_TYPE will not be declared when using CMake multi-configuration generators such as Visual Studio or XCode as it will not have effect.

• **toolset** (Optional, Defaulted to None): Specify a toolset for Visual Studio.

• **make_program** (Optional, Defaulted to None): Indicate path to make.

• **set_cmake_flags** (Optional, Defaulted to None): Whether or not to set CMake flags like CMAKE_CXX_FLAGS, CMAKE_C_FLAGS, etc.

• **msbuild_verbosity** (Optional, Defaulted to minimal): Verbosity level for MSBuild (in case of Visual Studio generator). Set this parameter to None to avoid using it in the command line.

• **cmake_program** (Optional, Defaulted to None): Path to the custom cmake executable.

• **generator_platform** (Optional, Defaulted to None): Generator platform name or none to autodetect (-A cmake option).

• **append_vcvars** (Optional, Defaulted to False): When a Visual Studio environment is activated by the build helper, append it to respect existing environment. CMake helper sometimes, like when using the Ninja generator, needs to call vcvars to set the VS environment. By default the vcvars is pre-pended to the environment, taking precedence. With append_vcvars=True, the vcvars will append to the end of the environment (for “list” environment variables, like PATH), instead of pre-pending, so the existing environment takes precedence.

**Attributes**

**generator**

Specifies a custom CMake generator to use, see also cmake-generators documentation.

**generator_platform**

Specifies a custom CMake generator platform to use, see also CMAKE_GENERATOR_PLATFORM documentation.

**verbose**

Defaulted to: False

Set it to True or False to automatically set the definition CMAKE_VERBOSE_MAKEFILE.

```python
from conans import ConanFile, CMake

class ExampleConan(ConanFile):
    ...

    def build(self):
        cmake = CMake(self)
        cmake.verbose = True
        cmake.configure()
        cmake.build()
```

**build_folder** (Read only)

Build folder where the configure() and build() methods will be called.
build_type [Deprecated]

Build type can be forced with this variable instead of taking it from the settings.

flags (Read only)

Flag conversion of definitions to be used in the command line invocation (-D).

is_multi_configuration (Read only)

Indicates whether the generator selected allows builds with multi configuration: Release, Debug... Multi configuration generators are Visual Studio and Xcode ones.

command_line (Read only)

Arguments and flags calculated by the build helper that will be applied. It indicates the generator, the Conan definitions and the flags converted from the specified Conan settings. For example:

```
-G "Unix Makefiles" -DCMAKE_BUILD_TYPE=Release ... -DCONAN_C_FLAGS=-m64 -Wno-dev
```

build_config (Read only)

Value for --config option for Multi-configuration IDEs. This flag will only be set if the generator is_multi_configuration and build_type was not forced in constructor class.

An example of the value of this property could be:

```
--config Release
```

parallel

Defaulted to: True

Run CMake process in parallel for compilation, installation and testing. This is translated into the proper command line argument: For Unix Makefiles it is -jX and for Visual Studio it is /m:X.

However, the parallel executing can be changed for testing like this:

```
cmake = CMake(self)
cmake.configure()
cmake.build()  # 'parallel' is enabled by default
cmake.parallel = False
cmake.test()
```

In the case of cmake.test() this flag sets the CTEST_PARALLEL_LEVEL variable to the according value in tools.cpu_count().
## definitions

The CMake helper will automatically append some definitions based on your settings:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANDROID_ABI</td>
<td>Just alias for CMAKE_ANDROID_ARCH_ABI</td>
</tr>
<tr>
<td>ANDROID_NDK</td>
<td>Defined when one of ANDROID_NDK_ROOT or ANDROID_NDK_HOME environment variables presented</td>
</tr>
<tr>
<td>BUILD_SHARED_LIBS</td>
<td>Only if your recipe has a shared option</td>
</tr>
<tr>
<td>CMAKE_ANDROID_ARCH_ABI</td>
<td>Set to a suitable value if cross-building to an Android is detected</td>
</tr>
<tr>
<td>CMAKE_BUILD_TYPE</td>
<td>Debug, Release... from self.settings.build_type or build_type attribute only if is_multi_configuration</td>
</tr>
<tr>
<td>CMAKE_EXPORT_NO_PACKAGE_REGISTRY</td>
<td>Only default to disable the package registry</td>
</tr>
<tr>
<td>CMAKE_MODULE_PATH</td>
<td>Set to conanfile.install_folder when using cmake_find_package or cmake_find_package_multi</td>
</tr>
<tr>
<td>CMAKE_OSX_ARCHITECTURES</td>
<td>i386 if architecture is x86 in an OSX system</td>
</tr>
<tr>
<td>CMAKE-toggler_PATH</td>
<td>Set to conanfile.install_folder when using cmake_find_package_multi</td>
</tr>
<tr>
<td>CMAKE-toggler_SYSTEM_NAME</td>
<td>Set to self.settings.os value if cross-building is detected</td>
</tr>
<tr>
<td>CMAKE-toggler_SYSTEM_VERSION</td>
<td>Set to self.settings.os_version value if cross-building is detected</td>
</tr>
<tr>
<td>CO-NAN-toggler_CXX_EXTENSIONS</td>
<td>Set to ON or OFF value when GNU extensions for the given C++ standard are enabled</td>
</tr>
<tr>
<td>CO-NAN-toggler_CXX_STANDARD</td>
<td>Set to the self.settings.compiler.cppstd value (or self.settings.cppstd for backward compatibility)</td>
</tr>
<tr>
<td>CO-NAN-toggler_FIND_ROOT_PATH</td>
<td>Definition set only if same environment variable is declared by user</td>
</tr>
<tr>
<td>CO-NAN-toggler_FIND_ROOT_PATH</td>
<td>Definition set only if same environment variable is declared by user</td>
</tr>
<tr>
<td>CO-NAN-toggler_FIND_ROOT_PATH</td>
<td>Definition set only if same environment variable is declared by user</td>
</tr>
<tr>
<td>CO-NAN-toggler_FIND_ROOT_PATH</td>
<td>Definition set only if same environment variable is declared by user</td>
</tr>
<tr>
<td>CO-NAN-toggler_POSITION_INDEPENDENT_CODE</td>
<td>Set when fPIC option exists and True or fPIC exists and False but do not exist and True</td>
</tr>
<tr>
<td>CO-NAN-toggler_SYSTEM_PROCESSOR</td>
<td>Definition set only if same environment variable is declared by user</td>
</tr>
<tr>
<td>CONAN_COMPILER</td>
<td>Conan internal variable to check the compiler</td>
</tr>
<tr>
<td>CONAN-toggler_FLAGS</td>
<td>Set to (-m32) or (-m64) values based on the architecture and (/MP) for MSVS</td>
</tr>
<tr>
<td>CONAN-toggler_FLAGS</td>
<td>Set to (-m32) or (-m64) values based on the architecture and (/MP) for MSVS</td>
</tr>
<tr>
<td>CONAN-toggler_EXPORTED</td>
<td>Defined when CMake is called using Conan CMake helper</td>
</tr>
<tr>
<td>CONAN-toggler_IN_LOCAL_CACHE</td>
<td>ON if the build runs in local cache, OFF if running in a user folder</td>
</tr>
<tr>
<td>CONAN-toggler_LIBCXX</td>
<td>Set to self.settings.compiler.libcxx value</td>
</tr>
<tr>
<td>CONAN-toggler_LINK_RUNTIME</td>
<td>Set to the runtime value from self.settings.compiler.runtime for MSVS</td>
</tr>
<tr>
<td>CONAN-toggler_SHARED_LINKER_FLAGS</td>
<td>Set to (-m32) or (-m64) values based on the architecture</td>
</tr>
<tr>
<td>CONAN-toggler_STD_CXX_FLAG</td>
<td>Set to the flag corresponding to the C++ standard defined in self.settings.compiler.cppstd. Used for CMake &lt; 3.1</td>
</tr>
</tbody>
</table>

There are some definitions set to be used later on the the install() step too:

### 16.6. Build helpers

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### Variable | Description
---|---
CMAKE_INSTALL_BINDIR | Set to *bin* inside the package folder.
CMAKE_INSTALL_DATAROOTDIR | Set to *share* inside the package folder.
CMAKE_INSTALL_INCLUDEDIR | Set to *include* inside the package folder.
CMAKE_INSTALL_LIBDIR | Set to *lib* inside the package folder.
CMAKE_INSTALL_LIBEXECDIR | Set to *bin* inside the package folder.
CMAKE_INSTALL_OLDINCLUDEDIR | Set to *include* inside the package folder.
CMAKE_INSTALL_PREFIX | Set to *conanfile.package_folder* value.
CMAKE_INSTALL_SBINDIR | Set to *bin* inside the package folder.

But you can change the automatic definitions after the `CMake()` object creation using the `definitions` property or even add your own ones:

```python
from conans import ConanFile, CMake

class ExampleConan(ConanFile):
    ...

    def build(self):
        cmake = CMake(self)
        cmake.definitions["CMAKE_SYSTEM_NAME"] = "Generic"
        cmake.definitions["MY_CUSTOM_DEFINITION"] = True
        cmake.configure()
        cmake.build()
        cmake.install()  # Build --target=install
```

Note that definitions changed after the `configure()` call will not take effect later on the `build()`, `test()` or `install()` ones.

#### Methods

**configure()**

```python
def configure(self, args=None, defs=None, source_dir=None, build_dir=None, source_folder=None, build_folder=None, cache_build_folder=None, pkg_config_paths=None)
```

Configures `CMake` project with the given parameters.

**Parameters:**

- **args** (Optional, Defaulted to None): A list of additional arguments to be passed to the `cmake` command. Each argument will be escaped according to the current shell. No extra arguments will be added if `args=None`
- **defs** (Optional, Defaulted to None): A dict that will be converted to a list of CMake command line variable definitions of the form `-DKEY=VALUE`. Each value will be escaped according to the current shell and can be either `str`, `bool` or of numeric type
- **source_dir** (Optional, Defaulted to None): [DEPRECATED] Use `source_folder` instead. CMake's source directory where `CMakeLists.txt` is located. The default value is the build folder if `None` is specified (or the source folder if `no_copy_source` is specified). Relative paths are allowed and will be relative to `build_folder`. 
• **build_dir** (Optional, Defaulted to `None`): [DEPRECATED] Use `build_folder` instead. CMake’s output directory. The default value is the package build root folder if `None` is specified. The CMake object will store `build_folder` internally for subsequent calls to `build()`.

• **source_folder**: CMake’s source directory where `CMakeLists.txt` is located. The default value is the `self.source_folder`. Relative paths are allowed and will be relative to `self.source_folder`.

• **build_folder**: CMake’s output directory. The default value is the `self.build_folder` if `None` is specified. The CMake object will store `build_folder` internally for subsequent calls to `build()`.

• **cache_build_folder** (Optional, Defaulted to `None`): Use the given subfolder as build folder when building the package in the local cache. This argument doesn’t have effect when the package is being built in user folder with **conan build** but overrides **build_folder** when working in the local cache. See `self.in_local_cache`.

• **pkg_config_paths** (Optional, Defaulted to `None`): Specify folders (in a list) of relative paths to the install folder or absolute ones where to find `.pc` files (by using the env var **PKG_CONFIG_PATH**). If `None` is specified but the conanfile is using the pkg_config generator, the `self.install_folder` will be added to the **PKG_CONFIG_PATH** in order to locate the pc files of the requirements of the conanfile.

### build()

```python
def build(self, args=None, build_dir=None, target=None)
```

Builds **CMake** project with the given parameters.

**Parameters:**

• **args** (Optional, Defaulted to `None`): A list of additional arguments to be passed to the `cmake` command. Each argument will be escaped according to the current shell. No extra arguments will be added if `args=None`

• **build_dir** (Optional, Defaulted to `None`): CMake’s output directory. If `None` is specified the `build_dir` from `configure()` will be used.

• **target** (Optional, Defaulted to `None`): Specifies the target to execute. The default *all* target will be built if `None` is specified. "install" can be used to relocate files to aid packaging.

### test()

```python
def test(args=None, build_dir=None, target=None, output_on_failure=False)
```

Build **CMake** test target (could be **RUN_TESTS** in multi-config projects or **test** in single-config projects), which usually means building and running unit tests.

**Parameters:**

• **args** (Optional, Defaulted to `None`): A list of additional arguments to be passed to the `cmake` command. Each argument will be escaped according to the current shell. No extra arguments will be added if `args=None`.

• **build_dir** (Optional, Defaulted to `None`): CMake’s output directory. If `None` is specified the `build_folder` from `configure()` will be used.

• **target** (Optional, default to `None`). Alternative target name for running the tests. If not defined **RUN_TESTS** or **test** will be used.
• **output_on_failure** (Optional, default to False). Enables ctest to show output of failed tests by defining `CTEST_OUTPUT_ON_FAILURE` environment variable (same effect as `ctest --output-on-failure`).

install()

```python
def install(args=None, build_dir=None)
```

Installs CMake project with the given parameters.

**Parameters:**

- **args** (Optional, Defaulted to None): A list of additional arguments to be passed to the `cmake` command. Each argument will be escaped according to the current shell. No extra arguments will be added if `args=None`.
- **build_dir** (Optional, Defaulted to None): CMake’s output directory. If `None` is specified the `build_folder` from `configure()` will be used.

patch_config_paths() [EXPERIMENTAL]

```python
def patch_config_paths()
```

**Warning:** This is an experimental feature subject to breaking changes in future releases.

This method changes references to the absolute path of the installed package in exported CMake config files to the appropriate Conan variable. Method also changes references to other packages installation paths in export CMake config files to Conan variable with their installation roots. This makes most CMake config files portable.

For example, if a package foo installs a file called `fooConfig.cmake` to be used by cmake's `find_package()` method, normally this file will contain absolute paths to the installed package folder, for example it will contain a line such as:

```
SET(Foo_INSTALL_DIR /home/developer/.conan/data/foo/1.0.0/...) 
```

This will cause cmake’s `find_package()` method to fail when someone else installs the package via Conan. This function will replace such paths to:

```
SET(Foo_INSTALL_DIR ${CONAN_FOO_ROOT})
```

Which is a variable that is set by `conanbuildinfo.cmake`, so that `find_package()` now correctly works on this Conan package.

For dependent packages method replaces lines with references to dependencies installation paths such as:

```
SET_TARGET_PROPERTIES(foo PROPERTIES INTERFACE_INCLUDE_DIRECTORIES "/home/developer/.
˓→conan/data/bar/1.0.0/user/channel/id/include")
```

```
SET_TARGET_PROPERTIES(foo PROPERTIES INTERFACE_INCLUDE_DIRECTORIES "/\n˓→include")
```


If the `install()` method of the CMake object in the conanfile is used, this function should be called after that invocation. For example:

```
def build(self):
    cmake = CMake(self)
    cmake.configure()
    cmake.build()
    cmake.install()
    cmake.patch_config_paths()
```

**get_version()**

```python
@staticmethod
def get_version()
```

Returns the CMake version in a `conans.model.Version` object as it is evaluated by the command line. Will raise if cannot resolve it to valid version.

**Environment variables**

There are some environment variables that will also affect the `CMake()` helper class. Check them in the `CMAKE RELATED VARIABLES` section.

**Example**

The following example of `conanfile.py` shows you how to manage a project with conan and CMake.

```
from conans import ConanFile, CMake

class SomePackage(ConanFile):
    name = "SomePackage"
    version = "1.0.0"
    settings = "os", "compiler", "build_type", "arch"
    generators = "cmake"

def configure_cmake(self):
    cmake = CMake(self)

    # put definitions here so that they are re-used in cmake between
    # build() and package()
    cmake.definitions["SOME_DEFINITION_NAME"] = "On"

    cmake.configure()
    return cmake

def build(self):
    cmake = self.configure_cmake()
    cmake.build()

    # run unit tests after the build
    cmake.test()

    # run custom make command
```

(continues on next page)
Default used generators

When a compiler or its version is not detected, the CMake helper uses a default generator based on the platform operating system. For Unix systems it generates Unix Makefiles. For Windows there is no default generator, it will be detected by CMake automatically.

16.6.2 AutoToolsBuildEnvironment (configure/make)

If you are using configure/make you can use AutoToolsBuildEnvironment helper. This helper sets LIBS, LDFLAGS, CFLAGS, CXXFLAGS and CPPFLAGS environment variables based on your requirements.

```python
from conans import ConanFile, AutoToolsBuildEnvironment

class ExampleConan(ConanFile):
    settings = "os", "compiler", "build_type", "arch"
    requires = "poco/1.9.4"
    default_options = {"poco:shared": True, "openssl:shared": True}

    def imports(self):
        self.copy("*.dll", dst="bin", src="bin")
        self.copy("*.dylib*", dst="bin", src="lib")

    def build(self):
        autotools = AutoToolsBuildEnvironment(self)
        autotools.configure()
        autotools.make()
```

It also works using the environment_append context manager applied to your configure and make commands, calling configure and make manually:

```python
from conans import ConanFile, AutoToolsBuildEnvironment, tools

class ExampleConan(ConanFile):
    ...

    def build(self):
        env_build = AutoToolsBuildEnvironment(self)
        with tools.environment_append(env_build.vars):
            self.run("./configure")
            self.run("make")
```

You can change some variables like fpic, libs, include_paths and defines before accessing the vars to override an automatic value or add new values:

```python
from conans import ConanFile, AutoToolsBuildEnvironment

class ExampleConan(ConanFile):
    ...

    def build(self):
        env_build = AutoToolsBuildEnvironment(self)
        with tools.environment_append(env_build.vars):
            self.run("./configure")
            self.run("make")
```

(continues on next page)
...  

```python
    def build(self):
        env_build = AutoToolsBuildEnvironment(self)
        env_build.fpic = True
        env_build.libs.append("pthread")
        env_build.defines.append("NEW_DEFINE=23")
        env_build.configure()
        env_build.make()
```

You can use it also with MSYS2/MinGW subsystems installed by setting the `win_bash` parameter in the constructor. It will run the the `configure` and `make` commands inside a bash that has to be in the path or declared in `CONAN_BASH_PATH`:

```python
from conans import ConanFile, AutoToolsBuildEnvironment, tools

class ExampleConan(ConanFile):
    settings = "os", "compiler", "build_type", "arch"

    def imports(self):
        self.copy("*.dll", dst="bin", src="bin")
        self.copy("*.dylib*", dst="bin", src="lib")

    def build(self):
        env_build = AutoToolsBuildEnvironment(self, win_bash=tools.os_info.is_windows)
        env_build.configure()
        env_build.make()
```

**Constructor**

```python
class AutoToolsBuildEnvironment(object):

    def __init__(self, conanfile, win_bash=False)
```

**Parameters:**

- `conanfile` (Required): Conanfile object. Usually `self` in a conanfile.py
- `win_bash` (Optional, Defaulted to `False`): When True, it will run the configure/make commands inside a bash.

**Attributes**

You can adjust the automatically filled values modifying the attributes like this:

```python
from conans import ConanFile, AutoToolsBuildEnvironment

class ExampleConan(ConanFile):
...

    def build(self):
        autotools = AutoToolsBuildEnvironment(self)
        autotools.fpic = True
        autotools.libs.append("pthread")
```

(continues on next page)
autotools.defines.append("NEW_DEFINE=23")
autotools.configure()
autotools.make()

**fpic**

Defaulted to: True if fPIC option exists and True or when fPIC exists and False but option shared exists and True. Otherwise None.

Set it to True if you want to append the -fPIC flag.

**libs**

List with library names of the requirements (-l in LINKS).

**include_paths**

List with the include paths of the requires (-I in CPPFLAGS).

**library_paths**

List with library paths of the requirements (-L in LDFLAGS).

**defines**

List with variables that will be defined with -D in CPPFLAGS.

**flags**

List with compilation flags (CFLAGS and CXXFLAGS).

**cxx_flags**

List with only C++ compilation flags (CXXFLAGS).

**link_flags**

List with linker flags
Properties

vars

Environment variables CPPFLAGS, CXXFLAGS, CFLAGS, LDFLAGS, LIBS generated by the build helper to use them in the configure, make and install steps. This variables are generated dynamically with the values of the attributes and can also be modified to be used in the following configure, make or install steps:

```python
def build():
    autotools = AutoToolsBuildEnvironment()
    autotools.fpic = True
    env_build_vars = autotools.vars
    env_build_vars['RCFLAGS'] = '-O COFF'
    autotools.configure(vars=env_build_vars)
    autotools.make(vars=env_build_vars)
    autotools.install(vars=env_build_vars)
```

vars_dict

Same behavior as vars but this property returns each variable CPPFLAGS, CXXFLAGS, CFLAGS, LDFLAGS, LIBS as dictionaries.

Methods

configure()

```python
def configure(self, configure_dir=None, args=None, build=None, host=None, target=None, pkg_config_paths=None, vars=None)
```

Configures Autotools project with the given parameters.

**Important:** This method sets by default the --prefix argument to self.package_folder whenever --prefix is not provided in the args parameter during the configure step.

There are other flags set automatically to fix the install directories by default:

- --bindir, --sbindir and --libexecdir set to bin folder.
- --libdir set to lib folder.
- --includedir, --oldincludedir set to include folder.
- --datarootdir set to share folder.

These flags will be set on demand, so only the available options in the ./configure are actually set. They can also be totally skipped using use_default_install_dirs=False as described in the section below.

**Warning:** Since Conan 1.8 this build helper sets the output library directory via --libdir automatically to ${prefix}/lib. This means that if you are using the install() method to package with AutoTools, library artifacts will be stored in the lib directory unless indicated explicitly by the user.

This change was introduced in order to fix issues detected in some Linux distributions where libraries were being installed to the lib64 folder (instead of lib) when rebuilding a package from sources. In those cases, if
package_info() was declaring self.cpp_info.libdirs as lib, the consumption of the package was broken.

This was considered a bug in the build helper, as it should be as much deterministic as possible when building the same package for the same settings and generally for any other user input.

If you were already modeling the lib64 folder in your recipe, make sure you use lib for self.cpp_info.libdirs or inject the argument in the Autotools' configure() method:

```python
atools = AutoToolsBuildEnvironment()
atools.configure(args=['--libdir=$<prefix>/lib64'])
atools.install()
```

You can also skip its default value using the parameter use_default_install_dirs=False.

Parameters:

- `configure_dir` (Optional, Defaulted to None): Directory where the configure script is. If None, it will use the current directory.

- `args` (Optional, Defaulted to None): A list of additional arguments to be passed to the configure script. Each argument will be escaped according to the current shell. --prefix and --libdir, will be adjusted automatically if not indicated specifically.

- `build` (Optional, Defaulted to None): To specify a value for the parameter --build. If None it will try to detect the value if cross-building is detected according to the settings. If False, it will not use this argument at all.

- `host` (Optional, Defaulted to None): To specify a value for the parameter --host. If None it will try to detect the value if cross-building is detected according to the settings. If False, it will not use this argument at all.

- `target` (Optional, Defaulted to None): To specify a value for the parameter --target. If None it will try to detect the value if cross-building is detected according to the settings. If False, it will not use this argument at all.

- `pkg_config_paths` (Optional, Defaulted to None): Specify folders (in a list) of relative paths to the install folder or absolute ones where to find *.pc files (by using the env var PKG_CONFIG_PATH). If None is specified but the conanfile is using the pkg_config generator, the self.install_folder will be added to the PKG_CONFIG_PATH in order to locate the pc files of the requirements of the conanfile.

- `vars` (Optional, Defaulted to None): Overrides custom environment variables in the configure step.

- `use_default_install_dirs` (Optional, Defaulted to True): Use or not the defaulted installation dirs such as --libdir, --bindir...

**make()**

```python
def make(self, args="", make_program=\None, target=\None, vars=\None)
```

Builds Autotools project with the given parameters.

Parameters:

- `args` (Optional, Defaulted to ":"): A list of additional arguments to be passed to the make command. Each argument will be escaped accordingly to the current shell. No extra arguments will be added if args="".

- `make_program` (Optional, Defaulted to None): Allows to specify a different make executable, e.g., mingw32-make. The environment variable CONAN_MAKE_PROGRAM can be used too.
• **target** (Optional, Defaulted to `None`): Choose which target to build. This allows building of e.g., docs, shared libraries or install for some AutoTools projects.

• **vars** (Optional, Defaulted to `None`): Overrides custom environment variables in the make step.

### install()

```python
def install(self, args='', make_program=None, vars=None)
```

Performs the install step of autotools calling `make(target="install")`.

**Parameters:**

• **args** (Optional, Defaulted to `""`): A list of additional arguments to be passed to the `make` command. Each argument will be escaped accordingly to the current shell. No extra arguments will be added if `args=""`.

• **make_program** (Optional, Defaulted to `None`): Allows to specify a different `make` executable, e.g., `mingw32-make`. The environment variable `CONAN_MAKE_PROGRAM` can be used too.

• **vars** (Optional, Defaulted to `None`): Overrides custom environment variables in the install step.

### Environment variables

The following environment variables will also affect the `AutoToolsBuildEnvironment` helper class.

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIBS</td>
<td>Library names to link</td>
</tr>
<tr>
<td>LDFLAGS</td>
<td>Link flags, (-L, -m64, -m32)</td>
</tr>
<tr>
<td>CFLAGS</td>
<td>Options for the C compiler (-g, -s, -m64, -m32, -fPIC)</td>
</tr>
<tr>
<td>CXXFLAGS</td>
<td>Options for the C++ compiler (-g, -s, -stdlib, -m64, -m32, -fPIC, -std)</td>
</tr>
<tr>
<td>CPPFLAGS</td>
<td>Preprocessor definitions (-D, -I)</td>
</tr>
</tbody>
</table>

See also:

• [Reference/Tools/environment_append](#)

### 16.6.3 MSBuild

Calls Visual Studio **MSBuild** command to build a `.sln` project:

```python
from conans import ConanFile, MSBuild
class ExampleConan(ConanFile):
    ...

def build(self):
    msbuild = MSBuild(self)
    msbuild.build("MyProject.sln")
```

Internally the **MSBuild** build helper uses **VisualStudioBuildEnvironment** to adjust the LIB and CL environment variables with all the information from the requirements: include directories, library names, flags etc. and then calls **MSBuild**.

• **VisualStudioBuildEnvironment** to adjust the LIB and CL environment variables with all the information from the requirements: include directories, library names, flags etc.
• `tools.msvc_build_command()` [DEPRECATED] to call :command:`MSBuild`.

You can adjust all the information from the requirements accessing to the `build_env` that it is a `VisualStudioBuildEnvironment` object:

```python
from conans import ConanFile, MSBuild

class ExampleConan(ConanFile):
    ...

def build(self):
    msbuild = MSBuild(self)
    msbuild.build_env.include_paths.append("mycustom/directory/to/headers")
    msbuild.build_env.lib_paths.append("mycustom/directory/to/libs")
    msbuild.build_env.link_flags = []
    msbuild.build("MyProject.sln")
```

To inject the flags corresponding to the `compiler.runtime`, `build_type` and `compiler.cppstd` settings, this build helper also generates a properties file (in the build folder) that is passed to :command:`MSBuild` with:

```bash
/command:/p:ForceImportBeforeCppTargets="conan_build.props"
```

**Constructor**

```python
class MSBuild(object):
    def __init__(self, conanfile)
```

**Parameters:**


**Attributes**

`build_env`

A `VisualStudioBuildEnvironment` object with the needed environment variables.

**Methods**

```python
def build(self, project_file, targets=None, upgrade_project=True, build_type=None, arch=None,
         parallel=True, force_vcvars=False, toolset=None, platforms=None, use_env=True,
         vcvars_ver=None, winsdk_version=None, properties=None, output_binary_log=None,
         property_file_name=None, verbosity=None, definitions=None,
         user_property_file_name=None)
```

Builds Visual Studio project with the given parameters.

**Parameters:**
• **project_file** (Required): Path to the .sln file.

• **targets** (Optional, Defaulted to None): Sets /target flag to the specified list of targets to build.

• **upgrade_project** (Optional, Defaulted to True): Will call devenv /upgrade to upgrade the solution to your current Visual Studio.

• **build_type** (Optional, Defaulted to None): Sets /p:Configuration flag to the specified value. It will override the value from settings.build_type.

• **arch** (Optional, Defaulted to None): Sets /p:Platform flag to the specified value. It will override the value from settings.arch. This value (or the settings.arch one if not overridden) will be used as the key for the msvc_arch dictionary that returns the final string used for the /p:Platform flag (see platforms argument documentation below).

• **parallel** (Optional, Defaulted to True): Will use the configured number of cores in the conan.conf file or tools.cpu_count():
  - **In the solution**: Building the solution with the projects in parallel. (/m: parameter).
  - **CL compiler**: Building the sources in parallel. (/MP: compiler flag).

• **force_vcvars** (Optional, Defaulted to False): Will ignore if the environment is already set for a different Visual Studio version.

• **toolset** (Optional, Defaulted to None): Sets /p:PlatformToolset to the specified toolset. When None it will apply the setting compiler.toolset if specified. When False it will skip adjusting the /p:PlatformToolset.

• **platforms** (Optional, Defaulted to None): This dictionary will update the default one (see msvc_arch below) and will be used to get the mapping of architectures to platforms from the Conan naming to another one. It is useful for Visual Studio solutions that have a different naming in architectures. Example: platforms={"x86":"Win32"} (Visual solution uses “Win32” instead of “x86”).

```python
msvc_arch = {'x86': 'x86',
             'x86_64': 'x64',
             'armv7': 'ARM',
             'armv8': 'ARM64'}
```

• **use_env** (Optional, Defaulted to True): Sets /p:UseEnv=true flag. Note that this setting does not guarantee that environment variables from Conan will not be used by the compiler or linker. This is an MSBuild setting which simply specifies the behavior when environment variables conflict with equivalent properties from the project (via .vcxproj, .props or .targets files). Conan will still apply the relevant compiler and linker environment variables when spawning the MSBuild process. For example, if use_env=False is specified and if there is no AdditionalDependencies variable defined in the project, the LINK environment variable passed by Conan will still be used by the linker because it technically doesn’t conflict with the project variable.

• **vcvars_ver** (Optional, Defaulted to None): Specifies the Visual Studio compiler toolset to use.

• **winsdk_version** (Optional, Defaulted to None): Specifies the version of the Windows SDK to use.

• **properties** (Optional, Defaulted to None): Dictionary with new properties, for each element in the dictionary {name: value} it will append a /p:name="value" option.

• **output_binary_log** (Optional, Defaulted to None): Sets /bl flag. If set to True then MSBuild will output a binary log file called msbuild.binlog in the working directory. It can also be used to set the name of log file like this output_binary_log="my_log.binlog". This parameter is only supported starting from MSBuild version 15.3 and onwards.
• **property_file_name** (Optional, Defaulted to None): Sets \p:\ForceImportBeforeCppTargets. When None it will generate a file named conan_build.props. You can specify a different name for the generated properties file.

• **verbosity** (Optional, Defaulted to None): Sets the /verbosity flag to the specified verbosity level. Possible values are "quiet", "minimal", "normal", "detailed" and "diagnostic".

• **definitions** (Optional, Defaulted to None): Dictionary with additional compiler definitions to be applied during the build. Use a dictionary with the desired key and its value set to None to set a compiler definition with no value.

• **user_property_file_name** (Optional, Defaulted to None): Filename or list of filenames of user properties files to be automatically passed to the build command. These files have priority over the conan_build.props file (user can override that file values), and if a list of file names is provided, later file names also have priority over the former ones. These filenames will be passed, together with conan_build.props files as /p:\ForceImportBeforeCppTargets argument.

**Note:** The MSBuild() build helper will, before calling to MSBuild, call tools.vcvars_command() to adjust the environment according to the settings. When cross-building from x64 to x86 the toolchain by default is x86. If you want to use amd64_x86 instead, set the environment variable PreferredToolArchitecture=x64.

### get_command()

Returns a string command calling MSBuild.

```python
def get_command(self, project_file, props_file_path=None, targets=None, upgrade_root=True, build_type=None, arch=None, parallel=True, toolset=None, platforms=None, use_env=False, properties=None, output_binary_log=None, verbosity=None, user_property_file_name=None)
```

**Parameters:**

- **props_file_path** (Optional, Defaulted to None): Path to a property file to be included in the compilation command. This parameter is automatically set by the build() method to set the runtime from settings.

  - Same parameters as the build() method.

### get_version()

Static method that returns the version of MSBuild for the specified settings.

```python
def get_version(settings)
```

Result is returned in a conans.model.Version object as it is evaluated by the command line. It will raise an exception if it cannot resolve it to a valid result.

**Parameters:**

### 16.6.4 VisualStudioBuildEnvironment

Prepares the needed environment variables to invoke the Visual Studio compiler. Use it together with `tools.vcvars_command()`.

```python
from conans import ConanFile, VisualStudioBuildEnvironment

class ExampleConan(ConanFile):
    ...

    def build(self):
        if self.settings.compiler == "Visual Studio":
            env_build = VisualStudioBuildEnvironment(self)
            env_build.include_paths.append("mycustom/directory/to/headers")
            env_build.lib_paths.append("mycustom/directory/to/libs")
            env_build.link_flags = []
            with tools.environment_append(env_build.vars):
                vcvars = tools.vcvars_command(self.settings)
                self.run("@%s & cl /EHsc hello.cpp" % vcvars)
                self.run("@%s & lib hello.obj -OUT:hello.lib" % vcvars)
```

You can adjust the automatically filled attributes:

```python
def build(self):
    if self.settings.compiler == "Visual Studio":
        env_build = VisualStudioBuildEnvironment(self)
        env_build.include_paths.append("mycustom/directory/to/headers")
        env_build.lib_paths.append("mycustom/directory/to/libs")
        env_build.link_flags = []
        with tools.environment_append(env_build.vars):
            vcvars = tools.vcvars_command(self.settings)
            self.run("@%s & cl /EHsc hello.cpp" % vcvars)
            self.run("@%s & lib hello.obj -OUT:hello.lib" % vcvars)
```

### Constructor

```python
class VisualStudioBuildEnvironment(object):
    def __init__(self, conanfile, with_build_type_flags=True)
```

**Parameters:**

- **conanfile** (Required): ConanFile object. Usually `self` in a `conanfile.py`
- **with_build_type_flags** (Optional, Defaulted to `True`): If `True`, it adjusts the compiler flags according to the `build_type` setting. e.g: `-Zi`, `-Ob0`, `-Od` ...

### Environment variables

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIB</td>
<td>Library paths separated with “;”</td>
</tr>
<tr>
<td>CL</td>
<td>“/I” flags with include directories, Runtime (/MT, /MD…), Definitions (/DXXX), and any other C and CXX flags.</td>
</tr>
</tbody>
</table>
Attributes

include_paths

List with directories of include paths.

lib_paths

List with directories of libraries.

defines

List with definitions from requirements' cpp_info.defines.

runtime

List with directories from settings.compiler.runtime.

flags

List with flags from requirements' cpp_info.cflags.

cxx_flags

List with cxx flags from requirements' cpp_info.cxxflags.

link_flags

List with linker flags from requirements' cpp_info.sharedlinkflags and cpp_info.exelinkflags.

std

This property contains the flag corresponding to the C++ standard. If you are still using the deprecated setting cppstd (see How to manage C++ standard [EXPERIMENTAL]) and you are not providing any value for this setting, the property will be None.

parallel

Defaulted to False.

Sets the flag /MP in order to compile the sources in parallel using cores found by tools.cpu_count().

See also:

Read more about tools.environment_append().
16.6.5 Meson

If you are using Meson Build as your build system, you can use the Meson build helper. Specially useful with the pkg_config that will generate the .pc files of our requirements, then Meson() build helper will locate them automatically.

```python
from conans import ConanFile, tools, Meson
import os

class ConanFileToolsTest(ConanFile):
    generators = "pkg_config"
    requires = "lib_a/0.1@conan/stable"
    settings = "os", "compiler", "build_type"

    def build(self):
        meson = Meson(self)
        meson.configure(build_folder="build")
        meson.build()
```

Constructor

```python
class Meson(object):

    def __init__(self, conanfile, backend=None, build_type=None)
```

Parameters:

- **conanfile** (Required): Use self inside a conanfile.py.
- **backend** (Optional, Defaulted to None): Specify a backend to be used, otherwise it will use "Ninja".
- **build_type** (Optional, Defaulted to None): Force to use a build type, ignoring the value from the settings.

Methods

configure()

```python
def configure(self, args=None, defs=None, source_folder=None, build_folder=None, pkg_config_paths=None, cache_build_folder=None, append_vcvars=False)
```

Configures Meson project with the given parameters.

Parameters:

- **args** (Optional, Defaulted to None): A list of additional arguments to be passed to the configure script. Each argument will be escaped according to the current shell. No extra arguments will be added if args=None.
- **defs** (Optional, Defaulted to None): A list of definitions.
- **source_folder** (Optional, Defaulted to None): Meson’s source directory where meson.build is located. The default value is the self.source_folder. Relative paths are allowed and will be relative to self.source_folder.
- **build_folder** (Optional, Defaulted to None): Meson’s output directory. The default value is the self.build_folder if None is specified. The Meson object will store build_folder internally for subsequent calls to build().
• `pkg_config_paths` (Optional, Defaulted to `None`): A list containing paths to locate the pkg-config files (*.pc). If `None`, it will be set to `conanfile.build_folder`.

• `cache_build_folder` (Optional, Defaulted to `None`): Subfolder to be used as build folder when building the package in the local cache. This argument doesn’t have effect when the package is being built in user folder with `conan build` but overrides `build_folder` when working in the local cache. See `self.in_local_cache`.

• `append_vcvars` (Optional, Defaulted to `False`): When a Visual Studio environment is activated by the build helper, append it to respect existing environment. Meson helper uses the Ninja generator and needs to call `vcvars` to set the VS environment. By default the `vcvars` is pre-pended to the environment, taking precedence. With `append_vcvars=True`, the `vcvars` will append to the end of the environment (for “list” environment variables, like `PATH`), instead of pre-pending, so the existing environment takes precedence.

### build()

```python
def build(self, args=None, build_dir=None, targets=None)
```

Builds Meson project with the given parameters.

**Parameters:**

• `args` (Optional, Defaulted to `None`): A list of additional arguments to be passed to the `ninja` command. Each argument will be escaped according to the current shell. No extra arguments will be added if `args=None`.

• `build_dir` (Optional, Defaulted to `None`): Build folder. If `None` is specified the `build_folder` from `configure()` will be used. If `build_folder` from `configure()` is `None`, it will be set to `conanfile.build_folder`.

• `targets` (Optional, Defaulted to `None`): Specifies the targets to build. The default `all` target will be built if `None` is specified.

### test()

```python
def test(args=None, build_dir=None, target=None)
```

Executes ninja test target, which usually means building and running unit tests.

**Parameters:**

• `args` (Optional, Defaulted to `None`): A list of additional arguments to be passed to the `ninja` command. Each argument will be escaped according to the current shell. No extra arguments will be added if `args=None`.

• `build_dir` (Optional, Defaulted to `None`): Build folder. If `None` is specified the `build_folder` from `configure()` will be used. If `build_folder` from `configure()` is `None`, it will be set to `conanfile.build_folder`.

• `targets` (Optional, Defaulted to `None`): Specifies the targets to be executed. The `test` target will be executed if `None` is specified.
install()

```python
def install(args=None, build_dir=None)
```

Executes ninja install target.

Parameters:
- **args** (Optional, Defaulted to None): A list of additional arguments to be passed to the `ninja` command. Each argument will be escaped according to the current shell. No extra arguments will be added if `args=None`.
- **build_dir** (Optional, Defaulted to None): Build folder. If `None` is specified the `build_folder` from `configure()` will be used. If `build_folder` from `configure()` is `None`, it will be set to `conanfile.build_folder`.

meson_test()

```python
def meson_test(args=None, build_dir=None)
```

Executes `meson test` command.

Parameters:
- **args** (Optional, Defaulted to None): A list of additional arguments to be passed to the `meson test` command. Each argument will be escaped according to the current shell. No extra arguments will be added if `args=None`.
- **build_dir** (Optional, Defaulted to None): Build folder. If `None` is specified the `build_folder` from `configure()` will be used. If `build_folder` from `configure()` is `None`, it will be set to `conanfile.build_folder`.

meson_install()

```python
def meson_install(args=None, build_dir=None)
```

Executes `meson install` command.

Parameters:
- **args** (Optional, Defaulted to None): A list of additional arguments to be passed to the `meson install` command. Each argument will be escaped according to the current shell. No extra arguments will be added if `args=None`.
- **build_dir** (Optional, Defaulted to None): Build folder. If `None` is specified the `build_folder` from `configure()` will be used. If `build_folder` from `configure()` is `None`, it will be set to `conanfile.build_folder`.

Example

A typical usage of the Meson build helper, if you want to be able to both execute `conan create` and also build your package for a library locally (in your user folder, not in the local cache), could be:
from conans import ConanFile, Meson

class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"
    settings = "os", "compiler", "build_type", "arch"
    generators = "pkg_config"
    exports_sources = "src/*"
    requires = "zlib/1.2.11"

def build(self):
    meson = Meson(self)
    meson.configure(source_folder="%s" % self.source_folder,
                    build_folder="build")
    meson.build()

def package(self):
    self.copy("*.h", dst="include", src="src")
    self.copy("*.lib", dst="lib", keep_path=False)
    self.copy("*.dll", dst="bin", keep_path=False)
    self.copy("*.dylib*", dst="lib", keep_path=False)
    self.copy("*.so", dst="lib", keep_path=False)
    self.copy("*.a", dst="lib", keep_path=False)

def package_info(self):
    self.cpp_info.libs = ["hello"]

Note the pkg_config generator, which generates .pc files (zlib.pc from the example above), which are understood by Meson to process dependencies information (no need for a meson generator).

The layout is:

<folder>
    | - conanfile.py
    | - src
    |   | - meson.build
    |   | - hello.cpp
    |   | - hello.h

And the meson.build could be as simple as:

project('hello',
       'cpp',
       version : '0.1.0',
       default_options : ['cpp_std=c++11'])
)

library('hello',
        ['hello.cpp'],
        dependencies: [dependency('zlib')]
)

This allows, to create the package with conan create as well as to build the package locally:

$ cd <folder>
$ conan create . user/testing
# Now local build
$ mkdir build && cd build

(continues on next page)
16.6.6 RunEnvironment

The RunEnvironment helper prepares PATH, LD_LIBRARY_PATH, DYLD_LIBRARY_PATH and DYLD_FRAMEWORK_PATH environment variables to locate shared libraries, frameworks and executables of your requirements at runtime.

**Warning:** The RunEnvironment is no longer needed, at least explicitly in conanfile.py. It has been integrated into the `self.run(..., run_environment=True)` argument. Check `self.run()`.

This helper is specially useful if:
- You are requiring packages with shared libraries and you are running some executable that needs those libraries.
- You have a requirement with some tool (executable) and you need it to be in the path.

```python
from conans import ConanFile, RunEnvironment

class ExampleConan(ConanFile):
    ...

    def build(self):
        env_build = RunEnvironment(self)
        with tools.environment_append(env_build.vars):
            self.run("...")

        # All the requirements bin folder will be available at PATH
        # All the lib folders will be available in LD_LIBRARY_PATH and DYLD_LIBRARY_PATH
        # All the framework_paths folders will be available in DYLD_FRAMEWORK_PATH
```

It sets the following environment variables:

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATH</td>
<td>Containing all the requirements bin folders.</td>
</tr>
<tr>
<td>LD_LIBRARY_PATH</td>
<td>Containing all the requirements lib folders. (Linux)</td>
</tr>
<tr>
<td>DYLD_LIBRARY_PATH</td>
<td>Containing all the requirements lib folders. (OSX)</td>
</tr>
<tr>
<td>DYLD_FRAMEWORK_PATH</td>
<td>Containing all the requirements framework_paths folders. (OSX)</td>
</tr>
</tbody>
</table>

**Important:** Security restrictions might apply in OSX (read this thread), so the DYLD_LIBRARY_PATH and DYLD_FRAMEWORK_PATH environment variables are not directly transferred to the child process. In that case, you have to use it explicitly in your conanfile.py:

```python
def build(self):
    env_build = RunEnvironment(self)
    with tools.environment_append(env_build.vars):
        self.run("./myexetool") # won't work, even if 'DYLD_LIBRARY_PATH' and 'DYLD_FRAMEWORK_PATH' are in the env
        self.run("DYLD_LIBRARY_PATH=$s DYLD_FRAMEWORK_PATH=$s ./myexetool" % (os.environ['DYLD_LIBRARY_PATH'], os.environ['DYLD_FRAMEWORK_PATH']))
```

16.6. Build helpers
This is already handled automatically by the `self.run(..., run_environment=True)` argument.

See also:
- Manage Shared Libraries with Environment Variables
- `tools.environment_append()`

**Important:** If you need a build helper for any other tools, please check how you can create your own Creating a custom build helper for Conan.

## 16.7 Tools

Under the tools module there are several functions and utilities that can be used in Conan package recipes:

```python
from conans import ConanFile
from conans import tools

class ExampleConan(ConanFile):
    ...
```

### 16.7.1 tools.cpu_count()

```python
def tools.cpu_count():
    pass
```

Returns the number of CPUs available, for parallel builds. If processor detection is not enabled, it will safely return 1. When running in Docker, it reads cgroup to detect the configured number of CPUs. It Can be overwritten with the environment variable `CONAN_CPU_COUNT` and configured in the `conan.conf`.

### 16.7.2 tools.vcvars_command()

```python
def vcvars_command(conanfile, arch=None, compiler_version=None, force=False, vcvars__→_ver=None,
                   winsdk_version=None)
```

Returns, for given settings, the command that should be called to load the Visual Studio environment variables for a certain Visual Studio version. It wraps the functionality of `vcvarsall` but does not execute the command, as that typically have to be done in the same command as the compilation, so the variables are loaded for the same subprocess. It will be typically used in the `build()` method, like this:

```python
from conans import tools

def build(self):
    if self.settings.build_os == "Windows":
        vcvars_command = tools.vcvars_command(self)
        build_command = ...
        self.run("%s && configure %s" % (vcvars_command, " ".join(args)))
        self.run("%s && %s %s" % (vcvars, build_command, " ".join(build_args)))
```
The `vcvars_command` string will contain something like call "%vsXX0comntools%../../VC/ vcvarsall.bat" for the corresponding Visual Studio version for the current settings.

This is typically not needed if using CMake, as the cmake generator will handle the correct Visual Studio version.

If `arch` or `compiler_version` is specified, it will ignore the settings and return the command to set the Visual Studio environment for these parameters.

**Parameters:**

- **conanfile** (Required): Conanfile object. Use `self` in a `conanfile.py`.
- **arch** (Optional, Defaulted to `None`): Will use `settings.arch`.
- **compiler_version** (Optional, Defaulted to `None`): Will use `settings.compiler.version`.
- **force** (Optional, Defaulted to `False`): Will ignore if the environment is already set for a different Visual Studio version.
- **winsdk_version** (Optional, Defaulted to `None`): Specifies the version of the Windows SDK to use.
- **vcvars_ver** (Optional, Defaulted to `None`): Specifies the Visual Studio compiler toolset to use.

**Note:** When cross-building from x64 to x86 the toolchain by default is x86. If you want to use amd64_x86 instead, set the environment variable `PreferredToolArchitecture=x64`.

### 16.7.3 `tools.vcvars_dict()`

```python
vcvars_dict(conanfile, arch=None, compiler_version=None, force=False, filter_known_paths=False,
            vcvars_ver=None, winsdk_version=None, only_diff=True)
```

Returns a dictionary with the variables set by the `tools.vcvars_command()` that can be directly applied to `tools.environment_append()`.

The values of the variables INCLUDE, LIB, LIBPATH and PATH will be returned as a list. When used with `tools.environment_append()`, the previous environment values that these variables may have will be appended automatically.

```python
from conans import tools
def build(self):
    env_vars = tools.vcvars_dict(self)
    with tools.environment_append(env_vars):
        # Do something
```

**Parameters:**

- Same as `tools.vcvars_command()`.
- **filter_known_paths** (Optional, Defaulted to `False`): When True, the function will only keep the PATH entries that follows some known patterns, filtering all the non-Visual Studio ones. When False, it will keep the PATH will all the system entries.
- **only_diff** (Optional, Defaulted to `True`): When True, the command will return only the variables set by `vcvarsall.bat` and not the whole environment. If `vcvars` modifies an environment variable by appending values to the old value (separated by `;`), only the new values will be returned, as a list.
16.7.4 tools.vcvars()

```python
vcvars(conanfile, arch=None, compiler_version=None, force=False, filter_known_paths=False)
```

**Note:** This context manager tool has no effect if used in a platform different from Windows.

This is a context manager that allows to append to the environment all the variables set by the `tools.vcvars_dict()`. You can replace `tools.vcvars_command()` and use this context manager to get a cleaner way to activate the Visual Studio environment:

```python
from conans import tools
def build(self):
    with tools.vcvars(self):
        do_something()
```

16.7.5 tools.build_sln_command() [DEPRECATED]

**Warning:** This tool is deprecated and will be removed in Conan 2.0. Use `MSBuild()` build helper instead.

```python
def build_sln_command(settings, sln_path, targets=None, upgrade_project=True, build_type=None, arch=None, parallel=True, toolset=None, platforms=None, verbosity=None, definitions=None)
```

Returns the command to call `devenv` and `msbuild` to build a Visual Studio project. It’s recommended to use it with `tools.vcvars_command()`, so that the Visual Studio tools will be in path.

```python
from conans import tools
def build(self):
    build_command = build_sln_command(self.settings, "myfile.sln", targets=["SDL2_image"])
    command = "\$\$ && \$\$" % (tools.vcvars_command(self.settings), build_command)
    self.run(command)
```

**Parameters:**

- **settings** (Required): Conanfile settings. Use “self.settings”.
- **sln_path** (Required): Visual Studio project file path.
- **targets** (Optional, Defaulted to None): List of targets to build.
- **upgrade_project** (Optional, Defaulted to True): If True, the project file will be upgraded if the project’s VS version is older than current. When `CONAN_SKIP_VS_PROJECTS_UPGRADE` environment variable is set to True/1, this parameter will be ignored and the project won’t be upgraded.
- **build_type** (Optional, Defaulted to None): Override the build type defined in the settings (settings.build_type).
Conan Documentation, Release 1.28.1

• **arch** (Optional, Defaulted to `None`): Override the architecture defined in the settings (`settings.arch`).

• **parallel** (Optional, Defaulted to `True`): Enables Visual Studio parallel build with `/m:X` argument, where X is defined by `CONAN_CPU_COUNT` environment variable or by the number of cores in the processor by default.

• **toolset** (Optional, Defaulted to `None`): Specify a toolset. Will append a `/p:PlatformToolset` option.

• **platforms** (Optional, Defaulted to `None`): Dictionary with the mapping of archs/platforms from Conan naming to another one. It is useful for Visual Studio solutions that have a different naming in architectures. Example: `platforms={"x86":"Win32"}` (Visual solution uses “Win32” instead of “x86”). This dictionary will update the following default one:

```python
msvc_arch = {'x86': 'x86',
             'x86_64': 'x64',
             'armv7': 'ARM',
             'armv8': 'ARM64'}
```

• **verbosity** (Optional, Defaulted to `None`): Specifies verbosity level (`/verbosity:` parameter).

• **definitions** (Optional, Defaulted to `None`): Dictionary with additional compiler definitions to be applied during the build. Use value of `None` to set compiler definition with no value.

### 16.7.6 tools.msvc_build_command() [DEPRECATED]

**Warning:** This tool is deprecated and will be removed in Conan 2.0. Use `MSBuild().get_command()` instead.

```python
def msvc_build_command(settings, sln_path, targets=None, upgrade_project=True, build_type=None, arch=None, parallel=True, force_vcvars=False, toolset=None, platforms=None)
```

Returns a string with a joint command consisting in setting the environment variables via `vcvars.bat` with the above `tools.vcvars_command()` function, and building a Visual Studio project with the `tools.build_sln_command()` [DEPRECATED] function.

**Parameters:**

- Same parameters as the above `tools.build_sln_command()` [DEPRECATED].

- **force_vcvars**: Optional. Defaulted to `False`. Will set `tools.vcvars_command(force=force_vcvars)`.

### 16.7.7 tools.unzip()

```python
def unzip(filename, destination=".", keep_permissions=False, pattern=None)
```

Function mainly used in `source()`, but could be used in `build()` in special cases, as when retrieving pre-built binaries from the Internet.

This function accepts `.tar.gz`, `.tar`, `.tzb2`, `.tar.bz2`, `.tgz`, `.txz`, `.tar.xz`, and `.zip` files, and decompresses them into the given destination folder (the current one by default).
It also accepts gzipped files, with extension .gz (not matching any of the above), and it will unzip them into a file with the same name but without the extension, or to a filename defined by the destination argument.

```python
from conans import tools

tools.unzip("myfile.zip")
# or to extract in "myfolder" sub-folder
tools.unzip("myfile.zip", "myfolder")
```

You can keep the permissions of the files using the keep_permissions=True parameter.

```python
from conans import tools

tools.unzip("myfile.zip", "myfolder", keep_permissions=True)
```

Use pattern=None if you want to filter specific files and paths to decompress from the archive.

```python
from conans import tools

# Extract only files inside relative folder "small"
tools.unzip("bigfile.zip", pattern="small/*")
# Extract only txt files
tools.unzip("bigfile.zip", pattern="*.txt")
```

Parameters:

- **filename** (Required): File to be unzipped.
- **destination** (Optional, Defaulted to "."): Destination folder for unzipped files.
- **keep_permissions** (Optional, Defaulted to False): Keep permissions of files. **WARNING:** Can be dangerous if the zip was not created in a NIX system, the bits could produce undefined permission schema. Use only this option if you are sure that the zip was created correctly.
- **pattern** (Optional, Defaulted to None): Extract from the archive only paths matching the pattern. This should be a Unix shell-style wildcard. See fnmatch documentation for more details.

### 16.7.8 tools.untargz()

```python
def untargz(filename, destination=".", pattern=None)
```

Extract .tar.gz files (or in the family). This is the function called by the previous unzip() for the matching extensions, so generally not needed to be called directly, call unzip() instead unless the file had a different extension.

```python
from conans import tools

tools.untargz("myfile.tar.gz")
# or to extract in "myfolder" sub-folder
tools.untargz("myfile.tar.gz", "myfolder")
# or to extract only txt files
tools.untargz("myfile.tar.gz", pattern="*.txt")
```

Parameters:

- **filename** (Required): File to be unzipped.
- **destination** (Optional, Defaulted to "."): Destination folder for untargzed files.
• **pattern** (Optional, Defaulted to None): Extract from the archive only paths matching the pattern. This should be a Unix shell-style wildcard. See fnmatch documentation for more details.

### 16.7.9 tools.get()

```python
def get(url, md5='', sha1='', sha256='', destination='.', filename='', keep_permissions=False, pattern=None, requester=None, output=None, verify=True, retry=None, retry_wait=None, overwrite=False, auth=None, headers=None)
```

Just a high level wrapper for download, unzip, and remove the temporary zip file once unzipped. You can pass hash checking parameters: md5, sha1, sha256. All the specified algorithms will be checked. If any of them doesn’t match, it will raise a ConanException.

```python
from conans import tools

tools.get("http://url/file", md5='d2da0cd0756cd9da6560b9a56016a0cb')
# also, specify a destination folder
tools.get("http://url/file", destination="subfolder")
```

**Parameters:**

- **url** (Required): URL to download. It can be a list, which only the first one will be downloaded, and the follow URLs will be used as mirror in case of a download error.
- **md5** (Optional, Defaulted to ""): MD5 hash code to check the downloaded file.
- **sha1** (Optional, Defaulted to ""): SHA-1 hash code to check the downloaded file.
- **sha256** (Optional, Defaulted to ""): SHA-256 hash code to check the downloaded file.
- **filename** (Optional, Defaulted to ""): Specify the name of the compressed file if it cannot be deduced from the URL.
- **keep_permissions** (Optional, Defaulted to False): Propagates the parameter to tools.unzip().
- **pattern** (Optional, Defaulted to None): Propagates the parameter to tools.unzip().
- **requester** (Optional, Defaulted to None): HTTP requests instance
- **output** (Optional, Defaulted to None): Stream object.
- **verify** (Optional, Defaulted to True): When False, disables https certificate validation.
- **retry** (Optional, Defaulted to 2): Number of retries in case of failure. Default is overridden by general. retry in the conan.conf file or an env variable CONAN_RETRY.
- **retry_wait** (Optional, Defaulted to 5): Seconds to wait between download attempts. Default is overridden by general.retry_wait in the conan.conf file or an env variable CONAN_RETRY_WAIT.
- **overwrite** (Optional, Defaulted to False): When True Conan will overwrite the destination file if it exists. Otherwise it will raise.
- **auth** (Optional, Defaulted to None): A tuple of user, password can be passed to use HTTPBasic authentication. This is passed directly to the requests Python library. Check here other uses of the auth parameter: https://requests.readthedocs.io/en/master/user/authentication/#basic-authentication
- **headers** (Optional, Defaulted to None): A dictionary with additional headers.

16.7. Tools
16.7.10 tools.get_env()

```
```Conan Documentation, Release 1.28.1

16.7.10 tools.get_env()

def get_env(env_key, default=None, environment=None)

Parses an environment and cast its value against the default type passed as an argument. Following Python conventions, returns default if env_key is not defined.

This is a usage example with an environment variable defined while executing Conan:

```bash
$ TEST_ENV="1" conan <command> ...
```

```python
from conans import tools

tools.get_env("TEST_ENV") # returns "1", returns current value
tools.get_env("TEST_ENV_NOT_DEFINED") # returns None, TEST_ENV_NOT_DEFINED not declared
tools.get_env("TEST_ENV_NOT_DEFINED", []) # returns [], TEST_ENV_NOT_DEFINED not declared
tools.get_env("TEST_ENV", "2") # returns "1"
tools.get_env("TEST_ENV", False) # returns True (default value is boolean)
``` tools.get_env("TEST_ENV", 2) # returns 1
tools.get_env("TEST_ENV", 2.0) # returns 1.0
tools.get_env("TEST_ENV", []) # returns ['1']

Parameters:

- **env_key** (Required): environment variable name.
- **default** (Optional, Defaulted to None): default value to return if not defined or cast value against.
- **environment** (Optional, Defaulted to None): os.environ if None or environment dictionary to look for.

16.7.11 tools.download()

def download(url, filename, verify=True, out=None, retry=None, retry_wait=None, overwrite=False, auth=None, headers=None, requester=None, md5='', sha1='', sha256='')

Retrieves a file from a given URL into a file with a given filename. It uses certificates from a list of known verifiers for https downloads, but this can be optionally disabled.

You can pass hash checking parameters: md5, sha1, sha256. All the specified algorithms will be checked. If any of them doesn’t match, it will raise a ConanException.

```python
from conans import tools

tools.download("http://someurl/somefile.zip", "myfilename.zip")

# to disable verification:
tools.download("http://someurl/somefile.zip", "myfilename.zip", verify=False)

# to retry the download 2 times waiting 5 seconds between them
tools.download("http://someurl/somefile.zip", "myfilename.zip", retry=2, retry_wait=5)

# Use https basic authentication
tools.download("http://someurl/somefile.zip", "myfilename.zip", auth=('user', 'password'))
``` (continues on next page)
# Pass some header

tools.download("http://someurl/somefile.zip", "myfilename.zip", headers={"Myheader": "My value"})

# Download and check file checksum

tools.download("http://someurl/somefile.zip", "myfilename.zip", md5="e5d695597e9fa520209d1b41edad2a27")

# to add mirrors

tools.download(["https://ftp.gnu.org/gnu/gcc/gcc-9.3.0/gcc-9.3.0.tar.gz", "http://mirror.linux-ia64.org/gnu/gcc/releases/gcc-9.3.0/gcc-9.3.0.tar.gz"], "gcc-9.3.0.tar.gz", sha256="5258a9b6afe9463c2e56b9e8355b1a4bee125ca828b8078f910303bc2ef91fa6")

Parameters:

- **url** (Required): URL to download. It can be a list, which only the first one will be downloaded, and the follow URLs will be used as mirror in case of download error.
- **filename** (Required): Name of the file to be created in the local storage
- **verify** (Optional, Defaulted to True): When False, disables https certificate validation.
- **out** (Optional, Defaulted to None): An object with a write() method can be passed to get the output. stdout will use if not specified.
- **retry** (Optional, Defaulted to 1): Number of retries in case of failure. Default is overridden by general retry in the conan.conf file or an env variable CONAN_RETRY.
- **retry_wait** (Optional, Defaulted to 5): Seconds to wait between download attempts. Default is overridden by general.retry_wait in the conan.conf file or an env variable CONAN_RETRY_WAIT.
- **overwrite** (Optional, Defaulted to False): When True, Conan will overwrite the destination file if exists. Otherwise it will raise an exception.
- **auth** (Optional, Defaulted to None): A tuple of user and password to use HTTPBasic authentication. This is used directly in the requests Python library. Check other uses here: https://requests.readthedocs.io/en/master/user/authentication/#basic-authentication
- **headers** (Optional, Defaulted to None): A dictionary with additional headers.
- **requester** (Optional, Defaulted to None): HTTP requests instance
- **md5** (Optional, Defaulted to ""): MD5 hash code to check the downloaded file.
- **sha1** (Optional, Defaulted to ""): SHA-1 hash code to check the downloaded file.
- **sha256** (Optional, Defaulted to ""): SHA-256 hash code to check the downloaded file.

### 16.7.12 tools.ftp_download()

def ftp_download(ip, filename, login="", password="")

Retrieves a file from an FTP server. This doesn’t support SSL, but you might implement it yourself using the standard Python FTP library.
```python
from conans import tools

def source(self):
    tools.ftp_download('ftp.debian.org', "debian/README")
    self.output.info(load("README"))
```

**Parameters:**

- **ip** (Required): The IP or address of the ftp server.
- **filename** (Required): The filename, including the path/folder where it is located.
- **login** (Optional, Defaulted to ":"): Login credentials for the ftp server.
- **password** (Optional, Defaulted to ":"): Password credentials for the ftp server.

### 16.7.13 tools.replace_in_file()

```python
def replace_in_file(file_path, search, replace, strict=True, encoding=None)
```

This function is useful for a simple “patch” or modification of source files. A typical use would be to augment some library existing `CMakeLists.txt` in the `source()` method of a `conanfile.py`, so it uses Conan dependencies without forking or modifying the original project:

```python
from conans import tools

def source(self):
    # get the sources from somewhere
    tools.replace_in_file("hello/CMakeLists.txt", "PROJECT(MyHello)",
                         '''PROJECT(MyHello)
                         include(${CMAKE_BINARY_DIR}/conanbuildinfo.cmake)
                         conan_basic_setup()'''
```

**Parameters:**

- **file_path** (Required): File path of the file to perform the replace in.
- **search** (Required): String you want to be replaced.
- **replace** (Required): String to replace the searched string.
- **strict** (Optional, Defaulted to `True`): If `True`, it raises an error if the searched string is not found, so nothing is actually replaced.
- **encoding** (Optional, Defaulted to `None`): Specifies the input and output files text encoding. The `None` value has a special meaning - perform the encoding detection by checking the BOM (byte order mask), if no BOM is present tries to use: `utf-8`, `cp1252`. In case of `None`, the output file is saved to the `utf-8`.

### 16.7.14 tools.replace_path_in_file()

```python
def replace_path_in_file(file_path, search, replace, strict=True, windows_paths=None, encoding=None)
```

Replace a path in a file with another string. In Windows, it will match the path even if the casing and the path separator doesn’t match.
from conans import tools

def build(self):
    tools.replace_path_in_file("hello/somefile.cmake", "c:\Some/PATH/to\File.txt",
    "PATTERN/file.txt")

Parameters:

- **file_path** (Required): File path of the file to perform the replace in.
- **search** (Required): String with the path you want to be replaced.
- **replace** (Required): String to replace the searched path.
- **strict** (Optional, Defaulted to True): If True, it raises an error if the search string is not found and nothing is actually replaced.
- **windows_paths** (Optional, Defaulted to None): Controls whether the casing of the path and the different directory separators are taken into account:
  - None: Only when Windows operating system is detected.
  - False: Deactivated, it will match exact patterns (like tools.replace_in_file()).
  - True: Always activated, irrespective of the detected operating system.
- **encoding** (Optional, Defaulted to None): Specifies the input and output files text encoding. The None value has a special meaning - perform the encoding detection by checking the BOM (byte order mask), if no BOM is present tries to use: utf-8, cp1252. In case of None, the output file is saved to the utf-8

16.7.15 tools.run_environment()

def run_environment(conanfile)

Context manager that sets temporary environment variables set by *RunEnvironment*.

16.7.16 tools.check_with_algorithm_sum()

def check_with_algorithm_sum(algorithm_name, file_path, signature)

Useful to check that some downloaded file or resource has a predefined hash, so integrity and security are guaranteed. Something that could be typically done in *source()* method after retrieving some file from the internet.

Parameters:

- **algorithm_name** (Required): Name of the algorithm to be checked.
- **file_path** (Required): File path of the file to be checked.
- **signature** (Required): Hash code that the file should have.

There are specific functions for common algorithms:

```
def check_sha1(file_path, signature)
def check_md5(file_path, signature)
def check_sha256(file_path, signature)
```

For example:
from conans import tools

tools.check_sha1("myfile.zip", "eb599ec83d383f0f25691c184f656d40384f9435")

Other algorithms are also possible, as long as are recognized by python hashlib implementation, via hashlib.new(algorithm_name). The previous is equivalent to:

from conans import tools

tools.check_with_algorithm_sum("sha1", "myfile.zip",
    "eb599ec83d383f0f25691c184f656d40384f9435")

16.7.17 tools.patch()

def patch(base_path=None, patch_file=None, patch_string=None, strip=0, output=None, fuzz=False)

Applies a patch from a file or from a string into the given path. The patch should be in diff (unified diff) format. Use it preferably in the build() method.

from conans import tools

# from a file
def build(self):
    tools.patch(patch_file="file.patch")

# from a string:
def build(self):
    patch_content = " real patch content ..."
    tools.patch(patch_string=patch_content)

# to apply in subfolder
def build(self):
    tools.patch(base_path=mysubfolder, patch_string=patch_content)

# from conandata
def build(self):
    tools.patch(**self.conan_data["patches"])[self.version])

# from conandata, using multiple versions
def build(self):
    for patch in self.conan_data.get("patches", {})[self.version, []):
        tools.patch(**patch)

If the patch to be applied uses alternate paths that have to be stripped like this example:

```
--- old_path/text.txt
+++ new_path/text_new.txt
@@ -1 +1 @@
- old content
+ new content
```

Then, the number of folders to be stripped from the path can be specified:
from conans import tools

tools.patch(patch_file="file.patch", strip=1)

If the patch to be applied differs from the source (fuzzy) the patch will fail by default, however, you can force it using the fuzz option:

from conans import tools

tools.patch(patch_file="file.patch", fuzz=True)

When creating a header-only package and there is no usage for build step or build folder, the patch can be applied to the source folder:

from conans import tools, ConanFile

class HeaderOnly(ConanFile):
    no_copy_source = True

    def source(self):
        ...
        tools.patch(patch_file="file.patch")

Parameters:

- **base_path** (Optional, Defaulted to None): Base path where the patch should be applied.
- **patch_file** (Optional, Defaulted to None): Patch file that should be applied.
- **patch_string** (Optional, Defaulted to None): Patch string that should be applied.
- **strip** (Optional, Defaulted to 0): Number of folders to be stripped from the path.
- **output** (Optional, Defaulted to None): Stream object.
- **fuzz** (Optional, Defaulted to False): Accept fuzzy patches.

16.7.18 tools.environment_append()

def environment_append(env_vars)

This is a context manager that allows to temporary use environment variables for a specific piece of code in your conanfile:

from conans import tools

def build(self):
    with tools.environment_append({"MY_VAR": "3", "CXX": "/path/to/cxx", "CPPFLAGS": None}):
        do_something()

The environment variables will be overridden if the value is a string, while it will be prepended if the value is a list. Additionally, if value is None, the given environment variable is unset (In the previous example, CPPFLAGS environment variable will be unset), and in case variable wasn’t set prior to the invocation, it has no effect on the given variable (CPPFLAGS). When the context manager block ends, the environment variables will recover their previous state.

Parameters:
• **env_vars** (Required): Dictionary object with environment variable name and its value.

### 16.7.19 tools.chdir()

```python
def chdir(newdir)
```

This is a context manager that allows to temporary change the current directory in your conanfile:

```python
from conans import tools
def build(self):
    with tools.chdir("./subdir"):
        do_something()
```

**Parameters:**

- **newdir** (Required): Directory path name to change the current directory.

### 16.7.20 tools.pythonpath()

**Warning:** This way of reusing python code from other recipes can be improved via *Python requires*.

This tool is automatically applied in the conanfile methods unless *apply_env* is deactivated, so any PYTHONPATH inherited from the requirements will be automatically available.

```python
def pythonpath(conanfile)
```

This is a context manager that allows to load the PYTHONPATH for dependent packages, create packages with Python code and reuse that code into your own recipes.

For example:

```python
from conans import tools
def build(self):
    with tools.pythonpath(self):
        from module_name import whatever
        whatever.do_something()
```

When the *apply_env* is activated (default) the above code could be simplified as:

```python
from conans import tools
def build(self):
    from module_name import whatever
    whatever.do_something()
```

For that to work, one of the dependencies of the current recipe, must have a module_name file or folder with a whatever file or object inside, and should have declared in its package_info():

```python
from conans import tools
def package_info(self):
    self.env_info.PYTHONPATH.append(self.package_folder)
```
Parameters:

- **conanfile** (Required): Current ConanFile object.

### 16.7.21 tools.no_op()

```python
def no_op()
```

Context manager that performs nothing. Useful to condition any other context manager to get a cleaner code:

```python
from conans import tools
def build(self):
    with tools.chdir("some_dir") if self.options.myoption else tools.no_op():
        # if not self.options.myoption, we are not in the "some_dir"
        pass
```

### 16.7.22 tools.human_size()

```python
def human_size(size_bytes)
```

Will return a string from a given number of bytes, rounding it to the most appropriate unit: GB, MB, KB, etc. It is mostly used by the Conan downloads and unzip progress.

```python
from conans import tools
tools.human_size(1024) >> 1.0KB
```

Parameters:

- **size_bytes** (Required): Number of bytes.

### 16.7.23 tools.OSInfo and tools.SystemPackageTool

These are helpers to install system packages. Check `system_requirements()`.

### 16.7.24 tools.cross_building()

```python
def cross_building(conanfile, self_os=None, self_arch=None, skip_x64_x86=False)
```

Evaluates operating system and architecture from the host machine and the build machine to return a boolean True if it is a cross building scenario. Settings from host machine are taken from the conanfile.settings, while setting from the build context can provide from different sources:

- if `conanfile.settings_build` is available (Conan was called with a --profile:build) it will use settings in that profile (read more about Build and Host contexts).
- otherwise, the values for the build context will come from (in this order of precedence): `self_os` and `self_arch` if they are given to the function, the values for `os_build` and `arch_build` from conanfile.settings or auto-detected.

This tool can be used to run special actions depending on its return value:
```python
from conans import tools

if tools.cross_building(self):
    # Some special action
```

Parameters:
- **conanfile** (Required): Conanfile object. Use `self` in a *conanfile.py*.
- **self_os** (Optional, Defaulted to `None`): Current operating system where the build is being done.
- **self_arch** (Optional, Defaulted to `None`): Current architecture where the build is being done.
- **skip_x64_x86** (Optional, Defaulted to `False`): Do not consider building for `x86` host from `x86_64` build machine as cross building, in case of host and build machine use the same operating system. Normally, in such case build machine may execute binaries produced for the target machine, and special cross-building handling may not be needed.

### 16.7.25 tools.get_gnu_triplet()

```python
def get_gnu_triplet(os_, arch, compiler=None)
```

Returns string with GNU like `<machine>-<vendor>-<op_system>` triplet.

Parameters:
- **os_** (Required): Operating system to be used to create the triplet.
- **arch** (Required): Architecture to be used to create the triplet.
- **compiler** (Optional, Defaulted to `None`): Compiler used to create the triplet (only needed for Windows).

### 16.7.26 tools.run_in_windows_bash()

```python
def run_in_windows_bash(conanfile, bashcmd, cwd=None, subsystem=None, msys_mingw=True, env=None, with_login=True)
```

Runs a UNIX command inside a bash shell. It requires to have “bash” in the path. Useful to build libraries using `configure` and `make` in Windows. Check *Windows subsytems* section.

You can customize the path of the bash executable using the environment variable `CONAN_BASH_PATH` or the *conan.conf* `bash_path` variable to change the default bash location.

```python
from conans import tools

command = "pwd"

tools.run_in_windows_bash(self, command)  # self is a conanfile instance
```

Parameters:
- **conanfile** (Required): Current ConanFile object.
- **bashcmd** (Required): String with the command to be run.
- **cwd** (Optional, Defaulted to `None`): Path to directory where to apply the command from.
- **subsystem** (Optional, Defaulted to `None` will autodetect the subsystem): Used to escape the command according to the specified subsystem.
• **msys_mingw** (Optional, Defaulted to `True`): If the specified subsystem is MSYS2, will start it in MinGW mode (native windows development).

• **env** (Optional, Defaulted to `None`): You can pass a dictionary with environment variable to be applied at first place so they will have more priority than others.

• **with_login** (Optional, Defaulted to `True`): Pass the `--login` flag to `bash` command. This might come handy when you don’t want to create a fresh user session for running the command.

### 16.7.27 tools.get_cased_path()

```python
get_cased_path(abs_path)
```

This function converts a case-insensitive absolute path to a case-sensitive one. That is, with the real cased characters. Useful when using Windows subsystems where the file system is case-sensitive.

### 16.7.28 tools.detected_os()

```python
detected_os()
```

It returns the recognized OS name e.g “Macos”, “Windows”. Otherwise it will return the value from `platform.system()`.

### 16.7.29 tools.remove_from_path()

```python
remove_from_path(command)
```

This is a context manager that allows you to remove a tool from the PATH. Conan will locate the executable (using `tools.which()`) and will remove from the PATH the directory entry that contains it. It’s not necessary to specify the extension.

```python
from conans import tools

with tools.remove_from_path("make"):
    self.run("some command")
```

### 16.7.30 tools.unix_path()

```python
def unix_path(path, path_flavor=None)
```

Used to translate Windows paths to MSYS/CYGWIN Unix paths like `c/users/path/to/file`.

**Parameters:**

- **path** (Required): Path to be converted.

- **path_flavor** (Optional, Defaulted to `None`, will try to autodetect the subsystem): Type of Unix path to be returned. Options are `MSYS`, `MSYS2`, `CYGWIN`, `WSL` and `SFU`. 
16.7.31 tools.escape_windows_cmd()

```python
def escape_windows_cmd(command)
```

Useful to escape commands to be executed in a windows bash (msys2, cygwin etc).

- Adds escapes so the argument can be unpacked by `CommandLineToArgvW()`.
- Adds escapes for `cmd.exe` so the argument survives to `cmd.exe`’s substitutions.

**Parameters:**

- `command` (Required): Command to execute.

16.7.32 tools.sha1sum(), sha256sum(), md5sum()

```python
def md5sum(file_path)
def sha1sum(file_path)
def sha256sum(file_path)
```

Return the respective hash or checksum for a file.

```python
from conans import tools

md5 = tools.md5sum("myfilepath.txt")
sha1 = tools.sha1sum("myfilepath.txt")
```

**Parameters:**

- `file_path` (Required): Path to the file.

16.7.33 tools.md5()

```python
def md5(content)
```

Returns the MD5 hash for a string or byte object.

```python
from conans import tools

md5 = tools.md5("some string, not a file path")
```

**Parameters:**

- `content` (Required): String or bytes to calculate its md5.

16.7.34 tools.save()

```python
def save(path, content, append=False, encoding="utf-8")
```

Utility function to save files in one line. It will manage the open and close of the file and creating directories if necessary.

```python
from conans import tools
tools.save("otherfile.txt", "contents of the file")
```
Parameters:

- **path** (Required): Path to the file.
- **content** (Required): Content that should be saved into the file.
- **append** (Optional, Defaulted to False): If True, it will append the content.
- **encoding** (Optional, Defaulted to utf-8): Specifies the output file text encoding.

### 16.7.35 tools.load()

```python
def load(path, binary=False, encoding="auto")
```

Utility function to load files in one line. It will manage the open and close of the file, and load binary encodings. Returns the content of the file.

```python
from conans import tools
content = tools.load("myfile.txt")
```

Parameters:

- **path** (Required): Path to the file.
- **binary** (Optional, Defaulted to False): If True, it reads the the file as binary code.
- **encoding** (Optional, Defaulted to auto): Specifies the input file text encoding. The auto value has a special meaning - perform the encoding detection by checking the BOM (byte order mask), if no BOM is present tries to use: utf-8, cp1252. The value is ignored in case of binary set to the True.

### 16.7.36 tools.mkdir(), tools.rmdir()

```python
def mkdir(path)
def rmdir(path)
```

Utility functions to create/delete a directory. The existence of the specified directory is checked, so mkdir() will do nothing if the directory already exists and rmdir() will do nothing if the directory does not exists.

This makes it safe to use these functions in the package() method of a conanfile.py when no_copy_source=True.

```python
from conans import tools
tools.mkdir("mydir") # Creates mydir if it does not already exist
tools.mkdir("mydir") # Does nothing
tools.rmdir("mydir") # Deletes mydir
tools.rmdir("mydir") # Does nothing
```

Parameters:

- **path** (Required): Path to the directory.
16.7.37 tools.which()

```python
def which(filename)
```

Returns the path to a specified executable searching in the PATH environment variable. If not found, it returns `None`. This tool also looks for filenames with following extensions if no extension provided:

- `.com`, `.exe`, `.bat`, `.cmd` for Windows.
- `.sh` if not Windows.

```python
from conans import tools
abs_path_make = tools.which("make")
```

Parameters:

- `filename` (Required): Name of the executable file. It doesn’t require the extension of the executable.

16.7.38 tools.unix2dos()

```python
def unix2dos(filepath)
```

Converts line breaks in a text file from Unix format (LF) to DOS format (CRLF).

```python
from conans import tools
tools.unix2dos("project.dsp")
```

Parameters:

- `filepath` (Required): The file to convert.

16.7.39 tools.dos2unix()

```python
def dos2unix(filepath)
```

Converts line breaks in a text file from DOS format (CRLF) to Unix format (LF).

```python
from conans import tools
tools.dos2unix("dosfile.txt")
```

Parameters:

- `filepath` (Required): The file to convert.

16.7.40 tools.touch()

```python
def touch(fname, times=None)
```

Updates the timestamp (last access and last modification times) of a file. This is similar to Unix’ `touch` command except that this one fails if the file does not exist.
Optionally, a tuple of two numbers can be specified, which denotes the new values for the last access and last modified times respectively.

```python
from conans import tools
import time

tools.touch("myfile")  # Sets atime and mtime to the current time

tools.touch("myfile", (time.time(), time.time()))  # Similar to above

tools.touch("myfile", (time.time(), 1))  # Modified long, long ago
```

Parameters:
- **fname** (Required): File name of the file to be touched.
- **times** (Optional, Defaulted to None): Tuple with 'last access' and 'last modified' times.

### 16.7.41 tools.relative_dirs()

```python
def relative_dirs(path)
```

Recursively walks a given directory (using `os.walk()`) and returns a list of all contained file paths relative to the given directory.

```python
from conans import tools

tools.relative_dirs("mydir")
```

Parameters:
- **path** (Required): Path of the directory.

### 16.7.42 tools.vswhere()

```python
def vswhere(all_=False, prerelease=False, products=None, requires=None, version="", latest=False, legacy=False, property_="", nologo=True)
```

Wrapper of `vswhere` tool to look for details of Visual Studio installations. Its output is always a list with a dictionary for each installation found.

```python
from conans import tools

vs_legacy_installations = tool.vswhere(legacy=True)
```

Parameters:
- **all_** (Optional, Defaulted to False): Finds all instances even if they are incomplete and may not launch.
- **prerelease** (Optional, Defaulted to False): Also searches prereleases. By default, only releases are searched.
- **products** (Optional, Defaulted to None): List of one or more product IDs to find. Defaults to Community, Professional, and Enterprise. Specify `"*"` by itself to search all product instances installed.
• **version** (Optional, Defaulted to ""): A version range of instances to find. Example: "[15.0,16.0)" will find versions 15.*.

• **latest** (Optional, Defaulted to **False**): Return only the newest version and last installed.

• **legacy** (Optional, Defaulted to **False**): Also searches Visual Studio 2015 and older products. Information is limited. This option cannot be used with either *products* or *requires* parameters.

• **property_** (Optional, Defaulted to ""): The name of a property to return. Use delimiters .. /, or _ to separate object and property names. Example: "properties.nickname" will return the “nickname” property under “properties”.

• **nologo** (Optional, Defaulted to **True**): Do not show logo information.

### 16.7.43 tools.vs_comntools()

```python
def vs_comntools(compiler_version)
```

Returns the value of the environment variable VS<compiler_version>.0COMNTOOLS for the compiler version indicated.

```python
from conans import tools
vs_path = tools.vs_comntools("14")
```

**Parameters:**

• **compiler_version** (Required): String with the version number: "14", "12"...

### 16.7.44 tools.vs_installation_path()

```python
def vs_installation_path(version, preference=None)
```

Returns the Visual Studio installation path for the given version. It uses *tools.vswhere()* and *tools.vs_comntools()*(). It will also look for the installation paths following *CONAN_VS_INSTALLATION_PREFERENCE* environment variable or the preference parameter itself. If the tool is not able to return the path it will return None.

```python
from conans import tools
vs_path_2017 = tools.vs_installation_path("15", preference=["Community", "BuildTools", "Professional", "Enterprise"])
```

**Parameters:**

• **version** (Required): Visual Studio version to locate. Valid version numbers are strings: "10", "11", "12", "13", "14", "15"...

• **preference** (Optional, Defaulted to None): Set to value of *CONAN_VS_INSTALLATION_PREFERENCE* or defaulted to ["Enterprise", "Professional", "Community", "BuildTools"]. If only set to one type of preference, it will return the installation path only for that Visual type and version, otherwise None.
16.7.45 tools.replace_prefix_in_pc_file()

```python
def replace_prefix_in_pc_file(pc_file, new_prefix)
```

Replaces the prefix variable in a package config file .pc with the specified value.

```python
from conans import tools
lib_b_path = self.deps_cpp_info["libB"].rootpath
tools.replace_prefix_in_pc_file("libB.pc", lib_b_path)
```

**Parameters:**

- pc_file (Required): Path to the pc file
- new_prefix (Required): New prefix variable value (Usually a path pointing to a package).

**See also:**

Check section *pkg-config and .pc files* to know more.

16.7.46 tools.collect_libs()

```python
def collect_libs(conanfile, folder=None)
```

Returns a sorted list of library names from the libraries (files with extensions .so, .lib, .a and .dylib) located inside the conanfile.cpp_info.libdirs (by default) or the folder directory relative to the package folder. Useful to collect not inter-dependent libraries or with complex names like libmylib-x86-debug-en.lib.

```python
from conans import tools
def package_info(self):
    self.cpp_info.libdirs = ["lib", "other_libdir"]  # Default value is 'lib'
    self.cpp_info.libs = tools.collect_libs(self)
```

For UNIX libraries staring with lib, like libmath.a, this tool will collect the library name math.

**Parameters:**

- conanfile (Required): A ConanFile object to get the package_folder and cpp_info.
- folder (Optional, Defaulted to None): String indicating the subfolder name inside conanfile.

**Warning:** This tool collects the libraries searching directly inside the package folder and returns them in no specific order. If libraries are inter-dependent, then package_info() method should order them to achieve correct linking order.

16.7.47 tools.PkgConfig()

```python
class PkgConfig(library, pkg_config_executable="pkg-config", static=False, msvc_syntax=False, variables=None, print_errors=True)
```

Wrapper of the pkg-config tool.
from conans import tools

with environment_append({'PKG_CONFIG_PATH': tmp_dir}):
    pkg_config = PkgConfig("libastral")
    print(pkg_config.cflags)
    print(pkg_config.cflags_only_I)
    print(pkg_config.variables)

Parameters of the constructor:

- **library** (Required): Library (package) name, such as libastral.
- **pkg_config_executable** (Optional, Defaulted to "pkg-config"): Specify custom pkg-config executable (e.g., for cross-compilation).
- **static** (Optional, Defaulted to False): Output libraries suitable for static linking (adds --static to pkg-config command line).
- **msvc_syntax** (Optional, Defaulted to False): MSVC compatibility (adds --msvc-syntax to pkg-config command line).
- **variables** (Optional, Defaulted to None): Dictionary of pkg-config variables (passed as --define-variable=VARIABLENAME=VARIABLEVALUE).
- **print_errors** (Optional, Defaulted to True): Output error messages (adds –print-errors)

Properties:

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>.cflags</td>
<td>get all pre-processor and compiler flags</td>
</tr>
<tr>
<td>.cflags_only_I</td>
<td>get -I flags</td>
</tr>
<tr>
<td>.cflags_only_other</td>
<td>get cflags not covered by the cflags-only-I option</td>
</tr>
<tr>
<td>.libs</td>
<td>get all linker flags</td>
</tr>
<tr>
<td>.libs_only_L</td>
<td>get -L flags</td>
</tr>
<tr>
<td>.libs_only_l</td>
<td>get -l flags</td>
</tr>
<tr>
<td>.libs_only_other</td>
<td>get other libs (e.g., -pthread)</td>
</tr>
<tr>
<td>.provides</td>
<td>get which packages the package provides</td>
</tr>
<tr>
<td>.requires</td>
<td>get which packages the package requires</td>
</tr>
<tr>
<td>.requires_private</td>
<td>get packages the package requires for static linking</td>
</tr>
<tr>
<td>.variables</td>
<td>get list of variables defined by the module</td>
</tr>
</tbody>
</table>

16.7.48 tools.Git()

Warning: This is an experimental feature subject to breaking changes in future releases.

class Git(folder=None, verify_ssl=True, username=None, password=None, force_english=True, runner=None):

Wrapper of the git tool.

Parameters of the constructor:

- **folder** (Optional, Defaulted to None): Specify a subfolder where the code will be cloned. If not specified it will clone in the current directory.
• **verify_ssl** (Optional, Defaulted to `True`): Verify SSL certificate of the specified url.

• **username** (Optional, Defaulted to `None`): When present, it will be used as the login to authenticate with the remote.

• **password** (Optional, Defaulted to `None`): When present, it will be used as the password to authenticate with the remote.

• **force_english** (Optional, Defaulted to `True`): The encoding of the tool will be forced to use `en_US.UTF-8` to ease the output parsing.

• **runner** (Optional, Defaulted to `None`): By default `subprocess.check_output` will be used to invoke the git tool.

Methods:

• **run(command)**: Run any “git” command, e.g., `run("status")`

• **get_url_with_credentials(url)**: Returns the passed URL but containing the username and password in the URL to authenticate (only if username and password is specified)

• **clone(url, branch=None, args='', shallow=False)**: Clone a repository. Optionally you can specify a branch. Note: If you want to clone a repository and the specified folder already exist you have to specify a branch. Additional args may be specified (e.g. git config variables). Use shallow to perform a shallow clone (with `--depth 1` - only last revision is being cloned, such clones are usually done faster and take less disk space). In this case, branch may specify any valid git reference - e.g. branch name, tag name, sha256 of the revision, expression like `HEAD~1` or `None` (default branch, e.g. `master`).

• **checkout(element, submodule=None)**: Checkout a branch, commit or tag given by element. Argument submodule can get values in shallow or recursive to instruct what to do with submodules.

• **get_remote_url(remote_name=None)**: Returns the remote URL of the specified remote. If not remote_name is specified `origin` will be used.

• **get_qualified_remote_url()**: Returns the remote url (see `get_remote_url()`) but with forward slashes if it is a local folder.

• **get_revision(), get_commit()**: Gets the current commit hash.

• **get_branch()**: Gets the current branch.

• **get_tag()**: Gets the current checkout tag (`git describe --exact-match --tags`) and returns `None` if not in a tag.

• **excluded_files()**: Gets a list of the files and folders that would be excluded by `.gitignore` file.

• **is_local_repository()**: Returns `True` if the remote is a local folder.

• **is_pristine()**: Returns `True` if there aren’t modified or uncommitted files in the working copy.

• **get_repo_root()**: Returns the root folder of the working copy.

• **get_commit_message()**: Returns the latest log message

### 16.7.49 tools.SVN()

**Warning**: This is an experimental feature subject to breaking changes in future releases.

```python
class SVN(folder=None, verify_ssl=True, username=None, password=None, force_english=True, runner=None):
```

### 16.7. Tools
Wrapper of the \texttt{svn} tool.

\textbf{Parameters of the constructor:}

- \texttt{folder} (Optional, Defaulted to \texttt{None}): Specify a subfolder where the code will be cloned. If not specified it will clone in the current directory.
- \texttt{verify_ssl} (Optional, Defaulted to \texttt{True}): Verify SSL certificate of the specified \texttt{url}.
- \texttt{username} (Optional, Defaulted to \texttt{None}): When present, it will be used as the login to authenticate with the remote.
- \texttt{password} (Optional, Defaulted to \texttt{None}): When present, it will be used as the password to authenticate with the remote.
- \texttt{force_english} (Optional, Defaulted to \texttt{True}): The encoding of the tool will be forced to use \texttt{en\_US} \texttt{UTF-8} to ease the output parsing.
- \texttt{runner} (Optional, Defaulted to \texttt{None}): By default \texttt{subprocess.check\_output} will be used to invoke the \texttt{svn} tool.

\textbf{Methods:}

- \texttt{version}(): Retrieve version from the installed SVN client.
- \texttt{run(command)}: Run any \texttt{“svn”} command, e.g., \texttt{run(“status”)}
- \texttt{get\_url\_with\_credentials(url)}: Return the passed \texttt{url} but containing the \texttt{username} and \texttt{password} in the URL to authenticate (only if \texttt{username} and \texttt{password} is specified)
- \texttt{checkout(url, revision=’HEAD’)}: Checkout the revision number given by \texttt{revision} from the specified \texttt{url}.
- \texttt{update(revision=’HEAD’)}: Update working copy to revision number given by \texttt{revision}.
- \texttt{get\_remote\_url}(): Returns the remote url of working copy.
- \texttt{get\_qualified\_remote\_url}(): Returns the remote url of the working copy with the \texttt{peg revision} appended to it.
- \texttt{get\_revision}(): Gets the current revision number from the repo server.
- \texttt{get\_last\_changed\_revision(use\_wc\_root=True)}: Returns the revision number corresponding to the last changed item in the working folder (\texttt{use\_wc\_root=False}) or in the working copy root (\texttt{use\_wc\_root=True}).
- \texttt{get\_branch}(): Tries to deduce the branch name from the standard SVN layout. Will raise if cannot resolve it.
- \texttt{get\_tag}(): Tries to deduce the tag name from the standard SVN layout and returns the current tag name. Otherwise it will return \texttt{None}.
- \texttt{excluded\_files}(): Gets a list of the files and folders that are marked to be ignored.
- \texttt{is\_local\_repository}(): Returns \texttt{True} if the remote is a local folder.
- \texttt{is\_pristine}(): Returns \texttt{True} if there aren’t modified or uncommitted files in the working copy.
- \texttt{get\_repo\_root}(): Returns the root folder of the working copy.
- \texttt{get\_revision\_message}(): Returns the latest log message

\textbf{Warning:} SVN allows to checkout a subdirectory of the remote repository, take into account that the return value of some of these functions may depend on the root of the working copy that has been checked out.
16.7.50 tools.is_apple_os()

```python
def is_apple_os(os_)
```

Returns `True` if OS is an Apple one: macOS, iOS, watchOS or tvOS.

**Parameters:**

- `os_` (Required): OS to perform the check. Usually this would be `self.settings.os`.

16.7.51 tools.to_apple_arch()

```python
def to_apple_arch(arch)
```

Converts Conan style architecture into Apple style architecture.

**Parameters:**

- `arch` (Required): arch to perform the conversion. Usually this would be `self.settings.arch`.

16.7.52 tools.apple_sdk_name()

```python
def apple_sdk_name(settings)
```

Returns proper SDK name suitable for OS and architecture you are building for (considering simulators).

**Parameters:**

- `settings` (Required): Conanfile settings.

16.7.53 tools.apple_deployment_target_env()

```python
def apple_deployment_target_env(os_, os_version)
```

Environment variable name which controls deployment target: MACOSX_DEPLOYMENT_TARGET, IOS_DEPLOYMENT_TARGET, WATCHOS_DEPLOYMENT_TARGET or TVOS_DEPLOYMENT_TARGET.

**Parameters:**

- `os_version` (Required): OS version.

16.7.54 tools.apple_deployment_target_flag()

```python
def apple_deployment_target_flag(os_, os_version)
```

Compiler flag name which controls deployment target. For example: -mappletvos-version-min=9.0

**Parameters:**

- `os_version` (Required): OS version.
16.7.55 tools.XCRun()

class XCRun(object):
    def __init__(self, settings, sdk=None):

XCRun wrapper used to get information for building.

Properties:

- `sdk_path`: Obtain SDK path (a.k.a. Apple sysroot or -isysroot).
- `sdk_version`: Obtain SDK version.
- `sdk_platform_path`: Obtain SDK platform path.
- `sdk_platform_version`: Obtain SDK platform version.
- `cc`: Path to C compiler (CC).
- `cxx`: Path to C++ compiler (CXX).
- `ar`: Path to archiver (AR).
- `ranlib`: Path to archive indexer (RANLIB).
- `strip`: Path to symbol removal utility (STRIP).

16.7.56 tools.latest_vs_version_installed()

def latest_vs_version_installed()

Returns a string with the major version of latest Microsoft Visual Studio available on machine. If no Microsoft Visual Studio installed, it returns `None`.

16.7.57 tools.apple_dot_clean()

def apple_dot_clean(folder)

Remove recursively all `._` files inside `folder`, these files are created by Apple OS when the underlying filesystem cannot store metadata associated to files (they could appear when unzipping a file that has been created in Macos). This tool will remove only the `._` files that are accompanied with a file without that prefix (it will remove `._file.txt` only if `file.txt` exists).

Parameters:

- `folder` (Required): root folder to start deleting `._` files.

16.7.58 tools.Version()

```python
from conans import tools

v = tools.Version("1.2.3-dev23")
assert v < "1.2.3"
```
This is a helper class to work with semantic versions, built on top of `semver.SemVer` class with loose parsing. It exposes all the version components as properties and offers total ordering through compare operators.

Build the `tools.Version` object using any valid string or any object that converts to string, the constructor will raise if the string is not a valid loose semver.

Properties:

- **major**: component `major` of semver version
- **minor**: component `minor` of semver version (defaults to "0")
- **patch**: component `patch` of semver version (defaults to "0")
- **prerelease**: component `prerelease` of semver version (defaults to "")
- **build**: component `build` of semver version (defaults to "). Take into account that build component doesn’t affect precedence between versions.

### 16.7.59 tools.to_android_abi()

```python
def to_android_abi(arch)
```

Converts Conan style architecture into Android NDK style architecture.

**Parameters:**

- **arch** (Required): Arch to perform the conversion. Usually this would be `self.settings.arch`.

### 16.7.60 tools.check_min_cppstd()

```python
def check_min_cppstd(conanfile, cppstd, gnu_extensions=False)
```

Validates if the applied `cppstd` setting (from `compiler.cppstd` settings or deducing the default from `compiler` and `compiler.version`) is at least the value specified in the `cppstd` argument. It raises a `ConanInvalidConfiguration` when is not supported.

```python
from conans import tools, ConanFile
class Recipe(ConanFile):
    ...

    def configure(self):
        tools.check_min_cppstd(self, "17")
```

- If the current `cppstd` does not support C++17, `check_min_cppstd` will raise a `ConanInvalidConfiguration` error.
- If `gnu_extensions` is True, it is required that the applied `cppstd` supports the gnu extensions. (e.g. gnu17), otherwise, an `ConanInvalidConfiguration` will be raised. The `gnu_extensions` is checked in any OS.
- If no compiler has been specified or the compiler is unknown, it raises a `ConanException` exception.

**Parameters:**

- **conanfile** (Required): ConanFile instance. Usually `self`.
- **cppstd** (Required): C++ standard version which must be supported.
- **gnu_extensions** (Optional): GNU extension is required.
16.7.61 tools.valid_min_cppstd()

```python
def valid_min_cppstd(conanfile, cppstd, gnu_extensions=False)
```

Validate the current cppstd from settings or compiler, if it is supported by the required cppstd version. It returns `True` when is valid, otherwise, `False`.

```python
from conans import tools, ConanFile
class Recipe(ConanFile):
    ...
    def configure(self):
        if not tools.valid_min_cppstd(self, "17"):
            self.output.error("C++17 is required.")
```

- The `valid_min_cppstd` works exactly like `check_min_cppstd`, however, it does not raise `ConanInvalidConfiguration` error.

**Parameters:**

- `cppstd` (Required): C++ standard version which must be supported.
- `gnu_extensions` (Optional): GNU extension is required.

16.7.62 tools.cppstd_flag():

```python
def cppstd_flag(settings)
```

Returns the corresponding C++ standard flag based on the settings. For instance, it may return `-std=c++17` for `compiler.cppstd=17`, and so on.

**Parameters:**


16.7.63 tools.msvs_toolset()

```python
def msvs_toolset(conanfile)
```

Returns the corresponding Visual Studio platform toolset based on the settings of the given `conanfile`. For instance, it may return `v142` for `compiler=Visual Studio with compiler.version=16`. If `compiler.toolset` was set in settings, it has a priority and always returned.

**Parameters:**


16.7.64 tools.compilervars_command()

```python
def compilervars_command(conanfile, arch=None, compiler_version=None, force=False)
```
Returns, for given settings of the given conanfile, the command that should be called to load the Intel C++ environment variables for a certain Intel C++ version. It wraps the functionality of compilervars but does not execute the command, as that typically have to be done in the same command as the compilation, so the variables are loaded for the same subprocess. It will be typically used in the build() method, like this:

```python
from conans import tools

def build(self):
    cvars_command = tools.compilervars_command(self)
    build_command = ...
    self.run("$s && configure $s" % (cvars_command, " ".join(args)))
    self.run("$s && $s $s" % (cvars, build_command, " ".join(build_args)))
```

The cvars_command string will contain something like call "compilervars.bat" for the corresponding Intel C++ version for the current settings.

This is typically not needed if using CMake, as the cmake generator will handle the correct Intel C++ version.

If arch or compiler_version is specified, it will ignore the settings and return the command to set the Intel C++ environment for these parameters.

**Parameters:**

- **conanfile** (Required): ConanFile instance. Usually self.
- **arch** (Optional, Defaulted to None): Will use conanfile.settings.arch.
- **compiler_version** (Optional, Defaulted to None): Will use conanfile.settings.compiler.version.
- **force** (Optional, Defaulted to False): Will ignore if the environment is already set for a different Intel C++ version.

### 16.7.65 tools.compilervars_dict()

```python
def compilervars_dict(conanfile, arch=None, compiler_version=None, force=False, only_diff=True)
```

Returns a dictionary with the variables set by the tools.compilervars_command() that can be directly applied to tools.environment_append().

The values of the variables INCLUDE, LIB, LIBPATH and PATH will be returned as a list. When used with tools.environment_append(), the previous environment values that these variables may have will be appended automatically.

```python
from conans import tools

def build(self):
    env_vars = tools.compilervars_dict(self.settings)
    with tools.environment_append(env_vars):
        # Do something
```

**Parameters:**

- Same as tools.compilervars_command().
- **only_diff** (Optional, Defaulted to True): When True, the command will return only the variables set by compilervars and not the whole environment. If compilervars modifies an environment variable by appending values to the old value (separated by ;), only the new values will be returned, as a list.
16.7.66 tools.compilervars()

```python
def compilervars(conanfile, arch=None, compiler_version=None, force=False, only_diff=True)
```

This is a context manager that allows to append to the environment all the variables set by the `tools.compilervars_dict()`. You can replace `tools.compilervars_dict()` and use this context manager to get a cleaner way to activate the Intel C++ environment:

```python
from conans import tools

def build(self):
    with tools.compilervars(self.settings):
        do_something()
```

16.7.67 tools.remove_files_by_mask()

```python
def remove_files_by_mask(directory, pattern)
```

Removes files recursively in the given `directory` matching the `pattern`. The function removes only files, and never removes directories, even if their names match the pattern. The functions returns the array of the files removed (empty array in case no files were removed). The paths in the returned array are relative to the given `directory`.

**Parameters:**

- `directory` (Required): Directory to remove files inside. You may use `os.getcwd` or `self.package_folder`, for instance.
- `pattern` (Required): Pattern to check. See `fnmatch` documentation for more details.

16.7.68 tools.stdcpp_library():

```python
def stdcpp_library(conanfile)
```

Returns the corresponding C++ standard library to link with based on the settings of the given conanfile. For instance, it may return `c++` for `compiler.libcxx=libc++`, and it may return `stdc++` for `compiler.libcxx=libstdc++` or `compiler.libcxx=libstdc++11`. Returns `None` if there is no C++ standard library need to be linked. Usually, this is required to populate `self.cpp_info.system_libs` for C++ libraries with plain C API, therefore such libraries might be safely used in pure C projects (or in general, non-C++ projects capable of using C API, such as written in Objective-C, Fortran, etc.).

**Parameters:**


16.7.69 tools.fix_symlinks():

**Warning:** This is an experimental feature subject to breaking changes in future releases.

```python
def fix_symlinks(conanfile, raise_if_error=False)
```
This tool is intended to be used inside the `package()` method after all files have been copied. It takes care of symlinks:

- Converts every symlink into a relative one starting in the root of the package.
- Removes (or raises) symlinks that point to files/directories outside the package.
- Removes (or raises) broken symlinks.

**Parameters:**

- `raise_if_error` (Optional, Defaulted to `False`): Indicates whether to raise or to remove invalid symlinks.

## 16.8 Configuration files

These are the most important configuration files, used to customize conan.

### 16.8.1 artifacts.properties

This is a file in the Conan cache that is useful to define a set of key-value pairs that will be sent together with the packages uploaded in the `conan upload` command. This information is sent as custom headers in the PUT request and, if the server has the capability, as matrix params.

```
..conan/artifacts.properties

custom_header1=Value1
custom_header2=45
build.name=BuildJob
```

Artifactory users can benefit from this capability to set file properties for the uploaded files. If the Artifactory version doesn’t support matrix params yet (available since Artifactory 7.3.2) it will use the properties from the file that are prefixed with `artifact_property_`:

```
..conan/artifacts.properties

artifact_property_build.name=Build1
artifact_property_build.number=23
artifact_property_build.timestamp=1487676992
artifact_property_custom_multiple_var=one;two;three;four
```

Take into account that some reverse proxies will block headers that contain a period in their name, for example Nginx, as they consider it to be a security issue (you can bypass this check adding the `ignore_invalid_headers` to your Nginx configuration).

### 16.8.2 client.crt / client.key

Conan support client TLS certificates. Create a `client.crt` with the client certificate in the Conan home directory (default `~/.conan`) and a `client.key` with the private key.

You could also create only the `client.crt` file containing both the certificate and the private key concatenated.

Alternatively, you can define a path to those files in whichever location using the `client_cert_path` and `client_cert_key_path` configuration entries in the `conan.conf`.

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16.8.3 conan.conf
The typical location of the conan.conf file is the directory ~/.conan/:
[log]
run_to_output = True
run_to_file = False
level = critical
# trace_file =
print_run_commands = False

#
#
#
#
#

environment
environment
environment
environment
environment

CONAN_LOG_RUN_TO_OUTPUT
CONAN_LOG_RUN_TO_FILE
CONAN_LOGGING_LEVEL
CONAN_TRACE_FILE
CONAN_PRINT_RUN_COMMANDS

[general]
default_profile = default
compression_level = 9
# environment CONAN_COMPRESSION_LEVEL
sysrequires_sudo = True
# environment CONAN_SYSREQUIRES_SUDO
request_timeout = 60
# environment CONAN_REQUEST_TIMEOUT (seconds)
default_package_id_mode = semver_direct_mode # environment CONAN_DEFAULT_PACKAGE_ID_
˓→MODE
# parallel_download = 8
# experimental download binaries in parallel
# full_transitive_package_id = 0
# retry = 2
# environment CONAN_RETRY
# retry_wait = 5
# environment CONAN_RETRY_WAIT (seconds)
# sysrequires_mode = enabled
# environment CONAN_SYSREQUIRES_MODE (allowed
˓→modes enabled/verify/disabled)
# vs_installation_preference = Enterprise, Professional, Community, BuildTools #
˓→environment CONAN_VS_INSTALLATION_PREFERENCE
# verbose_traceback = False
# environment CONAN_VERBOSE_TRACEBACK
# error_on_override = False
# environment CONAN_ERROR_ON_OVERRIDE
# bash_path = ""
# environment CONAN_BASH_PATH (only windows)
# read_only_cache = True
# environment CONAN_READ_ONLY_CACHE
# cache_no_locks = True
# environment CONAN_CACHE_NO_LOCKS
# user_home_short = your_path
# environment CONAN_USER_HOME_SHORT
# use_always_short_paths = False
# environment CONAN_USE_ALWAYS_SHORT_PATHS
# skip_vs_projects_upgrade = False
# environment CONAN_SKIP_VS_PROJECTS_UPGRADE
# non_interactive = False
# environment CONAN_NON_INTERACTIVE
# skip_broken_symlinks_check = False # enviornment CONAN_SKIP_BROKEN_SYMLINKS_CHECK
# revisions_enabled = False
# environment CONAN_REVISIONS_ENABLED
# conan_make_program = make
# environment CONAN_MAKE_PROGRAM (overrides the
˓→make program used in AutoToolsBuildEnvironment.make)
# conan_cmake_program = cmake
# environment CONAN_CMAKE_PROGRAM (overrides
˓→the make program used in CMake.cmake_program)
#
#
#
#
#
#
#
#
#

cmake_generator
# environment
cmake_generator_platform
# environment
http://www.vtk.org/Wiki/CMake_Cross_Compiling
cmake_toolchain_file
# environment
cmake_system_name
# environment
cmake_system_version
# environment
cmake_system_processor
# environment
cmake_find_root_path
# environment
cmake_find_root_path_mode_program
# environment
˓→PROGRAM
# cmake_find_root_path_mode_library
# environment
˓→LIBRARY
# cmake_find_root_path_mode_include
# environment
˓→INCLUDE

CONAN_CMAKE_GENERATOR
CONAN_CMAKE_GENERATOR_PLATFORM
CONAN_CMAKE_TOOLCHAIN_FILE
CONAN_CMAKE_SYSTEM_NAME
CONAN_CMAKE_SYSTEM_VERSION
CONAN_CMAKE_SYSTEM_PROCESSOR
CONAN_CMAKE_FIND_ROOT_PATH
CONAN_CMAKE_FIND_ROOT_PATH_MODE_
CONAN_CMAKE_FIND_ROOT_PATH_MODE_
CONAN_CMAKE_FIND_ROOT_PATH_MODE_

(continues on next page)

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# msbuild_verbosity = minimal    # environment CONAN_MSBUILD_VERBOSITY
# cpu_count = 1                # environment CONAN_CPU_COUNT
# Change the default location for building test packages to a temporary folder
# which is deleted after the test.
# temp_test_folder = True            # environment CONAN_TEMP_TEST_FOLDER
# cacert_path                  # environment CONAN_CACERT_PATH
# scm_to_conandata            # environment CONAN_SCM_TO_CONANDATA
# config_install_interval = 1h
# required_conan_version = >=1.26

[storage]
# This is the default path, but you can write your own. It must be an absolute path or a path beginning with "~" (if the environment var CONAN_USER_HOME is specified, this directory, even with "~/*", will be relative to the conan user home, not to the system user home)
path = ./data
# download_cache = /path/to/my/cache

[proxies]
# Empty (or missing) section will try to use system proxies.
# As documented in https://requests.readthedocs.io/en/master/user/advanced/#proxies - but see below
# for proxies to specific hosts
# http = http://user:pass@10.10.1.10:3128/
# http = http://10.10.1.10:3128
# https = http://10.10.1.10:1080
# To specify a proxy for a specific host or hosts, use multiple lines each specifying
# http =
# hostname.to.be.proxied.com = http://user:pass@10.10.1.10:3128
# You can skip the proxy for the matching (fnmatch) urls (comma-separated)
# no_proxy_match = *bintray.com*, https://myserver.*

[hooks]    # environment CONAN_HOOKS
attribute_checker
# Default settings now declared in the default profile

Log

The level variable, defaulted to 50 (critical events), declares the LOG level. If you want to show more detailed logging information, set this variable to lower values, as 10 to show debug information, or use the level names as critical, error, warning, info and debug. You can also adjust the environment variable CONAN_LOGGING_LEVEL. The level number is related to the Python Logging Levels.

The print_run_commands, when is 1, Conan will print the executed commands in self.run to the output. You can also adjust the environment variable CONAN_PRINT_RUN_COMMANDS

The run_to_file variable, defaulted to False, will print the output from the self.run executions to the path that the variable specifies. You can also adjust the environment variable CONAN_LOG_RUN_TO_FILE.
The `run_to_output` variable, defaulted to 1, will print to the stdout the output from the `self.run` executions in the conanfile. You can also adjust the environment variable `CONAN_LOG_RUN_TO_OUTPUT`.

The `trace_file` variable enable extra logging information about your conan command executions. Set it with an absolute path to a file. You can also adjust the environment variable `CONAN_TRACE_FILE`.

**General**

The `vs_installation_preference` variable determines the preference of usage when searching a Visual installation. The order of preference by default is Enterprise, Professional, Community and BuildTools. It can be fixed to just one type of installation like only BuildTools. You can also adjust the environment variable `CONAN_VS_INSTALLATION_PREFERENCE`.

The `verbose_traceback` variable will print the complete traceback when an error occurs in a recipe or even in the conan code base, allowing to debug the detected error.

The `error_on_override` turn the messages related to dependencies overriding into errors. When a downstream package overrides some dependency upstream, if this variable is `True` then an error will be raised; to bypass these errors those requirements should be declared explicitly with the `override` keyword.

The `bash_path` variable is used only in windows to help the `tools.run_in_windows_bash()` function to locate our Cygwin/MSYS2 bash. Set it with the bash executable path if it’s not in the PATH or you want to use a different one.

The `cache_no_locks` variable is used to disable locking mechanism of local cache. This is primary used for debugging purposes, and in general it’s not recommended to disable locks otherwise, as it may result in corrupted packages.

The `default_package_id_mode` changes the way package IDs are computed. By default, if not specified it will be `semver_direct_mode`, but can change to any value defined in `Using package_id()` for Package Dependencies.

The `full_transitive_package_id` changes the way package IDs are computed regarding transitive dependencies. By default, if not specified will be disabled (0). Read more about it in `Enabling full transitivity in package_id modes`.

The `parallel_download` configuration defines the number of threads to be used to do parallel downloads of different binaries. This happens when dependencies are installed (`conan install`, `conan create`) and when multiple binaries for the same package are retrieved via `conan download` command. This is an experimental feature, subject to change. It is known that the output is still not clean, and will be mangled when using multiple threads. Please report on [https://github.com/conan-io/conan/issues](https://github.com/conan-io/conan/issues) about performance gains, and other issues. You might want to try this one in combination with the `storage.download_cache` configuration (see below.)

The `revisions_enabled` variable controls the package revisioning feature. See Package Revisions for more information.

The `cmake_***` variables will declare the corresponding CMake variable when you use the `cmake generator` and the `CMake build tool`.

The `msbuild_verbosity` variable is used only by `MSBuild` and `CMake` build helpers. For the `CMake` build helper, it has an effect only for `Visual Studio` generators. Variable defines verbosity level used by the `msbuild` tool, as documented on [MSDN](https://docs.microsoft.com/en-us/visualstudio/msbuild/msbuild-command-line-reference?view=vs-2017). By default, `minimal` verbosity level is used, matching the Visual Studio IDE behavior. Allowed values are (in ascending order): `quiet`, `minimal`, `normal`, `detailed`, `diagnostic`.

You can also adjust the environment variable `CONAN_MSBUILD_VERBOSITY`.

The `conan_make_program` variable used by `CMake` and `AutotoolsBuildEnvironment` build helpers. It overrides a default `make` executable, might be useful in case you need to use a different make (e.g. BSD Make instead of GNU Make, or MinGW Make). Set it with the make executable path if it’s not in the PATH or you want to use a different one.
The `conan_cmake_program` variable used only by `CMake` build helper. It overrides a default `cmake` executable, might be useful in case you need to use a CMake wrapper tool (such as scan build). Set it with the cmake executable path if it’s not in the PATH or you want to use a different one.

The `cpu_count` variable set the number of cores that the `tools.cpu_count()` will return, by default the number of cores available in your machine. Conan recipes can use the `cpu_count()` tool to build the library using more than one core.

The `retry` variable allows to set up the global default value for the number of retries in all commands related to download/upload. User can override the value provided by the variable if the command provides an argument with the same name.

The `retry_wait` variable allows to set up the global default value for the time (in seconds) to wait until the next retry on failures in all commands related to download/upload. User can override the value provided by the variable if the command provides an argument with the same name.

The `sysrequires_mode` variable, defaulted to `enabled` (allowed modes `enabled/verify/disabled`), controls whether system packages should be installed into the system via `SystemPackageTool` helper, typically used in `system_requirements()`. You can also adjust the environment variable `CONAN_SYSREQUIRES_MODE`.

The `sysrequires_sudo` variable, defaulted to `True`, controls whether `sudo` is used for installing apt, yum, etc. system packages via `SystemPackageTool`. You can also adjust the environment variable `CONAN_SYSREQUIRES_SUDO`.

The `request_timeout` variable, defaulted to 30 seconds, controls the time after Conan will stop waiting for a response. Timeout is not a time limit on the entire response download; rather, an exception is raised if the server has not issued a response for timeout seconds (more precisely, if no bytes have been received on the underlying socket for timeout seconds). If no timeout is specified explicitly, it do not timeout.

The `user_home_short` specify the base folder to be used with the `short paths` feature. If not specified, the packages marked as `short_paths` will be stored in the `C:\.conan` (or the current drive letter).

If the variable is set to “None” will disable the `short paths` feature in Windows, for modern Windows that enable long paths at the system level.

Setting this variable equal to, or to a subdirectory of, the local conan cache (e.g. `~/.conan`) would result in an invalid cache configuration and is therefore disallowed.

The `verbose_traceback` variable will print the complete traceback when an error occurs in a recipe or even in the conan code base, allowing to debug the detected error.

The `cacert_path` variable lets the user specify a custom path to the `cacert.pem` file to use in requests. You can also adjust this value using the environment variable `CONAN_CACERT_PATH`.

The `client_cert_path` and `client_cert_key_path` variables let the user specify a custom path to the `client.crt` / `client.key` files.

The `scm_to_conandata` variable tells Conan to store the resolved information of the SCM feature in the `conandata.yml` file instead of modifying the recipe file itself. You can also adjust this value using the environment variable `CONAN_SCM_TO_CONANDATA`.

The `skip_broken_symlinks_check` variable (defaulted to `False`) allows the existence broken symlinks while creating a package.

The `config_install_interval` variable starts a time scheduler which runs `conan config install` according the time interval configured. It only accepts the follow time intervals: minutes, hours and days.

The `required_conan_version` variable validates if the current Conan client version is valid according to its version. When it’s not according to the required version or its range, Conan raises an exception before running any command. It accepts SemVer format, including version range. This configuration is useful when a company wants to align the Conan client version used by all teams. This can be also specified at recipe level if you need adding this information just for certain recipes.
Storage

The `storage.path` variable defines the path where all the packages will be stored. By default it is `/data`, which is relative to the folder containing this `conan.conf` file, which by default is the `<userhome>/conan` folder. It can start with “~”, and that will be expanded to the current user home folder. If the environment var `CONAN_USER_HOME` is specified, the “~” will be replaced by the current Conan home (the folder pointed by the `CONAN_USER_HOME` environment variable).

On Windows:

- It is recommended to assign it to some unit, e.g. map it to X: in order to avoid hitting the 260 chars path name length limit.
- Also see the `short_paths docs` to know more about how to mitigate the limitation of 260 chars path name length limit.
- It is recommended to disable the Windows indexer or exclude the storage path to avoid problems (busy resources).

**Note:** If you want to change the default “conan home” (directory where `conan.conf` file is) you can adjust the environment variable `CONAN_USER_HOME`.

The `storage.download_cache` variable defines the path to a folder that can be used to cache the different file downloads from Conan servers but also from user downloads via the `tools.get()` and `tools.download()` methods that provide a checksum. Defining this variable will both configure the path and activate the download cache. If it is not defined, the download cache will not be used.

Read more about the download cache here.

Proxies

**Warning:** `no_proxy` is deprecated in favor of `no_proxy_match` since Conan 1.16.

If you leave the `[proxies]` section blank or delete the section, conan will copy the system configured proxies, but if you configured some exclusion rule it won’t work:

```
[proxies]
# Empty (or missing) section will try to use system proxies.
```

You can specify http and https proxies as follows. Use the `no_proxy_match` keyword to specify a list of URLs or patterns that will skip the proxy:

```
[proxies]
# As documented in https://requests.readthedocs.io/en/master/user/advanced/#proxies
http: http://user:pass@10.10.1.10:3128/
http: http://10.10.1.10:3128
https: http://10.10.1.10:1080
http: http://10.10.2.10
  hostname1.to.be.proxied.com = http://user:pass@10.10.3.10
  hostname2.to.be.proxied.com = http://user:pass@10.10.4.10
```

Use `http=None` and/or `https=None` to disable the usage of a proxy.
To nominate a proxy for a specific scheme and host only, add `host.to.proxy=` in front of the url of the proxy (the `host.to.proxy` name must exactly match the host name that should be proxied). You can list several `host.name = proxy` pairs on separate indented lines.

You can still specify a default proxy, without a host, which will be used if none of the host names match. If you do not, then the proxy is disabled for non-matching hosts.

If this fails, you might also try to set environment variables:

```bash
# linux/osx
$ export HTTP_PROXY="http://10.10.1.10:3128"
$ export HTTPS_PROXY="http://10.10.1.10:1080"

# with user/password
$ export HTTP_PROXY="http://user:pass@10.10.1.10:3128/"
$ export HTTPS_PROXY="http://user:pass@10.10.1.10:3128/"

# windows (note, no quotes here)
$ set HTTP_PROXY=http://10.10.1.10:3128
$ set HTTPS_PROXY=http://10.10.1.10:1080
```

### 16.8.4 conandata.yml

This YAML file can be used to declare specific information to be used inside the recipe. This file is specific to each recipe `conanfile.py` and it should be placed next to it. The file is automatically exported with the recipe (no need to add it to `exports` attribute) and its content is loaded into the `conan_data` attribute of the recipe.

This file can be used, for example, to declare a list of sources links and checksums for the recipe or a list patches to apply to them, but you can use it to store any data you want to extract from the recipe. For example:

```yaml
sources:
  "1.70.0":
    url: "https://dl.bintray.com/boostorg/release/1.70.0/source/boost_1_70_0.tar.bz2"
    sha256: "430ae8354789def4fd19ee52f3b1f739e1fba576f0aded0897c3c2bc00f38778"
  "1.71.0":
    url: "https://dl.bintray.com/boostorg/release/1.71.0/source/boost_1_71_0.tar.bz2"
    sha256: "d73a8da01e8bf8c7eda40b4c84915071a8c8a0df4a6734537ddde4a5850524ee"

patches:
  "1.70.0":
    patches: "0001-beast-fix-moved-from-executor.patch,bcp_namespace_issues.patch"
  "1.71.0":
    patches: "bcp_namespace_issues.patch,boost_build_qcc_fix_debug_build_parameter.patch"

requirements:
- "foo/1.0"
- "bar/1.0"
```

Usages in a `conanfile.py`:

```python
def source(self):
    tools.get(**self.conan_data["sources"])[self.version])
    for patch in self.conan_data["patches"][self.version]:
        tools.patch(**patch)

def requirements(self):
    for req in self.conan_data["requirements"]:
        self.requires(req)
```

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Warning: Use always quotes around versions numbers, otherwise YAML parser could interpret those values as integers or floats and lead to unexpected effects when comparing them against the recipe version inside the recipes.

Note: The first level entry key .conan is reserved for Conan usage.

16.8.5 profiles/default

This is the typical ~/.conan/profiles/default file:

```
[build_requires]
[settings]
    os=Macos
        arch=x86_64
    compiler=apple-clang
    compiler.version=8.1
    compiler.libcxx=libc++
    build_type=Release
[options]
[env]
```

The settings defaults are the setting values used whenever you issue a `conan install` command over a `conanfile` in one of your projects. The initial values for these default settings are auto-detected the first time you run a `conan` command.

You can override the default settings using the `-s` parameter in `conan install` and `conan info` commands but when you specify a profile, `conan install --profile gcc48`, the default profile won’t be applied, unless you specify it with an `include()` statement:

```
#include(default)
```

```
[settings]
    compiler=clang
    compiler.version=3.5
    compiler.libcxx=libstdc++11

[env]
    CC=/usr/bin/clang
    CXX=/usr/bin/clang++
```

Tip: Default profile can be overridden using the environment variable `CONAN_DEFAULT_PROFILE_PATH`.

See also:
Check the section Profiles to read more about this feature.

16.8.6 Editable layout files

This file contain information consumed by editable packages. It is an .ini file listing the directories that Conan should use for the packages that are opened in editable mode. Before parsing this file Conan runs Jinja2 template engine with
the settings, options and reference objects, so you can add any logic to this files:

```conan
# Affects to all packages but cool/version@user/dev
[includedirs]
src/include

# using placeholders from conan settings and options
[libdirs]
build/{{settings.build_type}}/{{settings.arch}}

[bindirs]
{% if options.shared %}
build/{{settings.build_type}}/shared
{% else %}
build/{{settings.build_type}}/static
{% endif %}

# Affects only to cool/version@user/dev
[cool/version@user/dev:includedirs]
src/core/include
src/cmp_a/include

# The source_folder, build_folder are useful for workspaces
[source_folder]
src

[build_folder]
build/{{settings.build_type}}/{{settings.arch}}
```

The specific sections using a package reference will have higher priority than the general ones.

This file can live in the conan cache, in the `.conan/layouts` folder, or in a user folder, like inside the source repo.

If there exists a `.conan/layouts/default` layout file in the cache and no layout file is specified in the `conan editable add <path> <reference>` command, that file will be used.

The [source_folder] and [build_folder] are useful for workspaces. For example, when using cmake workspace-generator, it will locate the CMakeLists.txt of each package in editable mode in the [source_folder] and it will use the [build_folder] as the base folder for the build temporary files.

It is possible to define out-of-source builds for workspaces, using relative paths and the reference argument. The following could be used to locate the build artifacts of an editable package in a sibling build/<package-name> folder:

```conan
[build_folder]
./build/{{reference.name}}/{{settings.build_type}}

[includedirs]
src

[libdirs]
./build/{{reference.name}}/{{settings.build_type}}/lib
```

See also:

Check the section Packages in editable mode and Workspaces to learn more about this file.
settings.yml

The input settings for packages in Conan are predefined in ~/.conan/settings.yml file, so only a few like os or compiler are possible. These are the default values, but it is possible to customize them, see Customizing settings.

# Only for cross building, 'os_build/arch_build' is the system that runs Conan
os_build: [Windows, WindowsStore, Linux, Macos, FreeBSD, SunOS, AIX]
arch_build: [x86, x86_64, ppc32be, ppc32, ppc64le, ppc64, armv5el, armv5hf, armv6, ...
    armv7, armv7hf, armv7s, armv7k, armv8, armv8_32, armv8.3, sparc, sparcv9, mips, ...
    mips64, avr, s390, s390x, sh4le]

# Only for building cross compilation tools, 'os_target/arch_target' is the system for
# which the tools generate code
os_target: [Windows, Linux, Macos, Android, iOS, watchOS, tvOS, FreeBSD, SunOS, AIX, ...
    Arduino, Neutrino]
arch_target: [x86, x86_64, ppc32be, ppc32, ppc64le, ppc64, armv5el, armv5hf, armv6, ...
    armv7, armv7hf, armv7s, armv7k, armv8, armv8_32, armv8.3, sparc, sparcv9, mips, ...
    mips64, avr, s390, s390x, asm.js, wasm, sh4le]

# Rest of the settings are "host" settings:
# - For native building/cross building: Where the library/program will run.
# - For building cross compilation tools: Where the cross compiler will run.
os:
    Windows:
        subsystem: [None, cygwin, msys, msys2, wsl]
    WindowsStore:
        version: ["8.1", "10.0"]
    WindowsCE:
        platform: ANY
        version: ["5.0", "6.0", "7.0", "8.0"]
    Linux:
    Macos:
        version: [None, "10.6", "10.7", "10.8", "10.9", "10.10", "10.11", "10.12", ...
            "10.13", "10.14", "10.15"]
    Android:
        api_level: ANY
    iOS:
        version: ["7.0", "7.1", "8.0", "8.1", "8.2", "8.3", "9.0", "9.1", "9.2", "9.3 ...
            "10.0", "10.1", "10.2", "10.3", "11.0", "11.1", "11.2", "11.3", "11.4", "12.0", ...
            "12.1", "12.2", "12.3", "12.4", "13.0", "13.1"]
    watchOS:
        version: ["4.0", "4.1", "4.2", "4.3", "5.0", "5.1", "5.2", "5.3", "6.0", "6.1 ...
            "]
    tvOS:
    FreeBSD:
    SunOS:
    AIx:
    Arduino:
        board: ANY
    Emscripten:
    Neutrino:
        version: ["6.4", "6.5", "6.6", "7.0"]
arch: [x86, x86_64, ppc32be, ppc32, ppc64le, ppc64, armv4, armv4i, armv5el, armv5hf, ...
    armv6, armv7, armv7hf, armv7s, armv7k, armv8, armv8_32, armv8.3, sparc, sparcv9, ...
    mips, mips64, avr, s390, s390x, asm.js, wasm, sh4le]
compiler:
  sun-cc:
    version: ["5.10", "5.11", "5.12", "5.13", "5.14"]
    threads: [None, posix]
    libcxx: [libCstd, libstdcxx, libstdc++, libstdc++11]
  gcc: &gcc
    version: ["4.1", "4.4", "4.5", "4.6", "4.7", "4.8", "4.9", 
              "5", "5.1", "5.2", "5.3", "5.4", "5.5", 
              "6", "6.1", "6.2", "6.3", "6.4", "6.5", 
              "7", "7.1", "7.2", "7.3", "7.4", "7.5", 
              "8", "8.1", "8.2", "8.3", "8.4", 
              "9", "9.1", "9.2", "9.3", 
              "10", "10.1"]
    libcxx: [libstdc++, libstdc++11]
    threads: [None, posix, win32] # Windows MinGW
    exception: [None, dwarf2, sjlj, seh] # Windows MinGW
    cppstd: [None, 98, gnu98, 11, gnu11, 14, gnu14, 17, gnu17, 20, gnu20]

Visual Studio: &visual_studio
  runtime: [MD, MT, MTd, MDd]
  version: ["8", "9", "10", "11", "12", "14", "15", "16"]
  toolset: [None, v90, v100, v110, v110_xp, v120, v120_xp, 
            v140, v140_xp, v140 clang_c2, LLVM-vs2012, LLVM-vs2012_xp, 
            LLVM-vs2013, LLVM-vs2013_xp, LLVM-vs2014, LLVM-vs2014_xp, 
            LLVM-vs2017, LLVM-vs2017_xp, v141, v141 xp, v141 clang_c2, v142, 
           llvm, ClangCL]
  cppstd: [None, 14, 17, 20]

clang:
  version: ["3.3", "3.4", "3.5", "3.6", "3.7", "3.8", "3.9", "4.0", 
            "5.0", "6.0", "7.0", "7.1", 
            "8", "9", "10"]
  libcxx: [None, libstdc++, libstdc++11, libc++, c++_shared, c++_static]
  cppstd: [None, 98, gnu98, 11, gnu11, 14, gnu14, 17, gnu17, 20, gnu20]
  runtime: [None, MD, MT, MTd, MDd]

apple-clang: &apple_clang
  version: ["5.0", "5.1", "6.0", "6.1", "7.0", "7.3", "8.0", "8.1", "9.0", "9.1", 
            "10.0", "11.0"]
  libcxx: [libstdc++, libc++]
  cppstd: [None, 98, gnu98, 11, gnu11, 14, gnu14, 17, gnu17, 20, gnu20]

intel:
  base:
    gcc:
      <<: *gcc
      threads: [None]
      exception: [None]
      Visual Studio:
      <<: *visual_studio
      apple-clang:
      <<: *apple_clang
    gcc:
      version: ["4.4", "5.4"]
      libcxx: [cxx, gpp, cpp, cpp-ne, accp, acpp-ne, ecpp, ecpp-ne]

build_type: [None, Debug, Release, RelWithDebInfo, MinSizeRe]
cppstd: [None, 98, gnu98, 11, gnu11, 14, gnu14, 17, gnu17, 20, gnu20] # Deprecated,
As you can see, the possible values settings can take are restricted in the same file. This is done to ensure matching naming and spelling as well as defining a common settings model among users and the OSS community. If a setting is allowed to be set to any value, you can use ANY. If a setting is allowed to be set to any value or it can also be unset, you can use [None, ANY].

However, this configuration file can be modified to any needs, including new settings or subsettings and their values. If you want to distribute a unified settings.yml file you can use the conan config install command.

Note: The settings.yml file is not perfect nor definitive and surely incomplete. Please share any suggestion in the Conan issue tracker with any missing settings and values that could make sense for other users.

To force the creation of the settings.yml the command conan config init is available.

Architectures

Here you can find a brief explanation of each of the architectures defined as arch, arch_build and arch_target settings.

• **x86**: The popular 32 bit x86 architecture.
• **x86_64**: The popular 64 bit x64 architecture.
• **ppc64le**: The PowerPC 64 bit Big Endian architecture.
• **ppc32**: The PowerPC 32 bit architecture.
• **ppc64le**: The PowerPC 64 bit Little Endian architecture.
• **ppc64**: The PowerPC 64 bit Big Endian architecture.
• **armv5el**: The ARM 32 bit version 5 architecture, soft-float.
• **armv5hf**: The ARM 32 bit version 5 architecture, hard-float.
• **armv6**: The ARM 32 bit version 6 architecture.
• **armv7**: The ARM 32 bit version 7 architecture.
• **armv7hf**: The ARM 32 bit version 7 hard-float architecture.
• **armv7s**: The ARM 32 bit version 7 swift architecture mostly used in Apple’s A6 and A6X chips on iPhone 5, iPhone 5C and iPad 4.
• **armv7k**: The ARM 32 bit version 7 k architecture mostly used in Apple’s WatchOS.
• **armv8**: The ARM 64 bit and 32 bit compatible version 8 architecture. It covers only the aarch64 instruction set.
• **armv8_32**: The ARM 32 bit version 8 architecture. It covers only the aarch32 instruction set (a.k.a. ILP32).
• **armv8.3**: The ARM 64 bit and 32 bit compatible version 8.3 architecture. Also known as arm64e, it is used on the A12 chipset added in the latest iPhone models (XS/XS Max/XR).
• **sparc**: The SPARC (Scalable Processor Architecture) originally developed by Sun Microsystems.
• **sparcv9**: The SPARC version 9 architecture.
• **mips**: The 32 bit MIPS (Microprocessor without Interlocked Pipelined Stages) developed by MIPS Technologies (formerly MIPS Computer Systems).
• **mips64**: The 64 bit MIPS (Microprocessor without Interlocked Pipelined Stages) developed by MIPS Technologies (formerly MIPS Computer Systems).
• **avr**: The 8 bit AVR microcontroller architecture developed by Atmel (Microchip Technology).

• **s390**: The 32 bit address Enterprise Systems Architecture 390 from IBM.

• **s390x**: The 64 bit address Enterprise Systems Architecture 390 from IBM.

• **asm.js**: The subset of JavaScript that can be used as low-level target for compilers, not really a processor architecture, it’s produced by Emscripten. Conan treats it as an architecture to align with build systems design (e.g. GNU auto tools and CMake).

• **wasm**: The Web Assembly, not really a processor architecture, but byte-code format for Web, it’s produced by Emscripten. Conan treats it as an architecture to align with build systems design (e.g. GNU auto tools and CMake).

• **sh4le**: The Hitachi SH-4 SuperH architecture.

## C++ standard libraries (aka compiler.libcxx)

`compiler.libcxx` sub-setting defines C++ standard libraries implementation to be used. The sub-setting applies only to certain compilers, e.g. it applies to `clang`, `apple-clang` and `gcc`, but doesn’t apply to Visual Studio.

- **libstdc++** (gcc, clang, apple-clang, sun-cc): The GNU C++ Library. NOTE that this implicitly defines `_GLIBCXX_USE_CXX11_ABI=0` to use old ABI. See [How to manage the GCC >= 5 ABI](#) for the additional details. Might be a wise choice for old systems, such as CentOS 6. On Linux systems, you may need to install `libstdc++-dev` (package name could be different in various distros) in order to use the standard library. NOTE that on Apple systems usage of `libstdc++` has been deprecated.

- **libstdc++11** (gcc, clang, apple-clang): The GNU C++ Library. NOTE that this implicitly defines `_GLIBCXX_USE_CXX11_ABI=1` to use new ABI. See [How to manage the GCC >= 5 ABI](#) for the additional details. Might be a wise choice for newer systems, such as Ubuntu 20. On Linux systems, you may need to install `libstdc++-dev` (package name could be different in various distros) in order to use the standard library. NOTE that on Apple systems usage of `libstdc++` has been deprecated.

- **libc++** (clang, apple-clang): LLVM libc++. On Linux systems, you may need to install `libc++-dev` (package name could be different in various distros) in order to use the standard library.

- **c++_shared** (clang, Android only): use LLVM libc++ as a shared library. Refer to the C++ Library Support for the additional details.

- **c++_static** (clang, Android only): use LLVM libc++ as a static library. Refer to the C++ Library Support for the additional details.

- **libCstd** (sun-cc): Rogue Wave’s stdlib. See [Comparing C++ Standard Libraries libCstd, libstlport, and libstdcxx](#).

- **libstlport** (sun-cc): STLport. See [Comparing C++ Standard Libraries libCstd, libstlport, and libstdcxx](#).

- **libstdcxx** (sun-cc): Apache C++ Standard Library. See [Comparing C++ Standard Libraries libCstd, libstlport, and libstdcxx](#).

- **gpp** (qcc): GNU C++ lib. See [QCC documentation](#).

- **cpp** (qcc): Dinkum C++ lib. See [QCC documentation](#).

- **cpp-ne** (qcc): Dinkum Abridged C++ lib (no exceptions). See [QCC documentation](#).

- **acpp** (qcc): Dinkum Abridged C++ lib. See [QCC documentation](#).

- **acpp-ne** (qcc): Dinkum Abridged C++ lib (no exceptions). See [QCC documentation](#).

- **ecpp** (qcc): Embedded Dinkum C++ lib. See [QCC documentation](#).

- **ecpp-ne** (qcc): Embedded Dinkum C++ lib (no exceptions). See [QCC documentation](#).
• `cxx (qcc)`: LLVM C++. See QCC documentation.

# 16.9 Environment variables

These are the environment variables used to customize Conan.

Most of them can be set in the `conan.conf` configuration file (inside your `<userhome>/ .conan` folder).
However, this environment variables will take precedence over the `conan.conf` configuration.

## 16.9.1 CMAKE RELATED VARIABLES

There are some Conan environment variables that will set the equivalent CMake variable using the `cmake generator` and the `CMake build tool`:

<table>
<thead>
<tr>
<th>Variable</th>
<th>CMake set variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONAN_CMAKE_TOOLCHAIN_FILE</td>
<td>CMAKE_TOOLCHAIN_FILE</td>
</tr>
<tr>
<td>CONAN_CMAKE_SYSTEM_NAME</td>
<td>CMAKE_SYSTEM_NAME</td>
</tr>
<tr>
<td>CONAN_CMAKE_SYSTEM_VERSION</td>
<td>CMAKE_SYSTEM_VERSION</td>
</tr>
<tr>
<td>CONAN_CMAKE_SYSTEM_PROCESSOR</td>
<td>CMAKE_SYSTEM_PROCESSOR</td>
</tr>
<tr>
<td>CONAN_CMAKE_FIND_ROOT_PATH</td>
<td>CMAKE_FIND_ROOT_PATH</td>
</tr>
<tr>
<td>CONAN_CMAKE_FIND_ROOT_PATH_MODE_PROGRAM</td>
<td>CMAKE_FIND_ROOT_PATH_MODE_PROGRAM</td>
</tr>
<tr>
<td>CONAN_CMAKE_FIND_ROOT_PATH_MODE_LIBRARY</td>
<td>CMAKE_FIND_ROOT_PATH_MODE_LIBRARY</td>
</tr>
<tr>
<td>CONAN_CMAKE_FIND_ROOT_PATH_MODE_INCLUDE</td>
<td>CMAKE_FIND_ROOT_PATH_MODE_INCLUDE</td>
</tr>
<tr>
<td>CONAN_CMAKE_GENERATOR_PLATFORM</td>
<td>CMAKE_GENERATOR_PLATFORM</td>
</tr>
<tr>
<td>CONAN_CMAKE_ANDROID_NDK</td>
<td>CMAKE_ANDROID_NDK</td>
</tr>
</tbody>
</table>

See also:

See CMake cross building wiki

## 16.9.2 CONAN_BASH_PATH

**Defaulted to:** Not defined

Used only in windows to help the `tools.run_in_windows_bash()` function to locate our Cygwin/MSYS2 bash. Set it with the bash executable path if it’s not in the `PATH` or you want to use a different one.

## 16.9.3 CONAN_CACHE_NO_LOCKS

**Defaulted to:** `False/0`

Set it to `True/1` to disable locking mechanism of local cache. Set it to `False/0` to enable locking mechanism of local cache. Use it with caution, and only for debugging purposes. Disabling locks may easily lead to corrupted packages. Not recommended for production environments, and in general should be used for conan development and contributions only.

## 16.9.4 CONAN_CMAKE_GENERATOR

Conan CMake helper class is just a convenience to help to translate Conan settings and options into CMake parameters, but you can easily do it yourself, or adapt it.
For some compiler configurations, as gcc it will use by default the Unix Makefiles CMake generator. Note that this is not a package settings, building it with makefiles or other build system, as Ninja, should lead to the same binary if using appropriately the same underlying compiler settings. So it doesn’t make sense to provide a setting or option for this.

So it can be set with the environment variable CONAN_CMAKE_GENERATOR. Just set its value to your desired CMake generator (as Ninja).

### 16.9.5 CONAN_CMAKE_GENERATOR_PLATFORM

Defines generator platform to be used by particular CMake generator (see CMAKE_GENERATOR_PLATFORM documentation). Resulting value is passed to the cmake command line (-A argument) by the Conan CMake helper class during the configuration step. Passing None causes auto-detection, which currently only happens for the Visual Studio 16 2019 generator. The detection is according to the following table:

<table>
<thead>
<tr>
<th>settings.arch</th>
<th>generator platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86</td>
<td>Win32</td>
</tr>
<tr>
<td>x86_64</td>
<td>x64</td>
</tr>
<tr>
<td>armv7</td>
<td>ARM</td>
</tr>
<tr>
<td>armv8</td>
<td>ARM64</td>
</tr>
<tr>
<td>other</td>
<td>(none)</td>
</tr>
</tbody>
</table>

For any other generators besides the Visual Studio 16 2019 generator, detection results in no generator platform applied (and no -A argument passed to the CMake command line).

### 16.9.6 CLICOLOR

**Defaulted to:** Not defined

Set it to 0 to disable console output colors, overriding tty detection. Set it to any value other than 0 to enable console output colors if a tty is detected. If this is left undefined, Conan will use the CONAN_COLOR_DISPLAY logic to determine whether colors should be enabled.

### 16.9.7 CLICOLOR_FORCE

**Defaulted to:** Not defined

Set it to any value other than 0 to force the generation of console output colors, overriding tty detection and CLICOLOR.

### 16.9.8 NO_COLOR

**Defaulted to:** Not defined

Set it to any value to force disable console output colors, overriding tty detection and any other color output controls.

### 16.9.9 CONAN_COLOR_DARK

**Defaulted to:** False/0
Set it to True/1 to use dark colors in the terminal output, instead of light ones. Useful for terminal or consoles with light colors as white, so text is rendered in Blue, Black, Magenta, instead of Yellow, Cyan, White.

### 16.9.10 CONAN_COLOR_DISPLAY

**Defaulted to:** Not defined

By default if undefined Conan output will use color if a tty is detected.

Set it to False/0 to remove console output colors. Set it to True/1 to force console output colors.

### 16.9.11 CONAN_COMPRESSION_LEVEL

**Defaulted to:** 9

Conan uses .tgz compression for archives before uploading them to remotes. The default compression level is good and fast enough for most cases, but users with huge packages might want to change it and set CONAN_COMPRESSION_LEVEL environment variable to a lower number, which is able to get slightly bigger archives but much better compression speed.

### 16.9.12 CONAN_CPU_COUNT

**Defaulted to:** Number of available cores in your machine.

Set the number of cores that the tools.cpu_count() will return. Conan recipes can use the cpu_count() tool to build the library using more than one core.

### 16.9.13 CONAN_DEFAULT_PROFILE_PATH

**Defaulted to:** Not defined

This variable can be used to define a path to an existing profile file that Conan will use as default. If relative, the path will be resolved from the profiles folder.

### 16.9.14 CONAN_NON_INTERACTIVE

**Defaulted to:** False/0

This environment variable, if set to True/1, will prevent interactive prompts. Invocations of Conan commands where an interactive prompt would otherwise appear, will fail instead.

This variable can also be set in conan.conf as non_interactive = True in the [general] section.

### 16.9.15 CONAN_ENV_XXXX_YYYY

You can override the default settings (located in your ~/.conan/profiles/default directory) with environment variables.

The XXXX is the setting name upper-case, and the YYYY (optional) is the sub-setting name.

**Examples:**

- Override the default compiler:
CONAN_ENV_COMPILER = "Visual Studio"

• Override the default compiler version:
CONAN_ENV_COMPILER_VERSION = "14"

• Override the architecture:
CONAN_ENV_ARCH = "x86"

16.9.16 CONAN_LOG_RUN_TO_FILE

Defaulted to: 0

If set to 1 will log every `self.run("(Some command)")` command output in a file called `conan_run.log`. That file will be located in the current execution directory, so if we call `self.run` in the conanfile.py’s build method, the file will be located in the build folder.

In case we execute `self.run` in our `source()` method, the `conan_run.log` will be created in the source directory, but then conan will copy it to the build folder following the regular execution flow. So the `conan_run.log` will contain all the logs from your conanfile.py command executions.

The file can be included in the Conan package (for debugging purposes) using the `package` method.

```python
def package(self):
    self.copy(pattern="conan_run.log", dst="", keep_path=False)
```

16.9.17 CONAN_LOG_RUN_TO_OUTPUT

Defaulted to: 1

If set to 0 Conan won’t print the command output to the stdout. Can be used with CONAN_LOG_RUN_TO_FILE set to 1 to log only to file and not printing the output.

16.9.18 CONAN_LOGGING_LEVEL

Defaulted to: critical

By default Conan logging level is only set for critical events. If you want to show more detailed logging information, set this variable according to Python Logging Levels or, use a logging level name:

<table>
<thead>
<tr>
<th>logging level name</th>
<th>logging level id</th>
</tr>
</thead>
<tbody>
<tr>
<td>critical</td>
<td>50</td>
</tr>
<tr>
<td>error</td>
<td>40</td>
</tr>
<tr>
<td>warning/warn</td>
<td>30</td>
</tr>
<tr>
<td>info</td>
<td>20</td>
</tr>
<tr>
<td>debug</td>
<td>10</td>
</tr>
</tbody>
</table>

Both names and IDs are acceptable by environment variable, or using the conan.conf file.

16.9. Environment variables
16.9.19 CONAN_LOGIN_USERNAME, CONAN_LOGIN_USERNAME_{REMOTE_NAME}

Defaulted to: Not defined

You can define the username for the authentication process using environment variables. Conan will use a variable `CONAN_LOGIN_USERNAME_{REMOTE_NAME}`, if the variable is not declared Conan will use the variable `CONAN_LOGIN_USERNAME`, if the variable is not declared either, Conan will request to the user to input a username.

These variables are useful for unattended executions like CI servers or automated tasks.

If the remote name contains “-” you have to replace it with “_” in the variable name:

For example: For a remote named “conan-center”:

```
SET CONAN_LOGIN_USERNAME_CONAN_CENTER=MyUser
```

See also:

See the `conan user` command documentation for more information about login to remotes

16.9.20 CONAN_MAKE_PROGRAM

Defaulted to: Not defined

Specify an alternative make program to use with:

- The build helper AutoToolsBuildEnvironment. Will invoke the specified executable in the `make` method.
- The build helper build helper CMake. By adjusting the CMake variable `CMAKE_MAKE_PROGRAM`.

For example:

```
CONAN_MAKE_PROGRAM="/path/to/mingw32-make"
# Or only the exe name if it is in the path
CONAN_MAKE_PROGRAM="mingw32-make"
```

16.9.21 CONAN_CMAKE_PROGRAM

Defaulted to: Not defined

Specify an alternative cmake program to use with CMake build helper.

For example:

```
CONAN_CMAKE_PROGRAM="scan-build cmake"
```

16.9.22 CONAN_MSBUILD_VERBOSITY

Defaulted to: Not defined

Specify `MSBuild` verbosity level to use with:

- The build helper CMake.
- The build helper MSBuild.
For list of allowed values and their meaning, check out the MSBuild documentation.

### 16.9.23 CONAN_PASSWORD, CONAN_PASSWORD_{REMOTE_NAME}

**Defaulted to:** Not defined

You can define the authentication password using environment variables. Conan will use a variable `CONAN_PASSWORD_{REMOTE_NAME}`, if the variable is not declared Conan will use the variable `CONAN_PASSWORD`, if the variable is not declared either, Conan will request to the user to input a password.

These variables are useful for unattended executions like CI servers or automated tasks.

The remote name is transformed to all uppercase. If the remote name contains “-“, you have to replace it with “_” in the variable name.

For example, for a remote named “conan-center”:

```bash
SET CONAN_PASSWORD_CONAN_CENTER=Mypassword
```

**See also:**

See the `conan user` command documentation for more information about login to remotes.

### 16.9.24 CONAN_HOOKS

**Defaulted to:** Not defined

Can be set to a comma separated list with the names of the hooks that will be executed when running a Conan command.

### 16.9.25 CONAN_PRINT_RUN_COMMANDS

**Defaulted to:** 0

If set to 1, every `self.run("{Some command}\")` call will log the executed command `{Some command}` to the output.

For example: In the `conanfile.py` file:

```python
self.run("cd %s && %s ./configure % (self.ZIP_FOLDER_NAME, env_line))
```

Will print to the output (stout and/or file):

```
-----Running------
> cd zlib-1.2.9 && env LIBS="" LDFLAGS="" -m64 $LDFLAGS" CFLAGS="-mstackrealign -fPIC $CFLAGS -m64 -s -DNDEBUG " CPPFLAGS="$CPPFLAGS -m64 -s -DNDEBUG " C_INCLUDE_PATH=$C_INCLUDE_PATH: CPLUS_INCLUDE_PATH=$CPLUS_INCLUDE_PATH: ./configure
-----------------
...
```

### 16.9.26 CONAN_READ_ONLY_CACHE

**Defaulted to:** Not defined

This environment variable if defined, will make the Conan cache read-only. This could prevent developers to accidentally edit some header of their dependencies while navigating code in their IDEs.

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### 16.9. Environment variables

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This variable can also be set in `conan.conf` as `read_only_cache = True` in the `[general]` section.

The packages are made read-only in two points: when a package is built from sources, and when a package is retrieved from a remote repository.

The packages are not modified for upload, so users should take that into consideration before uploading packages, as they will be read-only and that could have other side-effects.

**Warning:** It is not recommended to upload packages directly from developers machines with read-only mode as it could lead to inconsistencies. For better reproducibility we recommend that packages are created and uploaded by CI machines.

### 16.9.27 CONAN_RUN_TESTS

**Defaulted to:** Not defined (True/False if defined)

This environment variable (if defined) can be used in `conanfile.py` to enable/disable the tests for a library or application.

It can be used as a convention variable and it’s specially useful if a library has unit tests and you are doing **cross building**, the target binary can’t be executed in current host machine building the package.

It can be defined in your profile files at `~/.conan/profiles`

```
... 
[env]
CONAN_RUN_TESTS=False
```

or declared in command line when invoking `conan install` to reduce the variable scope for conan execution

```
$ conan install . -e CONAN_RUN_TESTS=0
```

See how to retrieve the value with `tools.get_env()` and check a use case with **a header only with unit tests recipe** while cross building.

See example of build method in `conanfile.py` to enable/disable running tests with CMake:

```python
from conans import ConanFile, CMake, tools

class HelloConan(ConanFile):
    name = "hello"
    version = "0.1"

    def build(self):
        cmake = CMake(self)
        cmake.configure()
        cmake.build()
        if tools.get_env("CONAN_RUN_TESTS", True):
            cmake.test()
```

### 16.9.28 CONAN_SKIP_VS_PROJECTS_UPGRADE

**Defaulted to:** False/0
When set to True/1, the tools.build_sln_command(), the tools.msvc_build_command() and the MSBuild() build helper, will not call devenv command to upgrade the sln project, irrespective of the upgrade_project parameter value.

### 16.9.29 CONAN_SYSREQUIRES_MODE

**Defaulted to:** Not defined (allowed values enabled/verify.disabled)

This environment variable controls whether system packages should be installed into the system via SystemPackageTool helper, typically used in system_requirements().

See values behavior:

- **enabled:** Default value and any call to install method of SystemPackageTool helper should modify the system packages.
- **verify:** Display a report of system packages to be installed and abort with exception. Useful if you don’t want to allow Conan to modify your system but you want to get a report of packages to be installed.
- **disabled:** Display a report of system packages that should be installed but continue the Conan execution and doesn’t install any package in your system. Useful if you want to keep manual control of these dependencies, for example in your development environment.

### 16.9.30 CONAN_SYSREQUIRES_SUDO

**Defaulted to:** True/1

This environment variable controls whether sudo is used for installing apt, yum, etc. system packages via SystemPackageTool helper, typically used in system_requirements(). By default when the environment variable does not exist, “True” is assumed, and sudo is automatically prefixed in front of package management commands. If you set this to “False” or “0” sudo will not be prefixed in front of the commands, however installation or updates of some packages may fail due to a lack of privilege, depending on the user account Conan is running under.

### 16.9.31 CONAN_TEMP_TEST_FOLDER

**Defaulted to:** False/0

Activating this variable will make build folder of test_package to be created in the temporary folder of your machine.

### 16.9.32 CONAN_TRACE_FILE

**Defaulted to:** Not defined

If you want extra logging information about your Conan command executions, you can enable it by setting the CONAN_TRACE_FILE environment variable. Set it with an absolute path to a file.

```
export CONAN_TRACE_FILE=/tmp/conan_trace.log
```

When the Conan command is executed, some traces will be appended to the specified file. Each line contains a JSON object. The _action field contains the action type, like COMMAND for command executions, EXCEPTION for errors and REST_API_CALL for HTTP calls to a remote.

The logger will append the traces until the CONAN_TRACE_FILE variable is unset or pointed to a different file.

See also:

Read more here: How to log and debug a conan execution

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16.9. Environment variables 565
16.9.33 CONAN_USERNAME, CONAN_CHANNEL

Warning: Environment variables CONAN_USERNAME and CONAN_CHANNEL are deprecated and will be removed in Conan 2.0. Don’t use them to populate the value of self.user and self.channel.

These environment variables will be checked when using self.user or self.channel in package recipes in user space, where the user and channel have not been assigned yet (they are assigned when exported in the local cache). More about these variables in the attributes reference.

16.9.34 CONAN_USER_HOME

Defaulted to: Not defined

Allows defining a custom base directory for Conan cache directory. Can be useful for concurrent builds under different users in CI, to retrieve and store per-project specific dependencies (useful for deployment, for example). Conan will generate the folder .conan under the custom base path.

See also:
Read more about it in Conan local cache: concurrency, Continuous Integration, isolation

16.9.35 CONAN_USER_HOME_SHORT

Defaulted to: Not defined

Specify the base folder to be used with the short paths feature. When not specified, the packages marked as short_paths will be stored in the C:\.conan (or the current drive letter).

If set to None, it will disable the short_paths feature in Windows for modern Windows that enable long paths at the system level.

Setting this variable equal to, or to a subdirectory of, the local conan cache (e.g. ~/.conan) would result in an invalid cache configuration and is therefore disallowed.

16.9.36 CONAN_USE_ALWAYS_SHORT_PATHS

Defaulted to: Not defined

If defined to True or 1, every package will be stored in the short paths directory resolved by Conan after evaluating CONAN_USER_HOME_SHORT variable (see above). This variable, therefore, overrides the value defined in recipes for the attribute short_paths.

If the variable is not defined or it evaluates to False then every recipe will be stored according to the value of its short_paths attribute. So, CONAN_USE_ALWAYS_SHORT_PATHS can force every recipe to use short paths, but it won’t work to force the opposite behavior.

16.9.37 CONAN_VERBOSE_TRACEBACK

Defaulted to: 0

When an error is raised in a recipe or even in the Conan code base, if set to 1 it will show the complete traceback to ease the debugging.
16.9.38 CONAN_ERROR_ON_OVERRIDE

** Defaulted to:** False

When a consumer overrides one transitive requirement without using explicitly the keyword override Conan will raise an error if this environment variable is set to True.

This variable can also be set in the *conan.conf* file under the section [general].

16.9.39 CONAN_VS_INSTALLATION_PREFERENCE

** Defaulted to:** Enterprise, Professional, Community, BuildTools

This environment variable defines the order of preference when searching for a Visual installation product. This would affect every tool that uses tools.vs_installation_path() and will search in the order indicated.

For example:

```bash
set CONAN_VS_INSTALLATION_PREFERENCE=Enterprise, Professional, Community, BuildTools
```

It can also be used to fix the type of installation you want to use indicating just one product type:

```bash
set CONAN_VS_INSTALLATION_PREFERENCE=BuildTools
```

16.9.40 CONAN_CACERT_PATH

** Defaulted to:** Not defined

Specify an alternative path to a cacert.pem file to be used for requests. This variable overrides the value defined in the conan.conf as cacert_path = <path/to/cacert.pem> under the section [general].

16.9.41 CONAN_DEFAULT_PACKAGE_ID_MODE

** Defaulted to:** semver_direct_mode

It changes the way package IDs are computed, but can change to any value defined in Using package_id() for Package Dependencies.

16.9.42 CONAN_SKIP_BROKEN_SYMLINKS_CHECK

** Defaulted to:** False/0

When set to True/1, Conan will allow the existence broken symlinks while creating a package.

16.9.43 CONAN_PYLINT_WERR

** Defaulted to:** Not defined

This environment variable changes the PyLint behavior from warning level to error. Therefore, any inconsistency found in the recipe will break the process during linter analysis.
16.10 Hooks

**Warning:** This is an experimental feature subject to breaking changes in future releases.

The Conan hooks are Python functions that are intended to extend the Conan functionalities and let users customize the client behavior at determined execution points. Check the hooks section in extending Conan to see some examples of how to use them and already available ones providing useful functionality.

16.10.1 Hook interface

Here you can see a complete example of all the hook functions available and the different parameters for each of them depending on the context:

```python
def pre_export(output, conanfile, conanfile_path, reference, **kwargs):
    assert conanfile
    output.info("conanfile_path=%s" % conanfile_path)
    output.info("reference=%s" % str(reference))

def post_export(output, conanfile, conanfile_path, reference, **kwargs):
    assert conanfile
    output.info("conanfile_path=%s" % conanfile_path)
    output.info("reference=%s" % str(reference))

def pre_source(output, conanfile, conanfile_path, **kwargs):
    assert conanfile
    output.info("conanfile_path=%s" % conanfile_path)
    if conanfile.in_local_cache:
        output.info("reference=%s" % str(kwargs["reference"]))

def post_source(output, conanfile, conanfile_path, **kwargs):
    assert conanfile
    output.info("conanfile_path=%s" % conanfile_path)
    if conanfile.in_local_cache:
        output.info("reference=%s" % str(kwargs["reference"]))

def pre_build(output, conanfile, **kwargs):
    assert conanfile
    if conanfile.in_local_cache:
        output.info("reference=%s" % str(kwargs["reference"]))
        output.info("package_id=%s" % kwargs["package_id"])
    else:
        output.info("conanfile_path=%s" % kwargs["conanfile_path"])

def post_build(output, conanfile, **kwargs):
    assert conanfile
    if conanfile.in_local_cache:
        output.info("reference=%s" % str(kwargs["reference"]))
        output.info("package_id=%s" % kwargs["package_id"])
    else:
        output.info("conanfile_path=%s" % kwargs["conanfile_path"])

def pre_package(output, conanfile, conanfile_path, **kwargs):
    assert conanfile
```

(continues on next page)
output.info("conanfile_path=%s" % conanfile_path)
if conanfile.in_local_cache:
    output.info("reference=%s" % str(kwargs["reference"]))
    output.info("package_id=%s" % kwargs["package_id"])

def post_package(output, conanfile, conanfile_path, **kwargs):
    assert conanfile
    output.info("conanfile_path=%s" % conanfile_path)
    if conanfile.in_local_cache:
        output.info("reference=%s" % str(kwargs["reference"]))
        output.info("package_id=%s" % kwargs["package_id"])

def pre_upload(output, conanfile_path, reference, remote, **kwargs):
    output.info("conanfile_path=%s" % conanfile_path)
    output.info("reference=%s" % str(reference))
    output.info("remote.name=%s" % remote.name)

def post_upload(output, conanfile_path, reference, remote, **kwargs):
    output.info("conanfile_path=%s" % conanfile_path)
    output.info("reference=%s" % str(reference))
    output.info("remote.name=%s" % remote.name)

def pre_upload_recipe(output, conanfile_path, reference, remote, **kwargs):
    output.info("conanfile_path=%s" % conanfile_path)
    output.info("reference=%s" % str(reference))
    output.info("remote.name=%s" % remote.name)

def post_upload_recipe(output, conanfile_path, reference, remote, **kwargs):
    output.info("conanfile_path=%s" % conanfile_path)
    output.info("reference=%s" % str(reference))
    output.info("remote.name=%s" % remote.name)

def pre_upload_package(output, conanfile_path, reference, package_id, remote, **kwargs):
    output.info("conanfile_path=%s" % conanfile_path)
    output.info("reference=%s" % str(reference))
    output.info("package_id=%s" % package_id)
    output.info("remote.name=%s" % remote.name)

def post_upload_package(output, conanfile_path, reference, package_id, remote, **kwargs):
    output.info("conanfile_path=%s" % conanfile_path)
    output.info("reference=%s" % str(reference))
    output.info("package_id=%s" % package_id)
    output.info("remote.name=%s" % remote.name)

def pre_download(output, reference, remote, **kwargs):
    output.info("reference=%s" % str(reference))
    output.info("remote.name=%s" % remote.name)

def post_download(output, conanfile_path, reference, remote, **kwargs):
    output.info("conanfile_path=%s" % conanfile_path)
    output.info("reference=%s" % str(reference))
    output.info("remote.name=%s" % remote.name)

def pre_download_recipe(output, reference, remote, **kwargs):
    output.info("reference=%s" % str(reference))

(continues on next page)
Functions of the hooks are intended to be self-descriptive regarding to the execution of them. For example, the `pre_package()` function is called just before the `package()` method of the recipe is executed.

For download/upload functions, the `pre_download()`/`pre_upload()` function is executed first in an `conan download`/`conan upload` command. Then `pre` and `post` `download_recipe()`/`upload_recipe()` and its subsequent `pre/post` `download_package()`/`upload_package()` if that is the case. Finally the general `post_download()`/`post_upload()` function is called to wrap up the whole execution.

**Important:** Pre and post `download_recipe()`/`download_package()` are also executed when installing new recipes/packages from remotes using `conan create` or `conan install`.

### 16.10.2 Function parameters

Here you can find the description for each parameter:

- **output**: Output object to print formatted messages during execution with the name of the hook and the function executed, e.g., [HOOK - complete_hook] `post_download_package()`: This is the remote name: default.

- **conanfile**: It is a regular ConanFile object loaded from the recipe that received the Conan command. It has its normal attributes and dynamic objects such as `build_folder`, `package_folder`...

- **conanfile_path**: Path to the `conanfile.py` file whether it is in local cache or in user space.

- **reference**: Named tuple with attributes name, version, user, and channel. Its representation will be a reference like: `box2d/2.1.0@user/channel`
• **package_id**: String with the computed package ID.

• **remote**: Named tuple with attributes `name`, `url` and `verify_ssl`.

### Availability of parameters for each Hook function depending on the context

<table>
<thead>
<tr>
<th>Availability of parameters for each Hook function depending on the context</th>
<th>Hook Functions*</th>
</tr>
</thead>
<tbody>
<tr>
<td>export()</td>
<td>source()</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameters</th>
<th>conanfile</th>
<th>conanfile_path</th>
<th>reference</th>
<th>package_id</th>
<th>remote</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>pre/post</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>post</strong></td>
<td>No</td>
<td>post</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>cache</strong></td>
<td>cache</td>
<td>cache</td>
<td>cache</td>
<td>cache</td>
<td>No</td>
</tr>
</tbody>
</table>

*Hook functions are indicated without pre and post prefixes for simplicity.

**Table legend:**

- **Yes**: Availability in pre and post functions in any context.
- **No**: Not available.
- **pre/post**: Availability in both pre and post functions with different values. e.g. `conanfile_path` pointing to user space in pre and to local cache in post.
- **post**: Only available in post function.
- **cache**: Only available when the context of the command executed is the local cache. e.g. `conan create`, `conan install`...
- **user space**: Only available when the context of the command executed is the user space. e.g. `conan build`

---

**Note:** Path to the different folders of the Conan execution flow may be accessible as usual through the `conanfile` object. See `source_folder` to learn more.

Some of this parameters does not appear in the signature of the function as they may not be always available (mostly depending on the recipe living in the local cache or in user space). However, they can be checked with the `**kwargs` parameter.

**Important:** Hook functions should have a `**kwargs` parameter to keep compatibility of new parameters that may be introduced in future versions of Conan.
16.11 CONAN_V2_MODE

This environment variable activates some behaviors and defaults that are intended to be in the next major release, Conan 2.0. It also turns into errors things that are already deprecated in Conan 1.x.

The objective is to try to minimize the impact on existing recipes when Conan 2.0 will be available and to start gathering feedback about the new configuration and behavior. This does not resemble the full behavior that Conan 2.0 will bring. The v2 mode is a work-in-progress, it is highly experimental and there is no commitment for stability here, but we expect that users with this mode activated will help us to shape the future version of Conan while we keep evolving the Conan 1.x series.

So, if you are ready to experiment add the variable CONAN_V2_MODE to your environment and, please, report your feedback about it.

**Warning:** Do not activate this mode in a production environment! Even if everything seems to work fine, package ID might change, revisions will be different and the ABI could be incompatible.

16.11.1 Changes related to the default configuration

These changes will be applied when installing Conan for the first time, as these are stored in the autogenerated configuration files in the cache:

- First level setting ccppstd is removed.
- Revisions are enabled by default (adds revisions_enabled=1 to conan.conf).
- No hooks activated by default.
- SCM data will be stored into conandata.yml.
- GCC &gt;= 5 autodetected profile will use libstdc++11.
- Directory &lt;cache&gt;/python is not added to Python sys.path.

Some of these behaviors will be also activated for existing installations if the conan.conf doesn’t contain a value for them.

16.11.2 Changes in recipes

These changes could break existing recipes:

- **Forbid access to self.cpp_info in conanfile::package_id() method.**
- Deprecate conanfile::config() method.
- Deprecate old python_requires syntax.
- **Forbid access to self.info in conanfile.package().**
- default_options are required to be a dictionary.
- **Raise if setting ccppstd appears in the recipe.**
- **Forbid self.settings and self.options in conanfile::source() method.**
- Deprecate tools.msvc_build_command.
- Deprecate tools.build_sln_command.
- Deprecate cpp_info.cppflags (use cxxflags instead).
• Deprecate environment variables CONAN_USERNAME and CONAN_CHANNEL.
• PYTHONPATH is not added automatically to the environment before running consumer functions.
• Attribute self.version is ensured to be a string in all the functions and scenarios.
• Access to member name in deps_cpp_info objects is forbidden, use get_name(<generator>) with
  the name of the generator.

16.11.3 Changes in profiles

Could break existing profiles:

  • Deprecate scopes section in profiles.

16.11.4 Other changes

  • Package name used by the pkg_config generator uses the same rules as any other generator. Previously, if it
    was not explicit, it was using lowercase cpp_info.name when it was different from the package name.
  • If build_type or compiler are not defined when using build helpers Conan will raise an error.
  • New compiler detection algorithm is used (e.g. when running conan profile new <name>
    --detect). Previously, <compiler> --version was parsed to detect the compiler and its version. Now,
    using CONAN_V2_MODE, Conan will try to detect the compiler and its version via compiler’s built-in macro
    definitions.

Note: More changes will be added, some of them could be reverted and the behavior may change without further
noticing. If you are using CONAN_V2_MODE, thanks! We really appreciate your feedback about the future of Conan.
CHAPTER
SEVENTEEN

VIDEOS AND LINKS

• NDC TechTown 2019: Using Conan in a real-world complex project by Kristian Jerpetjøn.
• Meeting Embedded 2018: “Continuous Integration of C/C++ for embedded and IoT with Jenkins, Docker and Conan” by Diego Rodriguez-Losada and Daniel Manzaneque.
• CppCon 2018: “Git, CMake, Conan - How to ship and reuse our C++ projects” by Mateusz Pusz.
• JFrog swampUP 2018: “Managing dependencies and toolchains with Conan and Artifactory” by Tobias Hieta
• JFrog swampUP 2018: “Cross building… It’s almost too easy!” by Théo Delrieu.
• JFrog Conan Playlist: “Conan - The C/C++ Package Manager”
• FOSDEM 2018: “Packaging C/C++ libraries with Conan” by Théo Delrieu.
  Includes AndroidNDK package and cross build to Android
• CppCon 2016: “Introduction to Conan C/C++ Package Manager” by Diego Rodriguez-Losada.
• CppCon 2017: “Faster Delivery of Large C/C++ Projects with Conan Package Manager and Efficient Continuous Integration” by Diego Rodriguez-Losada.
• “Conan.io C++ Package Manager demo with SFML” by Charl Botha
• CppRussia 2019: “ABI compatibility is not a MAJOR problem” by Javier Garcia Sogo
• CppCon 2019: “Building happiness in your life” by Steve Robinson

Do you have a video, tutorial, blog post that could be useful for other users and would like to share? Please tell us about it or directly send a PR to our docs: https://github.com/conan-io/docs, and we will link it here.
See also:

There is a great community behind Conan with users helping each other in Cpplang Slack. Please join us in the #conan channel!

18.1 General

18.1.1 Is Conan CMake based, or is CMake a requirement?

No. It isn’t. Conan is build-system agnostic. Package creators could very well use cmake to create their packages, but you will only need it if you want to build packages from source, or if there are no available precompiled packages for your system/settings. We use CMake extensively in our examples and documentation, but only because it is very convenient and most C/C++ devs are familiar with it.

18.1.2 Is build-system XXXXX supported?

Yes. It is. Conan makes no assumption about the build system. It just wraps any build commands specified by the package creators. There are already some helper methods in code to ease the use of CMake, but similar functions can be very easily added for your favorite build system. Please check out the alternatives explained in generator packages.

18.1.3 Is my compiler, version, architecture, or setting supported?

Yes. Conan is very general, and does not restrict any configuration at all. However, Conan comes with some compilers, versions, architectures, . . . , etc. pre-configured in the ~/.conan/settings.yml file, and you can get an error if using settings not present in that file. Go to invalid settings to learn more about it, or see the section Customizing settings.

18.1.4 Does it run offline?

Yes. It runs offline very well. Package recipes and binary packages are stored in your machine, per user, and so you can start new projects that depend on the same libraries without any Internet connection at all. Packages can be fully created, tested and consumed locally, without needing to upload them anywhere.
**18.1.5 Is it possible to install 2 different versions of the same library?**

Yes. You can install as many different versions of the same library as you need, and easily switch among them in the same project, or have different projects use different versions simultaneously, and without having to install/uninstall or re-build any of them.

Package binaries are stored per user in (e.g.) `~/.conan/data/Boost/1.59/user/stable/package/{sha_0, sha_1, sha_2...}` with a different SHA signature for every different configuration (debug, release, 32-bit, 64-bit, compiler...). Packages are managed per user, but additionally differentiated by version and channel, and also by their configuration. So large packages, like Boost, don’t have to be compiled or downloaded for every project.

**18.1.6 Can I run multiple Conan isolated instances (virtual environments) on the same machine?**

Yes, Conan supports the concept of virtual environments; so it manages all the information (packages, remotes, user credentials, . . . , etc.) in different, isolated environments. Check virtual environments for more details.

**18.1.7 Can I run the conan_server or Artifactory behind a firewall (on-premises)?**

Yes. Conan does not require a connection to conan.io site or any other external service at all for its operation. You can install packages from the ConanCenter repository if you want, test them, and only after approval, upload them to your on-premises server and forget about the original repository. Or you can just get the package recipes, re-build from source on your premises, and then upload the packages to your server.

**18.1.8 Can I connect to Conan remote servers through a corporate proxy?**

Yes, it can be configured in your `~/.conan/conan.conf` configuration file or with some environment variables. Check proxy configuration for more details.

**18.1.9 Can I create packages for third-party libraries?**

Of course, as long as their license allows it.

**18.1.10 Can I upload closed source libraries to ConanCenter?**

No. ConanCenter (https://conan.io/center/) is for Open Source packages only. Binaries in ConanCenter are created by our build service from recipes in https://github.com/conan-io/conan-center-index. Read how to contribute to ConanCenter in https://github.com/conan-io/conan-center-index/wiki

**18.1.11 Do I always need to specify how to build the package from source?**

No. But it is highly recommended. If you want, you can just directly start with the binaries, build elsewhere, and upload them directly. Maybe your `build()` step can download pre-compiled binaries from another source and unzip them, instead of actually compiling from sources. You can also use the `conan export-pkg` command to create packages from existing binaries.
18.1.12 Does Conan use semantic versioning (semver) for dependencies?

It uses a convention by which package dependencies follow semver by default; thus it intelligently avoids recompilation/repackaging if you update upstream minor versions, but will correctly do so if you update major versions upstream. This behavior can be easily configured and changed in the `package_id()` method of your conanfile, and any versioning scheme you desire is supported.

18.2 Using Conan

18.2.1 How to package header-only libraries?

Packaging header-only libraries is similar to other packages. Be sure to start by reading and understanding the packaging getting started guide. The main difference is that a package recipe is typically much simpler. There are different approaches depending on if you want Conan to run the library unit tests while creating the package or not. Full details are described in this how-to guide.

18.2.2 When to use settings or options?

While creating a package, you may want to add different configurations and variants of the package. There are two main inputs that define packages: settings and options. Read more about them in this section.

18.2.3 How to obtain the dependents of a given package?

The search model for Conan in commands such as `conan install` and `conan info` is done from the downstream or “consumer” package as the starting node of the dependency graph and upstream.

```
$ conan info poco/1.9.4@
```
The inverse model (from upstream to downstream) is not simple to obtain for Conan packages. This is because the dependency graph is not unique, it changes for every configuration. The graph can be different for different operating systems or just by changing some package options. So you cannot query which packages are dependent on `my_lib/0.1@user/channel`, but which packages are dependent on `my_lib/0.1@user/channel:63da998e3642b50bee33` binary package. Also, the response can contain many different binary packages for the same recipe, like `my_dependent/0.1@user/channel:packageID1... ID2.. . my_dependent/0.1@user/channel:packageIDN`. That is the reason why `conan info` and `conan install` need a profile (default profile or one given with `--profile`) or installation files `conanbuildinfo.txt` to look for settings and options.

In order to show the inverse graph model, the bottom node is needed to build the graph upstream and an additional node too to get the inverse list. This is usually done to get the build order in case a package is updated. For example, if we want to know the build order of the Poco dependency graph in case OpenSSL is changed we could type:

```
$ conan info poco/1.9.4@ -bo openssl/1.0.2t
WARN: Usage of `--build-order` argument is deprecated and can return wrong results. Use `conan graph build-order ...` instead.
[openssl/1.0.2t], [poco/1.9.4]
```

If OpenSSL is changed, we would need to rebuild it (of course) and rebuild Poco.

### 18.2.4 Packages got outdated when uploading an unchanged recipe from a different machine

Usually this is caused due to different line endings in Windows and Linux/macOS. Normally this happens when Windows uploads it with CRLF while Linux/macOS do it with only LF. Conan does not change the line endings to
not interfere with user. We suggest always using LF line endings. If this issue is caused by git, it could be solved with `git config --system core.autocrlf input`.

The `outdated` status is computed from the recipe hash, comparing the hash of the recipe used to create a binary package and the current recipe. The recipe hash is the hash of all the files included in the `conanmanifest.txt` file (you can inspect this file in your cache with `conan get <ref> conanmanifest.txt`). The first value in the manifest file is a timestamp and is not taken into account to compute the hash. Checking and comparing the contents of the different `conanmanifest.txt` files in the different machines can give an idea of what is changing.

If you want to make the solution self-contained, you can add a `.git/config` file in your project that sets the `core.autocrlf` property (for the whole repo), or if you need a per-file configuration, you could use the `.gitattributes` file to set the `text eol=lf` for every file you want.

### 18.2.5 Is there any recommendation regarding which `<user>` or `<channel>` to use in a reference?

A Conan reference is defined by the following template: `<library-name>/<library-version>@<user>/<channel>`.

The `<user>` term in a Conan reference is basically a namespace to avoid collisions of libraries with the same name and version in the local cache and in the same remote. This field is usually populated with the author’s name of the package recipe (which could be different from the author of the library itself) or with the name of the organization creating it. Here are some examples from Conan Center:

```
OpenSSL/1.1.1@conan/stable
CLI11/1.6.1@clutilis/stable
CTRE/2.1@ctre/stable
Expat/2.2.5@pix4d/stable
FakeIt/2.0.5@gasuketsu/stable
Poco/1.9.0@pocoproject/stable
c-blosc/v1.14.4@francescalted/stable
```

In the case of the `<channel>` term, normally OSS package creators use `testing` when developing a recipe (e.g. it compiles only in few configurations) and `stable` when the recipe is ready enough to be used (e.g. it is built and tested in a wide range of configurations).

From the perspective of a library developer, channels could be used to create different scopes of your library. For example, use `rc` channel for release candidates, maybe `experimental` for those kind of features, or even `qa/testing` before the library is checked by QA department or testers.

### 18.2.6 What does “outdated from recipe” mean exactly?

In some output or commands there are references to “outdated” or “outdated from recipe”. For example, there is a flag `--outdated` in `conan search` and `conan remove` to filter by outdated packages.

When packages are created, Conan stores some metadata of the package such as the settings, the final resolution of the dependencies... and it also saves the recipe hash of the recipe contents they were generated with. This way Conan is able to know the real relation between a recipe and a package.

Basically outdated packages appear when you modify a recipe and export and/or upload it, without re-building binary packages with it. This information is displayed in yellow with:

```bash
$ conan search pkg/0.1@user/channel --outdated --table=file.html
# open file.html
# It will show outdated binaries in yellow.
```
This information is important to know if the packages are up to date with the recipe or even if the packages are still “accessible” from the recipe. That means: if the recipe has completely removed an option (it could be a setting or a requirement) but there are old packages that were generated previously with that option, those packages will be impossible to install as their package ID are calculated from the recipe file (and that option does not exist anymore).

### 18.2.7 How to configure the remotes priority order

The lookup remote order is defined by the command `conan remote`:

```bash
$ conan remote list
conan-center: https://conan.bintray.com [Verify SSL: True]
conan-community: https://api.bintray.com/conan/conan-community/conan [Verify SSL: True]
```

As you can see, the remote `conan-center` is listed on index 0, which means it has the highest priority when searching or installing a package, followed by `conan-community`, on index 1. To update the index order, the argument `--insert` can be added to the command `conan remote update`:

```bash
$ conan remote update conan-community https://api.bintray.com/conan/conan-community/
   --insert
$ conan remote list
conan-community: https://api.bintray.com/conan/conan-community/conan [Verify SSL: True]
conan-center: https://conan.bintray.com [Verify SSL: True]
```

The `--insert` argument means index 0, the highest priority, thus the `conan-community` remote will be updated as the first remote to be used.

It’s also possible to define a specific index when adding a remote to the list:

```bash
$ conan remote add bincrafters https://api.bintray.com/conan/bincrafters/public-conan
   --insert 1
$ conan remote list
conan-community: https://api.bintray.com/conan/conan-community/conan [Verify SSL: True]
conan-center: https://conan.bintray.com [Verify SSL: True]
```

The `bincrafters` remote needs to be added after `conan-community`, so we need to set the remote index as 1.

### 18.3 Troubleshooting

#### 18.3.1 ERROR: Missing prebuilt package

When you are installing packages (with `conan install` or `conan create`) it is possible that you get an error like the following one:

```
WARN: Can't find a 'czmq/4.2.0' package for the specified settings, options and dependencies:
- Settings: arch=x86_64, build_type=Release, compiler=Visual Studio, compiler.version=16, os=Windows
- Options: shared=False, with_libcurl=True, with_libuuid=True, with_lz4=True,
  libcurl:shared=False, ...
- Dependencies: openssl/1.1.1d, zeromq/4.3.2, libcurl/7.67.0, lz4/1.9.2
```

(continues on next page)
This means that the package recipe czmq/4.2.0@ exists, but for some reason there is no precompiled package for your current settings. Maybe the package creator didn’t build and shared pre-built packages at all and only uploaded the package recipe, or maybe they are only providing packages for some platforms or compilers. E.g. the package creator built packages from the recipe for Visual Studio 14 and 15, but you are using Visual Studio 16.

By default, conan doesn’t build packages from sources. There are several possibilities:

- You can try to build the package for your settings from sources, indicating some build policy as argument, like `--build czmq` or `--build missing`. If the package recipe and the source code work for your settings you will have your binaries built locally and ready for use.

- If building from sources fail, you might want to fork the original recipe, improve it until it supports your configuration, and then use it. Most likely contributing back to the original package creator is the way to go. But you can also upload your modified recipe and pre-built binaries under your own username too.

### 18.3.2 ERROR: Invalid setting

It might happen sometimes, when you specify a setting not present in the defaults that you receive a message like this:

```
$ conan install . -s compiler.version=4.19 ...
```

```
ERROR: Invalid setting '4.19' is not a valid 'settings.compiler.version' value. Possible values are ['4.4', '4.5', '4.6', '4.7', '4.8', '4.9', '5.1', '5.2', '5.3', '5.4', '6.1', '6.2']
```

This doesn’t mean that such architecture is not supported by conan, it is just that it is not present in the actual defaults settings. You can find in your user home folder `~/.conan/settings.yml` a settings file that you can modify, edit, add any setting or any value, with any nesting if necessary. See Customizing settings.

As long as your team or users have the same settings (you can share with them the file), everything will work. The `settings.yml` file is just a mechanism so users agree on a common spelling for typical settings. Also, if you think that some settings would be useful for many other conan users, please submit it as an issue or a pull request, so it is included in future releases.

It is possible that some build helper, like CMake will not understand the new added settings, don’t use them or even fail. Such helpers as CMake are simple utilities to translate from conan settings to the respective build system syntax and command line arguments, so they can be extended or replaced with your own one that would handle your own private settings.

### 18.3.3 ERROR: Setting value not defined

When you install or create a package, it is possible to see an error like this:

```
ERROR: hello/0.1@user/testing: 'settings.arch' value not defined
```
This means that the recipe defined `settings = "os", "arch", ...` but a value for the arch setting was not provided either in a profile or in the command line. Make sure to specify a value for it in your profile, or in the command line:

```
$ conan install . -s arch=x86 ...
```

If you are building a pure C library with gcc/clang, you might encounter an error like this:

```
ERROR: hello/0.1@user/testing: 'settings.compiler.libcxx' value not defined
```

Indeed, for building a C library, it is not necessary to define a C++ standard library. And if you provide a value, you might end with multiple packages for exactly the same binary. What has to be done is to remove such subsetting in your recipe:

```python
def configure(self):
    del self.settings.compiler.libcxx
```

### 18.3.4 ERROR: Failed to create process

When conan is installed via pip/PyPI, and python is installed in a path with spaces (like many times in Windows “C:/Program Files...”), conan can fail to launch. This is a known python issue, and can’t be fixed from conan. The current workarounds would be:

- Install python in a path without spaces
- Use virtualenvs. Short guide:

```
$ pip install virtualenvwrapper-win  # virtualenvwrapper if not Windows
$ mkvirtualenv conan
(conan) $ pip install conan
(conan) $ conan --help
```

Then, when you will be using conan, for example in a new shell, you have to activate the virtualenv:

```
$ workon conan
(conan) $ conan --help
```

Virtualenvs are very convenient, not only for this workaround, but to keep your system clean and to avoid unwanted interaction between different tools and python projects.

### 18.3.5 ERROR: Failed to remove folder (Windows)

It is possible that operating conan, some random exceptions (some with complete tracebacks) are produced, related to the impossibility to remove one folder. Two things can happen:

- The user has some file or folder open (in a file editor, in the terminal), so it cannot be removed, and the process fails. Make sure to close files, specially if you are opening or inspecting the local conan cache.
- In Windows, the Search Indexer might be opening and locking the files, producing random, difficult to reproduce and annoying errors. Please disable the Windows Search Indexer for the conan local storage folder

### 18.3.6 ERROR: Error while initializing Options

When installing a Conan package and the follow error occurs:
ERROR: conanfile.py: Error while initializing options. Please define your default_options as list or multiline string

Probably your Conan version is outdated. The error is related to default_options be used as dictionary and only can be handled by Conan >= 1.8. To fix this error, update Conan to 1.8 or higher.

### 18.3.7 ERROR: Error while starting Conan Server with multiple workers

When running gunicorn to start conan_server in an empty environment:

```bash
$ gunicorn -b 0.0.0.0:9300 -w 4 -t 300 conans.server.server_launcher:app
```

```
**************************************************
* ERROR: STORAGE MIGRATION NEEDED! *
* A migration of your storage is needed, please backup first the storage directory
---and run:
$ conan_server --migrate
```

Conan Server will try to create ~/.conan_server/data, ~/.conan_server/server.conf and ~/.conan_server/version.txt at first time. However, as multiple workers are running at same time, it could result in a conflict. To fix this error, you should run:

```bash
$ conan_server --migrate
```

This command must be executed before to start the workers. It will not migrate anything, but it will populate the conan_server folder. The original discussion about this error is [here](#).

### 18.3.8 ERROR: Requested a package but found case incompatible

When installing a package which is already installed, but using a different case, will result on the follow error:

```bash
$ conan install poco/1.10.1@
```

```
[...]  
ERROR: Failed requirement 'openssl/1.0.2t' from 'poco/1.10.1@
ERROR: Requested 'openssl/1.0.2t' but found case incompatible 'OpenSSL'
Case insensitive filesystem can not manage this
```

The package OpenSSL/x.y.z@conan/stable is already installed. To solve this problem the different package with the same name must be removed:

```bash
$ conan remove "OpenSSL/*"
```

18.3. Troubleshooting 585
binary package  Output binary usually obtained with a *conan create* command applying settings and options as input. Usually, there are N binary packages inside one Conan package, one for each set of settings and options. Every binary package is identified by a package_id.

build helper  A build helper is a Python script that translates Conan settings to the specific settings of a build tool. For example, in the case of CMake, the build helper sets the CMake flag for the generator from Conan settings like the compiler, operating system, and architecture. Conan provides integration for several build tools such as *CMake*, *Autotools*, *MSBuild* or *Meson*. You can also integrate your preferred build system in Conan if it is not available by default.

build requirement  Requirements that are only needed when you need to build a package (that declares the *build requirement*) from sources, but if the binary package already exists, the build-require is not retrieved.

build system  Tools used to automate the process of building binaries from sources. Some examples are Make, Autotools, SCons, CMake, Premake, Ninja or Meson. Conan has integrations with some of these build systems using *generators* and *build helpers*.

conanfile  Can refer to either *conanfile.txt* or *conanfile.py* depending on what’s the context it is used in.

**conanfile.py** The file that defines a Conan recipe that is typically used to create packages, but can be used also to consume packages only (see *conanfile.txt*). Inside of this recipe, it is defined (among other things) how to download the package’s source code, how to build the binaries from those sources, how to package the binaries and information for future consumers on how to consume the package.

**conanfile.txt** It is a simplified version of the *conanfile.py* used only for consuming packages. It defines a list of packages to be consumed by a project and can also define the *generators* for the build system we are using, and if we want to *import* files from the dependencies, as shared libraries, executables or assets.

cross compiler  A cross compiler is a compiler capable of creating an executable intended to run in a platform different from the one in which the compiler is running.

dependency graph  A directed graph representing dependencies of several Conan packages towards each other. The relations between the packages are declared with the *requirements* in the recipes. A dependency graph in Conan depends on the input profile applied because the requirements can be *conditioned* to a specific configuration.

editable package  A *package* that resides in the user workspace, but is consumed as if it was in the cache. This mode is useful when you are developing the packages, and the projects that consume them at the same time.

generator  A generator provides the information of dependencies calculated by Conan in a suitable format that is usually injected in a build system. They normally provide a file that can be included or passed as input to the specific build system to help it to find the packages declared in the recipe. There are other generators that are not intended to be used with the build system. e.g. “deploy”, “YouCompleteMe”.

hook  *Conan Hooks* are Python scripts containing functions that will be executed before and after a particular task performed by the Conan client. Those tasks could be Conan commands, recipe interactions such as exporting
or packaging, or interactions with the remotes. For example, you could have a hook that checks that the recipe includes attributes like license, url and description.

library A library is a collection of code and resources to be reused by other programs.

local cache A folder in which Conan stores the package cache and some configuration files such as the conan.conf or settings.yml. By default, this file will be located in the user home folder ~/.conan/ but it’s configurable with the environment variable CONAN_USER_HOME. In some scenarios like CI environments or when using per-project management and storage changing the default conan cache location could be useful.

lockfile Files that store the information with the exact versions, revisions, options, and configuration of a dependency graph. They are intended to make the building process reproducible even if the dependency definitions in conanfile recipes are not fully deterministic.

options Options are declared in the recipes, it is similar to the setting concept but it is something that can be defaulted by the recipe creator, like if a library is static or shared. Options are specific to each package (there is not a yaml file like the settings.yml file), and each package creator can define their options “header_only” for example. The most common example is the “shared” option, with possible values True/False and typically defaulted to False.

package A Conan package is a collection of files that include the recipe and the N binary packages generated for different configurations and settings. It can contain binary files such as libraries, headers or tools to be reused by the consumer of the package.

package ID The package id is a hash of the settings options and requirements used to identify the binary packages. Applying different profiles to the conan create command, it will generate different package IDs. e.g: Windows, x86, shared…

package reference A package reference is the combination of the recipe reference and the package ID. It adopts the form of name/version@user/channel:package_id_hash.

package revision A unique ID using the checksum of the package (all files stored in a binary package). See the revisions mechanism page.

profile A profile is the set of different settings, options, environment variables and build requirements used when working with packages. The settings define the operating system, architecture, compiler, build type, and C++ standard. Options define, among other things, if dependencies are linked in shared or static mode or other compile options.

recipe Python script defined in a conanfile.py that specifies how the package is built from sources, what the final binary artifacts are, the package dependencies, etc.

recipe reference A recipe reference is the combination of the package name, version, and two optional fields named user and channel that could be useful to identify a forked recipe from the community with changes specific to your company. It adopts the form of name/version@user/channel.

recipe revision A unique ID using the latest VCS hash or a checksum of the conanfile.py with the exported files if any. See the revisions mechanism page.

remote The binary repository that hosts Conan packages inside a server.

requirement Packages on which another package depends on. They are represented by a conan reference: lib/1.0@

revision It is the mechanism to implicitly version the changes done in a recipe or package without bumping the actual reference or package version.

semantic versioning Versioning system with versions in the form of MAJOR.MINOR.PATCH where PATCH version changes when you make backward-compatible bug fixes, MINOR version changes when you add functionality in a backward-compatible manner, and MAJOR version changes when you make incompatible API changes. Conan uses semantic versioning by default but this behavior can be easily configured and changed in the package_id() method of your conanfile, and any versioning scheme you desire is supported.

settings A set of keys and values, like os, compiler and build_type that are declared at the ~/.conan/settings.yml file.
**shared library**  A library that is loaded at runtime into the target application.

**static library**  A library that is copied at compile time to the target application.

**system packages**  System packages are packages that are typically installed system-wide via system package management tools such as apt, yum, pkg, pkgutil, brew or pacman. It is possible to install system-wide packages methods from Conan adding a `system_requirements()` method to the conanfile.

**toolchain**  A toolchain is the set of tools usually intended for compiling, debugging and profiling applications.

**transitive dependency**  A dependency that is induced by the dependency that the program references directly. Imagine that your project uses the Poco library that needs the OpenSSL library, and OpenSSL is calling to the zlib library. In this case, OpenSSL and zlib would be transitive dependencies.

**workspace**  Conan workspaces allow us to have more than one package in user folders and have them directly use other packages from user folders without needing to put them in the local cache. Furthermore, they enable incremental builds on large projects containing multiple packages.
Check https://github.com/conan-io/conan for issues and more details about development, contributors, etc.

**Important:** Conan 1.28 shouldn’t break any existing 1.0 recipe or command line invocation. If it does, please submit a report on GitHub. Read more about the *Conan stability commitment*.

### 20.1 1.28.1 (06-Aug-2020)

- Feature: Add `user_info_build` attribute to `txt` generator. #7488
- Fix: Attribute `user_info_build` is available for commands in the local development workflow. #7488
- Fix: Do not override value of `public_deps` in `pkg_config` generator. #7482
- Bugfix: correctly set `CMAKE_OSX_SYSROOT` and `CMAKE_OSX_ARCHITECTURES`. #7512
- Bugfix: When using `build_requires` defined in a profile that is passed as `profile_host`, it was not being applied to `build_requires` that live in the host context (with `force_host_context=True`). #7500
- Bugfix: Fix broken `cmake_find_package_multi` when using components, as different configurations were being resolved to the same name, overwriting each other. #7492
- Bugfix: Powershell files generated by `virtualenv` generators use proper path separators. #7472

### 20.2 1.28.0 (31-Jul-2020)

- Feature: Show Conan version on HTML output. #7443 . Docs here
- Feature: Support for `cpp_info.components` in `pkg_config` generator. #7413 . Docs here
- Feature: Adds ps1 virtualenv to other OS for use with powershell 7. #7407 #7408 . Docs here
- Feature: Propose `init()` method to unconditionally initialize class attributes like `license` or `description`. #7404 . Docs here
- Feature: add deprecated attribute #7399 . Docs here
- Feature: Allow `conan.conf` user configuration of paths to client certificate and key, outside of the Conan cache. #7398 . Docs here
- Feature: Document return value of `self.copy()` in the `package()` method. #7389 . Docs here
• Feature: Complete cli2.0 framework to handle sub-commands and add `conan user` command for cli 2.0. #7372

• Feature: Implement `required_conan_version` in `conanfile.py`, will raise if the current Conan version does not match the defined version range. #7360. Docs here

• Feature: Add `provides` attribute to `ConanFile`: recipes can declare what they provide and Conan will fail if several recipes provide the same functionality (ODR violation). #7337. Docs here

• Feature: When using `CONAN_V2_MODE` if `build_type` or `compiler` are not defined Conan will raise an error. #7327. Docs here

• Feature: Adds “filenames” to `cppinfo` attribute, and changes `cmake_find_package` and `cmake_find_package_multi` generators so that they support it. #7320. Docs here

• Feature: Define `recipe_folder` attribute pointing to the folder containing `conanfile.py` #7314. Docs here

• Feature: Checking if a Linux distro uses `apt` is now based on the existence of `apt` in the system, instead of checking if the distro currently being used is in a hard-coded list of distros known to use `apt`. #7309

• Feature: Add commands management for cli 2.0. #7278

• Feature: Complete revamp of the `lockfiles` feature. Including version-only lockfiles, partial lockfiles, new command line syntax, improved management of build-order and many pending fixes. #7243. Docs here

• Feature: More detailed description for `--update` argument. #7167. Docs here

• Feature: improve compiler detection for `CONAN_V2_MODE`. #5740. Docs here

• Feature: Add settings for `clang-cl` (clang on Windows). #5705. Docs here

• Fix: Relax `pluginbase` requirement to `pluginbase>=0.5`, including latest 1.0.0. #7441

• Fix: Make explicit the file writing of `toolchain()` helpers, so the method can be used to save custom files. #7435. Docs here

• Fix: Fixing `--help` for commands in proposal for command line v2.0. #7394

• Fix: Show outdated packages when running `search --table`. #7364. Docs here

• Fix: Relax `msbuild` generator to not raise in Linux. #7361

• Fix: Conan config install does not trigger scheduled config command. #7311

• Fix: Implement missing `__contains__` method, so checking if "myoption" in `self.info.options` is possible in `package_id()`. #7303

• Fix: Build first occurrence of a node in a lockfile when it is repeated (build requires) #7144

• BugFix: Only add User-Agent to headers dict if it was not provided by the user. #7390

• Bugfix: `cppstd` was missing in `settings.yml` for the qcc compiler and updates to 8.3. #7384

• BugFix: Fix missing download of `conan_sources.tgz` created using `export_sources()` method. #7380

• Bugfix: Intel Compiler install location detection on Windows. #7370

• Bugfix: Avoid crash while computing `package_id` when using `package_revision_mode`, and also incorrectly using installed binaries and reporting them installed after the re-computation of `package_id` resolved to a different binary. #7353

• Bugfix: `cmake_multi` generator used with Xcode CMake generator. #7341

• Bugfix: Do not fail for `conan remove -r remote -p` when there are no packages in the remote. #7338
• Bugfix: Add system_libs to scons generator. #7302

20.3 1.27.1 (10-Jul-2020)

• Bugfix: Recover quotes around linker flags in CMake generators, fix failure with Macos frameworks #7322

20.4 1.27.0 (01-Jul-2020)

• Feature: (Only if using two profiles) Information from the self.user_info field is provided to consumers: information from the _host_ context is accessible via deps_user_info attribute, and information from the _build_ context via user_info_build attribute. #7266. Docs here
• Feature: New conan config install --list and conan config install --remove=index arguments to display and remove conan config install origins. #7263. Docs here
• Feature: Support components for cmake_find_package_multi generator. #7259. Docs here
• Feature: Add Pop!_OS to the list of APT based distributions. #7237
• Feature: Use Bootstrap in search table template style. #7224
• Feature: Added support for template dir in conan new. #7215. Docs here
• Feature: Configuration for checking the required Conan client version. #7183. Docs here
• Feature: Adds tool to fix symlinks in the package_folder. #7178. Docs here
• Feature: Templates for conan search --table and conan info --graph can be overridden by the user. #7176. Docs here
• Feature: Add support for the CLICOLOR/CLICOLOR_FORCE/NO_COLOR output colorization control variables. #7154. Docs here
• Fix: Remove message from the qmake generator. #7228
• Fix: Allow --build=Pkg/0.1@ to match the Pkg/0.1 package, so the conan install Pkg/0.1@ --build=Pkg/0.1@ also works. #7219
• Fix: Improve error message when svn or git are not in the installed or in the path. #7194
• Fix: Graph created for the test_package/conanfile.py recipe takes the profile:build if given. #7182
• Fix: Define user variables in the conan_toolchain.cmake file, not in the project-include file. #7160
• Fix: Set toolset for MSBuild in case of Intel C++. #6809
• Bugfix: Allow to extend classes with python_requires_extend from packages that contain “.” dots in the package name. #7262
• Bugfix: Correctly inherit scm definitions from python_requires base classes. #7238
• Bugfix: Change GNU triplet for iOS, watchOS, tvOS to allow simulator builds. #6748
• SCM mode with scm_to_conandata and revisions marked as stable. Docs here

20.5 1.26.1 (23-Jun-2020)

• Fix: Add missing migrations. #7213
• Fix: Packages listed as build_requires in recipes that belong to the _host_ context don’t add as build_requires those listed in the _host_ profile. #7169

20.6 1.26.0 (10-Jun-2020)

• Feature: Expose msvs_toolset tool. #7134 . Docs here
• Feature: Add components to cmake_find_package generator. #7108 . Docs here
• Feature: Add stdcpp_library tool. #7082 . Docs here
• Feature: Add remove_files_by_mask helper #7080 . Docs here
• Feature: New toolchain() recipe method, as a new paradigm for integrating build systems, and simplifying developer flows. #7076 . Docs here
• Feature: New experimental msvc generator that generates a .props file per dependency and is also multi-configuration. #7035 . Docs here
• Feature: Add conan config init command. #6959 . Docs here
• Feature: Add export() and export_sources() methods, that provide the self.copy() helper to add files to recipe or sources in the same way as the corresponding attributes. #6945 . Docs here
• Feature: Allow access to self.name and self.version in set_name() and set_version() methods. #6940 . Docs here
• Feature: Use a template approach for the html and dot output of the Conan graph. #6833
• Feature: Handle C++ standard flag for Intel C++ compiler. #6766
• Feature: Call compilervars.sh within CMake helper (Intel C++). #6735 . Docs here
• Feature: Pass command to Runner as a sequence instead of string. #5583 . Docs here
• Fix: JSON-serialize sets as a list when using conan inspect –json. #7151
• Fix: Update the lockfile passed as an argument to the install command instead of the default conan.lock. #7127
• Fix: Adding a package as editable stores full path to conanfile.py. #7079
• Fix: Fix broken test PkgGeneratorTest. #7065
• Fix: Fix wrong naming of variables in the pkg_config generator. #7059
• Fix: Do not modify scm attribute when the origin remote cannot be deduced. #7048
• Fix: vcvars_dict should accept a conanfile too. #7010 . Docs here
• Fix: conan config install can overwrite read-only files and won’t copy permissions. #7004
• Fix: Better error message for missing binaries, including multiple “–build=xxx” outputs. #7003
• Fix: Add quotes to folders to accept paths with spaces when calling pyinstaller. #6955
• Fix: Previously conan always set cpp_std option in meson project, even if cppstd option was not set in conan profile. Now it sets the option only if cppstd profile option has a concrete value. #6895
• Fix: Handle compiler flags for Intel C++ (AutoToolsBuildEnvironment, Meson). #6819
• Fix: Set the default CMake generator and toolset for Intel C++. #6804
• Bugfix: Fix iOS CMake architecture. #7164
• Bugfix: Getting attribute of self.deps_user_info["dep"] now raise AttributeError instead of a (wrong) KeyError, enabling hasattr() and correct getattr() behaviors. #7131
• Bugfix: Fix crash while computing the `package_id` of a package when different `package_id_mode` are mixed and include `package_revision_mode`. #7051
• Bugfix: Do not allow uploading packages with missing information in the `scm` attribute. #7048
• Bugfix: Fixes an issue where Apple Framework lookup wasn’t working on `RelWithDebInfo` CMake build types. #7024
• Bugfix: Do not check patch compiler version in the `cmake` generators. #6976

20.7 1.25.2 (19-May-2020)

• Bugfix: Previously conan always set `cpp_std` option in meson project, even if `cppstd` option was not set in conan profile. Now it sets the option only if `cppstd` profile option has a concrete value. #7047
• Bugfix: Fix deploy generator management of relative symlinks. #7044
• Bugfix: Fixes an issue where Apple Framework lookup wasn’t working on `RelWithDebInfo`. #7041
• Bugfix: Fix broken `AutoToolsBuildEnvironment` when a profile:build is defined. #7032

20.8 1.25.1 (13-May-2020)

• Feature: Add missing gcc versions: 6.5, 7.5, 8.4, 10.1. #6993. Docs here
• Feature: Implements `cpp_info.components` dependencies. #6871. Docs here
• Feature: Change HTML output for `conan search --table` command. #6832. Docs here
• Feature: Execute periodic config install command. #6824. Docs here
• Feature: Add `build_modules` to markdown generator output. #6800
• Feature: Resume interrupted file downloads if server supports it. #6791
• Feature: Using `CONAN_V2_MODE` the `version` attribute in a `ConanFile` is always a string (already documented). #6782. Docs here
• Feature: Support GCC 9.3. #6772. Docs here
• Feature: Populate `settings_build` and `settings_target` in conanfile (only if provided `--profile:build`). #6769. Docs here

20.9 1.25.0 (06-May-2020)

• Feature: Consume `settings_build` to get the value of the OS and arch from the build machine (only when `--profile:build` is provided). #6916. Docs here
• Feature: Implements `cpp_info.components` dependencies. #6871. Docs here
• Feature: Resume interrupted file downloads if server supports it. #6791
• Feature: handle C++ standard for Intel C++ compiler #6766
• Feature: add Intel 19.1 (2020). #6733
• Fix: tools.unix_path is noop in all platforms but Windows (already documented behavior). #6935
• Fix: Preserve symbolic links for deploy generator. #6922 . Docs here
• Fix: Adds missing version GCC 10 to default settings. #6911 . Docs here
• Fix: Populate requires returned by the servers from the search endpoint using requires (Artifactory) or full_requires (conan_server) fields. #6861
• Fix: Avoid failures that happen when Conan runs in a non-existing folder. #6825
• Fix: Use pep508 environment markers for defining Conan pip requirements. #6798
• Fix: Improve error message when [options] are not specified correctly in conanfile.txt. #6794
• Fix: Fix: add missing compiler version check for Intel. #6734
• Bugfix: Prevent crash when mixing package_id modes for the same dependency. #6947
• BugFix: Propagate arch parameter to tools.vcvars_command() in MSBuild() build helper. #6928
• Bugfix: Fix the output of conan info package folder when using build_id() method. #6917
• Bugfix: Generate correct PACKAGE_VERSION in cmake_find_package_multi generator for multi-config packages. #6914
• Bugfix: enable C++20 on Apple Clang. #6858
• Bugfix: Variable package_name in conan new -t <template> command contains a _CamelCase_ version of the name of the package. #6821 . Docs here
• Bugfix: Changed the CMake generator template to properly handle exelinkflags and sharedlinkflags using generator expressions. #6780

20.10 1.24.1 (21-Apr-2020)

• Bugfix: correct the cmake generator target name in the markdown generator output. #6788
• Bugfix: Avoid FileNotFoundError as it is not compatible with Python 2. #6786

20.11 1.24.0 (31-Mar-2020)

• Feature: Add the needed command-line arguments to existing commands to provide information about host and build profiles. #5594 . Docs: here
• Feature: Add markdown generator, it exposes useful information to consume the installed packages. #6758 . Docs here
• Feature: Add new tool cppstd_flag to retrieve the compiler flag for the given settings. #6744 . Docs here
• Feature: Short paths feature is available for Cygwin. #6741 . Docs here
• Feature: Add Apple Clang as a base compiler for Intel C++. #6740 . Docs here
• Feature: Make settings.get_safe and options.get_safe accept a default value. #6739 . Docs here
• Feature: CONAN_V2_MODE deprecates two legacy ways of reusing python code: the <cache>/python path and the automatic PYTHONPATH environment variable. #6737 . Docs here
• Feature: Add the _description_ field to the output of the conan info command. #6724 . Docs here
• Feature: Add more detailed information when there are missing packages. #6700 . Docs here
• Feature: Support mirrors for tools.download and tools.get. #6679 . Docs here
• Feature: Modify the default behaviour in SystemPackageTool to be able to create a recipe that does not install system requirements by default if the CONAN_SYSREQUIRES_MODE is not set. #6677 . Docs here
• Feature: Add cpp_info.components package creator interface to model internal dependencies inside a recipe. #6653 . Docs here
• Feature: Add a new init() method to conanfile.py recipes that can be used to add extra logic when inheriting from python_requires classes. #6614 . Docs here
• Fix: Add Sun C compiler version 5.15 into default settings.yml. #6767
• Fix: Raises ConanException when package folder is invalid for export-pkg. #6720 . Docs here
• Fix: Added print to stderr and exit into pyinstaller script when it detects python usage of python 3.8 or higher as currently pyinstaller does not support python 3.8. #6686
• Fix: Improve the command line help for the conan install –build option. #6681 . Docs here
• Fix: Add build policy help for –build argument when used in conan graph build-order command. #6650
• Fix: Remove file before copying in conan config install to avoid permission issues. #6601
• Fix: check_min_cppstd raises an exception for an unknown compiler. #6548 . Docs here
• Fix: cmake_find_package no longer seeks to find packages which are already found. #6389
• Bugfix: Fixes the auto-detection of sun-cc compiler when it outputs Studio 12.5 Sun C. #6757
• Bugfix: Add values to definitions passed to MSBuild build helper which values are not None (0, False...). #6730
• Bugfix: Include name and version in the data from conanbuildinfo.txt, so it is available in self.deps_cpp_info["dep"].version and self.deps_cpp_info["dep"].name, so it can be used in conan build and in test_package/conanfile.py. #6723 . Docs here
• Bugfix: Fix check_output_runner() to handle dirs with whitespaces. #6703
• Bugfix: Fix vcvars_arch usage before assignment, that can cause a crash in tools.vcvars_command() that is also used internally by MSBuild helper. #6675
• Bugfix: Silent output from cmake_find_package generator with CONAN_CMAKE_SILENT_OUTPUT. #6672
• Bugfix: Use always LF line separator for .sh scripts generated by virtualenv generators. #6670
• Bugfix: Use the real settings value to check the compiler and compiler version in the cmake generator local flow when the package_id() method changes values. #6659

20.12 1.23.0 (10-Mar-2020)

• Feature: New general.parallel_download=<num threads> configuration, for parallel installation of binaries, to speed up populating packages in a cache. #6632 . Docs here
• Feature: Fixed inability to run execute test and install separately, that is, without build step. Added meson_test() method, which executes meson test (compared to ninja test in text()). Added meson_install() method, which executes meson install (compared to ninja install in install()). #6574 . Docs here
• Feature: Update python six dependency to 1.14.0. #6507
• Feature: Add environment variable ‘CONAN_V2_MODE’ to enable Conan v2 behavior. #6490 . Docs here
• Feature: Implement conan graph clean-modified subcommand to be able to clean the modified state of a lockfile and re-use it later for more operations. #6465 . Docs here
• Feature: Allow building dependency graphs when using lockfiles even if some requirements are not in the lockfiles. This can happen for example when test_package/conanfile.py has other requirements, as they will not be part of the lockfile. #6457 . Docs here
• Feature: Implement a new package-ID computation that includes transitive dependencies even when the direct dependencies have remove them, for example when depending on a header-only library that depends on a static library. #6451 . Docs here
• Fix: inspect command can be executed without remote.json (#6558) #6559
• Fix: Raise an error if MSBuild argument targets is not a list, instead of splitting a string passed as argument instead of a list. #6555
• Bugfix: Check the CMP0091 policy and set CMAKE_MSVS_RUNTIME_LIBRARY accordingly to CONAN_LINK_RUNTIME if it’s set to NEW. #6626
• Bugfix: Fix error parsing system_libs from conanbuildinfo.txt file. #6616
• Bugfix: Environment variables from the profiles are not set in the _conaninfo.txt_ file of the packages exported with the export-pkg command. #6607
• BugFix: Set the self.develop=True attribute for recipes when they are used with conan export-pkg, in all methods, it was previously only setting it for the package() method. #6585
• Bugfix: set CMAKE_OSX_DEPLOYMENT_TARGET for iOS, watchOS and tvOS. #6566
• Bugfix: Parse function of GCC version from command line now works with versions >=10. #6551
• Bugfix: improve Apple frameworks lookups with CMake integration #6533

20.13 1.22.3 (05-Mar-2020)

• Bugfix: Fixed crashing of recipes using both python_requires and build_id(). #6618
• Bugfix: Conan should not append generator_platform to the Visual Studio generator if it is already specified by the user. #6549

20.14 1.22.2 (13-Feb-2020)

• Bugfix: Do not re-evaluate lockfiles nodes, only update the package reference, otherwise the build-requires are broken. #6529
• Bugfix: Fixing locking system for metadata file so it can be accessed concurrently. #6524

20.15 1.22.1 (11-Feb-2020)

• Fix: Increase six version to allow more modern releases. #6509
• Fix: remove GLOBAL from targets to avoid conflicts when using add_subdirectory. #6488 . Docs here
• Fix: Avoid caching revision “0” under api V2 (revisions enabled) in the download cache. #6475 . Docs here
- Bugfix: Manage the dirty state of the cache package folder with `conan export-pkg`. #6498
- Bugfix: Add `system_libs` to `premake` generator. #6495
- Bugfix: Upload was silently skipping exceptions that could leave the packages dirty. Long uploads or large compressing times in non-terminals (piped output, like in CI systems) crashed, leaving packages dirty too, but not reporting any error. #6486
- Bugfix: Add quotes to `virtualenv` scripts, so they don’t crash in pure sh shells. #6265

20.16 1.22.0 (05-Feb-2020)

- Feature: Set conan generated CMake targets as `GLOBAL` so that they can be used with an `ALIAS` for consumers. #6438. Docs here
- Feature: Deduce `compiler.base.runtime` for Intel compiler settings when using Visual Studio as the base compiler. #6424
- Feature: Allow defining an extra user-defined properties .props file in MSBuild build helper. #6374. Docs here
- Feature: Force the user to read that Python 2 has been deprecated. #6336. Docs here
- Feature: Implement a download cache, which can be shared and concurrently used among different conan user homes, selectable configuring `storage.download_cache` in conan.conf. #6287. Docs here
- Feature: Some improvements in the internal of lockfiles. Better ordering of nodes indexes. Separation of `requires` and `build-requires`. Better status field, with explicit exported, built values. #6237
- Feature: `imports` functionality can import from “symbolic” names, preceded with @, like @bindirs, @libdirs, etc. This allows importing files from variable package layouts, including custom function packages, and editable package layouts #6208. Docs here
- Feature: Improve output messages for parallel uploads: the text of the uploaded files contains to which packages they belong and the output for CI is clearer. #6184
- Feature: Adds `vcvars_append` variable (defaulting to False) to CMake and Meson build helpers constructors, so when they need to activate the Visual Studio environment via `vcvars` (for Ninja and NMake generators), the `vcvars` environment is appended at the end, giving precedence to the environment previously defined. #6000. Docs here
- Fix: Use CCI package reference for example command. #6463
- Fix: Generators `cmake` and `cmake_multi` use the name defined in `cpp_info.name` (reverts change from 1.21.1 as stated). #6429
- Fix: Cleaning `LD_LIBRARY_PATH` environment in SCM commands for “pyinstaller” installations, as SSL can fail due to using old SSL stuff from Conan instead from git/svn. #6380
- Fix: Recipe substitution for `scm` (old behavior) fixed for multiline comments in Python 3.8. #6355. Docs here
- Fix: Avoid warning in “detect” process with Python 3.8, due to Popen with `bufsize=1` #6333
- Fix: Propagate server error (500) in `checksum_deploy`. #6324
- Fix: Fixed wrong CMake command line with `-G Visual Studio 15 ARM for armv8 architectures`. #6312
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- Fix: Add all the system_libs and requirements to the CMake targets constructed by the generators. It will impact header-only libraries that are consumed using targets (previously they were missing some information). #6298
- Fix: Avoid WindowsStore tools.vcvars() management when the environment is already set. #6296
- Fix: When the token is empty, and conan user myuser -p=mypass -r=remote is used, the user-password are send in HttpBasic so it can be used for completely protected servers that do not expose the ping endpoint. #6254
- Fix: Add cpp_info.<config> information to cmake_find_package_multi and cmake_find_package generators. #6230 . Docs here
- Fix: Multi-generators cannot be used without build_type setting. A failure is forced to cmake_find_package_multi and visual_studio_multi as it was in cmake_multi. #6228
- Fix: Fix typo in error message from tools.get(). #6204
- Fix: Raise error for symlinks in Windows that point to a different unit. #6201
- BugFix: Avoid included profiles overwriting variables in the current profile. #6398
- Bugfix: Lockfiles were not correctly applying locked options to packages, which produced incorrect evaluation of requirements() method. #6395
- Bugfix: Fix broken compression of .tgz files due to Python 3.8 changing tar default schema. #6355 . Docs here
- Bugfix: Include MacOS frameworks definitions in autotools LDFLAGS (also Meson). #6309
- Bugfix: Apply system_libs information in autotools build helper. #6309
- Bugfix: The environment_append() helper does not modify the argument anymore, which caused problems if the argument was reused. #6285
- Bugfix: Include “Package ID Unknown” nodes in conan graph build-order, as they need to be processed in that order. #6251
- Bugfix: --raw argument is ignored when searching for a specific reference. #6241
- Bugfix: Avoid raising a version conflict error when aliases have not been resolved yet, typically for aliased build-requires that are also in the requires. #6236
- Bugfix: conan inspect now is able to properly show name and version coming from set_name() and set_version() methods. #6214

20.17 1.21.3 (03-Mar-2020)

- Bugfix: Fixing locking system for metadata file so it can be accessed concurrently. #6543
- Bugfix: Manage the dirty state of the cache package folder with conan export-pkg. #6517
- Bugfix: BugFix: Add quotes to virtualenv scripts, so they don’t crash in pure sh shells. #6516
- Bugfix: Upload was silently skipping exceptions, which could result in packages not uploaded, but user not realizing about the error. #6515
- BugFix: Add system_libs to premake generator. #6496

20.18 1.21.2 (31-Jan-2020)

- Fix: Recipe substitution for scm (old behavior) fixed for multiline comments in Python 3.8 #6439
• Bugfix: Fix broken compression of .tgz files due to Python 3.8 changing tar default schema. #6439
• Bugfix: Append CONAN_LIBS in cmake generator to avoid overwriting user-defined libs. #6433

20.19 1.21.1 (14-Jan-2020)

• Fix: Fix options type detection using six.string_types. #6322
• Fix: Fix minor issues in cmake and cmake_multi generators: wrong variable used in conan_find_appleFrameworks macro. #6295
• Fix: Generators cmake and cmake_multi use the name of the package instead of cpp_info.name (this change is to be reverted in 1.22) #6288
• Bugfix: Fixing readout of backslashes for virtualenv generator files so they are not interpreted as escape characters. #6320
• Bugfix: Fix uninformative crash when tools.download() gets a 403 and it is not providing an auth field. #6317
• Bugfix: Enhance validation of the short_paths_home property to correctly handle the scenarios where it is set to a path that contains the value of the Conan cache path, but is not a subdirectory of it. #6304
• Bugfix: Fixes cpp_info.name vs. cpp_info.names issue in pkg_config generator #6223

20.20 1.21.0 (10-Dec-2019)

• Feature: The generator cmake_find_package_multi generates a PackageConfigVersion.cmake file that allows using find_package with the VERSION argument. #6063 . Docs here
• Feature: Settings support for Intel compiler. #6052 . Docs here
• Feature: Allow setting different cpp_info name for each generator that supports that property using the new cpp_info.names["generator_name"] property. #6033 . Docs here
• Feature: Provide _INCLUDE_DIR variables in the cmake_find_package generator #6017
• Feature: Information in the artifacts.properties file is sent using matrix-params too when a package is uploaded to a server (if it has the capability). This will be the recommended way to send these properties to Artifactory (release TBD) to bypass Nginx blocking properties with periods. #6014 . Docs here
• Feature: New tools.check_min_cppstd and tools.valid_min_cppstd to check if the cppstd version is valid for a specific package. #5997 . Docs here
• Feature: New parameter for tools.patch to opt-in applying fuzzy patches. #5996 . Docs here
• Feature: Environment variables for virtual environments are stored in .env files containing just the key-value pairs. It will help other processes that need to read these variables to run their own commands. #5989
• Feature: New argument of conan upload command –parallel to upload packages using multithreading. #5856 . Docs here
• Feature: New python_requires declared as Conanfile class attributes. Includes extension of base class, they affect the binary packageID with minor_mode default mode. They are also locked in lockfiles. #5804 . Docs here
• Feature: Accept logging level as logging names #5772 . Docs here
• Fix: Add the RES_DIRS as variable to the variables when using the cmake_find_package generator. #6166
• Fix: Fix SyntaxWarning when comparing a literal with for identity in Python 3.8 #6165
• Fix: Remove recipe linter from codebase, it is no longer a built-in feature. It has been moved to hooks. Install the hook and update your “conan.conf” to activate it. #6152 . Docs here
• Fix: Make lockfiles invariant when the graph doesn’t change. Now 2 different lockfiles captured with the same resulting graph in 2 different instants will be identical. #6139
• Fix: Make the compatible_packages feature to follow the --build=missing build policy. Packages that find a compatible binary will not fire a binary build with the “missing” build policy. #6134 . Docs here
• Fix: Fix create command build policy help message to reflect correct behavior. #6131 . Docs here
• Fix: Improved error message when sources can’t be retrieved from remote #6085
• Fix: Raise a meaningful error when the settings.yml file is invalid #6059
• Fix: Move the warning about mixing ‘os’ and ‘os_build’ to just before the pre_export stage #6021
• Bugfix: Implement SystemPackageTool.installed(package_name) as described in the documentation. #6198
• Bugfix: Remove carriage returns from build_info .json file to avoid Artifactory errors in some cases when publishing the build info to the remote. #6180
• Bugfix: Upload correct packages when specifying revisions and fail with incorrect ones. #6143
• Bugfix: Fix different problems when using conan download with revisions. #6138
• Bugfix: Make sure set_version() runs in the conanfile.py folder, not in the current folder, so relative paths are not broken if executing from a different location. #6130 . Docs here
• Bugfix: Fix the help message for conan export-pkg command for the -options parameter. #6092
• Bugfix: Use a context manager to change the folder during build_package to avoid propagating the directory change to other tasks. #6060
• Bugfix: The AutoToolsBuildEnvironment build helper now uses the win_bash parameter of the constructor when calling to configure(). #6026
• Bugfix: Conan’s virtualenvironments restore the environment to the state it was before activating them (previously it was restored to the state it was when the conan install was run). #5989

20.21 1.20.5 (3-Dec-2019)

• Bugfix: Removing --skip-env and --multi-module arguments for conan build info --v2. Now the environment is not captured (will be handled by the Artifactory plugin) and recipes and packages are saved as different modules in build info. #6169 . Docs here

20.22 1.20.4 (19-Nov-2019)

• Feature: Added traces to check_output internal call to log the called command and the output as INFO traces (can be adjusted with export CONAN_LOGGING_LEVEL=20) #6091
• Bugfix: Using scm with auto values with a conanfile.py not being in the root scm folder it failed to export the right source code directory if not using --ignore-dirty and the repo was not pristine. #6098
• Bugfix: Fix conan build info command when conan_sources.tgz not present in remote. #6088
20.23 1.20.3 (11-Nov-2019)

- Bugfix: Using the `scm` feature with `auto` fields was not using correctly the freeze sources from the local user directory from the second call to `conan create`. #6048
- Bugfix: Each Apple framework found using CMake `find_library` is stored in a different `CONAN_FRAMEWORK_<name>_FOUND` variable #6042

20.24 1.20.2 (6-Nov-2019)

- Bugfix: Fix Six package version to be compatible with Astroid #6031

20.25 1.20.1 (5-Nov-2019)

- Bugfix: Fixed authentication with an Artifactory repository without anonymous access enabled. #6022

20.26 1.20.0 (4-Nov-2019)

- Feature: Provide `CONAN_FRAMEWORKS` and `CONAN_FRAMEWORKS_FOUND` for Apple frameworks in CMake generators and `conan_find_apple_frameworks()` macro helper in CMake generators. #6003. Docs here
- Feature: Saving profile list as a json file #5954. Docs here
- Feature: Improve `conan_build_info` command maintaining old functionality. #5950. Docs here
- Feature: Add `-json` argument to the `config home` subcommand to output the result to a JSON file. #5946. Docs here
- Feature: Add `cpp_info.build_modules` to manage build system modules like additional CMake functions in packages #5940. Docs here
- Feature: Add support for Clang 10. #5936
- Feature: Store `md5` and `sha1` checksums of downloaded and uploaded packages in `metadata.json`. #5910
- Feature: Allow the possibility to avoid `x86_64` to `x86` building when cross-building. #5904. Docs here
- Feature: Add support for DNF system package manager (Fedora 31+ and others) when present. #5791. Docs here
- Feature: Refactor Conan Upload, Download and Compress progress bars. #5763
- Feature: Add `system_deps` attribute for `cpp_info` and `deps_cpp_info`. #5582. Docs here
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- **Feature:** The `scm` feature does not replace the `scm.revision=auto` field with the commit when uncommitted changes unless `--scm-dirty` argument is specified. The recipe in the local cache will be kept with `revision=auto`. #5543 . Docs here

- **Feature:** The `conan upload` command forbids to upload a recipe that uses the `scm` feature containing `revision=auto` or `url=auto`, unless `--force` is used. #5543 . Docs here

- **Feature:** The `scm` feature captures the local sources in the local cache during the export, avoiding later issues of modified local sources. #5543 . Docs here

- **Fix:** Deprecate argument `--build-order` in `conan info` command. #5965 . Docs here
- **Fix:** Avoid doing complex `conan search --query` in the server, do them always in the client. #5960
- **Fix:** Improved `conan remove --help` message for `--packages` #5899
- **Fix:** Improved cmake compiler check message to explain the problem with different compiler versions when installing dependencies #5858
- **Fix:** Adds support for transitive dependencies to b2 generator. #5812
- **Fix:** Add support for recipes without `settings.compiler` in b2 generator. #5810
- **Fix:** Add and remove out-of-tree git patches (#5320) #5761
- **Fix:** Add quiet output for `inspect --raw`. #5702
- **Bugfix:** Allow `conan download` for packages without user/channel #6010
- **Bugfix:** Avoid erroneous case-sensitive conflict for packages without user/channel. #5981
- **Bugfix:** Fix crashing when using lockfiles with a `conanfile.txt` instead of `conanfile.py`. #5894
- **Bugfix:** Fix incorrect propagation of build-requires to downstream consumers, resulting in missing dependencies in `deps_cpp_info`. #5886
- **Bugfix:** Adds the `short_paths_home` property to `ConanClientConfigParser` to validate that it is not a subdirectory of the conan cache. #5864 . Docs here
- **Bugfix:** Use imported python requires’ `short_path` value instead of the defined in the `conanfile` that imports it. #5841
- **Bugfix:** Avoid repeated copies of absolute paths when using `self.copy()`. #5792
- **Bugfix:** Downstream overrides to exact dependencies versions are always used, even if the upstream has a version range that does not satisfy the override. #5713

**20.27 1.19.3 (29-Oct-2019)**

- **Fix:** Fixed range of pylint and astroid requirements to keep compatibility with python 2 #5987
- **Fix:** Force `conan search --query` queries to be resolved always in the client to avoid servers failures due to unsupported syntax #5970
- **Bugfix:** Use `cpp_info.name` lower case in pkg-config generator when defined #5988
- **Bugfix:** Fix `cpp_info.name` not used in cmake find generators for dependencies #5973
- **Bugfix:** Fixed bug when overridden dependencies that don’t exist and make the CMake generated code crash #5971
- **Bugfix:** Fixed bug when overridden dependencies that don’t exist and make the CMake generated code crash #5945

- **Feature:** Implement `self.info.shared_library_package_id()` to better manage shared libraries package-ID, specially when they depend on static libraries #5893. Docs [here](#).
- **Bugfix:** Allow `conan install pkg/[*]@user/channel` resolving to a reference, not a path. #5908
- **Bugfix:** The dependency overriding mechanism was not working properly when using the same version with different build metadata (`1.2.0+xyz` vs `1.2.0+abc`). #5903
- **Bugfix:** Artifactory was returning an error on the first login attempt because the server capabilities were not assigned correctly. #5880
- **Bugfix:** `conan export` failed if there is no user/channel and a lockfile is applied #5875
- **Bugfix:** SCM component failed for url pointing to local path in Windows with backslash. #5875
- **Bugfix:** Fix `conan graph build-order` output so it uses references including its recipe revision #5863

20.29 1.19.1 (3-Oct-2019)

- **Bugfix:** Use imported python requires’ `short_path` value instead of the defined in the `conanfile` that imports it. #5849
- **Bugfix:** Fix regression in `visual_studio` generator adding a `<Lib>` task. #5846. Docs [here](#).

20.30 1.19.0 (30-Sept-2019)

- **Feature:** Update settings.yml file with macOS, watchOS, tvOS, iOS version numbers #5823
- **Feature:** Add clang 9 to the settings.yml file #5786. Docs [here](#).
- **Feature:** Show suggestions when typing an incorrect command `conan command`. #5725
- **Feature:** Client support for using refresh tokens in the auth process with Artifactory. #5662
- **Feature:** Add GCC 9.2 to default settings.yml file #5650. Docs [here](#).
- **Feature:** Add subcommand for enabling and disabling remotes #5623. Docs [here](#).
- **Feature:** New `conan config home` command for getting Conan home directory #5613. Docs [here](#).
- **Feature:** Adds `name` attribute to `CpsInfo` and use `cpp_info.name` in all CMake and pkg-config generators as the find scripts files names, target names, etc. #5598. Docs [here](#).
- **Feature:** Enhanced vs-generator by providing more properties that can be referenced by other projects; added library paths also to `<Lib>` so it’s possible to compile static libraries that reference other `libs` #5564
- **Feature:** Better support OSX frameworks by declaring `cppinfo.frameworks`. #5552. Docs [here](#).
- **Feature:** Virtual environment generator for gathering only the PYTHONPATH. #5511. Docs [here](#).
- **Fix:** `conan upload` with a reference without user and channel and package id `name/version:package_id` should work #5824
- **Fix:** Dropped support for python 3.4. That version is widely being dropped by the python community. Since Conan 1.19, the tests won’t be run with python 3.4 and we won’t be aware if something is not working correctly. #5820. Docs [here](#).
- **Fix:** Apply lockfile to the node before updating with downstream requirements #5771
• Fix: Make `conan new` generate default options as a dictionary #5767
• Fix: Output search result for remotes in order by version, as local search #5723
• Fix: Excluded also `ftp_proxy` and `all_proxy` variables from the environment when proxy configuration is specified in the `conan.conf` file. #5697
• Fix: Relax restriction on the future python dependency #5692
• Fix: Call `post_package` hook before computing the manifest #5647
• Fix: Show friendly message when can’t get remote path #5638
• Fix: Detect the number of CPUs used by Docker (#5464) #5466. Docs here
• Bugfix: Set Ninja to use `cpu_count` value when building with `parallel` option with CMake #5832
• Bugfix: output of references without user/channel is done with `/_/_` like in lockfiles. #5817
• Bugfix: A lockfile generated from a consumer should be able to generate a build-order too. #5800
• Bugfix: Fix system detection on Solaris. #5630
• Bugfix: SVN uses `username` and `password` if provided #5601
• Bugfix: Use the final package folder as the `conanfile.package_folder` attribute for the `pre_package` hook. #5600
• BugFix: Fix crash with custom generators using `install_folder` #5569

20.31 1.18.5 (24-Sept-2019)

• Bugfix: A bug in `urllib3` caused bad encoded URLs causing failures when using any repository from Bintray, like `conan-center`. #5801

20.32 1.18.4 (12-Sept-2019)

• Fix: `package_id` should be used for `recipe_revision_mode` #5729. Docs here

20.33 1.18.3 (10-Sept-2019)

• Fix: Version ranges resolution using references without user/channel #5707

20.34 1.18.2 (30-Aug-2019)

• Feature: Add opt-out for Git shallow clone in `SCM` feature #5677. Docs here
• Fix: Use the value of argument `useEnv` provided by the user to the `MSBuild` helper also to adjust `/p:UseEnv=false` when the arg is `False`. #5609
• Bugfix: Fixed assertion when using nested `buildRequires` that depend on packages that are also used in the main dependency graph #5689
• Bugfix: When Artifactory doesn’t have the anonymous access activated, the conan client wasn’t able to capture the server capabilities and therefore never used the `revisions` mechanism. #5688
• Bugfix: When no `user/channel` is specified creating a package, upload it to a remote using `None` as the “folder” in the storage, instead of `_`. #5671

• Bugfix: Using the version ranges mechanism Conan wasn’t able to resolve the correct reference if a library with the same name but different user/channel was found in an earlier remote. #5657

• Bugfix: Broken cache package collection for packages without user/channel #5607

**20.35 1.18.1 (8-Aug-2019)**

• Bugfix: The `scm` feature was trying to run a checkout after a shallow clone. #5571

**20.36 1.18.0 (30-Jul-2019)**

• Feature: The “user/channel” fields are now optional. e.g: `conan create .` is valid if the name and version are declared in the recipe. e.g: `conan create lib/1.0@` to omit user and channel. The same for other commands. The user and channel can also be omitted while specifying requirements in the conanfiles. #5381. Docs here

• Feature: Output current revision from references in local cache when using a pattern #5531. Docs here

• Feature: New parameter `--skip-auth` for the `conan user` command to avoid trying to authenticate when the client already has credentials stored. #5532. Docs here

• Feature: Allow patterns in per-package settings definitions, not only the package name #5523. Docs here

• Feature: Search custom settings (#5379) #5521. Docs here

• Feature: shallow git clone #5514. Docs here

• Fix: Remove `conan graph clean-modified` command, it is automatic and no longer necessary. #5533. Docs here

• Fix: Incomplete references (for local conanfile.py files) are not printed with `@None/None` anymore. #5509

• Fix: Discard empty string values in SCM including `subfolder` #5459

• Bugfix: The `stderr` was not printed when a command failed running the `tools.check_output` function. #5548

• Bugfix: Avoid dependency (mainly build-requires) being marked as skipped when another node exists in the graph that is being skipped because of being private #5547

• Bugfix: fix processing of UTF-8 files with BOM #5506

• Bugfix: apply `http.sslVerify` to the current Git command only #5470

• Bugfix: Do not raise when accessing the metadata of editable packages #5461

• Bugfix: Use `cxxflags` instead of `cppflags` in `qbs` generator. #5452. Docs here

**20.37 1.17.2 (25-Jul-2019)**

• Bugfix: Lock transitive python-requires in lockfiles, not only direct ones. #5531
20.38 1.17.1 (22-Jul-2019)

- Feature: support 7.1 clang version #5492
- Bugfix: When a profile was detected, for GCC 5.X the warning message about the default libcxx was not shown. #5524
- Bugfix: Update python-dateutil dependency to ensure availability of dateutil.parser.isoparse #5485
- Bugfix: Solve regression in conan info <ref> command, incorrectly reading the graph_info.json and lockfiles #5481
- Bugfix: Trailing files left when packages are not found in conan info and install, restricted further installs with different case in Windows, without rm -rf ~/.conan/data/pkg_name #5480
- Bugfix: The lock files mechanism now allows to update a node providing new information, like a retrieved package revision, if the “base” reference was the same. #5467
- Bugfix: search command table output has invalid HTML code syntax #5460

20.39 1.17.0 (9-Jul-2019)

- Feature: Better UX for no_proxy (#3943) #5438 . Docs here
- Feature: Show warning when URLs for remotes is invalid (missing schema, host, etc). #5418
- Feature: Implementation of lockfiles. Lockfiles store in a file all the configuration, exact versions (including revisions), necessary to achieve reproducible builds, even when using version-ranges or package revisions. #5412 . Docs here
- Feature: Change progress bar output to tqdm to make it look better #5407
- Feature: Define 2 new modes and helpers for the package binary ID: recipe_revision_mode and package_revision_mode, that take into account the revisions. The second one will use all the information from dependencies, resulting in fully deterministic and complete package IDs: if some dependency change, it will be necessary to build a new binary of consumers #5363 . Docs here
- Feature: Add apple-clang 11.0 to settings.yml (#5328) #5357 . Docs here
- Feature: SystemPackageTool platform detection (#5026) #5215 . Docs here
- Fix: Enable the definition of revisions in conanfile.txt #5435
- Fix: Improve resolution of version ranges for remotes #5433
- Fix: The conan process returns 6 when a ConanInvalidConfiguration is thrown during conan info. #5421
- Fix: Inspect missing attribute is not an error (#3953) #5419
- Fix: Allow –build-order and –graph together for conan info (#3447) #5417
- Fix: Handling error when reference not found using conan download #5399
- Fix: Update Yum cache (#5370) #5387
- Fix: Remove old folder for conan install (#5376) #5384
- Fix: Add missing call to super constructor to VirtualEnvGenerator. #5375
- Fix: Force forward slashes in the variable $PROFILE_DIR #5373 . Docs here
- Fix: Accept a list for the requires attribute #5371 . Docs here
- Fix: Remove packages when version is asterisk (#5297) #5346
• Fix: Make conan_data visible to pylint (#5327) #5337
• Fix: Improve the output to show the remote (or cache) that a version range is resolved to. #5336
• Fix: Deprecated conan copy|download|upload <ref> -p=ID, use conan .... <pref> instead #5293 . Docs here
• Fix: AutoToolsBuildEnvironment is now aware of os_target and arch_target to calculate the gnu triplet when declared. #5283
• Fix: Better message for gcc warning of libstdc++ at default profile detection #5275
• Bugfix: verify_ssl field in SCM being discarded when used with False value. #5441
• Bugfix: enable retry for requests #5400
• Bugfix: Allow creation and deletion of files in tools.patch with strip>0 #5334
• Bugfix: Use case insensitive comparison for SHA256 checksums #5306

20.40 1.16.1 (14-Jun-2019)

• Feature: Print nicer error messages when receive an error from Artifactory. #5326
• Fix: Make conan config get storage.path return an absolute, resolved path #5350
• Fix: Skipped the compiler version check in the cmake generator when a -s compiler.toolset is specified (Visual Studio). #5348
• Fix: Constraint transitive dependency typed-ast (required by astroid) in python3.4, as they stopped releasing wheels, and it fails to build in some Windows platforms with older SDKs. #5324
• Fix: Accept v140 and VS 15.0 for CMake generator (#5318) #5321
• Fix: Accept only .lib and .dll as Visual extensions (#5316) #5319
• Bugfix: Do not copy directories inside a symlinked one #5342
• Bugfix: Conan was retrying the upload when failed with error 400 (request error). #5326

20.41 1.16.0 (4-Jun-2019)

• Feature: The conan upload command can receive now the full package reference to upload a binary package. The -p argument is now deprecated. #5224 . Docs here
• Feature: Add hooks pre_package_info and post_package_info #5223 . Docs here
• Feature: New build mode --build cascade that forces building from sources any node with dependencies also built from sources. #5218 . Docs here
• Feature: Print errors and warnings to stderr #5206
• Feature: New conan new --template=mytemplate to initialize recipes with your own templates #5189 . Docs here
• Feature: Allow using wildcards to remove system requirements sentinel from cache. #5176 . Docs here
• Feature: Implement conan.conf retry and retry-wait and CONAN_RETRY and CONAN_RETRY_WAIT to configure all retries for all transfers, including upload, download, and tools.download(). #5174 . Docs here
• Feature: Support yaml lists in workspace root field. #5156 . Docs here
• Feature: Add gcc 8.3 and 9.1 new versions to default settings.yml #5112
• Feature: Retry upload or download for error in response message (e.g. status is ‘500’) #4984
• Fix: Do not retry file transfer operations for 401 and 403 auth and permissions errors. #5278
• Fix: Copy symlinked folder when using merge_directories function #5237
• Fix: Add the ability to avoid the /verbosity argument in CMake command line for MSBuild #5220. Docs here
• Fix: self.copy with symlinks=True does not copy symlink if the .conan directory is a symlink #5114 #5125
• Fix: Export detected_os from tools.ossl (#5101) #5102. Docs here
• Fix: Use revision as the SVN’s peg_revision (broken for an edge case) #5029
• Bugfix: --update was not updating python_requires using version ranges. #5265
• Bugfix: visual_studio generator only adds “.lib” extension for lib names without extension, otherwise (like “.a”) respect it. #5254
• Bugfix: Fix conan search command showing revisions timestamps in a different time offset than UTC. #5232
• Bugfix: Meson build-helper gets correct compiler flags, AutoTools build environment adds compiler.runtime flags #5222
• Bugfix: The cmake_multi generator was not managing correctly the RelWithDebInfo and MinSizeRel build types. #5221
• Bugfix: Check that registry file exists before removing it #5219
• Bugfix: do not append “-T” if generator doesn’t support it #5201
• Bugfix: conan download always retrieve the sources, also with --recipe argument, which should only skip download binaries, not the sources. #5194
• Bugfix: Using scm declared in a superclass failed exporting the recipe with the error ERROR: The conanfile.py defines more than one class level ‘scm’ attribute. #5185
• Bugfix: Conan command returns 6 (Invalid configuration) also when the settings are restricted in the recipe #5178
• Bugfix: Make sure that proxy “http_proxy”, “https_proxy”, “no_proxy” vars are correctly removed if custom ones are defined in the conan.conf. Also, avoid using urllib.request.getproxies(), they are broken. #5162
• Bugfix: Use copy() for deploy generator so that permissions of files are preserved. Required if you want to use the deploy generator to deploy executables. #5136

20.42 1.15.4

• Fix: Accept v140 and VS 15.0 for CMake generator (#5318) #5331
• Fix: Constraint transitive dependency typed-ast (required by astroid) in python3.4, as they stopped releasing wheels, and it fails to build in some Windows platforms with older SDKs. #5331

20.43 1.15.3

• Please, do not use this version, there was a critical error in the release process and changes from the 1.16 branch were merged.
20.44 1.15.2 (31-May-2019)

- Bugfix: Fix bug with python-requires not being updated with --update if using version-ranges. #5266
- Bugfix: Fix computation of ancestors performance regression #5260

20.45 1.15.1 (16-May-2019)

- Fix: Fix regression of conan remote update --insert using the same URL it had before #5110
- Fix: Fix migration of registry.json.txt file including reference to non existing remotes. #5103
- Bugfix: Avoid crash of commands copy, imports, editable-add for packages using python_requires #5150

20.46 1.15.0 (6-May-2019)

- Feature: Updated the generated conanfile.py in conan new to the new conan-io/hello repository #5069. Docs here
- Feature: The MSBuild build helper allows the parameter toolset with False value to skip the toolset adjustment. #5052. Docs here
- Feature: Add GCC 9 to default settings.yml #5046. Docs here
- Feature: You can disable broken symlinks checks when packaging using CONAN_SKIP_BROKEN_SYMLINKS_CHECK env var or config.skip_broken_symlinks_check=1 #4991. Docs here
- Feature: New deploy generator to export files from a dependency graph to an installation folder #4972. Docs here
- Feature: Create tools.Version with _limited_ capabilities #4963. Docs here
- Feature: Default filename for workspaces: conanws.yml (used in install command) #4941. Docs here
- Feature: Add install folder to command ‘conan workspace install’ #4940. Docs here
- Feature: Add compiler.cppstd setting (mark cppstd as deprecated) #4917. Docs here
- Feature: Add a --raw argument to conan inspect command to get an output only with the value of the requested attributes #4903. Docs here
- Feature: tools.get() and tools.unzip() now handle also .gz compressed files #4883. Docs here
- Feature: Add argument --force to command profile new to overwrite existing one #4880. Docs here
- Feature: Get commit message #4877. Docs here
- Fix: Remove sudo from Travis CI template #5073. Docs here
- Fix: Handle quoted path and libraries in the premake generator #5051
- Fix: A simple addition to ensure right compiler version is found on windows. #5041
- Fix: Include CMAKE_MODULE_PATH for CMake find_dependency (#4956) #5021
- Fix: Add default_package_id_mode in the default conan.conf (#4947) #5005. Docs here
- Fix: Use back slashes for visual_studio generator instead of forward slashes #5003
• Fix: Adding subparsers.required = True makes both Py2 and Py3 print an error when no arguments are entered in commands that have subarguments #4902
• Fix: Example bare package recipe excludes conanfile.py from copy #4892
• Fix: More meaningful error message when a remote communication fails to try to download a binary package. #4888
• Bugfix: conan upload --force force also the upload of package binaries, not only recipes #5088
• BugFix: MSYS 3.x detection #5078
• Bugfix: Don’t crash when an editable declare a build_folder in the layout, but not used in a workspace #5070
• Bugfix: Made compatible the cmake_find_package_multi generator with CMake < 3.9 #5042
• Bugfix: Fix broken local development flow (conan source, conan build, conan package, conan export-pkg) with recipes with python-requires #4979
• Bugfix: ‘tar_extract’ function was failing if there was a linked folder in the working dir that matches one inside the tar file. Now we use the destination_dir as base directory to check this condition. #4965
• Bugfix: Remove package folder in conan create even when using --keep-build #4918

20.47 1.14.5 (30-Apr-2019)

• Bugfix: Uncompressing a tgz package with a broken symlink failed while touching the destination file. #5065
• Bugfix: The symlinks compressed in a tgz had invalid nonzero size. #5064
• Bugfix: Fixing exception of transitive build-requires mixed with normal requires #5056


• Bugfix: Fixed error while using Visual Studio 2019 with Ninja generator. #5028
• Bugfix: Fixed error while using Visual Studio 2019 with Ninja generator. #5025
• Bugfix: Solved errors in concurrent uploads of same recipe #5014
• Bugfix: Fixed a bug that intermittently raised ERROR: ‘NoneType object has no attribute ‘file_sums’ when uploading a recipe. #5012
• Bugfix: Bug in cmake_find_package_multi caused CMake to find incorrect modules in CMake modules paths when only Config files should be taken into account. #4995
• Bugfix: Fix skipping binaries because of transitive private requirements #4987
• Bugfix: Fix broken local development flow (conan source, conan build, conan package, conan export-pkg) with recipes with python-requires #4983

20.49 1.14.3 (11-Apr-2019)

• Bugfix: build-requires and private requirements that resolve to a dependency that is already in the graph won’t span a new node, nor will be build-requires or private. They can conflict too. #4937
20.50 1.14.2 (11-Apr-2019)

- Bugfix: Run a full metadata migration in the cache to avoid old null revisions in package metadata #4934


- Fix: Print a message for unhandled Conan errors building the API and collaborators #4869
- Bugfix: Client does not require credentials for anonymous downloads from remotes. #4872
- Bugfix: Fix a migration problem of conan config install for Conan versions 1.9 and older #4870
- Feature: Now Conan will crush your enemies, see them driven before you, and to hear the lamentation of their women! (April’s fools)

20.52 1.14.0 (28-Mar-2019)

- Feature: support new architectures s390 and s390x #4810 . Docs here
- Feature: --build parameter now applies fnmatching onto the whole reference, allowing to control rebuilding in a much broader way. #4787 . Docs here
- Feature: Add config variable general.error_on_override and environment variable CONAN_ERROR_ON_OVERRIDE (defaulting to False) to configure if an overridden requirement should raise an error when overridden from downstream consumers. #4771 . Docs here
- Feature: Allow to specify revision_mode for each recipe, values accepted are scm or hash (default) #4767 . Docs here
- Feature: Sort library list name when calling tools.collect_libs #4761 . Docs here
- Feature: Add cmake_find_package_multi generator. #4714 . Docs here
- Feature: Implement --source-folder and --target-folder to conan config install command to select subfolder to install from the source origin, and also the destination folder within the cache. #4709 . Docs here
- Feature: Implement --update argument for python-requires too. #4660
- Fix: Apply environment variables from profile and from requirements to conan export-pkg #4852
- Fix: Do not run export_sources automatically for python_requires #4838
- Fix: Show the correct profile name when detect a new one (#4818) #4824
- Fix: Allow using reference object in workspaces in templates for out of source builds #4812 . Docs here
- Fix: Look for vswhere in PATH when using tools.vswhere() #4805
- Fix: SystemPackageTools doesn’t run sudo when it’s not found (#4470) #4774 . Docs here
- Fix: Show warning if repo is not pristine and using SCM mode to set the revisions #4764
- Fix: avoid double call to package() method #4748 . Docs here
- Fix: The cmake_paths generator now declares the CONAN_XXX_ROOT variables in case some exported cmake module file like XXXConfig.cmake has been patched with the cmake.patch_config_paths() to replace absolute paths to the local cache. #4719 . Docs here
- Fix: Do not distribute the tests in the python package nor in the installers. #4713
• Fix: add support for CMake generator platform #4708. Docs here
• Fix: Fix corrupted packages with missing conanmanifest.txt files #4662
• Fix: Include information about all the configurations in the JSON generator #4657. Docs here
• Bugfix: Fixed authentication management when a server returns 401 uploading a file. #4857
• Bugfix: Fixed recipe revision detection when some error output or unexpected output was printed to the stdout running the git command. #4854
• Bugfix: The error output was piped to stdout causing issues while running git commands, especially during the detection of the scm revision #4853
• Bugfix: conan export-pkg should never resolve build-requires #4851
• Bugfix: The –build pattern was case sensitive depending on the os file system, now it is always case sensitive, following the conan search behavior. #4842
• Bugfix: Fix metadata not being updated for conan export-pkg when using --package-folder #4834
• Bugfix: --build parameter now is always case-sensitive, previously it depended to the file system type. #4787. Docs here
• Bugfix: Raise an error if source files cannot be correctly copied to build folder because of long paths in Windows. #4766
• Bugfix: Use the same interface in conan_basic_setup() for the cmake_multi generator #4721. Docs here

20.53 1.13.3 (27-Mar-2019)
• Bugfix: Revision computation failed when a git repo was present but without commits #4830

20.54 1.13.2 (21-Mar-2019)
• Bugfix: Installing a reference with “update” and “build outdated” options raised an exception. #4790
• Bugfix: Solved bug with build-requires transitive build-requires #4783
• Bugfix: Fixed workspace crash when no layout was specified #4783
• Bugfix: Do not generate multiple add_subdirectories() for workspaces build-requires #4783

• Bugfix: Fix computation of graph when transitive diamonds are processed. #4737

20.56 1.13.0 (07-Mar-2019)
• Feature: Added with_login parameter to tools.run_in_windows_bash() #4673. Docs here
• Feature: The deb and windows Conan installers now use Python 3. #4663
• Feature: Allow configuring in conan.conf a different default package_id mode. #4644. Docs here
• Feature: Apply Jinja2 to layout files before parsing them #4596. Docs here
• Feature: Accept a PackageReference for the command conan get (argument -p is accepted, but hidden) #4494. Docs here
• Feature: Reimplement Workspaces based on Editable packages. #4481. Docs here
• Feature: Removed old “compatibility” mode of revisions. #4462. Docs here
• Fix: When revisions enabled, add the revision to the json output of the info/install commands. #4667
• Fix: JSON output for multi_config now works in install and create commands #4656
• Fix: Deprecate ‘cppflags’ in favor of ‘cxxflags’ in class CppInfo #4611. Docs here
• Fix: Return empty list if env variable is an empty string #4594
• Fix: conan profile list will now recursively list profiles. #4591
• Fix: Instance of ‘TestConan’ has no ‘install_folder’ member when exporting recipe #4585
• Fix: SCM replacement with comments below it #4580
• Fix: Remove package references associated to a remote in registry.json when that remote is deleted #4568
• Fix: Fixed issue with Artifactory when the anonymous user is enabled, causing the uploads to fail without requesting the user and password. #4526
• Fix: Do not allow an alias to override an existing package #4495
• Fix: Do not display the warning when there are files in the package folder (#4438). #4464
• Fix: Renamed the conan link command to conan editable to put packages into editable mode. #4481. Docs here
• Bugfix: Solve problem with loading recipe python files in Python 3.7 because of module.__file__ = None #4669
• Bugfix: Do not attempt to upload non-existing packages, due to empty short_paths folders, or to explicit upload -p=id command. #4615
• Bugfix: Fix LIB overwrite in virtualbuildenv generator #4583
• Bugfix: Avoid str(self.settings.xxx) crash when the value is None. #4571. Docs here
• Bugfix: Build-requires expand over the closure of the package they apply to, so they can create conflicts too. Previously, those conflicts were silently skipped, and builds would use an undetermined version and configuration of dependencies. #4514
• Bugfix: meson build type actually reflects recipe shared option #4489
• Bugfix: Fixed several bugs related to revisions. #4462. Docs here
• Bugfix: Fixed several bugs related to the package metadata.json #4462. Docs here

20.57 1.12.3 (18-Feb-2019)

• Fix: Fix potential downgrade from future 1.13 to 1.12 #4547
• Fix: Remove output warnings in MSBuild helper. #4518
• Fix: Revert default cmake generator on Windows (#4265) #4509. Docs here
• Bugfix: Fixed problem with conanfile.txt [imports] sections using the ‘@’ character. #4539. Docs here
• Bugfix: Fix search packages function when remote is called all #4502
20.58 1.12.2 (8-Feb-2019)

- Bugfix: Regression in MSBuild helper, incorrectly ignoring the conan_build.props file because of using a relative path instead of absolute one. #4488

20.59 1.12.1 (5-Feb-2019)

- Bugfix: GraphInfo parsing of existing graph_info.json files raises KeyError over “root”. #4458
- Bugfix: Transitive Editable packages fail to install #4448

20.60 1.12.0 (30-Jan-2019)

- Feature: Add JSON output to ‘info’ command #4359. Docs here
- Feature: Remove system requirements conan folders (not installed binaries) from cache #4354. Docs here
- Feature: Updated CONTRIBUTING.md with code style #4348
- Feature: Updated OS versions for apple products #4345
- Feature: add environment variable CONAN_CACHE_NO_LOCKS to simplify debugging #4309. Docs here
- Feature: The commands conan install, conan info, conan create and conan export-pkg now can receive multiple profile arguments. The applied profile will be the composition of them, prioritizing the latest applied. #4308. Docs here
- Feature: Added get_tag() methods to tools.Git() and tools.SVN() helpers. #4306. Docs here
- Feature: Package reference is now accepted as an argument in conan install --build #4305. Docs here
- Feature: define environment variables for CTest #4299. Docs here
- Feature: Added a configuration entry at the conan.conf file to be able to specify a custom CMake executable. #4298. Docs here
- Feature: Skip “README.md” and “LICENSE.txt” during the installation of a custom config via conan config install. #4259. Docs here
- Feature: allow to specify MSBuild verbosity level #4251. Docs here
- Feature: add definitions to MSBuild build helper (and tools.build_sln_command()) #4239. Docs here
- Feature: Generate deterministic short paths on Windows #4238
- Feature: The tools.environment_append() now accepts unsetting variables by means of appending such variable with a value equal to None. #4224. Docs here
- Feature: Enable a new reference argument in conan install <path> <reference>, where reference can be a partial reference too (identical to what is passed to conan create or conan export. This allows defining all pkg,version,user,channel fields of the recipe for the local flow. #4197. Docs here
- Feature: Added support for new architecture ppc32 #4195. Docs here
- Feature: Added support for new architecture armv8.3 #4195. Docs here
- Feature: Added support for new architecture armv8_32 #4195. Docs here
• Feature: Add experimental support for packages in editable mode #4181. Docs here

• Fix: Conditionally expand list-like environment variables in virtualenv generator #4396

• Fix: get_cross_building_settings for MSYS #4390

• Fix: Implemented retrieval of output to stdout stream when the OS (Windows) is holding it and producing IOError for output #4375

• Fix: Validate CONAN_CPU_COUNT and output user-friendly message for invalid values #4372

• Fix: Map cpp_info.cppflags to CONAN_CXXFLAGS in make generator. #4349. Docs here

• Fix: Use *_DIRS instead of *_PATHS ending for variables generated by the make generator: INCLUDE_DIRS, LIB_DIRS, BIN_DIRS, BUILD_DIRS and RES_DIRS #4349. Docs here

• Fix: Bumped requirement of pyOpenSSL on OSX to >=16.0.0, <19.0.0 #4333

• Fix: Fixed a bug in the migration of the server storage to the revisions layout. #4325

• Fix: ensure tools.environment_append doesn’t raise trying to unset variables #4324. Docs here

• Fix: Improve error message when a server (like a proxy), returns 200-OK for a conan api call, but with an unexpected message. #4317

• Fix: ensure is_windows, detect_windows_subsystem, uname work under MSYS/Cygwin #4313

• Fix: uname shouldn’t use -o flag, which is GNU extention #4311

• Fix: get_branch() method of tools.SVN() helper now returns only the branch name, not the tag when present. #4306. Docs here

• Fix: Conan client now always include the X-Checksum-Sha1 header in the file uploads, not only when checking if the file is already there with a remote supporting checksum deploy (Artifactory) #4303

• Fix: SCM optimization related to scm_folder.txt is taken into account only for packages under development. #4301

• Fix: Update premake generator, rename conanbuildinfo.premake -> conanbuildinfo.premake.lua, conan_cppdefines -> conan_defines #4296. Docs here

• Fix: Using yaml.safe_load instead of load #4285

• Fix: Fixes default CMake generator on Windows to use MinGW Makefiles. #4281. Docs here

• Fix: Visual Studio toolset is passed from settings to the MSBuild helper #4250. Docs here

• Fix: Handle corner cases related to SCM with local sources optimization #4249

• Fix: Allow referring to projects created by b2 generator for dependencies with absolute paths. #4211

• Fix: Credentials are removed from SCM url attribute if Conan is automatically resolving it. #4207. Docs here

• Fix: Remove client/server versions check on every request. Return server capabilities only in ping endpoint. #4205

• Fix: Updated contributing guidelines to the new workflow #4173

• Bugfix: Fixes config install when copying hooks #4412

• BugFix: Meson generator was failing in case of package_folder == None (test_package using Meson) #4391

• BugFix: Prepend environment variables are applied twice in conanfile #4380

• Bugfix: Caching of several internal loaders broke the conan_api_usage #4362

• Bugfix: Removing usage of FileNotFoundError which is Py3 only #4361

• Bugfix: Custom generator allow to use imports #4358. Docs here
• Bugfix: conanbuildinfo.cmake won’t fail if `project()` LANGUAGE is None, but the user defines CONAN_DISABLE_CHECK_COMPILER. #4276

• Bugfix: Fix version ranges containing spaces and not separated by commas. #4273

• Bugfix: When running consecutively Conan python API calls to `create` the default profile object became modified and cached between calls. #4256

• Bugfix: Fixes a bug in the CMake build helper about how flags are appended #4227

• Bugfix: Apply the environment to the local conan package command #4204

• Bugfix: b2 generator was failing when package recipe didn’t use compiler setting #4202

20.61 1.11.2 (8-Jan-2019)

• Bugfix: The migrated data in the server from a version previous to Conan 1.10.0 was not migrated creating the needed indexes. This fixes the migration and creates the index on the fly for fixing broken migrations. Also the server doesn’t try to migrate while running but warns the user to run `conan server –migrate` after doing a backup of the data, avoiding issues when running the production servers like gunicorn where the process doesn’t accept input from the user. #4229

20.62 1.11.1 (20-Dec-2018)

• BugFix: Fix `conan config install` requester for zip file download #4172

20.63 1.11.0 (19-Dec-2018)

• Feature: Store `verify_ssl` argument in `conan config install` #4158. Docs here

• Feature: Tox launcher to run the test suite. #4151

• Feature: Allow `--graph=file.html` html output using local `vis.min.js` and `vis.min.css` resources if they are found in the local cache (can be deployed via `conan config install`) #4133. Docs here

• Feature: Improve client DEBUG traces with better and more complete messages. #4128

• Feature: Server prints the configuration used at startup to help debugging issues. #4128

• Feature: Allow hooks to be stored in folders #4106. Docs here

• Feature: Remove files containing Macos meta-data (files beginning by ._) #4103. Docs here

• Feature: Allow arguments in `git clone` for `conan config install` #4083. Docs here

• Feature: Display the version-ranges resolutions in a cleaner way. #4065

• Feature: allow `conan export . version@user/channel` and `conan create . version@user/channel` #4062. Docs here

• Fix: `cmake_find_package` generator not forwarding all dependency properties #4125

• Fix: Recent updates in python break `ConfigParser` with `%` in values, like in path names containing `% (jenkins) #4122

• Fix: The property file that the `MSBuild()` is now generated in the `build_folder` instead of a temporary folder to allow more reproducible builds. #4113. Docs here
• Fix: Fixed the check of the return code from Artifactory when using the checksum deploy feature. #4100
• Fix: Evaluate always SCM attribute before exporting the recipe #4088. Docs here
• Fix: Reordered Python imports #4064
• Bugfix: In ftp_download function there is extra call to ftp.login() with empty args. This causes ftp lib to login again with empty credentials and throwing exception because authentication is required by server. #4092
• Bugfix: Take into account os_build and arch_build for search queries. #4061

20.64 1.10.2 (17-Dec-2018)

• Bugfix: Fixed bad URL schema in ApiV2 that could cause URLs collisions #4138

20.65 1.10.1 (11-Dec-2018)

• Fix: Handle some corner cases of python_requires #4099
• Bugfix: Add v1_only argument in Conan server class #4096
• Bugfix: Handle invalid use of python_requires when imported like conans.python_requires #4090

20.66 1.10.0 (4-Dec-2018)

• Feature: Add include_prerelease and loose option to version range expression #3898
• Feature: Merged “revisions” feature code in develop branch, still disabled by default until it gets stabilized. #3055
• Feature: CMake global variable to disable Conan output CONAN_CMAKE_SILENT_OUTPUT #4042
• Feature: Added new make generator. #4003
• Feature: Deploy a conan snapshot package to test.pypi.org for every develop commit. #4000
• Fix: Using the scm feature when Conan is not able to read the gitignored files (local optimization mechanism) print a warning to improve the debug information but not crash. #4045
• Fix: The tools.get tool (download + unzip) now supports all the arguments of the download tool. e.g: verify, retry, retry_wait etc. #4041
• Fix: Improve make generator test #4018
• Fix: Add space and dot in conan new --help #3999
• Fix: Resolve aliased packages in python_requires #3957
• Bugfix: Better checks of package reference pkg/version@user/channel, avoids bugs for conanfile in 4 nested folders and conan install path/to/the/file #4044
• Bugfix: Running Windows subsystem scripts crashed when the PATH environment variable passed as a list. #4039
• Bugfix: Fix removal of conanfile.py with conan source command and the removal of source folder in the local cache when something fails #4033

20.64. 1.10.2 (17-Dec-2018)
• Bugfix: A **conan install** with a reference failed when running in the operating system root folder because python tried to create the directory even when nothing is going to be written. #4012
• Bugfix: Fix qbs generator mixing sharedlinkflags and exelinkflags #3980
• Bugfix: compiler_args generated “mytool.lib.lib” for Visual Studio libraries that were defined with the .lib extension in the self.cpp_info.libs field of package_info(). #3976

### 20.67 1.9.2 (20-Nov-2018)

• Bugfix: SVN API changes are relevant since version 1.9 #3954
• Bugfix: Fixed bug in vcvars_dict tool when using filter_known_paths argument. #3941

### 20.68 1.9.1 (08-Nov-2018)

• Fix: Fix regression introduced in 1.7, setting amd64_x86 when no arch_build is defined. #3918
• Fix: Do not look for binaries in other remotes than the recipe, if it is defined. #3890
• Bugfix: sudo --askpass breaks CentOS 6 package installation. The sudo version on CentOS 6 is 1.8.6. The option of askpass for sudo version 1.8.7 or older is sudo -A. #3885

### 20.69 1.9.0 (30-October-2018)

• Feature: Support for srcdirs in package_info(). Packages can package sources, and specify their location, which will be propagated to consumers. Includes support for CMake generator. #3857
• Feature: Added remote_name and remote_url to upload json output. #3850
• Feature: Add environment variable CONAN_USE_ALWAYS_SHORT_PATHS to let the consumer override short_paths behavior from recipes #3846
• Feature: Added --json output to conan export_pkg command #3809
• Feature: Add conan remote clean subcommand #3767
• Feature: New premake generator incorporated to the Conan code base from the external generator at https://github.com/memsharded/conan-premake. #3751
• Feature: New conan remote list_pref/add_pref/remove_pref/update_pref commands added to manage the new Registry entries for binary packages. #3726
• Feature: Add cpp_info data to json output of install and create commands at package level. #3717
• Feature: Now the default templates of the conan new command use the docker images from the conanio organization: https://hub.docker.com/u/conanio #3710
• Feature: Added topics attribute to the ConanFile to specify topics (a.k.a tags, a.k.a keywords) to the recipe. #3702
• Feature: Internal refactor to the remote registry to manage a json file. Also improved internal interface. #3676
• Feature: Implement reuse of sources (exports_sources) in recipes used as pythonRequires(). #3661
• Feature: Added support for Clang >=8 and the new versioning schema, where only the major and the patch is used. #3643
• Fix: Renamed Plugins as Hooks #3867
• Fix: Adds GCC 8.2 to default settings.yml #3865
• Fix: Hidden confusing messages `download conaninfo.txt` when requesting the server to check package manifests. #3861
• Fix: The MSBuild() build helper doesn’t adjust the compiler flags for the build_type anymore because they are adjusted by the project itself. #3860
• Fix: Add neon as linux distro for SystemPackageTools #3845
• Fix: remove error that was raised for custom compiler & compiler version, while checking cppstd setting. #3844
• Fix: do not allow wildcards in command `conan download <ref-without-wildcards>` #3843
• Fix: do not populate arch nor arch_build in autodetected profile if platform.machine returns an empty string. #3841
• Fix: The registry won’t remove a reference to a remote removed recipe or package. #3838
• Fix: Internal improvements of the ConanFile loader #3837
• Fix: environment variables are passed verbatim to generators. #3836
• Fix: Implement dirty checks in the cache build folder, so failed builds are not packaged when there is a build_id() method. #3834
• Fix: vcvars is also called in the CMake() build helper when clang compiler is used, not only with Visual Studio’compiler. ‘#3832
• Fix: Ignore empty line when parsing output inside SVN::excluded_files function. #3830
• Fix: Bump version of tqdm requirement to >=4.28.0 #3823
• Fix: Handling corrupted lock files in cache #3816
• Fix: Implement download concurrency checks, to allow simultaneous download of the same package (as header-only) while installing different configurations that depend on that package. #3806
• Fix: vcvars is also called in the CMake() build helper when using Ninja or NMake generators. #3803
• Fix: Fixed link_flags management in MSBuild build helper #3791
• Fix: Allow providing --profile argument (and settings, options, env, too) to conan export-pkg, so it is able to correctly compute the binary package_id in case the information captured in the installed conaninfo.txt in previous conan install does not contain all information to reconstruct the graph. #3768
• Fix: Upgrade dependency of tqdm to >=4.27: solves issue with weakref assertion. #3763
• Fix: Use XML output to retrieve information from SVN command line if its client version is less than 1.8 (command --show-item is not available). #3757
• Fix: SVN v1.7 does not have -r argument in svn status, so functionality SVN::is_pristine won’t be available. #3757
• Fix: Add --askpass argument to sudo if it is not an interactive terminal #3727
• Fix: The remote used to download a binary package is now stored, so any update for the specific binary will come from the right remote. #3726
• Fix: Use XML output from SVN command line interface to compute if the repository is pristine. #3653
• Fix: Updated templates of the conan new command with the latest conan package tools changes. #3651
• Fix: Improve error messages if conanfile was not found #3554
• BugFix: Fix conflicting multiple local imports for python_requires #3876
• Bugfix: do not ask for the username if it is already given when login into a remote. #3839
• Bugfix: yum update needs user’s confirmation, which breaks system update in CentOS non-interactive terminal. #3747

20.70 1.8.4 (19-October-2018)

• Feature: Increase debugging information when an error uploading a recipe with different timestamp occurs. #3801
• Fix: Changed tqdm dependency to a temporarily forked removing the “man” directory write permissions issue installing the pip package. #3802
• Fix: Removed ndg-httpsclient and pyasn dependencies from OSX requirements file because they shouldn’t be necessary. #3802

20.71 1.8.3 (17-October-2018)

• Feature: New attributes default_user and default_channel that can be declared in a conanfile to specify the user and channel for conan local methods when neither CONAN_USERNAME and CONAN_CHANNEL environment variables exist. #3758
• Bugfix: AST parsing of conanfile.py with shebang and encoding header lines was failing in python 2. This fix also allows non-ascii chars in conanfile.py if proper encoding is declared. #3750

20.72 1.8.2 (10-October-2018)

• Fix: Fix misleading warning message in tools.collect_libs() #3718
• BugFix: Fixed wrong naming of --sbindir and --libexecdir in AutoTools build helper. #3715

20.73 1.8.1 (10-October-2018)

• Fix: Remove warnings related to python_requires(), both in linter and due to Python2. #3706
• Fix: Use share folder for DATAROOTDIR in CMake and AutoTools build helpers. #3705
• Fix: Disabled apiv2 until the new protocol becomes stable. #3703

20.74 1.8.0 (9-October-2018)

• Feature: Allow conan config install to install configuration from a folder and not only from compressed files. #3680
• Feature: The environment variable CONAN_DEFAULT_PROFILE_PATH allows the user to define the path (existing) to the default profile that will be used by Conan. #3675

• Feature: New `conan inspect` command that provides individual attributes of a recipe, like name, version, or options. Work with `-r=remote` repos too, and is able to produce `--json` output. #3634

• Feature: Validate parameter for ConanFileReference objects to avoid unnecessary checks #3623

• Feature: The environment variable `CONAN_DEFAULT_PROFILE_PATH` allows the user to define the path (absolute and existing) to the default profile that will be used by Conan. #3615

• Feature: Warning message printed if Conan cannot deduce an architecture of a GNU triplet. #3603

• Feature: The `AutotoolsBuildEnvironment` and `CMake` build helpers now adjust default for the GNU standard installation directories: `bindir`, `sbin`, `libexec`, `includedir`, `oldincludedir`, `datarootdir` #3599

• Feature: Added `use_default_install_dirs` in `AutotoolsBuildEnvironment.configure()` to opt-out from the defaulted installation dirs. #3599

• Feature: Clean repeated entries in the `PATH` when `vcvars` is run, mitigating the max size of the env var issues. #3598

• Feature: Allow `vcvars` to run if `clang-cl` compiler is detected. #3574

• Feature: Added python 2 deprecation message in the output of the conan commands. #3567

• Feature: The `conan install` command now prints information about the applied configuration. #3561

• Feature: New naming convention for conanfile reserved/public/private attributes. #3560

• Feature: Experimental support for Conan plugins. #3555

• Feature: Progress bars for files unzipping. #3545

• Feature: Improved graph propagation performance from $O(n^2)$ to $O(n)$. #3528

• Feature: Added `ConanInvalidConfiguration` as the standard way to indicate that a specific configuration is not valid for the current package e.g library not compatible with Windows. #3517

• Feature: Added `libtool()` function to the `tools.XCRun()` tool to locate the system `libtool`. #3515

• Feature: The tool `tools.collect_libs()` now search into each folder declared in `self.cpp_info.libdirs`. #3503

• Feature: Added definition `CMAKE_OSX_DEPLOYMENT_TARGET` to the `CMake` build helper following the `os.version` setting for `Macos`. #3486

• Feature: The upload of files now uses the `conanmanifest.txt` file to know if a file has to be uploaded or not. It avoids issues associated with the metadata of the files permissions contained in the `tgz` files. #3480

• Feature: The `default_options` in a `conanfile.py` can be specified now as a dictionary. #3477

• Feature: The command `conan config install` now support relative paths. #3468

• Feature: Added a definition `CONAN_IN_LOCAL_CACHE` to the `CMake()` build helper. #3450

• Feature: Improved `AptTool` at `SystemPackageTool` adding a function `add_repository` to add new apt repositories. #3445

• Feature: Experimental and initial support for the REST `apiv2` that will allow transfers in one step and revisions in the future. #3442

• Feature: Improve the output of a `conan install` command printing dependencies when a binary is not found. #3438

• Feature: New `b2` generator. It replaces the old incomplete `boost_build` generator that is now deprecated. #3416
• Feature: New tool.replace_path_in_file to replace Windows paths in a file doing case-insensitive comparison and indistinct path separators comparison: "/" == "" #3399
• Feature: [Experimental] Add SCM support for SVN. #3192
• Fix: None option value was not being propagated upstream in the dependency graph #3684
• Fix: Apply system_requirements() always on install, in case the folder was removed. #3647
• Fix: Included bottle package in the development requirements #3646
• Fix: More complete architecture list in the detection of the gnu triplet and the detection of the build machine architecture. #3581
• Fix: Avoid downloading the manifest of the recipe twice for uploads. Making this download quiet, without output. #3552
• Fix: Fixed Git scm class avoiding to replace any character in the get_branch() function. #3496
• Fix: Removed login username syntax checks that were no longer necessary. #3464
• Fix: Removed bad duplicated messages about dependency overriding when using conan alias. #3456
• Fix: Improve conan info help message. #3415
• Fix: The generator files are only written in disk if the content of the generated file changes. #3412
• Fix: Improved error message when parsing a bad conanfile reference. #3410
• Fix: Paths are replaced correctly on Windows when using CMake().patch_config_files(). #3399
• Fix: Fixed ApiTool at SystemPackageTool to improve the detection of an installed package. #3033
• BugFix: Fixes python_requires overwritten when using more than one of them in a recipe #3628
• BugFix: Fix output overlap of decompress progress and plugins #3622
• Bugfix: Check if the system_requirements() have to be executed even when the package is retrieved from the local cache. #3616
• Bugfix: All API calls are now logged into the CONAN_TRACE_FILE log file. #3613
• Bugfix: Renamed os (reserved symbol) parameter to os_ in the get_gnu_triplet tool. #3603
• Bugfix: conan get command now works correctly with enabled short paths. #3600
• Bugfix: Fixed scm replacement of the variable when exporting a conanfile. #3576
• Bugfix: apiv2 was retrying the downloads even when a 404 error was raised. #3562
• Bugfix: Fixed export_sources excluded patterns containing symlinks. #3537
• Bugfix: Fixed bug with transitive private dependencies. #3525
• Bugfix: get_cased_path crashed when the path didn’t exist. #3516
• BugFix: Fixed failures when Conan walk directories with files containing not ASCCI characters in the file name. #3505
• Bugfix: The scm feature now looks for the repo root even when the conanfile.py is in a subfolder. #3479
• Bugfix: Fixed OSInfo.bash_path() when there is no windows_subsystem. #3455
• Bugfix: AutotoolsBuildEnvironment was not defaulting the output library directory causing broken consumption of packages when rebuilding from sources in different Linux distros using lib64 default. Read more here. #3388
20.75 1.7.4 (18-September-2018)

- Bugfix: Fixed a bug in apiv2.
- Fix: Disabled apiv2 by default until it gets more stability.

20.76 1.7.3 (6-September-2018)

- Bugfix: Uncontrolled exception was raised while printing the output of an error downloading a file.
- Bugfix: Fixed *:option pattern for conanfile consumers.

20.77 1.7.2 (4-September-2018)

- Bugfix: Reverted default options initialization to empty string with varname=.
- Bugfix: Fixed conan build command with --test and --install arguments.

20.78 1.7.1 (31-August-2018)

- Fix: Trailing sentences in Conan help command.
- Fix: Removed hardcoded -c init.templateDir= argument in git clone for conan config install, in favor of a new --args parameter that allows custom arguments.
- Fix: SCM can now handle nested subfolders.
- BugFix: Fix conan export-pkg unnecessarily checking remotes.

20.79 1.7.0 (29-August-2018)

- Feature: Support for C++20 in CMake > 3.12.
- Feature: Included support for Python 3.7 in all platforms.
- Feature: [Experimental] New python_requires function that allows you to reuse Python code by “requiring” it in Conan packages, even to extend the ConanFile class. See: Python requires: reusing python code in recipes
- Feature: CMake method patch_config_paths replaces absolute paths to a Conan package’s dependencies as well as to the Conan package itself.
- Feature: MSBuild and VisualStudioBuildEnvironment build helpers adjust the /MP flag to build code in parallel using multiple cores.
- Feature: Added a print_errors parameter to tools.PkgConfig() helper.
- Feature: Added --query argument to conan upload.
- Feature: virtualenv/virtualbuildenv/virtualrunenv generators now create bash scripts in Windows for use in subsystems.
- Feature: Improved resolution speed for version ranges through caching of remote requests.
• Feature: Improved the result of `tools.vcvars_dict(only_diff=True)` including a “list” return type that can be used with `tools.environment_append()`.

• Fix: `AutoToolsBuildEnvironment` build helper now keeps the `PKG_CONFIG_PATHS` variable previously set in the environment.

• Fix: The SCM feature keeps the `.git` folder during the copy of a local directory to the local cache.

• Fix: The SCM feature now correctly excludes the folders ignored by Git during the copy of a local directory to the local cache.

• Fix: Conan messages now spell “overridden” correctly.

• Fix: `MSBuild` build helper arguments using quotes.

• Fix: `vcvars_command` and `MSBuild` build helper use the `amd64_x86` parameter when Visual Studio > 12 and when cross building for x86.

• Fix: Disabled `-c init.TemplateDir` in `conan config install` from a Git repository.

• Fix: Clang compiler check in `cmake` generator.

• Fix: Detection of Zypper package tool on latest versions of openSUSE.

• Fix: Improved help output of some commands.

• BugFix: `qmake` generator hyphen.

• Bugfix: Git submodules are now initialized from repo `HEAD after` checking out the referenced revision when using the `scm` attribute.

• BugFix: Declaration `default_options` without value, e.g. `default_options = "config="`. Now it will throw an exception.

• BugFix: Deactivate script in `virtualenv` generator causes PS1 to go unset.

• BugFix: Apply general scope options to a consumer ConanFile first.

• BugFix: Fixed detection of a valid repository for Git in the SCM feature.

20.80 1.6.1 (27-July-2018)

• Bugfix: `conan info --build-order` was showing duplicated nodes for build-requires and private dependencies.

• Fix: Fixed failure with the `alias` packages when the name of the package (excluded the version) was different from the aliased package. Now it is limited in the `conan alias` command.

20.81 1.6.0 (19-July-2018)

• Feature: Added a new `self.run(..., run_environment=True)` argument, that automatically applies `PATH`, `LD_LIBRARY_PATH` and `DYLD_LIBRARY_PATH` environment variables from the dependencies, to the execution of the current command.

• Feature: Added a new `tools.run_environment()` method as a shortcut to using `tools.environment_append` and `RunEnvironment()` together.

• Feature: Added a new `self.run(..., ignore_errors=True)` argument that represses launching an exception if the commands fails, so user can capture the return code.
• Feature: Improved tools.Git to allow capturing the current branch and enabling the export of a package whose version is based on the branch and commit.

• Feature: The json generator now outputs settings and options

• Feature: conan remote list --raw prints remote information in a format valid for remotes.txt, so it can be used for conan config install

• Feature: Visual Studio generator creates the conanbuildinfo.props file using the $(USERPROFILE) macro.

• Feature: Added a filename parameter to tools.get() in case it cannot be deduced from the URL.

• Feature: Propagated keep_permissions and pattern parameters from tools.get() to tools.unzip().

• Feature: Added XZ extensions to unzip(). This will only work in Python 3 with lzma support enabled, otherwise, and error is produced.

• Feature: Added FRAMEWORK_SEARCH_PATHS var to the Xcode generator to support packaging Apple Frameworks. Read more here.

• Feature: Added conan build --test and a should_configure attribute to control the test stage. Read more here.

• Feature: New tools to convert between files with LF and CRLF line endings: tools_unix2dos() and tools_dos2unix().

• Feature: Added conan config install [url] --type=git to force cloning of a Git repo for http://... git urls.

• Feature: Improved output information when a package is missing in a remote to show which package requires the missing one.

• Feature: Improved the management of an upload interruption to avoid uploads of incomplete tarballs.

• Feature: Added new LLVM toolsets to the base settings.yml (Visual Studio).

• Feature: Created a plugin for pylint with the previous Conan checks (run in the export) enabling usage of the plugin in IDEs and command line to check if recipes are correct.

• Feature: Improved the deb installer to guarantee that it runs correctly in Debian 9 and other distros.

• Fix: Fixed conan search -q and conan remove -q to not return packages that don’t have the setting specified in the query.

• Fix: Fixed SystemPackageTool when calling to update with sudo is not enabled and mode=verify.

• Fix: Removed pyinstaller shared libraries from the linker environment for any Conan subprocess.

• BugFix: The YumTool now calls yum update instead of yum check-update.

• Bugfix: Solved a bug in which using --manifest parameter with conan create caused the deletion of information in the dependency graph.

• Bugfix: Solved bug in which the build method of the Version model was not showing the version build field correctly.

• Bugfix: Fixed a Conan crash caused by a dependency tree containing transitive private nodes.

20.82 1.5.2 (5-July-2018)

• Bugfix: Fixed bug with pre-1.0 packages with sources.

• Bugfix: Fixed regression in private requirements.
20.83 1.5.1 (29-June-2018)

- Bugfix: Sources in the local cache weren’t removed when using scm pointing to the local source directory, causing changes in local sources not applied to the conan create process.
- Bugfix: Fixed bug causing duplication of build requires in the dependency graph.

20.84 1.5.0 (27-June-2018)

- Feature: `conan search <pkg-ref> -r=all` now is able to search for binaries too in all remotes
- Feature: Dependency graph improvements: `build_requires` are represented in the graph (visible in `conan info`, also in the HTML graph). `conan install` and `conan info` commands shows extended information of the binaries status (represented in colors in HTML graph). The dependencies declaration order in recipes is respected (as long as it doesn’t break the dependency graph order).
- Feature: improved remote management, it is possible to get binaries from different remotes.
- Feature: `conan user` command is now able to show authenticated users.
- Feature: Added `conan user --json` json output to the command.
- Feature: New pattern argument to `tools.unzip()` and `tools.untargz` functions, that allow efficient extraction of certain files only.
- Feature: Added Manjaro support for `SystemPackageTools`.
- Feature: Added Macos version subsetting in the default `settings.yml` file, to account for the “min OSX version” configuration.
- Feature: SCM helper argument to recursively clone submodules
- Feature: SCM helper management of subfolder, allows using `exports` and `exports_sources`, manage symlinks, and do not copy files that are `.gitignore`ed. Also, works better in the local development flow.
- Feature: Modifies user agent header to output the Conan client version and the Python version. Example: Conan/1.5.0 (Python 2.7.1)
- Fix: The CMake() helper now doesn’t require a compiler input to deduce the default generator.
- Fix: `conan search <pattern>` now works consistently in local cache and remotes.
- Fix: Proxy related environment variables are removed if `conan.conf` declares proxy configuration.
- Fix: Fixed the parsing of invalid JSON when Microsoft vswhere tool outputs invalid non utf-8 text.
- Fix: Applying `winsdk` and `vcvars_ver` to MSBuild and `vcvars_command` for VS 14 too.
- Fix: Workspaces now support `build_requires`.
- Fix: CMake() helper now defines by default `CMAKE_EXPORT_NO_PACKAGE_REGISTRY`.
- Fix: Settings constraints declared in recipes now don’t error for single strings (instead of a list with a string element).
- Fix: `cmake_minimum_required()` is now before `project()` in templates and examples.
- Fix: `CONAN_SYSREQUIRES_MODE=Disabled` now doesn’t try to update the system packages registry.
- Bugfix: Fixed SCM origin path of windows folder (with backslashes).
- Bugfix: Fixed SCM dictionary order when doing replacement.
- Bugfix: Fixed auto-detection of apple-clang 10.0.
• Bugfix: Fixed bug when doing a `conan search` without registry file (just before installation).

### 20.85 1.4.5 (22-June-2018)

• Bugfix: The package_id recipe method was being called twice causing issues with info objects being populated with wrong information.

### 20.86 1.4.4 (11-June-2018)

• Bugfix: Fix link order with private requirements.
• Bugfix: Removed duplicate `-std` flag in CMake < 3 or when the standard is not yet supported by `CMAKE_CXX_STANDARD`.
• Bugfix: Check `scm` attribute to avoid breaking recipes with already defined one.
• Feature: Conan workspaces.

### 20.87 1.4.3 (6-June-2018)

• Bugfix: Added system libraries to the cmake_find_package generator.
• Fix: Added SIGTERM signal handler to quit safely.
• Bugfix: Fixed miss-detection of gcc 1 when no gcc was on a Linux machine.

### 20.88 1.4.2 (4-June-2018)

• Bugfix: Fixed multi-config packages.
• Bugfix: Fixed `cppstd` management with CMake and 20 standard version.

### 20.89 1.4.1 (31-May-2018)

• Bugfix: Solved issue with symlinks making recipes to fail with `self.copy`.
• Bugfix: Fixed c++20 standard usage with modern compilers and the creation of the `settings.yml` containing the settings values.
• Bugfix: Fixed error with cased directory names in Windows.
• BugFix: Modified confusing warning message in the SCM tool when the remote couldn’t be detected.

### 20.90 1.4.0 (30-May-2018)

• Feature: Added `scm` conanfile attribute, to easily clone/checkout from remote repositories and to capture the remote and commit in the exported recipe when the recipe and the sources lives in the same repository. Read more in “Recipe and sources in a different repo” and “Recipe and sources in the same repo”.

20.85  1.4.5 (22-June-2018)  629
• Feature: Added `cmake_paths` generator to create a file setting `CMAKE_MODULE_PATH` and `CMAKE_PREFIX_PATH` to the packages folders. It can be used as a CMake toolchain to perform a transparent CMake usage, without include any line of cmake code related to Conan. Read more [here](#).

• Feature: Added `cmake_find_package` generator that generates one `FindXXX.cmake` file per each dependency both with classic CMake approach and modern using transitive CMake targets. Read more [here](#).

• Feature: Added `conan search --json` json output to the command.

• Feature: CMake build helper now sets `PKG_CONFIG_PATH` automatically and receives new parameter `pkg_config_paths` to override it.

• Feature: CMake build helper doesn’t require to specify “arch” nor “compiler” anymore when the generator is “Unix Makefiles”.

• Feature: Introduced default settings for GCC 8, Clang 7.

• Feature: Introduced support for c++ language standard c++20.

• Feature: Auto-managed `fPIC` option in AutoTools build helper.

• Feature: `tools.vcvars_command()` and `tools.vcvars_dict()` now take `vcvars_ver` and `winsdk_version` as parameters.

• Feature: `tools.vcvars_dict()` gets only the env vars set by vcvars with new parameter `only_diff=True`.

• Feature: Generator `virtualbuildenv` now sets Visual Studio env vars via `tool.vcvars_dict()`.

• Feature: New tools for Apple development including XCRun wrapper.

• Fix: Message “Package ‘1’ created” in package commands with `short_paths=True` now shows package ID.

• Fix: `tools.vcvars_dict()` failing to create dictionary due to newlines in vcvars command output.

• Bugfix: `tools.which()` returning directories instead of only files.

• Bugfix: Inconsistent local cache when developing a recipe with `short_paths=True`.

• Bugfix: Fixed reusing MSBuild() helper object for multi-configuration packages.

• Bugfix: Fixed authentication using env vars such as `CONAN_PASSWORD` when `CONAN_NON_INTERACTIVE=True`.

• Bugfix: Fixed Android api_level was not used to adjust CMAKE_SYSTEM_VERSION.

• Bugfix: Fixed MSBuild() build helper creating empty XML node for runtime when the setting was not declared.

• Bugfix: Fixed default_options not supporting `= in value when specified as tuple.

• Bugfix: AutoToolsBuildEnvironment build helper’s `pkg_config_paths` parameter now sets paths relative to the install folder or absolute ones if provided.

### 20.91 1.3.3 (10-May-2018)

• Bugfix: Fixed encoding issues writing to files and calculating md5 sums.

### 20.92 1.3.2 (7-May-2018)

• Bugfix: Fixed broken `run_in_windows_bash` due to wrong argument.
• Bugfix: Fixed `VisualStudioBuildEnvironment` when toolset was not defined.
• Bugfix: Fixed md5 computation of conan .tgz files for recipe, exported sources and packages due to file ordering and flags.
• Bugfix: Fixed `conan download -p=wrong_id` command
• Fix: Added apple-clang 9.1

20.93 1.3.1 (3-May-2018)

• Bugfix: Fixed regression with `AutoToolsBuildEnvironment` build helper that raised exception with not supported architectures during the calculation of the GNU triplet.
• Bugfix: Fixed `pkg_config` generator, previously crashing when there was no library directories in the requirements.
• Bugfix: Fixed `conanfile.run()` with `win_bash=True` quoting the paths correctly.
• Bugfix: Recovered parameter "append" to the `tools.save` function.
• Bugfix: Added support (documented but missing) to delete options in `package_id()` method using `del self.info.options.<option>`

20.94 1.3.0 (30-April-2018)

• Feature: Added new build types to default `settings.yml`: `RelWithDebInfo` and `MinSizeRel`. Compiler flags will be automatically defined in build helpers that do not understand them (`MSBuild`, `AutoToolsBuildEnvironment`)
• Feature: Improved package integrity. Interrupted downloads or builds shouldn’t leave corrupted packages.
• Feature: Added `conan upload --json` json output to the command.
• Feature: New `conan remove --locks` to clear cache locks. Useful when killing conan.
• Feature: New `CircleCI` template scripts can be generated with the `conan new` command.
• Feature: The CMake() build helper manages the fPIC flag automatically based on the options `fPIC` and `shared` when present.
• Feature: Allowing requiring color output with `CONAN_COLOR_DISPLAY=1` environment variable. If `CONAN_COLOR_DISPLAY` is not set rely on tty detection for colored output.
• Feature: New `conan remote rename` and `conan add --force` commands to handle remotes.
• Feature: Added parameter `use_env` to the `MSBuild().build()` build helper method to control the `/p:UseEnv msbuild` argument.
• Feature: Timeout for downloading files from remotes is now configurable (defaulted to 60 seconds)
• Feature: Improved AutoTools build helper with new parameters and automatic set of `--prefix` to `self.package_folder`.
• Feature: Added new tool to compose GNU like triplets for cross-building: `tools.get_gnu_triplet()`
• Fix: Use International Units for download/upload transfer sizes (Mb, Kb, etc).
• Fix: Removed duplicated paths in `cmake_multi` generated files.
• Fix: Removed false positive linter warning for local imports.
• Fix: Improved command line help for positional arguments
• Fix: -ks alias for --keep-source argument in conan create and conan export.
• Fix: None is now a possible value for settings with nested subsettings in settings.yml.
• Fix: if vcvars_command is called and Visual is not found, raise an error instead of warning.
• Bugfix: self.env_info.paths and self.env_info.PATHS both map now to PATHS env-var.
• Bugfix: Local flow was not correctly recovering state for option values.
• Bugfix: Windows NTFS permissions failed in case USERDOMAIN env-var was not defined.
• Bugfix: self.env_info.paths and self.env_info.PATHS both map now to PATHS env-var.
• Bugfix: Removed invalid version field from scons generator.

20.95 1.2.3 (10-Apr-2017)

• Bugfix: Fixed parser of settings values with "=" character in conaninfo.txt files.
• Feature: Support for apple-clang 9.1
• Bugfix: compiler_args generator manage correctly the flag for the cppstd setting.
• Bugfix: Replaced exception with a warning message (recommending the six module) when using StringIO class from the io module.

20.96 1.2.1 (3-Apr-2018)

• Feature: The command conan build has new --configure, --build, --install arguments to control the different stages of the build() method.
• Feature: The command conan export-pkg now has a --package-folder that can be used to export an exact copy of the provided folder, irrespective of the package() method. It assumes the package has been locally created with a previous conan package or with a conan build using cmake.install() or equivalent feature.
• Feature: New json generator, generates a json file with machine readable information from dependencies.
• Feature: Improved proxies configuration with no_proxy_match configuration variable.
• Feature: New conan upload parameter --no-overwrite to forbid the overwriting of recipe/packages if they have changed.
• Feature: Exports are now copied to source_folder when doing conan source.
• Feature: `tools.vcvars()` context manager has no effect if platform is different from Windows.
• Feature: `conan download` has new optional argument `--recipe` to download only the recipe of a package.
• Feature: Added `CONAN_NON_INTERACTIVE` environment variable to disable interactive prompts.
• Feature: Improved `MSbuild()` build helper using `vcvars()` and generating property file to adjust the runtime automatically. New method `get_command()` with the call to `msbuild` tool. Deprecates `tools.build_sln_command()` and `tools.msvc_build_command()`.
• Feature: Support for clang 6.0 correctly managing `cppstd` flags.
• Feature: Added configuration to specify a client certificate to connect to SSL server.
• Feature: Improved `ycm` generator to show json dependencies.
• Feature: Experimental `--json` parameter for `conan install` and `conan create` to generate a JSON file with install information.
• Fix: `conan install --build` does not absorb more than one parameter.
• Fix: Made conanfile templates generated with `conan new` PEP8 compliant.
• Fix: `conan search` output improved when there are no packages for the given reference.
• Fix: Made `conan download` also retrieve sources.
• Fix: Pylint now runs as an external process.
• Fix: Made `self.user` and `self.channel` available in `test_package`.
• Fix: Made files writable after a `deploy()` or `imports()` when `CONAN_READ_ONLY_CACHE` environment/config variable is True.
• Fix: Linter showing warnings with `cpp_info` object in `deploy()` method.
• Fix: Disabled linter for Conan pyinstaller as it was not able to find the python modules.
• Fix: `conan user -r=remote_name` showed all users for all remotes, not the one given.
• BugFix: Python reuse code failing to import module in `package_info()`.
• BugFix: Added escapes for backslashes in `cmake` generator.
• BugFix: `conan config install` now raises error if `git clone` fails.
• BugFix: Alias resolution not working in diamond shaped dependency trees.
• BugFix: Fixed builds with Cygwin/MSYS2 failing in Windows with `self.short_paths=True` and NTFS file systems due to ACL permissions.
• BugFix: Failed to adjust architecture when running Conan platform detection in ARM devices.
• BugFix: Output to `StringIO` failing in Python 2.
• BugFix: `conan profile update` not working to update `[env]` section.
• BugFix: `conan search` not creating default remotes when running it as the very first command after Conan installation.
• BugFix: Package folder was not cleaned after the installation and download of a package had failed.
20.98 1.1.1 (5-Mar-2018)

- **Feature:** `build_sln_command()` and `msvc_build_command()` receive a new optional parameter `platforms` to match the definition of the `.sln` Visual Studio project architecture. (Typically Win32 vs x86 problem).
- **Bugfix:** Flags for Visual Studio command (cl.exe) using “-” instead of “/” to avoid problems in builds using AutoTools scripts with Visual Studio compiler.
- **Bugfix:** Visual Studio runtime flags adjusted correctly in `AutoToolsBuildEnvironment()` build helper.
- **Bugfix:** `AutoToolsBuildEnvironment()` build helper now adjust the correct build flag, not using eabi suffix, for architecture x86.

20.99 1.1.0 (27-Feb-2018)

- **Feature:** New `conan create --keep-build` option that allows re-packaging from conan local cache, without re-building.
- **Feature:** `conan search <pattern> -r=all` now searches in all defined remotes.
- **Feature:** Added setting `cppstd` to manage the C++ standard. Also improved build helpers to adjust the standard automatically when the user activates the setting. `AutoToolsBuildEnvironment()`, `CMake()`, `MSBuild()` and `VisualStudioBuildEnvironment()`.
- **Feature:** New `compiler_args` generator, for directly calling the compiler from command line, for multiple compilers: VS, gcc, clang.
- **Feature:** Defined `sysrequires_mode` variable (CONAN_SYSREQUIRES_MODE env-var) with values enabled, verify, disabled to control the installation of system dependencies via `SystemPackageTool` typically used in `system_requirements()`.
- **Feature:** automatically apply `pythonpath` environment variable for dependencies containing python code to be reused to recipe `source()`, `build()`, `package()` methods.
- **Feature:** CMake new `patch_config_paths()` methods that will replace absolute paths to conan package path variables, so cmake find scripts are relocatable.
- **Feature:** new `--test-build-folder` command line argument to define the location of the `test_package` build folder, and new conan.conf `temp_test_folder` and environment variable `CONAN_TEMP_TEST_FOLDER`, that if set to True will automatically clean the test_package build folder after running.
- **Feature:** Conan manages relative urls for upload/download to allow access the server from different configured networks or in domain subdirectories.
- **Feature:** Added `CONAN_SKIP_VS_PROJECTS_UPGRADE` environment variable to skip the upgrade of Visual Studio project when using `tools.build_sln_command()` [DEPRECATED], the `msvc_build_command` and the `MSBuild()` build helper.
- **Feature:** Improved detection of Visual Studio installations, possible to prioritize between multiple installed Visual tools with the `CONAN_VS_INSTALLATION_PREFERENCE` env-var and `vs_installation_preference` conan.conf variable.
- **Feature:** Added `keep_path` parameter to `self.copy()` within the `imports()` method.
- **Feature:** Added `[buildRequires]` section to `conanfile.txt`.
- **Feature:** Added new `conan help <command>` command, as an alternative to `--help`. 
• Feature: Added target parameter to AutoToolsBuildEnvironment.make method, allowing to select build target on running make

• Feature: The CONAN_MAKE_PROGRAM environment variable now is used by the CMake() build helper to set a custom make program.

• Feature: Added --verify-ssl optional parameter to conan config install to allow self-signed SSL certificates in download.

• Feature: tools.get_env() helper method to automatically convert environment variables to python types.

• Fix: Added a visible warning about libcxx compatibility and the detected one for the default profile.

• Fix: Wrong detection of compiler in OSX for gcc frontend to clang.

• Fix: Disabled conanbuildinfo.cmake compiler checks for unknown compilers.

• Fix: visual_studio generator added missing ResourceCompile information.

• Fix: Don’t output password from URL for conan config install command.

• Fix: Signals exit with error code instead of 0.

• Fix: Added package versions to generated SCons file.

• Fix: Error message when package was not found in remotes has been improved.

• Fix: conan profile help message.

• Fix: Use gcc architecture flags -m32, -m64 for MinGW as well.

• Fix: CMake() helper do not require settings if CONAN_CMAKE_GENERATOR is defined.

• Fix: improved output of package remote origins.

• Fix: Profiles files use same structure as conan profile show command.

• Fix: conanpath.bat file is removed after conan Windows installer uninstall.

• Fix: Do not add GCC-style flags -m32, -m64, -g, -s to MSVC when using AutoToolsBuildEnvironment.

• Fix: “Can’t find a binary package” message now includes the Package ID.

• Fix: added clang 5.0 and gcc 7.3 to default settings.yml.

• Bugfix: build_id() logic does not apply unless the build_id is effectively changed.

• Bugfix: self.install_folder was not correctly set in all necessary cases.

• Bugfix: --update option does not ignore local packages for version-ranges.

• Bugfix: Set self.develop=True for export-pkg command.

• Bugfix: Server HTTP responses were incorrectly captured, not showing errors for some server errors.

• Bugfix: Fixed config section update for sequential calls over the python API.

• Bugfix: Fixed wrong self.develop set to False for conan create with test_package.

• Deprecation: Removed conan-transit from default remotes registry.

20.100. 1.0.4 (30-January-2018)

• Bugfix: Fixed default profile defined in conan.conf that includes another profile

• Bugfix: added missing management of sysroot in conanbuildinfo.txt affecting conan build and test_package.
Conan Documentation, Release 1.28.1

- Bugfix: Fixed warning in `conan source` because of incorrect management of settings.
- Bugfix: Fixed priority order of environment variables defined in included profiles.
- Bugfix: NMake error for parallel builds from the `CMake` build helper have been fixed.
- Bugfix: Fixed options pattern not applied to root node (`-o *:shared=True` not working for consuming package).
- Bugfix: Fixed shadowed options by package name (`-o *:shared=True -o Pkg:other=False` was not applying `shared` value to `Pkg`).
- Fix: Using `filter_known_paths=False` as default to `vcvars_dict()` helper.
- Fix: Fixed wrong package name for output messages regarding build-requires.
- Fix: Added correct metadata to `conan.exe` when generated via pyinstaller.

20.101 1.0.3 (22-January-2018)

- Bugfix: Correct load of stored settings in `conaninfo.txt` (for `conan build`) when `configure()` remove some setting.
- Bugfix: Correct use of unix paths in Windows subsystems (msys, cygwin) when needed.
- Fix: fixed wrong message for `conan alias --help`.
- Fix: Normalized all arguments to `--xxx-folder` in command line help.

20.102 1.0.2 (16-January-2018)

- Fix: Adding a warning message for simultaneous use of `os` and `os_build` settings.
- Fix: Do not raise error from `conanbuildinfo.cmake` for Intel MSVC toolsets.
- Fix: Added more architectures to default `settings.yml` `arch_build` setting.
- Fix: using `--xxx-folder` in command line help messages.
- Bugfix: using quotes for Windows bash path with spaces.
- Bugfix: `vcvars/vcvars_dict` not including windows and windows/system32 directories in the path.

20.103 1.0.1 (12-January-2018)

- Fix: `conan new` does not generate cross-building (like `os_build`) settings by default. They make only sense for dev-tools used as `build_requires`.
- Fix: `conaninfo.txt` file does not dump settings with None values.

20.104 1.0.0 (10-January-2018)

- Bugfix: Fixed bug from `remove_from_path` due to Windows path backslash.
- Bugfix: Compiler detection in `conanbuildinfo.cmake` for Visual Studio using toolchains like LLVM (Clang).
• Bugfix: Added quotes to bash path.

20.105 1.0.0-beta5 (8-January-2018)

• Fix: Errors from remotes different to a 404 will raise an error. Disconnected remotes have to be removed from remotes or use explicit remote with \-r myremote
• Fix: cross-building message when building different architecture in same OS
• Fix: conan profile show now shows profile with same syntax as profile files
• Fix: generated test code in conan new templates will not run example app if cross building.
• Fix: conan export-pkg uses the conanfile.py folder as the default \--source-folder.
• Bugfix: conan download didn’t download recipe if there are no binaries. Force recipe download.
• Bugfix: Fixed blocked self.run() when stderr outputs large tests, due to full pipe.

20.106 1.0.0-beta4 (4-January-2018)

• Feature: run_in_windows_bash accepts a dict of environment variables to be prioritized inside the bash shell, mainly intended to control the priority of the tools in the path. Use with vcvars context manager and vcvars_dict, that returns the PATH environment variable only with the Visual Studio related directories
• Fix: Adding all values to arch_target
• Fix: conan new templates now use new os_build and arch_build settings
• Fix: Updated CMake helper to account for os_build and arch_build new settings
• Fix: Automatic creation of default profile when it is needed by another one (like include(default))
• BugFix: Failed installation (non existing package) was leaving lock files in the cache, reporting a package for conan search.
• BugFix: Environment variables are now applied to build_requirements() for conan install..
• BugFix: Dependency graph was raising conflicts for diamonds with alias packages.
• BugFix: Fixed conan export-pkg after a conan install when recipe has options.

20.107 1.0.0-beta3 (28-December-2017)

• Fix: Upgraded pylint and astroid to latest
• Fix: Fixed build_requires with transitive dependencies to other build_requires
• Fix: Improved pyinstaller creation of executable, to allow for py3-64 bits (windows)
• Deprecation: removed all \--some_argument, use instead \--some-argument in command line.
20.108 1.0.0-beta2 (23-December-2017)

- Feature: New command line UI. Most commands use now the path to the package recipe, like `conan export . user/testing` or `conan create folder/myconanfile.py user/channel`.
- Feature: Better cross-compiling. New settings model for `os_build`, `arch_build`, `os_target`, `arch_target`.
- Feature: Better Windows OSS ecosystem, with utilities and settings model for MSYS, Cygwin, Mingw, WSL.
- Feature: `package()` will not warn of not copied files for known use cases.
- Feature: reduce the scope of definition of `cpp_info`, `env_info`, `user_info` attributes to `package_info()` method, to avoid unexpected errors.
- Feature: extended the use of addressing folder and conanfiles with different names for `source`, `package` and `export-pkg` commands.
- Feature: added support for Zypper system package tool.
- Fix: Fixed application of build requires from profiles that didn’t apply to requires in recipes.
- Fix: Improved “test package” message in output log.
- Fix: updated CI templates generated with `conan new`.
- Deprecation: Removed `self.copy_headers` and family for the `package()` method.
- Deprecation: Removed `self.conanfile_directory` attribute.

Note: This is a beta release, shouldn’t be installed unless you do it explicitly.

$ pip install conan==1.0.0b2 --upgrade

Breaking changes
- The new command line UI breaks command line tools and integration. Most cases, just add a . to the command.
- Removed `self.conanfile_directory` attribute. Use `self.source_folder`, `self.build_folder`, etc. instead.

20.109 0.30.3 (15-December-2017)

- Reverted `CMake()` and `Meson()` build helpers to keep old behavior.
- Forced Astroid dependency to < 1.6 because of py3 issues.

20.110 0.30.2 (14-December-2017)

- Fix: `CMake()` and `Meson()` build helpers and relative directories regression.
- Fix: `ycm` generator, removed the access of `cpp_info` to generators, keeping the access to `deps_cpp_info`. 
20.111 0.30.1 (12-December-2017)

- Feature: Introduced major versions for gcc (5, 6, 7) as defaults settings for OSS packages, as minors are compatible by default.
- Feature: VisualStudioBuildEnvironment has added more compilation and link flags.
- Feature: new MSBuild() build helper that wraps the call to msvc_build_command() with the correct application of environment variables with the improved VisualStudioBuildEnvironment.
- Feature: CMake and Meson build helpers got a new cache_build_dir argument for configure(cache_build_dir=None) that will be used to define a build directory while the package is being built in local cache, but not when built locally.
- Feature: conanfiles got a new apply_env attribute, defaulted to True. If false, the environment variables from dependencies will not be automatically applied. Useful if you don’t want some dependency adding itself to the PATH by default, for example.
- Feature: allow recipes to use and run python code installed with conan config install.
- Feature: conanbuildinfo.cmake now has KEEP_RPATHS as argument to keep the RPATHS, as opposed to old SKIP_RPATH which was confusing. Also, it uses set(CMAKE_INSTALL_NAME_DIR "") to keep the old behavior even for CMake >= 3.9.
- Feature: conan info is able to get profile information from the previous install, instead of requiring it as input again.
- Feature: tools.unix_path support MSYS, Cygwin, WSL path flavors.
- Feature: added destination folder argument to tools.get() function.
- Feature: SystemPackageTool for apt-get now uses --no-install-recommends automatically.
- Feature: visual_studio_multi generator now uses toolsets instead of IDE version to identify files.
- Fix: generators failures print traces to help debugging.
- Fix: typos in generator names, or non-existing generator now raise an Error instead of a warning.
- Fix: short_paths feature is active by default in Windows. If you want to opt-out, you can use CONAN_USER_HOME_SHORT=None.
- Fix: SystemPackageTool doesn’t use sudo in Windows.
- Deprecation: conanfile_directory` shouldn't be used anymore in recipes. Use `source_folder, build_folder, etc.

Note: Breaking changes

- scopes have been completely removed. You can use environment variables, or the conanfile.develop or conanfile.in_local_cache attributes instead.
- Command test_package has been removed. Use conan create` instead, and conan test` for just running package tests.
- werror behavior is now by default. Dependencies conflicts will now error, and have to be fixed.
- short_paths feature is again active by default in Windows, even with Py3.6 and system LongPathsEnabled.
- ConfigureEnvironment and GCC build helpers have been completely removed.
20.112 0.29.2 (2-December-2017)

- Updated python cryptography requirement for OSX due the pyOpenSSL upgrade. See more: https://pypi.org/project/pyOpenSSL/

20.113 0.29.1 (23-November-2017)

- Support for OSX High Sierra
- Reverted concurrency locks to counters, removed psutil dependency
- Implemented migration for settings.yml (for new VS toolsets)
- Fixed encoding issues in conan_server

20.114 0.29.0 (21-November-2017)

- Feature: Support for WindowsStore (WinRT, UWP)
- Feature: Support for Visual Studio Toolsets.
- Feature: New boost-build generator for generic bjam (not only Boost)
- Feature: new tools.PkgConfig helper to parse pkg-config (.pc) files.
- Feature: Added self.develop conanfile variable. It is true for conan create packages and for local development.
- Feature: Added self.keep_imports to avoid removal of imported files in the build() method. Convenient for re-packaging.
- Feature: Autodetected MSYS2 for SystemPackageTool
- Feature: AutoToolsBuildEnvironment now auto-loads pkg_config_path (to use with pkg_config generator)
- Feature: Changed search for profiles. Profiles not found in the default profiles folder, will be searched for locally. Use .myprofile to force local search only.
- Feature: Parallel builds for Visual Studio (previously it was only parallel compilation within builds)
- Feature: implemented syntax to check options with if "something" in self.options.myoption
- Fix: Fixed CMake dependency graph when using TARGETS, that produced wrong link order for transitive dependencies.
- Fix: Trying to download the exports_sources is not longer done if such attribute is not defined
- Fix: Added output directories in cmake generator for RelWithDebInfo and MinSizeRel configs
- Fix: Locks for concurrent access to local cache now use process IDs (PIDs) to handle interruptions and inconsistent states. Also, adding messages when locking.
- Fix: Not remove the .zip file after a conan config install if such file is local
- Fix: Fixed CMake.test() for the Ninja generator
- Fix: Do not create local conaninfo.txt file for conan install <pkg-ref> commands.
- Fix: Solved issue with multiple repetitions of the same command line argument
• BugFix: Don’t rebuild conan created (with conan-create) packages when `build_policy="always"`

• BugFix: `conan copy` was always copying binaries, now can copy only recipes

• BugFix: A bug in download was causing appends instead of overwriting for repeated downloads.

• Development: Large restructuring of files (new cmd and build folders)

• Deprecation: Removed old CMake helper methods (only valid constructor is `CMake(self)`)  
  • Deprecation: Removed old `conan_info()` method, that was superseded by `package_id()`

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Note: Breaking changes

• `CMAKE_LIBRARY_OUTPUT_DIRECTORY` definition has been introduced in `conan_basic_setup()`, it will send shared libraries .so to the `lib` folder in Linux systems. Right now it was undefined.

• Profile search logic has slightly changed. For `-pr=myprofile`, such profile will be searched both in the default folder and in the local one if not existing. Use `-pr=./myprofile` to force local search only.

• The `conan copy` command has been fixed. To copy all binaries, it is necessary to explicit `--all`, as other commands do.

• The only valid use of CMake helper is `CMake(self)` syntax.

• If using `conan_info()`, replace it with `package_id()`.

• Removed environment variable `CONAN_CMAKE_TOOLSET`, now the toolset can be specified as a subsetting of Visual Studio compiler or specified in the build helpers.

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**20.115 0.28.1 (31-October-2017)**

• BugFix: Downloading (`tools.download`) of files with `content-encoding=gzip` were raising an exception because the downloaded content length didn’t match the http header `content-length`

**20.116 0.28.0 (26-October-2017)**

This is a big release, with many important and core changes. Also with a huge number of community contributions, thanks very much!

• Feature: Major revamp of most conan commands, making command line arguments homogeneous. Much better development flow adapting to user layouts, with install-folder, source-folder, build-folder, package-folder.

• Feature: new `deploy()` method, useful for installing binaries from conan packages

• Feature: Implemented some concurrency support for the conan local cache. Parallel `conan install` and `conan create` for different configurations should be possible.

• Feature: options now allow patterns in command line: `-o *:myoption=myvalue` applies to all packages

• Feature: new `pc` generator that generates files from dependencies for `pkg-config`

• Feature: new `Meson` helper, similar to `CMake` for Meson build system. Works well with `pc` generator.

• Feature: Support for read-only cache with `CONAN_READ_ONLY_CACHE` environment variable

• Feature: new `visual_studio_multi` generator to load Debug/Release, 32/64 configs at once
• Feature: new tools.which helper to locate executables
• Feature: new conan --help layout
• Feature: allow to override compiler version in vcvars_command
• Feature: conan user interactive (and not exposed) password input for empty -p argument
• Feature: Support for PacManTool for system_requirements() for ArchLinux
• Feature: Define VS toolset in CMake constructor and from environment variable CONAN_CMAKE_TOOLSET
• Feature: conan create now accepts werror argument
• Feature: AutoToolsBuildEnvironment can use CONAN_MAKE_PROGRAM env-var to define make program
• Feature: added xcode9 for apple-clang 9.0, clang 5 to default settings.yml
• Feature: deactivation of short_paths in Windows 10 with Py3.6 and long path support is automatic
• Feature: show unzip progress by percentage, not by file (do not clutters output)
• Feature: do not use sudo for system requirements if already running as root
• Feature: tools.download able to use headers/auth
• Feature: conan does not longer generate bytecode from recipes (no more .pyc, and more efficient)
• Feature: add parallel argument to build_sln_command for VS
• Feature: Show warning if vs150comntools is an invalid path
• Feature: tools.get() now has arguments for hash checking
• Fix: upload pattern now accepts Pkg/*
• Fix: improved downloader, make more robust, better streaming
• Fix: tools.patch now support adding/removal of files
• Fix: The default profile is no longer taken as a base and merged with user profile. Use explicit include(default) instead.
• Fix: properly manage x86 as cross building with autotools
• Fix: tools.unzip removed unnecessary long-paths check in Windows
• Fix: package_info() is no longer executed at install for the consumer conanfile.py
• BugFix: source folder was not being correctly removed when recipe was updated
• BugFix: fixed CMAKE_C_FLAGS_DEBUG definition in cmake generator
• BugFix: CMAKE_SYSTEM_NAME is now Darwin for iOS, watchOS and tvOS
• BugFix: xcode generator fixed handling of compiler flags
• BugFix: pyinstaller hidden import that broke .deb installer
• BugFix: conan profile list when local files matched profile names

Note: Breaking changes
This is an important release towards stabilizing conan and moving out of beta. Some breaking changes have been done, but mostly to command line arguments, so they should be easy to fix. Package recipes or existing packages
shouldn’t break. Please update, it is very important to ease the transition of future stable releases. Do not hesitate to ask questions, or for help if you need it. This is a possibly not complete list of things to take into account:

- The command `conan install` doesn’t accept `cwd` anymore, to change the directory where the generator files are written, use the `--install-folder` parameter.
- The command `conan install` doesn’t accept `--all` anymore. Use `conan download <ref>` instead.
- The command `conan build` now requires the path to the `conanfile.py` (optional before).
- The command `conan package` not longer re-package a package in the local cache, now it only operates in a user local folder. The recommended way to re-package a package is using `conan build` and then `conan export-pkg`.
- Removed `conan package_files` in favor of a new command `conan export-pkg`. It requires a local recipe with a package() method.
- The command `conan source` no longer operates in the local cache, now it only operates in a user local folder. If you used `conan source` with a reference to workaround the concurrency, now it natively supported, you can remove the command call and trust concurrent install processes.
- The command `conan imports` doesn’t accept `-d`, `--dest` anymore, use `--imports-folder` parameter instead.
- If you specify a profile in a conan command, like `conan create` or `conan install` the base profile `~/.conan/profiles/default` won’t be applied. Use explicit `include` to keep the old behavior.

20.117 0.27.0 (20-September-2017)

- Feature: `conan config install <url>` new command. Will install remotes, profiles, settings, conan.conf and other files into the local conan installation. Perfect to synchronize configuration among teams
- Feature: improved traceback printing when errors are raised for more context. Configurable via `env`
- Feature: filtering out non existing directories in `cpp_info` (include, lib, etc), so some build systems don’t complain about them.
- Feature: Added include directories to ResourceCompiler and to MIDL compiler in `visual_studio_generator`
- Feature: new `visual_studio_legacy` generator for Visual Studio 2008
- Feature: show path where manifests are locally stored
- Feature: `replace_in_file` now raises error if replacement is not done (opt-out parameter)
- Feature: enabled in `conan.conf [proxies] section no_proxy=url1,url2` configuration (to skip proxying for those URLs), as well as `http=None` and `https=None` to explicitly disable them.
- Feature: new `conanfile self.in_local_cache` attribute for conditional logic to apply in user folders local commands
- Feature: `CONAN_USER_HOME_SHORT=None` can disable the usage of `short_paths` in Windows, for modern Windows that enable long paths at the system level
- Feature: if "arm" in self.settings.arch is now a valid check (without casting to str(self.settings.arch))
- Feature: added `cwd`` argument to `conan source` local method.
- Fix: `unzip` crashed for 0 Bytes zip files
- Fix: `collect_libs` moved to the `tools` module

20.117. 0.27.0 (20-September-2017)
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- Bugfix: fixed wrong regex in `deps_cpp_info` causing issues with dots and dashes in package names
- Development: Several internal refactorings (tools module, installer), testing (using VS2015 as default, removing VS 12 in testing). Conditional CI in travis for faster builds in developers, downgrading to CMake 3.7 in appveyor
- Deprecation: `dev_requires` have been removed (it was not documented, but accessible via the `requires(dev=True)` parameter. Superseded by `build_requires`.
- Deprecation: sources tgz files for exported sources no longer contain “.c_src” subfolder. Packages created with 0.27 will be incompatible with conan < 0.25

20.118 0.26.1 (05-September-2017)

- Feature: added apple-clang 9.0 to default settings.
- Fix: `conan copy` command now supports symlinks.
- Fix: fixed removal of “export_source” folder when files have no permissions
- Bugfix: fixed parsing of `conanbuildinfo.txt` with package names containing dots.

20.119 0.26.0 (31-August-2017)

- Feature: `conan profile` command has implemented `update, new, remove` subcommands, with `detect`’, to allow creation, edition and management of profiles.
- Feature: `conan package_files` command now can call recipe `package()` method if `build_folder`‘ or `source_folder`’ arguments are defined
- Feature: graph loading algorithm improved to avoid repeating nodes. Results in much faster times for dense graphs, and avoids duplications of private requirements.
- Feature: authentication based on environment variables. Allows very long processes without tokens being expired.
- Feature: Definition of Visual Studio runtime setting `MD` or `MDd` is now automatic based on build type, not necessary to default in profile.
- Feature: Capturing `SystemExit` to return user error codes to the system with `sys.exit(code)`
- Feature: Added `SKIP_RPATH` argument to `cmake conan_basic_setup()` function
- Feature: Optimized uploads, now uploads will be skipped if there are no changes, irrespective of timestamp
- Feature: Automatic detection of VS 15-2017, via both a `vs150comntools` variable, and using `vswhere.exe`.
- Feature: Added `NO_OUTPUT_DIRS` argument to `cmake conan_basic_setup()` function
- Feature: Add support for Chocolatey system package manager for Windows.
- Feature: Improved in conan user home and path storage configuration, better error checks.
- Feature: `export` command is now able to export recipes without name or version, specifying the full reference.
- Feature: Added new default settings, Arduino, gcc-7.2
- Feature: Add conan settings to cmake generated file
- Feature: `new tools.replace_prefix_in_pc_file()` function to help with .pc files.
- Feature: Adding support for system package tool `pkgutil` on Solaris
• Feature: `conan remote update` now allows `--insert` argument to change remote order
• Feature: Add `verbose` definition to CMake helper.
• Fix: `conan package` working locally failed if not specified build_folder
• Fix: Search when using wildcards for version like `*@user/channel`
• Fix: Change current working directory to the `conanfile.py` one before loading it, so relative python imports or code work.
• Fix: `package_files` command now works with `short_paths` too.
• Fix: adding missing require of tested package in test_package/conanfile build() method
• Fix: path joining in `vcvars_command` for custom VS paths defined via env-vars
• Fix: better managing string escaping in CMake variables
• Fix: `ExecutablePath` assignment has been removed from the `visual_studio` generator.
• Fix: removing `export_source` folder containing exported code, fix issues with read-only files and keeps cache consistency better.
• Fix: Accept 100 return code from yum check-update
• Fix: importing *.so files from the `conan new` generated test templates
• Fix: progress bars display when download/uploads are not multipart (reported size 0)
• Bugfix: fixed wrong OSX `DYLD_LIBRARY_PATH` variable for virtual environments
• Bugfix: `FileCopier` had a bug that affected `self.copy()` commands, changing base reference directory.

20.120 0.25.1 (20-July-2017)

• Bugfix: Build requires are now applied correctly to test_package projects.
• Fix: Fixed search command to print an error when `--table` parameter is used without a reference.
• Fix: `install()` method of the CMake() helper, allows parallel building, change build folder and custom parameters.
• Fix: Controlled errors in migration, print warning if conan is not able to remove a package directory.

20.121 0.25.0 (19-July-2017)

Note: This release introduces a new layout for the local cache, with dedicated `export_source` folder to store the source code exported with `exports_sources` feature, which is much cleaner than the old `.c_src` subfolder. A migration is included to remove from the local cache packages with the old layout.

• Feature: new `conan create` command that supersedes `test_package` for creating and testing package. It works even without the test_package folder, and have improved management for user, channel. The test_package recipe no longer defines requires
• Feature: new `conan get` command that display (with syntax highlight) package recipes, and any other file from conan: recipes, conaninfo.txt, manifests, etc.
- Feature: new `conan alias` command that creates a special package recipe, that works like an alias or a proxy to other package, allowing easy definition and transparent management of “using the latest minor” and similar policies. Those special alias packages do not appear in the dependency graph.

- Feature: new `conan search --table=file.html` command that will output an html file with a graphical representation of available binaries

- Feature: created default profile, that replace the `[settings_default]` in `conan.conf` and augments it, allowing to define more things like env-vars, options, build_requires, etc.

- Feature: new `self.user_info` member that can be used in `package_info()` to define custom user variables, that will be translated to general purpose variables by generators.

- Feature: `conan remove` learned the `--outdated` argument, to remove those binary packages that are outdated from the recipe, both from local cache and remotes

- Feature: `conan search` learned the `--outdated` argument, to show only those binary packages that are outdated from the recipe, both from local cache and remotes

- Feature: Automatic management `CMAKE_TOOLCHAIN_FILE` in CMake helper for cross-building.

- Feature: created `conan_api`, a python API interface to conan functionality.

- Feature: new `cmake.install()` method of CMake helper.

- Feature: `short_paths` feature now applies also to `exports_sources`

- Feature: `SystemPackageTool` now supports FreeBSD system packages

- Feature: `build_requires` now manage options too, also default options in package recipes

- Feature: `conan build` learned new `--package_folder` argument, useful if the build system perform the packaging

- Feature: CMake helper now defines by default `CMAKE_INSTALL_PREFIX` pointing to the current package_folder, so `cmake.install()` can transparently execute the packaging.

- Feature: improved command UX with `cwd`` arguments to allow define the current directory for the command

- Feature: improved VisualStudioBuildEnvironment

- Feature: transfers now show size (MB, KB) of download/uploaded files, and current status of transfer.

- Feature: `conan new` now has arguments to generate CI scripts for Gitlab CI.

- Feature: Added `MinRelSize` and `RelWithDebInfo` management in CMake helper.

- Fix: `make mkdir`, `rmdir`, `relative_dirs` available for import from `conans` module.

- Fix: improved detection of Visual Studio default under cygwin environment.

- Fix: `package_files` now allows symlinks

- Fix: Windows installer now includes `conan_build_info` tool.

- Fix: appending environment variables instead of overwriting them when they come from different origins: upstream dependencies and profiles.

- Fix: made opt-in the check of package integrity before uploads, it was taking too much time, and provide little value for most users.

- Fix: Package recipe linter removed some false positives

- Fix: default settings from `conan.conf` do not fail for constrained settings in recipes.

- Fix: Allowing to define package remote with `conan remote add_ref` before download/upload.

- Fix: removed duplicated `BUILD_SHARED_LIBS` in `test_package`
• Fix: add “rhel” to list of distros using yum.
• Bugfix: allowing relative paths in exports and exports_sources fields
• Bugfix: allow custom user generators with underscore

20.122 0.24.0 (15-June-2017)

• Feature: conan new new arguments to generate Travis-CI and Appveyor files for Continuous Integration
• Feature: Profile files with include() and variable declaration
• Feature: Added RelWithDebInfo/MinRelSize to cmake generators
• Feature: Improved linter, removing false positives due to dynamic conanfile attributes
• Feature: Added tools.ftp_download() function for FTP retrieval
• Feature: Managing symlinks between folders.
• Feature: conan remote add command learned new insert”” option to add remotes in specific order.
• Feature: support multi-config in the SCons generator
• Feature: support for gcc 7.1+ detection
• Feature: tools now are using global requests and output instances. Proxies will work for tools.download()
• Feature: json”” parameter added to conan info` command to create a JSON with the build_order.
• Fix: update default repos, now pointing to Bintray.
• Fix: printing outdated from recipe also for remotes
• Fix: Fix required slash in configure_dir of AutoToolsBuildEnvironment
• Fix: command new with very short names, now errors earlier.
• Fix: better error detection for incorrect Conanfile.py letter case.
• Fix: Improved some cmake robustness using quotes to avoid cmake errors
• BugFix: Fixed incorrect firing of building due to build”” patterns error
• BugFix: Fixed bug with options incorrectly applied to build_requires and crashing
• Refactor: internal refactoring to having a python api to conan functionality

20.123 0.23.1 (05-June-2017)

• BugFix: Fixed bug while packaging symlinked folders in build folder, and target not being packaged.
• Relaxed OSX requirement of pyopenssl to <18

20.124 0.23.0 (01-June-2017)

• Feature: new build_requires field and build_requirements() in package recipes
• Feature: improved commands (source, build, package, package_files) and workflows for local development of packages in user folders.

• Feature: implemented no_copy_source attribute in recipes to avoid the copy of source code from “source” to “build folder”. Created new self.source_folder, self.build_folder, self.package_folder for recipes to use.

• Feature: improved qmake generator with multi-config support, resource directories

• Feature: improved exception capture and formatting for all recipe user methods exceptions

• Feature: new tools.sha256() method

• Feature: folder symlinks working now for packages and upload/download

• Feature: added set_find_paths() to cmake-multi, to set CMake FindXXX.cmake paths. This will work only for single-config build-systems.

• Feature: using environment variables for configure(), requirements() and test() methods

• Feature: added a pylintrc environment variable in conan.conf to define a PYLINTRC file with custom style definitions (like indents).

• Feature: fixed vcvars architecture setting

• Fix: Make cacert.pem folder use CONAN_USER_HOME if existing

• Fix: fixed options=a=b option definition

• Fix: package_files command allows force” argument to overwrite existing instead of failing

• BugFix: Package names with underscore when parsing conanbuildinfo.txt

20.125 0.22.3 (03-May-2017)

• Fix: Fixed CMake generator (in targets mode) with linker/exe flags like –framework XXX containing spaces.

20.126 0.22.2 (20-April-2017)

• Fix: Fixed regression with usernames starting with non-alphabetical characters, introduced by 0.22.0

20.127 0.22.1 (18-April-2017)

• Fix: “~” symbol available again in usernames.

• Fix: Added future requirement to solve an error with pyinstaller generating the Windows installer.

20.128 0.22.0 (18-April-2017)

• Feature: [buildRequires] can now be declared in profiles and apply them to build packages. Those requirements are only installed if the package is required to build from sources, and do not affect its package ID hash, and it is not necessary to define them in the package recipe. Ideal for testing libraries, cross compiling toolchains (like Android), development tools, etc.
• Feature: Much improved support for cross-building. Support for cross-building to Android provided, with toolchains installable via build_requires.

• Feature: New package_files command, that is able to create binary packages directly from user files, without needing to define build() or package() methods in the the recipes.

• Feature: command conan new with a new bare'' option that will create a minimal package recipe, usable with the package_files command.

• Feature: Improved CMake helper, with test() method, automatic setting of BUILD_SHARED_LIBS, better management of variables, support for parallel compilation in MSVC (via /MP)

• Feature: new tools.msvc_build_command() helper that both sets the Visual vcvars and calls Visual to build the solution. Also vcvars_command is improved to return non-empty string even if vcvars is set, for easier concatenation.

• Feature: Added package recipe linter, warning for potential errors and also about Python 3 incompatibilities when running from Python 2. Enabled by default can be opt-out.

• Feature: Improvements in HTML output of conan info --graph.

• Feature: allow custom path to bash, as configuration and environment variable.

• Fix: Not issuing an unused variable warning in CMake for the CONAN_EXPORTED variable

• Fix: added new mips architectures and latest compiler versions to default settings.yml

• Fix: Unified username allowed patterns to those used in package references.

• Fix: hardcoded vs15 version in tools.vcvars

• BugFix: Clean crash and improved error messages when manifests mismatch exists in conan upload.

20.129 0.21.2 (04-April-2017)

• Bugfix: virtualenv generator quoting environment variables in Windows.

20.130 0.21.1 (23-March-2017)

• BugFix: Fixed missing dependencies in AutoToolsBuildEnvironment

• BugFix: Escaping single quotes in html graph of conan info --graph=file.html.

• BugFix: Fixed loading of auth plugins in conan_server

• BugFix: Fixed visual_studio generator creating XML with dots.

20.131 0.21.0 (21-March-2017)

• Feature: conan info --graph or graph=file.html' will generate a dependency graph representation in dot or html formats.

• Feature: Added better support and tests for Solaris Sparc.

• Feature: custom authenticators are now possible in conan_server` with plugins.

• Feature: extended conan info command with path information and filter by packages.
• Feature: enabled conditional binary packages removal with `conan remove` with query syntax
• Feature: enabled generation and validation of manifests from `test_package`.
• Feature: allowing `options` definitions in profiles
• Feature: new RunEnvironment helper, that makes easier to run binaries from dependent packages
• Feature: new `virtualrunenv` generator that activates environment variable for execution of binaries from installed packages, without requiring imports of shared libraries.
• Feature: adding new version modes for ABI compatibility definition in `package_id()`.
• Feature: extending `conan new` command with new option for `exports_sources` example recipe.
• Feature: CMake helper defining parallel builds for gcc-like compilers via `jN`` allowing user definition with environment variable and in conan.conf.
• Feature: `conan profile` command now show profiles in alphabetical order.
• Feature: extended `visual_studio` generator with more information and binary paths for execution with DLLs paths.
• Feature: allowing relative paths with `PROFILE_DIR` place holder in `profiles`
• Fix: using only file checksums to decide for modified recipe in remote, for possible concurrent builds & uploads.
• Fix: Improved build`` modes management, with better checks and allowing multiple definitions and mixtures of conditions
• Fix: Replaced warning for non-matching OS to one message stating the cross-build
• Fix: local `conan source` command (working in user folder) now properly executes the equivalent of `exports` functionality
• Fix: Setting command line arguments to cmake command as CMake flags, while using the TARGETS approach. Otherwise, arch flags like `-m32` `-m64` for gcc were not applied.
• BugFix: fixed `conan imports` destination folder issue.
• BugFix: Allowing environment variables with spaces
• BugFix: fix for CMake with targets usage of multiple flags.
• BugFix: Fixed crash of `cmake_multi` generator for “multi-config” packages.

20.132 0.20.3 (06-March-2017)

• Fix: Added opt-out for `CMAKE_SYSTEM_NAME` automatically added when cross-building, causing users providing their own cross-build to fail
• BugFix: Corrected usage of `CONAN_CFLAGS` instead of `CONAN_C_FLAGS` in cmake targets

20.133 0.20.2 (02-March-2017)

• Fix: Regression of `visual_studio``generator using ``%(ExecutablePath) instead of `%(ExecutablePath)
• Fix: Regression for build=outdated -build=Pkg`` install pattern

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20.134 0.20.1 (01-March-2017)

- Fix: Disabled the use of cached settings and options from installed conaninfo.txt
- Fix: Revert the use of quotes in cmake generator for flags.
- Fix: Allow comments in artifacts.properties
- Fix: Added missing commit for CMake new helpers

20.135 0.20.0 (27-February-2017)

NOTE: It is important that if you upgrade to this version, all the clients connected to the same remote, should upgrade too. Packages created with conan>=0.20.0 might not be usable with conan older conan clients.

- Feature: Largely improved management of environment variables, declaration in package_info(), definition in profiles, in command line, per package, propagation to consumers.
- Feature: New build helpers AutotoolsBuildEnvironment, VisualStudioBuildEnvironment, which deprecate ConfigureEnvironment, with much better usage of environment variables
- Feature: New virtualbuildenv generator that will generate a composable environment with build information from installed dependencies.
- Feature: New build_id() recipe method that allows to define logic to build once, and package multiple times without building. E.g.: build once both debug and release artifacts, then package separately.
- Feature: Multi-config packages. Now packages can provide multi-configuration packages, like both debug/release artifacts in the same package, with self.cpp_info.debug.libs = [...] syntax. Not restricted to debug/release, can be used for other purposes.
- Feature: new Conan config command to manage, edit, display conan.conf entries
- Feature: Improvements to CMake build helper, now it has configure() and build() methods for common operations.
- Feature: Improvements to SystemPackageTool with detection of installed packages, improved implementation, installation of multi-name packages.
- Feature: Unzip with tools.unzip maintaining permissions (Linux, OSX)
- Feature: Conan info command now allows profiles too
- Feature: new tools unix_path(), escape_windows_cmd(), run_in_windows_bash(), useful for autotools projects in Win/MinGW/Msys
- Feature: new context manager tools.chdir, to temporarily change directory.
- Feature: CMake using CMAKE_SYSTEM_NAME for cross-compiling.
- Feature: Artifactory build-info extraction from traces
- Feature: Attach custom headers to artifacts uploads with an artifacts.properties file.
- Feature: allow and copy symlinks while conan export
- Fix: removing quotes in some cmake variables that were generating incorrect builds
- Fix: providing better error messages for non existing binaries, with links to the docs
- Fix: improved error messages if tools.patch failed
• Fix: adding resdirs to cpp_info propagated information, and cmake variables, for directories containing resources and other data.
• Fix: printing error messages if a build'' policy doesn’t match any package
• Fix: managing VS2017 by tools. Still the manual definition of vs150comntools required.
• Bug fix: crashes when not supported characters were dumped to terminal by logger
• Bug fix: wrong executable path in Visual Studio generator

20.136 0.19.3 (27-February-2017)

• Fix: backward compatibility for new environment variables. New features to be introduced in 0.20 will produce that conaninfo.txt will not be correctly parsed, and then package would be “missing”. This will happen for packages created with 0.20, and consumed with older than 0.19.3

NOTE: It is important that you upgrade at least to this version if you are using remotes with packages that might be created with latest conan releases (like conan.io).

20.137 0.19.2 (15-February-2017)

• Bug fix: Fixed bug with remotes behind proxies
• Bug fix: Fixed bug with exports_sources feature and nested folders

20.138 0.19.1 (02-February-2017)

• Bug fix: Fixed issue with conan copy` followed by conan upload` due to the new exports_sources feature.

20.139 0.19.0 (31-January-2017)

• Feature: exports_sources allows to snapshot sources (like exports) but retrieve them strictly when necessary, to build from sources. This can largely improve install times for package recipes containing sources
• Feature: new configurable tracer able to create structured logs of conan actions: commands, API calls, etc
• Feature: new logger for self.run actions, able to log information from builds and other commands to files, that can afterwards be packaged together with the binaries.
• Feature: support for Solaris SunOS
• Feature: Version helper improved with patch, pre, build capabilities to handle 1.3.4-alpha2+build1 versions
• Feature: compress level of tgz is now configurable via CONAN_COMPRESSION_LEVEL environment variable, default 9. Reducing it can lead to faster compression times, at the expense of slightly bigger archives
• Feature: Add powershell support for virtualenv generator in Windows
• Feature: Improved system_requirements() raising errors when failing, retrying if not successful, being able to execute in user space for local recipes
• Feature: new cmake helper macro `conan_target_link_libraries()`.
• Feature: new cmake `CONAN_EXPORTED` variable, can be used in CMakeLists.txt to differentiate building in the local conan cache as package and building in user space
• Fix: improving the caching of options from `conan install` in conaninfo.txt and precedence.
• Fix: conan definition of cmake output dirs has been disabled for `cmake_multi` generator
• Fix: `imports()` now uses environment variables at “conan install” (but not at “conan imports” yet)
• Fix: `conan_info()` method has been renamed to `package_id()`. Backward compatibility is maintained, but it is strongly encouraged to use the new name.
• Fix: `conan_find_libraries` now use the NO_CMAKE_FIND_ROOT_PATH parameter for avoiding issue while cross-compiling
• Fix: disallowing duplicate URLs in remotes, better error management
• Fix: improved error message for wildcard uploads not matching any package
• Fix: remove deprecated `platform.linux_distribution()`, using new “distro” package
• Bugfix: fixed management of `VerifySSL` parameter for remotes
• Bugfix: fixed misdetection of compiler version in conanbuildinfo.cmake for apple-clang
• Bugfix: fixed trailing slash in remotes URLs producing crashes
• Refactor: A big refactor has been done to `options`. Nested options are no longer supported, and `option. suboption` will be managed as a single string option.

This has been a huge release with contributors of 11 developers. Thanks very much to all of them!

**20.140 0.18.1 (11-January-2017)**

• Bug Fix: Handling of transitive private dependencies in modern cmake targets
• Bug Fix: Missing quotes in CMake macro for modern cmake targets
• Bug Fix: Handling `LINK_FLAGS` in cmake modern targets
• Bug Fix: Environment variables no propagating to test project with `test_package` command

**20.141 0.18.0 (3-January-2017)**

• Feature: uploads and downloads with `retries` on failures. This helps to avoid having to fully rebuild on CI when a network transfer fails
• Feature: added `SCons` generator
• Feature: support for `Python 3.6`, with several fixes. Added Python 3.6 to CI.
• Feature: show package dates in `conan info` command
• Feature: new `cmake_multi` generator for multi-configuration IDEs like Visual Studio and Xcode
• Feature: support for `Visual Studio 2017`, VS-15
• Feature: `FreeBSD` now passes test suite
• Feature: `conan upload` showing error messages or URL of remote
• Feature: wild card or pattern upload. Useful to upload multiple packages to a remote.
• Feature: allow defining settings as environment variables. Useful for use cases like dockerized builds.
• Feature: improved help messages
• Feature: cmake helper tools to launch conan directly from cmake
• Added code coverage for code repository
• Fix: conan.io badges when containing dash
• Fix: manifests errors due to generated .pyc files
• Bug Fix: unicode error messages crashes
• Bug Fix: duplicated build of same binary package for private dependencies
• Bug Fix: duplicated requirement if using version-ranges and requirements() method.

20.142 0.17.2 (21-December-2016)

• Bug Fix: ConfigureEnvironment helper ignoring libcxx setting. #791

20.143 0.17.1 (15-December-2016)

• Bug Fix: conan install –all generating corrupted packages. Thanks to @yogeva
• Improved case sensitive folder management.
• Fix: appveyor links in README.

20.144 0.17.0 (13-December-2016)

• Feature: support for modern cmake with cmake INTERFACE IMPORTED targets defined per package
• Feature: support for more advanced queries in search.
• Feature: new profile list|show command, able to list or show details of profiles
• Feature: adding preliminary support for FreeBSD
• Feature: added new description field, to document package contents.
• Feature: generation of imports manifest and conan imports --undo functionality to remove imported files
• Feature: optional SSL certificate verification for remotes, to allow self signed certificates
• Feature: allowing custom paths in profiles, so profiles can be easily shared in teams, just inside the source repository or elsewhere.
• Feature: fields user and channel now available in conan recipes. That allows to declare requirements for the same user/channel as the current package.
• Feature: improved conan.io package web, adding description.
• Fix: allow to modify cmake generator in CMake helper class.
• Fix: added strip parameter to tools.patch() utility
• Fix: removed unused dependency to Boto
• Fix: wrong line endings in Windows for conan.conf
• Fix: proper automatic use of txt and env generators in test_package
• Bug fix: solved problem when uploading python packages that generated .pyc at execution
• Bug fix: crash when duplicate requires were declared in conanfile
• Bug fix: crash with existing imported files with symlinks
• Bug fix: options missing in “copy install command to clipboard” in web

20.145 0.16.1 (05-December-2016)

• Solved bug with test_package with arguments, like scopes.

20.146 0.16.0 (19-November-2016)

Upgrade: The build=outdated‘‘ feature had a change in the hash computation, it might report outdated binaries from recipes. You can re-build the binaries or ignore it (if you haven’t changed your recipes without re-generating binaries)

• Feature: version ranges. Conan now supports defining requirements with version range expressions like Pkg/[>1.2,<1.9]|1.0.1]@user/channel. Check the version ranges reference for details
• Feature: decoupled imports from normal install. Now conan install --no-imports skips the imports section.
• Feature: new conan imports command that will execute the imports section without running install
• Feature: overriding settings per package. Now it is possible to specify individual settings for each package. This can be specified both in the command line and in profiles
• Feature: environment variables definition in the command line, global and per package. This allows to define specific environment variables as the compiler (CC, CXX) for a specific package. These environment variables can also be defined in profiles. Check profiles reference
• Feature: Now conan files copies handle symlinks, so files are not duplicated. This will save some space and improve download speed in some large packages. To enable it, use self.copy(..., links=True)
• Fix: Enabling correct use of MSYS in Windows, by using the Windows C:/... path instead of the MSYS ones
• Fix: Several fixes in conan search, both local and in remotes
• Fix: Manifests line endings and order fix, and hash computation fixed (it had wrong ordering)
• Fix: Removed http->https redirection in conan_server that produced some issues for SSL reversed proxies
• Fix: Taking into account “ANY’’ definition of settings and options
• Fix: Improved some error messages and failures to encode OS errors with unicode characters
• Update: added new arch ppc64 to default settings
• Update: updated python-requests library version
• Fix: Using generator() instead of compiler to decide on cmake multi-configuration for Ninja+cl builds
• Improved and completed documentation
20.147 0.15.0 (08-November-2016)

**Upgrade:** If you were using the `short_paths` feature in Windows for packages with long paths, please reset your local cache. You could manually remove packages or just run `conan remove "*"`

- Feature: New build=outdated'' functionality, that allows to build the binary packages for those dependencies whose recipe has been changed, or if the binary is not existing. Each binary package stores a hash of the recipe to know if they have to be regenerated (are outdated). This information is also provided in the `conan search <ref>` command. Useful for package creators and CI.
- Feature: Extended the `short_paths` feature for Windows path limit to the package folder, so package with very long paths, typically in headers in nested folder hierarchies are supported.
- Feature: New `tool.build_sln_command()` helper to build() Microsoft Visual Studio solution (.sln) projects
- Feature: Extended the `source` and `package` command, so together with `build` they can be fully executed in a user folder, as a convenience for package creation and testing.
- Feature: Extending the scope of `tools.pythonpath` to work in local commands too
- Improved the parsing of `profiles` and better error messages
- Not adding –s compiler flag for clang, as it doesn’t use it.
- Automatic generation of `conanenv.txt` in local cache, warnings if using local commands and no `conanbuildinfo.txt` and no `conanenv.txt` are present to cache the information form install
- Fix: Fixed bug when using empty initial requirements (requires = "")
- Fix: Added `glob` hidden import to pyinstaller
- Fix: Fixed minor bugs with `short_paths` as local search not listing packages
- Fix: Fixed problem with virtual envs in Windows with paths separator (using / instead of )
- Fix: Fixed parsing of `conanbuildinfo.txt`, so the root folder for each dependency is available in local commands too
- Fix: Fixed bug in `test_package` with the test project using the `requirements()` method.

20.148 0.14.1 (20-October-2016)

- Fixed bug with `short_paths` feature in windows.
- Improved error messages for non-valid `profile` test files.
- Remove downloaded tgz package files from remotes after decompress them.
- Fixes bug with `install --all` and `short_paths`

20.149 0.14.0 (20-October-2016)

- Feature: Added profiles, as user predefined settings and environment variables (as CC and CXX for compiler paths). They are stored in files in the conan cache, so they can be easily edited, added, and shared. Use them with `conan install --profile=name`
- Feature: `short_paths` feature for Windows now also handle long paths for the final package, in case that a user library has a very long final name, with nested subfolders.
• Feature: Added tools.cpu_count() as a helper to retrieve the number of cores, so it can be used in concurrent builds

• Feature: Detects cycles in the dependency graph, and raises error instead of exhausting recursion limits

• Feature: Conan learned the werror" option that will raise error and stop installation under some cases treated as warnings otherwise: Duplicated dependencies, or dependencies conflicts

• Feature: New env generator that generates a text file with the environment variables defined by dependencies, so it can be stored. Such file is parsed by conan build to be able to use such environment variables for self.deps_env_info too, in the same way it uses the txt generator to load variables for self.deps_cpp_info.

• Fix: Do not print progress bars when output is a file

• Fix: Improved the local conan search, using options too in the query conan search -q option=value

• Fix: Boto dependency updated to 2.43.0 (necessary for ArchLinux)

• Fix: Simplified the conan package command, removing unused and confusing options, and more informative messages about errors and utility of this command.

• Fix: More fixes and improvements on ConfigureEnvironment, mainly for Windows

• Fix: Conan now does not generate a conanbuildinfo.txt file when doing conan install <PkgRef>.

• Bug fix: Files of a package recipe are “touched” to update their timestamps to current time when retrieved, otherwise some build systems as Ninja can have problems with them.

• Bug fix: qmake generator now uses quotes to handle paths with spaces

• Bug fix: Fixed OSInfo to return the short distro name instead of the long one.

• Bug fix: fixed transitivity of private dependencies

**20.150 0.13.3 (13-October-2016)**

This minor solves some problems with ConfigureEnvironment, mainly for Windows, but also fixes other things:

• Fixed concatenation problems in Windows for several environment variables. Fixed problems with path with spaces

• A batch file is created in Windows to be called, as if defined structures doesn’t seem to work in the command line.

• The vcvars_command from tools now checks the Visual Studio environment variable, if it is already set, it will check it with the current project settings, throwing an error if not matching, returning an empty command if matches.

• Added a compile_flags property to ConfigureEnvironment, to be passed in the command line to the compiler, but not as environment variables

• Added defines to environment for nix systems, it was not being handled before

• Added new tests, compiling simple projects and diamond dependencies with cmake, cl (msvc), gcc (gcc in linux, mingw in win) and clang (OSX), for a better coverage of the ConfigureEnvironment functionality.

• Fixed wrong CPP_INCLUDE_PATH, it is now CPLUS_INCLUDE_PATH
20.151 0.13.0 (03-October-2016)

IMPORTANT UPGRADE ISSUE: There was a small error in the computation of binary packages IDs, that has been addressed by conan 0.13. It affects to third level (and higher) binary packages, i.e. A and B in A->B->C->D, which binaries must be regenerated for the new hashes. If you don’t plan to provide support for older conan releases (< 0.12), which would be reasonable, you should remove all binaries first (conan remove -p, works both locally and remotely), then re-build your binaries.

Features:

• Streaming from/to disk for all uploads/downloads. Previously, this was done for memory, but conan started to have issues for huge packages (>many hundreds MBs), that sometimes could be alleviated using Python 64 bits distros. This issues should be alleviated now.

• New security system that allows capturing and checking the package recipes and binaries manifests into user folders (project or any other folder). That ensures that packages cannot be replaced, hacked, forged, changed or wrongly edited, either locally or in any remote server, without notice.

• Possible to handle and reuse python code in recipes. Actually, conan can be used as a package manager for python, by adding the package path to env_info.PYTHONPATH. Useful if you want to reuse common python code between different package recipes.

• Avoiding re-compress the tgz for packages after uploads if it didn’t change.

• New command conan source that executes the source() method of a given conanfile. Very useful for CI, if desired to run in parallel the construction of different binaries.

• New propagation of cpp_info, so it now allows for capturing binary packages libraries with new collect_libs() helper, and access to created binaries to compute the package_info() in general.

• Command test_package now allows the update'' option, to automatically update dependencies.

• Added new architectures for ppc64le and detection for AArch64

• New methods for defining requires effect over binary packages ID (hash) in conan_info()

• Many bugs fixes: error in tools.download with python 3, restore correct prompt in virtualenvs, bug if removing an option in config_options(), setup.py bug…

This release has contributions from @tru, @raulbocanegra, @tivek, @mathieu, and the feedback of many other conan users, thanks very much to all of them!

20.152 0.12.0 (13-September-2016)

• Major changes to search api and commands. Decoupled the search of package recipes, from the search of binary packages.

• Fixed bug that didn’t allow to export or upload packages with settings restrictions if the restrictions didn’t match the host settings.

• Allowing disabling color output with CONAN_COLOR_DISPLAY=0 environment variable, or to configure color schema for light console backgrounds with CONAN_COLOR_DARK=1 environment variable.

• Imports can use absolute paths, and files copied from local conan cache to those paths will not be removed when conan install. Can be used as a way to install machine-wise things (outside conan local cache).

• More robust handling of failing transfers (network disconnect), and inconsistent status after such.

• Large internal refactor for storage managers. Improved implementations and decoupling between server and client.
• Fixed slow **conan remove** for caches with many packages due to slow deletion of empty folders
• Always allowing explicit options scopes, `-o Package:option=value` as well as the implicit `-o option=value` for current `Package`, for consistency
• Fixed some bugs in client-server auth process.
• Allow to extract `.tar` files in `tools.unzip()`
• Some helpers for `conan_info()`, as `self.info.requires.clear()` and removal of settings and options

**20.153 0.11.1 (31-August-2016)**

• New error reporting for failures in conanfiles, including line number and offending line, much easier for package creators
• Removed message requesting to create an account in **conan.io** for other remotes
• Removed localhost:9300 remote that was added by default mostly for demo purposes. Clarified in docs.
• Fixed usernames case-sensitivity in conan_server, due to ConfigParser it was forcing lowercase
• Handling unicode characters in remote responses, fixed crash
• Added new compilers gcc 6.2, clang 8.0 to the default `settings.yml`
• Bumped cryptography, boto and other conan dependencies, mostly for ArchLinux compatibility and new OSX security changes

**20.154 0.11.0 (3-August-2016)**

• New solution for the path length limit in Windows, more robust and complete. Package `conanfile.py` just have to declare an attribute `short_paths=True` and everything will be managed. The old approach is deprecated and totally removed, so no `shorts_paths.conf` file is necessary. It should fix also the issues with uploads/retrievals.
• New virtualenv generator that generates `activate` and `deactivate` scripts that set environment variables in the current shell. It is very useful, for example to install tools (like CMake, MinGW) with conan packages, so multiple versions can be installed in the same machine, and switch between them just by activating such virtual environments. Packages for MinGW and CMake are already available as a demo
• ConfigureEnvironment takes into account environment variables, defined in packages in new `env_info`, which is similar to `cpp_info` but for environment information (like paths).
• New per-package `build_policy`, which can be set to `always` or `missing`, so it is not necessary to create packages or specify the build”$" parameter in command line. Useful for example in header only libraries or to create packages that always get the latest code from a branch in a github repository.
• Command **conan test_package** now executes by default a **conan export** with smarter package reference deduction. It is introduced as opt-out behavior.
• Conan :command:’export’ command avoids copying `test_package/build` temporary files in case of `export=*`
• Now, `package_info()` allows absolute paths in `includedir`, `libdirs` and `bindirs`, so wrapper packages can be defined that use system or manually installed libraries.
• LDFLAGS in `ConfigureEnvironment` management of OSX frameworks.
• Options allow the **ANY** value, so such option would accept any value. For example a commit of a git repository, useful to create packages that can build any specific commit of a git repo.
• Added gcc 5.4 to the default settings, as well as MinGW options (Exceptions, threads...)

• Command conan info learned a new option to output the packages from a project dependency tree that should be rebuilt in case of a modification of a certain package. It outputs a machine readable ordered list of packages to be built in that order. Useful for CI systems.

• Better management of incomplete, dirty or failed source directories (e.g. in case of a user interrupting with Ctrl+C a git clone inside the source() method.

• Added tools for easier detection of different OS versions and distributions, as well as command wrappers to install system packages (apt, yum). They use sudo via a new environment variable CONAN_SYSREQUIRES_SUDO, so using sudo is opt-in/out, for users with different sudo needs. Useful for system_requirements().

• Deprecated the config() method (still works, for backwards compatibility), but has been replaced by a config_options() to modify options based on settings, and a configure() method for most use cases. This removes a nasty behavior of having the config() method called twice with side effects.

• Now, running a conan install MyLib/0.1@user/channel to directly install packages without any consuming project, is also able to generate files with the -g option. Useful for installing tool packages (MinGW, CMake) and generate virtualenvs.

• Many small fixes and improvements: detect compiler bug in Py3, search was crashing for remotes, conan new failed if the package name had a dash, etc.

• Improved some internal duplications of code, refactored many tests.

This has been a big release. Practically 100% of the released features are thanks to active users feedback and contributions. Thanks very much again to all of them!

20.155 0.10.0 (29-June-2016)

• conan new command, that creates conan package conanfile.py templates, with a test_package package test (-t option), also for header only packages (-i option)

• Definition of scopes. There is a default dev scope for the user project, but any other scope (test, profile...) can be defined and used in packages. They can be used to fire extra processes (as running tests), but they do not affect the package binaries, and are not included in the package IDs (hash).

• Definition of devRequires. Those are requirements that are only retrieved when the package is in dev scope, otherwise they are not. They do not affect the binary packages. Typical use cases would be test libraries or build scripts.

• Allow shorter paths for specific packages, which can be necessary to build packages with very long path names (e.g. Qt) in Windows.

• Support for bzip2 and gzip decompression in tools

• Added package_folder attribute to conanfile, so the package() method can for example call cmake install to create the package.

• Added CONAN_CMAKE_GENERATOR environment variable that allows to override the CMake default generator. That can be useful to build with Ninja instead of the default Unix Makefiles

• Improved ConfigureEnvironment with include paths in CFLAGS and CPPFLAGS, and fixed bug.

• New conan user --clean option, to completely remove all user data for all remotes.

• Allowed to raise Exceptions in config() method, so it is easier for package creators to raise under non-supported configurations
• Fixed many small bugs and other small improvements

As always, thanks very much to all contributors and users providing feedback.

20.156 0.9.2 (11-May-2016)

• **Fixed download bug** that made it specially slow to download, even crash. Thanks to github @melmdk for fixing it.

• **Fixed cmake check of CLang**, it was being skipped

• **Improved performance.** Check for updates has been removed from install, made it opt-in in conan info command, as it was very slow, seriously affecting performance of large projects.

• Improved internal representation of graph, also improves performance for large projects.

• Fixed bug in conan install --update.

20.157 0.9 (3-May-2016)

• **Python 3** “experimental” support. Now the main conan codebase is Python 2 and 3 compatible. Python 2 still the reference platform, Python 3 stable support in next releases.

• Create and share your **own custom generators for any build system or tool**. With “generator packages”, you can write a generator just as any other package, upload it, modify and version it, etc. Require them by reference, as any other package, and pull it into your projects dynamically.

• **Premake4** initial experimental support via a generator package.

• Very large **re-write of the documentation.** New “creating packages” sections with in-source and out-source explicit examples. Please read it! :)

• Improved **conan test**. Renamed test to test_package both for the command and the folder, but backwards compatibility remains. Custom folder name also possible. **Adapted test layout** might require minor changes to your package test, automatic warnings added for your convenience.

• Upgraded pyinstaller to generate binary OS installers from 2.X to 3.1

• **conan search** now has command line options:, less verbose, verbose, extra verbose

• Added variable with full list of dependencies in conanbuildinfo.cmake

• Several minor bugfixes (check github issues)

• **Improved conan user** to manage user login to multiple remotes

20.158 0.8.4 (28-Mar-2016)

• Fixed linker problems with the new apple-clang 7.3 due to libraries with no timestamp set.

• Added apple-clang 7.3 to default settings

• Fixed default libcxx for apple-clang in auto detection of base conan.conf
20.159 0.8 (15-Mar-2016)

- New `conan remote` command to manage remotes. Redesigned remotes architecture, now allows to work with several remotes in a more consistent, powerful and “git-like” way. New remotes registry keeps track of the remote of every installed package, and this information is shown in `conan info` command too. Also, it keeps different user logins for different remotes, to improve support in corporate environments running in-house servers.

- New `update` functionality. Now it is possible to `conan install --update` to update packages that became obsolete because new ones were uploaded to the corresponding remote. Conan commands as install and info show information about the status of the local packages compared with the remote ones. In this way, using latest versions during development is much more natural.

- Added new `compiler.libcxx` setting in order to support the different c++ standard libraries. It can take libstdc++, libstdc++11 or libc++ values to take into account different standard libraries for modern gcc and clang compilers. It is also possible to remove not needed settings, like this one in pure C projects, with the new syntax: `del self.settings.compiler.libcxx`

- Conan virtual environment: Define a custom conan directory with `CONAN_USER_HOME` env variable, and have a per project or per workspace storage for your dependencies. So you can isolate your dependencies and even bundle them within your project, by just setting the `CONAN_USER_HOME` variable to your `<project>/deps` folder, for example. This also improves support for continuous integration CI systems, in which many builds from different users could be run in parallel.

- Better conanfile download method. More stable and now checks (opt-out) the ssl certificates.

- Lots of improvements: Increased library name length limit, Improved and cleaner output messages.

- Fixed several minor bugs: removing empty folders, case sensitive exports, arm settings detection.

- Introduced the concept of “package recipe” that refers to conanfile.py and exported files.

- Improved settings display in web, with new “copy install command to clipboard” to assist in installing packages discovered in web.

- The macOS installer, problematic with latest macOS releases, has been deprecated in favor of homebrew and pip install procedures.

20.160 0.7 (5-Feb-2016)

- Custom conanfile names are allowed for developing. With file‘‘ option you can define the file you want to use, allowing for .conaninfo.txt or having multiple conanfile_dev.py, conanfile_test.py besides the standard conanfile.py which is used for sharing the package. Inheritance is allowed, e.g. conanfile_dev.py might extend/inherit from conanfile.py.

- New `conan copy` command that can be used to copy/rename packages, promote them between channels, forking other users packages.

- New all‘‘ and package‘‘ options for `conan install` that allows to download one, several, or all package configurations for a given reference.

- Added `patch()` tool to easily patch sources if necessary.

- New qmake and qbs generators

- Upload of conanfile exported files is also `tgz'd`, allowing fast upload/downloads of full sources if desired, avoiding retrieval of sources from externals sources.

- `conan info` command improved showing info of current project too
• Output of `run()` can be redirected to buffer string for processing, or even removed.
• Added `proxy` configuration to conan.conf for users behinds proxies.
• Large improvements in commands output, prefixed with package reference, and much clear.
• Updated settings for more versions of gcc and new arm architectures
• Treat dependencies includes as `SYSTEM` in cmake, so no warnings are raised
• Deleting source folder after `conan export` so no manual removal is needed
• Normalizing to CRLF generated user files in Win
• Better detection and checks for compilers as VS, apple-clang
• Fixed `CMAKE_SHARED_LINKER_FLAGS` typo in cmake files
• Large internal refactor in generators

20.161 0.6 (11-Jan-2016)

• New cmake variables in cmake generator to make FindPackage work better thanks to the underlaying Find-Library. Now many FindXXX.cmake work “as-is” and the package creator does not have to create a custom override, and consumers can use packages transparently with the originals FindXXX.cmakes
• New “conan info” command that shows the full dependency graph and details (license, author, url, dependants, dependencies) for each dependency.
• New environment helper with a ConfigureEnvironment class, that is able to translate conan information to autotools configure environment definition
• Relative importing from conanfiles now is possible. So if you have common functionality between different packages, you can reuse those python files by importing them from the conanfile.py. Note that export="..." might be necessary, as packages as to be self-contained.
• Added YouCompleteMe generator for vim auto-completion of dependencies.
• New “conanfile_directory” property that points to the file in which the conanfile.py is located. This helps if using the conanfile.py “build” method to build your own project as a project, not a package, to be able to use any workflow, out-of-source builds, etc.
• Many edits and improvements in help, docs, output messages for many commands.
• All cmake syntax in modern lowercase
• Fixed several minor bugs: gcc detection failure when gcc not installed, missing import, copying source->build failing when symlinks

20.162 0.5 (18-Dec-2015)

• New cmake functionality allows package creators to provide cmake finders, so that package consumers can use their CMakeLists.txt with typical FindXXX.cmake files, without any change to them. CMake CONAN_CMAKE_MODULES_PATH added, so that package creators can provide any additional cmake scripts for consumers.
• Now it is possible to generate out-of-source and multiple configuration installations for the same project, so you can switch between them without having to `conan install` again. Check the new workflows
• New qmake generator (thanks @dragly)
• Improved removal/deletion of folders with shutil.rmtree, so conan remove commands and other processes requiring deletion of folders do not fail due to permissions and require manual deletion. This is an improvement, especially in Win.

• Created pip package, so conan can be installed via: pip install conan

• Released pyinstaller code for the creation of binaries from conan python source code. Distros package creators can create packages for the conan apps easily from those binaries.

• Added md5, sha1, sha256 helpers in tools, so external downloads from conanfile.py files source() can be checked.

• Added latest gcc versions to default settings.yml

• Added CI support for conan development: travis-ci, appveyor

• Improved human-readability for download progress, help messages.

• Minor bug fixes
Conan has started to think about the next major release. We’ve been gathering feedback from the community about our features and we think it’s time to break some default behaviors, clean the codebase and add space for new developments.

In the future, this section will contain relevant information and changes regarding Conan 2.0, there is a lot of work ahead, as you can see in our backlog.

Meanwhile, in version 1.23 we have introduced an environment variable to activate new defaults and best practices, and to detect things that are already almost deprecated. Read more about CONAN_V2_MODE in this section (this mode is only for developers and for testing purpose, it doesn’t expose a stable set of features and there is no stability commitment).

Stay tuned!
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