

# ROS 2 Cheats Sheet

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## colcon - collective construction

colcon is a command line tool to improve the workflow of building, testing and using multiple software packages. It automates the process, handles the ordering and sets up the environment to use the packages.

All colcon tools start with the prefix 'colcon' followed by a command and (likely) positional/optional arguments.

For any tool, the documentation is accessible with,

```
$ colcon command --help
```

Moreover, colcon offers auto-completion for all verbs and most positional/optional arguments. E.g.,

```
$ colcon command [tab][tab]
```

Find out how to enable auto-completion at [colcon's online documentation](#).

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Environment variables:

- CMAKE\_COMMAND The full path to the CMake executable.
- COLCON\_ALL\_SHELLS Flag to enable all shell extensions.
- COLCON\_COMPLETION\_LOGFILE Set the logfile for completion time.
- COLCON\_DEFAULTS\_FILE Set path to the yaml file containing the default values for the command line arguments (default:\$COLCON\_HOME/defaults.yaml).
- COLCON\_DEFAULT\_EXECUTOR Select the default executor extension.
- COLCON\_EXTENSION\_BLACKLIST Blacklist extensions which should not be used.
- COLCON\_HOME Set the configuration directory (default: /.colcon.)
- COLCON\_LOG\_LEVEL Set the log level (debug—10, info—20, warn—30, error—40, critical—50, or any other positive numeric value).
- COLCON\_LOG\_PATH Set the log directory (default: \$COLCON\_HOME/log).
- CTEST\_COMMAND The full path to the CTest executable.
- POWERSHELL\_COMMAND The full path to the PowerShell executable.

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Global options:

- --log-base <path> The base path for all log directories (default: log).
- --log-level <level> Set log level for the console output, either by numeric or string value (default: warn)

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**build** Build a set of packages.

Examples:

Build the whole workspace:

```
$ colcon build
```

Build a single package excluding dependencies:

```
$ colcon build --packages-selected demo_nodes_cpp
```

Build two packages including dependencies, use symlinks instead of copying files where possible and print immediately on terminal:

```
$ colcon build --packages-up-to demo_nodes_cpp \
  action_tutorials --symlink-install \
  --event-handlers console_direct+
```

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**extension-points** List extension points.

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**extensions** Package information.

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**info** List extension points.

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**list** List packages, optionally in topological ordering.

Example:

List all packages in the workspace:

```
$ colcon list
```

List all packages names in topological order up-to a given package:

```
$ colcon list --names-only --topological-order \
  --packages-up-to demo_nodes_cpp
```

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**metadata** Manage metadata of packages.

Examples:

```
$ todo
```

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**test** Test a set of packages.

Example:

Test the whole workspace:

```
$ colcon test
```

Test a single package excluding dependencies:

```
$ colcon test --packages-select demo_nodes_cpp
```

Test a package including packages that depend on it:

```
$ colcon test --packages-above demo_nodes_py
```

Test two packages including dependencies, and print immediately on terminal:

```
$ colcon test --packages-up-to demo_nodes_cpp \
  demo_nodes_py --event-handlers console_direct+ \
  --pytest-args -s
```

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**test-result** Show the test results generated when testing a set of packages.

Example:

Show all test results generated, including successful tests:

```
$ colcon test-result --all
```

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**version-check** Compare local package versions with PyPI.

Examples:

```
$ todo
```

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Must know colcon flags.

--symlink-install

--event-handlers console\_direct+ Show output on console.

--event-handlers console\_cohesion+ Show output on console after a package has finished.

--packages-select Build only specific package(s).

--packages-up-to Build specific package(s) and its/their dependencies.

--packages-above Build package(s) depending on specific package(s).

--packages-above Build package(s) depending on specific package(s).