ROS 2 Cheats Sheet

Command Line Interface

All ROS 2 CLI tools start with the prefix 'ros2' followed by a command, a verb and (possibly) positional/optional arguments.

For any tool, the documentation is accessible with,

\$ ros2 **command** --help

and similarly for verb documentation,

\$ ros2 **command** verb -h

Similarly, auto-completion is available for all commands/verbs and most positional/optional arguments. E.g.,

\$ ros2 command [tab][tab]

Some of the examples below rely on:

ROS 2 demos package.

action Allows to manually send a goal and displays debugging information about actions.

Verbs:

info Output information about an action.

list Output a list of action names.

send_goal Send an action goal.

show Output the action definition.

Examples:

\$ ros2 action info /fibonacci

\$ ros2 action list

\$ ros2 action send_goal /fibonacci \
action_tutorials/action/Fibonacci "order: 5"

\$ ros2 action show action_tutorials/action/Fibonacci

bag Allows to record/play topics to/from a rosbag.

Verbs:

info Output information of a bag.

play Play a bag. record Record a bag.

Examples:

\$ ros2 info <bag-name>
\$ ros2 play <bag-name>

\$ ros2 record -a

component Various component related verbs. Verbs:

list Output a list of running containers and components.

Load a component into a container

node.

standalone Run a component into its own stan-

dalone container node.

types Output a list of components registered

in the ament index.

unload Unload a component from a container

node.

Examples:

load

\$ ros2 component list

\$ ros2 component load /ComponentManager \

composition composition::Talker

\$ ros2 component types \$ ros2 component unload /ComponentManager 1

daemon Various daemon related verbs.

Verbs:

start Start the daemon if it isn't running.
status Output the status of the daemon.
stop Stop the daemon if it is running

doctor Print information about the ROS 2 setup and look for potential issues.

Alias: wtf Examples:

\$ ros2 doctor

\$ ros2 doctor -report

extension_points List extension points.

extensions List extensions.

interface Various ROS interfaces (actions/topics/services)-related verbs. Interface type can be filtered with either of the following option, '--only-actions', '--only-msgs', '--only-srvs'.

 $\qquad \qquad \text{Verbs:} \\$

list List all interface types available.

package Output a list of available interface types

within one package.

packages Output a list of packages that provide in-

terfaces.

proto Print the prototype (body) of an inter-

faces.

show Output the interface definition.

Examples:

\$ ros2 interface list

\$ ros2 interface package std_msgs

\$ ros2 interface packages --only-msgs

\$ ros2 interface proto example_interfaces/srv/AddTwoInts

\$ ros2 interface show geometry_msgs/msg/Pose

launch Allows to run a launch file in an arbitrary package without to 'cd' there first.

Usage:

\$ ros2 launch <package> <launch-file> Example:

\$ ros2 launch demo_nodes_cpp add_two_ints.launch.py

lifecycle Various lifecycle related verbs.

Verbs:

Get lifecycle state for one or more nodes.

list Output a list of available transitions.

nodes Output a list of nodes with lifecycle.

set Trigger lifecycle state transition.

msg Displays debugging information about messages.

Verbs:

list Output a list of message types.

package Output a list of message types within a

given package.

packages Output a list of packages which contain

messages.

show Output the message definition.

Examples:

\$ ros2 msg list

\$ ros2 msg package std_msgs

\$ ros2 msg packages

multicast Various multicast related verbs. Verbs:

Receive a single UDP multicast packet. receive Example: Send a single UDP multicast packet. send **node** Displays debugging information about nodes. Verbs: Verbs: Output information about a node. info create_kev list Output a list of available nodes. Examples: \$ ros2 node info /talker list_kevs \$ ros2 node list create_keystore **param** Allows to manipulate parameters. Verbs: distribute_key Delete parameter. delete Dump the parameters of a given node in dump yaml format, either in terminal or in a file. generate_policy Examples (see sros2 package): Get parameter. get Output a list of available parameters. list set Set parameter policies/sample_policy.xml Examples: \$ ros2 param delete /talker /use_sim_time \$ ros2 param get /talker /use_sim_time \$ ros2 param list \$ ros2 param set /talker /use_sim_time false Verbs: pkg Create a ros2 package or output package(s)-related call information. find Verbs: list Create a new ROS2 package. create Output a list of package specific exetype executables Examples: cutables. Output a list of available packages. list Output the prefix path of a package. prefix Output the information contained in xml \$ ros2 service list the package xml manifest. Examples: \$ ros2 pkg executables demo_nodes_cpp \$ ros2 pkg list Verbs: \$ ros2 pkg prefix std_msgs list \$ ros2 pkg xml -t version package run Allows to run an executable in an arbitrary package

without having to 'cd' there first. Usage:

\$ ros2 run <package> <executable>

\$ ros2 run demo_node_cpp talker

security Various security related verbs.

Create kev. create_permission Create keystore. generate_artifacts Create permission. Distribute kev.

Generate keys and permission

files from a list of identities and

policy files.

Generate XML policy file from

ROS graph data.

List keys.

\$ ros2 security create_key demo_keys /talker

\$ ros2 security create_permission demo_keys /talker \

\$ ros2 security generate_artifacts

\$ ros2 security create_keystore demo_keys

service Allows to manually call a service and displays debugging information about services.

Call a service.

Output a list of services of a given type.

Output a list of service names.

Output service's type.

\$ ros2 service call /add_two_ints example_interfaces/AddTwoInts "a: 1, b: 2"

\$ ros2 service find rcl_interfaces/srv/ListParameters

\$ ros2 service type /talker/describe_parameters

srv Various srv related verbs.

Output a list of available service types. Output a list of available service types

within one package.

packages Output a list of packages which contain

services.

Output the service definition. show

test Run a ROS2 launch test.

topic A tool for displaying debug information about ROS topics, including publishers, subscribers, publishing rate, and messages.

Verbs:

bw Display bandwidth used by topic.

Display delay of topic from timestamp in delay

header.

echo Output messages of a given topic to screen.

Find topics of a given type type. find Display publishing rate of topic. hz

Output information about a given topic. info

Output list of active topics. list Publish data to a topic. bub type Output topic's type.

Examples:

\$ ros2 topic bw /chatter

\$ ros2 topic echo /chatter

\$ ros2 topic find rcl_interfaces/msg/Log

\$ ros2 topic hz /chatter \$ ros2 topic info /chatter

\$ ros2 topic list

\$ ros2 topic pub /chatter std_msgs/msg/String \

'data: Hello ROS 2 world' \$ ros2 topic type /rosout