

ROS Cheat Sheet

This will be converted to an image later.

[roscheatsheet_catkin.pdf](#)

ROS Indigo Cheatsheet

Filesystem Management Tools

<code>rospack</code>	A tool for inspecting packages .
<code>rospack profile</code>	Fixes path and pluginlib problems.
<code>roscc</code>	Change directory to a package.
<code>rospd/rostd</code>	<code>PUSHD</code> equivalent for ROS.
<code>rosls</code>	Lists package or stack information.
<code>rosed</code>	Open requested ROS file in a text editor.
<code>roscp</code>	Copy a file from one place to another.
<code>rosdep</code>	Installs package system dependencies.
<code>roswtf</code>	Displays errors and warnings about a running ROS system or launch file.
<code>catkin_create_pkg</code>	Creates a new ROS stack.
<code>wstool</code>	Manage many repos in workspace.
<code>catkin_make</code>	Builds a ROS catkin workspace.
<code>rqt_dep</code>	Displays package structure and dependencies.

Usage:

```
$ rospack find [package]
$ roscc [package[/subdir]]
$ rospd [package[/subdir]] [+N | -N]
$ rosd
$ rosln [package[/subdir]]
$ rosed [package] [file]
$ roscp [package] [file] [destination]
$ rosdep install [package]
$ rosdtf or rosrtf [file]
$ catkin_create_pkg [package_name] [depend1]..[dependN]
$ wstool [init | set | update]
$ catkin_make
$ rqt_dep [options]
```

Start-up and Process Launch Tools

roscore

The basis [nodes](#) and programs for ROS-based systems. A roscore must be running for ROS nodes to communicate.

Usage:

```
$ roscore
```

rosrun

Runs a ROS package's executable with minimal typing.

Usage:

```
$ rosrun package_name executable_name
```

Example (runs `turtlesim`):

```
$ rosrun turtlesim turtlesim_node
```

rosaunch

Starts a roscore (if needed), [local nodes](#), [remote nodes](#) via SSH, and sets parameter server [parameters](#).

Examples:

```
Launch a file in a package:
$ roslaunch package_name file_name.launch
Launch on a different port:
$ roslaunch -p 1234 package_name file_name.launch
Launch on the local nodes:
$ roslaunch --local package_name file_name.launch
```

Logging Tools

rosbag

A set of tools for recording and playing back of ROS topics.

Commands:	
<code>rosbag record</code>	Record a bag file with specified topics.
<code>rosbag play</code>	Play content of one or more bag files.
<code>rosbag compress</code>	Compress one or more bag files.
<code>rosbag decompress</code>	Decompress one or more bag files.
<code>rosbag filter</code>	Filter the contents of the bag.

Examples:

```
Record select topics:
$ rosbag record topic1 topic2
Replay all messages without waiting:
$ rosbag play -a demo.log.bag
Replay several bag files at once:
$ rosbag play demo1.bag demo2.bag
```

Introspection and Command Tools

rosmsg/rossrv

Displays Message/Service (msg/srv) data structure definitions.

Commands:	
<code>rosmsg show</code>	Display the fields in the msg/srv.
<code>rosmsg list</code>	Display names of all msg/srv.
<code>rosmsg md5</code>	Display the msg/srv md5 sum.
<code>rosmsg package</code>	List all the msg/srv in a package.
<code>rosmsg packages</code>	List all packages containing the msg/srv.

Examples:

```
Display the Pose msg:
$ rosmsg show Pose
List the messages in the nav_msgs package:
$ rosmsg package nav_msgs
List the packages using sensor_msgs/CameraInfo:
$ rosmsg packages sensor_msgs/CameraInfo
```

rosnode

Displays debugging information about ROS nodes, including publications, subscriptions and connections.

Commands:	
<code>rosnode ping</code>	Test connectivity to node.
<code>rosnode list</code>	List active nodes.
<code>rosnode info</code>	Print information about a node.
<code>rosnode machine</code>	List nodes running on a machine.
<code>rosnode kill</code>	Kill a running node.

Examples:

```
Kill all nodes:
$ rosnode kill -a
List nodes on a machine:
$ rosnode machine aqy.local
Ping all nodes:
$ rosnode ping --all
```

rostopic

A tool for displaying information about ROS [topics](#), including publishers, subscribers, publishing rate, and messages.

Commands:	
<code>rostopic bw</code>	Display bandwidth used by topic.
<code>rostopic echo</code>	Print messages to screen.
<code>rostopic find</code>	Find topics by type.
<code>rostopic hz</code>	Display publishing rate of topic.
<code>rostopic info</code>	Print information about an active topic.
<code>rostopic list</code>	List all published topics.
<code>rostopic pub</code>	Publish data to topic.
<code>rostopic type</code>	Print topic type.

Examples:

```
Publish hello at 10 Hz:
$ rostopic pub -r 10 /topic.name std_msgs/String hello
Clear the screen after each message is published:
$ rostopic echo -c /topic.name
Display messages that match a given Python expression:
$ rostopic echo --filter ".data=='foo'" /topic.name
Pipe the output of rostopic to rosmsg to view the msg type:
$ rostopic type /topic.name | rosmsg show
```

rosparam

A tool for getting and setting ROS [parameters](#) on the parameter server using YAML-encoded files.

Commands:	
<code>rosparam set</code>	Set a parameter.
<code>rosparam get</code>	Get a parameter.
<code>rosparam load</code>	Load parameters from a file.
<code>rosparam dump</code>	Dump parameters to a file.
<code>rosparam delete</code>	Delete a parameter.
<code>rosparam list</code>	List parameter names.

Examples:

```
List all the parameters in a namespace:
$ rosparam list /namespace
Setting a list with one as a string, integer, and float:
$ rosparam set /foo "[1, 1, 1.0]"
Dump only the parameters in a specific namespace to file:
$ rosparam dump dump.yaml /namespace
```

rosservice

A tool for listing and querying ROS services.

Commands:	
<code>rosservice list</code>	Print information about active services.
<code>rosservice node</code>	Print name of node providing a service.
<code>rosservice call</code>	Call the service with the given args.
<code>rosservice args</code>	List the arguments of a service.
<code>rosservice type</code>	Print the service type.
<code>rosservice uri</code>	Print the service ROSRPC uri.
<code>rosservice find</code>	Find services by service type.

Examples:

```
Call a service from the command-line:
$ rosservice call /add_two_ints 1 2
Pipe the output of rosservice to rossrv to view the srv type:
$ rosservice type add_two_ints | rossrv show
Display all services of a particular type:
$ rosservice find rospy_tutorials/AddTwoInts
```

ROS Indigo Cheatsheet

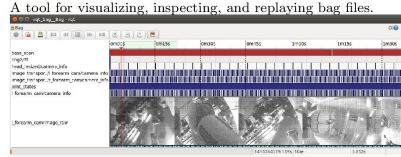
Logging Tools

rqt_console



Usage:
`$ rqt_console`

rqt_bag



Usage, viewing:
`$ rqt_bag bag_file.bag`
 Usage, bagging:
`$ rqt_bag *press the big red record button.*`

rqt_logger_level

Change the logger level of ROS nodes. This will increase or decrease the information they log to the screen and rqt_console.
 Usage:
`viewing $ rqt_logger_level`

Introspection & Command Tools

rqt_topic

A tool for viewing published topics in real time.
 Usage:
`$ rqt`
`Plugin Menu->Topic->Topic Monitor`

rqt_msg, rqt_srv, and rqt_action

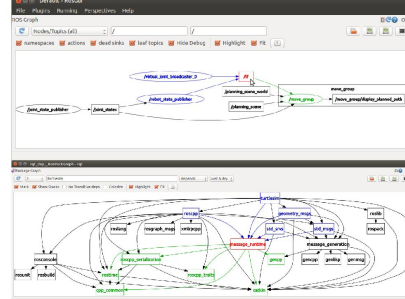
A tool for viewing available msgs, srvs, and actions.
 Usage:
`$ rqt`
`Plugin Menu->Topic->Message Type Browser`
`Plugin Menu->Service->Service Type Browser`
`Plugin Menu->Action->Action Type Browser`

rqt_publisher, and rqt_service_caller

Tools for publishing messages and calling services.
 Usage:
`$ rqt`
`Plugin Menu->Topic->Message Publisher`
`Plugin Menu->Service->Service Caller`

rqt_graph, and rqt_dep

Tools for displaying graphs of running ROS nodes with connecting topics and package dependancies respectively.



Usage:
`$ rqt_graph`
`$ rqt_dep`

rqt_top

A tool for ROS specific process monitoring.
 Usage:
`$ rqt`
`Plugin Menu->Introspection->Process Monitor`

rqt_reconfigure

A tool for dynamically reconfiguring ROS parameters.
 Usage:
`$ rqt`
`Plugin Menu->Configuration->Dynamic Reconfigure`

Development Environments

rqt_shell, and rqt_py_console

Two tools for accessing an xterm shell and python console respectively.
 Usage:
`$ rqt`
`Plugin Menu->Miscellaneous Tools->Shell`
`Plugin Menu->Miscellaneous Tools->Python Console`

Data Visualization Tools

tf_echo

A tool that prints the information about a particular transformation between a source_frame and a target_frame.
 Usage:
`$ rosrun tf tf_echo <source_frame> <target_frame>`

Examples:

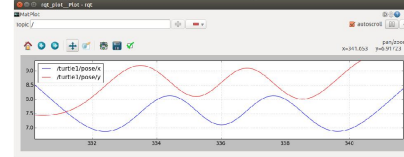
To echo the transform between /map and /odom:
`$ rosrun tf tf_echo /map /odom`

view_frames

A tool for visualizing the full tree of coordinate transforms.
 Usage:
`$ rosrun tf2.tools view_frames.py`
`$ evince frames.pdf`

rqt_plot

A tool for plotting data from ROS topic fields.



Examples:

To graph the data in different plots:
`$ rqt_plot /topic1/field1 /topic2/field2`
 To graph the data all on the same plot:
`$ rqt_plot /topic1/field1./topic2/field2`
 To graph multiple fields of a message:
`$ rqt_plot /topic1/field1:field2:field3`

rqt_image_view



Usage:
`$ rqt_image_view`

ROS Indigo Catkin Workspaces

Create a catkin workspace

Setup and use a new catkin workspace from scratch.

Example:

```
$ source /opt/ros/hydro/setup.bash
$ mkdir -p ~/catkin_ws/src
$ cd ~/catkin_ws/src
$ catkin_init_workspace
```

Checkout an existing ROS package

Get a local copy of the code for an existing package and keep it up to date using `wstool`.

Examples:

```
$ cd ~/catkin_ws/src
$ wstool init
$ wstool set tutorials --git git://github.com/ros/ros_tutorials.git
$ wstool update
```

Create a new catkin ROS package

Create a new ROS catkin package in an existing workspace with `catkin_create_package`. After using this you will need to edit the `CMakeLists.txt` to detail how you want your package built and add information to your `package.xml`.

Usage:

```
$ catkin_create_pkg <package.name> [depend1] [depend2]
```

Example:

```
$ cd ~/catkin_ws/src
$ catkin_create_pkg tutorials std_msgs rospy roscpp
```

Build all packages in a workspace

Use `catkin_make` to build all the packages in the workspace and then source the `setup.bash` to add the workspace to the `ROS_PACKAGE_PATH`.

Examples:

```
$ cd ~/catkin_ws
$ ~/catkin_make
$ source devel/setup.bash
```

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