

ROS Cheat Sheet

This will be converted to an image later.

roscheatsheet_catkin.pdf

ROS Indigo Cheatsheet

Filesystem Management Tools

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

Usage:

```
$ rospack find [package]
$ roscd [package[/subdir]]
$ rospd [package[/subdir] | +N | -N]
$ rostd
$ rosls [package[/subdir]]
$ rosed [package] [file]
$ roscp [package] [file] [destination]
$ roscp install [package]
$ rosvtf or roswtf [file]
$ catkin_create_pkg [package_name] [depend1]..[dependN]
$ wstool [init | set | update]
$ catkin_make
$ rtk_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
```

roslaunch

Runs a ROS package's executable with minimal typing.

Usage:

```
$ roslaunch package_name executable_name
```

Example (runs **turtlesim**):

```
$ roslaunch turtlesim turtlesim_node
```

roslaunch

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

rosviz

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

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

Examples:

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

Introspection and Command Tools

rosmg/rossrv

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

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

Examples:

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

rostopic

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

Commands:
rostopic ping Test connectivity to node.
rostopic list List active nodes.
rostopic info Print information about a node.
rostopic machine List nodes running on a machine.
rostopic kill Kill a running node.

Examples:

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

rostopic

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

Commands:
rostopic bw Display bandwidth used by topic.
rostopic echo Print messages to screen.
rostopic find Find topics by type.
rostopic hz Display publishing rate of topic.
rostopic info Print information about an active topic.
rostopic list List all published topics.
rostopic pub Publish data to topic.
rostopic type 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 "n.data=='foo'" /topic_name
Pipe the output of rostopic to rosmg to view the msg type:
$ rostopic type /topic_name | rosmg show
```

roscpp

A tool for getting and setting ROS **parameters** on the parameter server using YAML-encoded files.

Commands:
roscpp get Set a parameter.
roscpp set Get a parameter.
roscpp load Load parameters from a file.
roscpp dump Dump parameters to a file.
roscpp delete Delete a parameter.
roscpp list List parameter names.

Examples:

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

rosservice

A tool for listing and querying ROS services.

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

Examples:

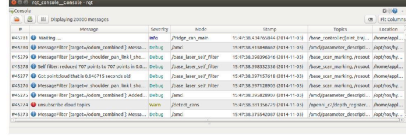
```
Call a service from the command-line:
$ rosservice call /add_two_ints 1 2
Pipe the output of rosservice to rosviz to view the srv type:
$ rosservice type add_two_ints | rosviz show
Display all services of a particular type:
$ rosservice find rospy_tutorials/AddTwoInts
```

ROS Indigo Cheatsheet

Logging Tools

rqt_console

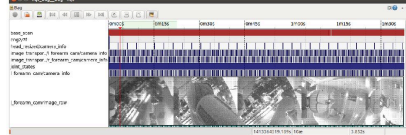
A tool to display and filtering messages published on rosout.



Usage:
\$ rqt_console

rqt_bag

A tool for visualizing, inspecting, and replaying bag files.



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_top

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

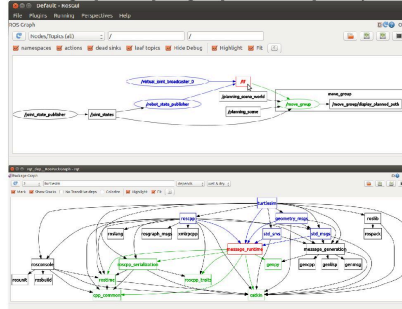
rqt_publisher, and rqt_service_caller

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 dependencies 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:
\$ rosrn tf tf_echo <source_frame> <target_frame>

Examples:
To echo the transform between /map and /odom:
\$ rosrn tf tf_echo /map /odom

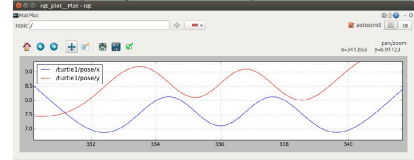
view_frames

A tool for visualizing the full tree of coordinate transforms.

Usage:
\$ rosrn tf2.tools.view_frames.py
\$ evince frames.pdf

rqt_plot

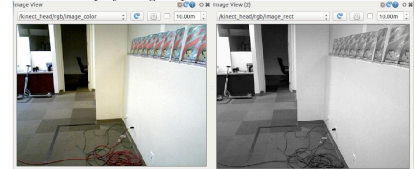
A tool for plotting data from ROS topic fields.



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

A tool to display image topics.



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
```

Copyright © 2015 Open Source Robotics Foundation
Copyright © 2010 Willow Garage

From:

<http://robosub-vm.eecs.wsu.edu/wiki/> - **Palouse RoboSub Technical Documentation**

Permanent link:

<http://robosub-vm.eecs.wsu.edu/wiki/cs/ros/cheatsheet/start?rev=1473629954>



Last update: **2016/09/11 14:39**