ROS 2

Setup RO2 on Virtual Ubuntu OS

https://docs.ros.org/en/galactic/Installation.html



https://aws.amazon.com/blogs/robotics/ros2-foxy-fitzroy-robot-development/

Nodes

Topics
Services
Parameter server

Install packets

- 1. Install ros2 foxy
 - Ubuntu Linux Focal Fossa (20.04) 64-bit
 - -Step1.

https://docs.ros.org/en/galactic/Installation/Ubuntu-Development-Setup.html

-Step2.

https://docs.ros.org/en/galactic/Installation/Ubuntu-Install-Debians.html

sudo apt install ros-galactic-desktop source /opt/ros/galactic/setup.bash

- 2. Install packets in C++ (rclcpp)
- 3. Install packets for testing

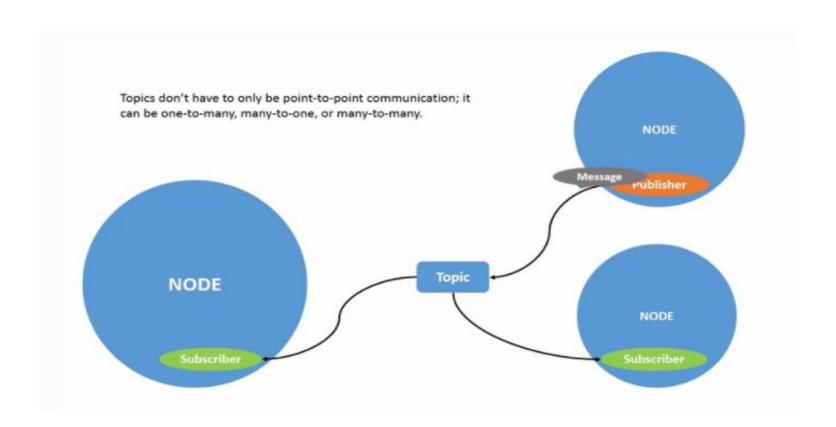
source /opt/ros/galactic/setup.bash
ros2 run demo_nodes_cpp talker

source /opt/ros/galactic/setup.bash
ros2 run demo_nodes_py listener

Cli on ros 2

- ros2 node list
- node info <node_name>

```
thonglt@thonglt-virtual-machine:~/ros2_galactic$ ros2 node list
/talker
thonglt@thonglt-virtual-machine:~/ros2_galactic$ ros2 node info talker
Unable to find node 'talker'
thonglt@thonglt-virtual-machine:~/ros2_galactic$ ros2 node info /talker
/talker
  Subscribers:
    /parameter_events: rcl interfaces/msg/ParameterEvent
  Publishers:
    /chatter: std msgs/msg/String
    /parameter events: rcl interfaces/msg/ParameterEvent
    /rosout: rcl interfaces/msg/Log
  Service Servers:
    /talker/describe parameters: rcl interfaces/srv/DescribeParameters
    /talker/get parameter types: rcl interfaces/srv/GetParameterTypes
    /talker/get parameters: rcl interfaces/srv/GetParameters
    /talker/list parameters: rcl interfaces/srv/ListParameters
    /talker/set parameters: rcl interfaces/srv/SetParameters
    /talker/set parameters atomically: rcl interfaces/srv/SetParametersAtomically
  Service Clients:
  Action Servers:
  Action Clients:
thonglt@thonglt-virtual-machine:~/ros2 galacticS
```



rclcpp

- ros2 node list
- ros2 node info <node_name>

rclcpp

How to create an example

https://docs.ros.org/en/galactic/Tutorials/Writing-A-Simple-Cpp-Service-And-Client.html

installing system dependencies.

http://wiki.ros.org/rosdep

http://wiki.ros.org/rosdep/Tutorials/How%20to%20add%20a%20system%20dependency

https://colcon.readthedocs.io/en/released/

ROS 2 package and packets in workpaces

https://docs.ros.org/en/foxy/Tutorials/Creating-Your-First-ROS2-Package.html

Example at

https://github.com/ros2/examples/tree/master/rclcpp

https://roboticsbackend.com/create-a-ros2-cpp-package/

colcon

• https://colcon.readthedocs.io/en/released/user/quick-start.html

```
$ mkdir -p /tmp/workspace/src # Make a workspace directory with a src subdirectory
                                # Change directory to the workspace root
$ cd /tmp/workspace
$ <...>
                                # Populate the `src` directory with packages
$ colcon list
                                # List all packages in the workspace
                                # List all packages in the workspace in topological order
$ colcon graph
                                # and visualize their dependencies
$ colcon build
                                # Build all packages in the workspace
$ colcon test
                                # Test all packages in the workspace
$ colcon test-result --all
                               # Enumerate all test results
                                # Setup the environment to use the built packages
$ . install/local setup.bash
$ <...>
                                # Use the built packages
```

Build an example

```
thonglt@thonglt-virtual-machine:~/ros2_galactic$ ls
build install log ros2.repos src
thonglt@thonglt-virtual-machine:~/ros2_galactic$
thonglt@thonglt-virtual-machine:~/ros2_galactic$ pwd
/home/thonglt/ros2_galactic
thonglt@thonglt-virtual-machine:~/ros2_galactic$ ls
build install log ros2.repos src
thonglt@thonglt-virtual-machine:~/ros2_galactic$ ls src/
ament eclipse-cyclonedds eclipse-iceoryx eProsima osrf ros ros2 ros-perception
thonglt@thonglt-virtual-machine:~/ros2_galactic$
```

• https://github.com/ros2/examples

Build an example

Step1: cd src

Step2: git clone https://github.com/ros2/examples

Step3: cd ..

Step4: colcon list | grep "xamples"

Step5: colcon build --packages-select src/ros2/examples/rclcpp/services/minimal_client

Step6: ros2 run demo_nodes_cpp minimal_client