

# 인터페이스 패키지 만들기

### **Package**

\$ cd ~/Workspaces/ros2 ws/src

\$ ros2 pkg create interface pkg --build-type ament cmake

\$ cd interface pkg

\$ mkdir msg srv action

#### 메시지 인터페이스

Rect.msq

src/interface pkg/msg/Rect.msg

int64 width int64 height

#### 서비스 인터페이스

OddEvenCheck.srv

src/interface pkg/srv/OddEvenCheck.srv

# Request int64 number

# Response string decision

패키지 설정 파일

package.xml

src/interface\_pkg/package.xml

<?xml version='1.0'?>

<?xml-model

href='http://download.ros.org/schema/package format3.

schematypens='http://www.w3.org/2001/XMLSchema'?> <package format='3'>

<name>interface\_pkg</name>

<version>0.1.0</version>

<description>

ROS 2 interface package

</description>

<maintainer</pre>

email='sohicode@gmail.com'>sohi</maintainer>

<license>Apache 2.0</license>

<author email='sohicode@gmail.com'>sohi</author>

<buildtool depend>ament cmake/buildtool depend> <buildtool\_depend>rosidl\_default\_generators

</buildtool depend>

<exec\_depend>rosidl\_default\_runtime</exec\_depend>

<member of group>rosidl interface packages

</member\_of\_group>

<test\_depend>ament\_lint\_auto</test\_depend> <test\_depend>ament\_lint\_common</test\_depend>

<export>

<build type>ament cmake/build type>

</export>

</package>

# 빌드 설정 파일

CMakeLists.txt

src/interface pkg/CMakeLists.txt

cmake minimum required(VERSION 3.5)

project(interface\_pkg)

# Default to C99

if(NOT CMAKE C STANDARD)

set(CMAKE C STANDARD 99)

endif()

# Default to C++14

if(NOT CMAKE CXX STANDARD)

set(CMAKE\_CXX\_STANDARD 14)

endif()

if(CMAKE\_COMPILER\_IS\_GNUCXX OR CMAKE\_CXX\_COMPILER\_ID MATCHES

add\_compile\_options(-Wall -Wextra -Wpedantic) endif()

# find dependencies

find\_package(ament\_cmake REQUIRED)

# uncomment the following section in order to fill in

# further dependencies manually.

# find\_package(<dependency> REQUIRED)

#### find\_package(rosidl\_default\_generators REQUIRED)

## rosidl\_generate\_interfaces(\${PROJECT\_NAME})

"msg/Rect.msg"

"srv/OddEvenCheck.srv"

if(BUILD\_TESTING)

find\_package(ament\_lint\_auto REQUIRED)

# the following line skips the linter which checks for copyrights

# uncomment the line when a copyright and license is not present in all source files

#set(ament\_cmake\_copyright\_FOUND TRUE)

# the following line skips cpplint (only works in a git repo)

# uncomment the line when this package is not in a git

#set(ament\_cmake\_cpplint\_FOUND TRUE)

ament\_lint\_auto\_find\_test\_dependencies()

## ament\_export\_dependencies(rosidl\_default\_runtime) ament package()

#### 빌드

build

\$ cd ~/Workspaces/ros2\_ws

\$ colcon build

\$ source ./install/setup.bash

# 사용 가능 인터페이스 확인

interface CLI

\$ ros2 interface package interface\_pkg

인터페이스 확인

\$ ros2 interface show interface\_pkg/msg/Rect

\$ ros2 interface show

interface pkg/srv/OddEvenCheck