ROS2 Interface Programming (sohi edit 2023.08.) Copyright 2023. SohiCode All rights reserved. https://github.com/sohicode/ros2_basic https://github.com/sohicode/ros2_basics/

```
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
빌드
 $ cd ~/Workspaces/ros2 ws
 $ colcon build
 $ source ./install/setup.bash
```

```
Rect.msq
메시지 인터페이스
src/interface pkg/msg/Rect.msg
int64 width
int64 height
```

```
OddEvenCheck.srv
서비스 인터페이스
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
  <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>
```

```
CMakeLists.txt
빌드 설정 파일
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
"Clang")
 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)
# find package(builtin interfaces REQUIRED)
set(msg_files
  "msg/Rect.msg"
set(srv files
  "srv/OddEvenCheck.srv"
rosidl_generate_interfaces(${PROJECT_NAME})
  ${msg_files}
  ${srv_files}
# DEPENDENCIES builtin_interfaces
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
repo
 #set(ament_cmake_cpplint_FOUND TRUE)
 ament_lint_auto_find_test_dependencies()
endif()
ament export dependencies(rosidl default runtime)
ament_package()
```

```
interface CLI
사용 가능 인터페이스 확인
 $ ros2 interface package interface pkg
인터페이스 확인
 $ ros2 interface show interface_pkg/msg/Rect
 $ ros2 interface show
interface_pkg/srv/OddEvenCheck
```

<build_type>ament_cmake

<export>

</export>

</package>