```
digraph "Robot-X" {
                                                                       Add a Virtual Node...
                                                                                                        graph [bb="0,0,958,574.71",
                                                                          Add a Real Node
                                                                                                                 nodesep=2.
                                         Node::node2
                                                                                                                 overlap=prism,
                                    Input
                                                                         Load Graph...
                                                                                                                 rankdir=LR,
                                                   Output
                                         Developing.
                                                                          Save Graph...
                                                                                                                 ranksep=2.
                                   Port_0 Config.xml
                                                                          Open All Nodes
                                                                                                                 splines=true
                                                                          Close All Nodes
                                                   Port_0
                                                                                                         node [height=0.652778,
                                                                          Show All Widgets
                                   Port_1
                                          how Widge
                                                                          Hide All Widgets
                                                                                                                 label="\N".
                                                                                                                 shape=record,
                                                                          Export Graph Image.
                                                                                                                 width=1.58333
                                                                                                         edge [headport="in_0:w",
                                                                                                                 tailport="out 0:e"
                                                                                                         ];
                                                                                                         "Node::node1"
                                                                                                                           [height=2.3333,
                                                                                                                 label="{{Input} | Node::node1 | {Output | <out 0> Port 0 | <out 1> Port 1}}",
                                                                              Node::node3
    Node::node1
                                         Node::node4
              Output
                                    Input
                                                   Output
                                                                         Input
                                                                                                                 pos="107,178.71",
                                                                                                                 rects="0,95.213,54,262.21 54,95.213,150,262.21 150,207.21,214,262.21 150,151.21,214,207.21
    Developing...
                                                                              Developing..
                                                                                                150,95.213,214,151.21",
             Port_0
                                   Port_0 | Config.xml
                                                   Port_0
                                                                        Port_0 | Config.xml
                                                                                       Output
Input | Config.xml
                                                                                                                 width=2.9722];
                                                                                Den Node
                                                                                                         "Node::node2"
                                                                                                                           [height=2.3333,
             Port_1
                                   Port_1
                                                   Port_1
                                                                        Port_1
                                                                                                                 label="{{Input | <in 0> Port 0 | <in 1> Port 1} | Node::node2 | {Output | <out 0> Port 0}}",
                                                                                                                 pos="472,490.71",
                                                                                                                 rects="358,519.21,422,574.21 358,463.21,422,519.21 358,407.21,422,463.21 422,407.21,520,574.21
                                                                                                520,491.21,586,574.21 520,407.21,586,491.21",
                                                                                                                 width=3.1667];
                                                                                                         "Node::node1":out_1:e -> "Node::node2":in_1:w
                                                                                                                                                             [pos="e,358,434.71 214,122.71 363.14,122.71 212.67,420.26
                                                                                                347.77,434.21"];
                                                                                                         "Node::node1":out 0:e -> "Node::node2":in 0:w
                                                                                                                                                             [pos="e,358,491.71 214,179.71 363.14,179.71 212.67,477.26
                                                                                                347.77,491.21"];
                                                                                                         "Node::node3"
                                                                                                                           [height=2.3333,
                                                                                                                 label="{{Input | <in_0> Port_0 | <in_1> Port_1} | Node::node3 | {Output}}",
                                                                                                                 pos="844,178.71",
                                       Export Dot File
                                                                                                                 rects="730.5,207.21,794.5,262.21 730.5,151.21,794.5,207.21 730.5,95.213,794.5,151.21
                                                                                                794.5,95.213,891.5,262.21 891.5,95.213,957.5,262.21",
                                                                                                                 width=3.1528];
                     sample.dot
   Name:
                                                                                                         "Node::node1":out_1:e -> "Node::node3":in_1:w
                                                                                                                                                            [pos="e,730,122.71 214,122.71 291.92,122.71 283.64,46
                                                                                                358,22.713 454.7,-7.571 489.3,-7.571 586,22.713 657.02,44.953 652.66,115.93 720.01,\
                                                                                                122.26"];
                                                                                                         "Node::node4"
                                                                                                                           [height=2.3333,
                          build-Sensor-Desktop_Qt_5_4_...
   Save in folder:
                                                                          Create Folder
                                                                                                                 label="{{Input | <in_0> Port_0 | <in_1> Port_1} | Node::node4 | {Output | <out_0> Port_0 | <out_1>
                                                                                                Port_1}}",
                                                                                                                 pos="472,178.71",
                                                                                                                 rects="358,207.21,422,262.21 358,151.21,422,207.21 358,95.213,422,151.21 422,95.213,520,262.21
    Places
                              Name
                                                                            Modified
                                                                   Size
                                                                                                520,207.21,586,262.21 520,151.21,586,207.21 \
                                                                                                520,95.213,586,151.21",
    Q Search
                             sample.dot
                                                                   2.5 kB 22:39
                                                                                                                 width=3.1667];
                                                                                                         "Node::node1":out_1:e -> "Node::node4":in_1:w
                                                                                                                                                             [pos="e,358,122.71 214,122.71 274.5,122.71 292.11,122.71
                                                                                                347.91,122.71"];
    Recently Used
                                                                                                         "Node::node1":out_0:e -> "Node::node4":in_0:w
                                                                                                                                                             [pos="e,358,179.71 214,179.71 274.5,179.71 292.11,179.71
                                                                                                347.91,179.71"];
                                                                                                         "Node::node2":out 0:e -> "Node::node3":in 0:w
                                                                                                                                                             [pos="e,730,179.71 586,448.71 718.03,448.71 600.92,193.71
     - ju
                                                                                                719.81,180.26"];
                                                                               Dot
                                                                                                         "Node::node4":out_1:e -> "Node::node3":in_1:w
                                                                                                                                                             [pos="e,730,122.71 586,122.71 646.5,122.71 664.11,122.71
                                                                                                719.91,122.71"];
                                                                                                         "Node::node4":out 0:e -> "Node::node3":in 0:w
                                                                                                                                                             [pos="e,730,179.71 586,179.71 646.5,179.71 664.11,179.71
                                                                Cancel
                                                                                Save
                                                                                                 719.91.179.71"]:
```