


```

        name: "pressedicon6"; when: mouseareaicon6.pressed ==
true
        PropertyChanges { target: imageicon6; opacity: .4 }
    }
}
}
}

```

ToolBar.qml

```

import QtQuick 1.0

Item {
    id: toolbar

    property alias button1Label: button1.text
    property alias button2Label: button2.text

    property bool button1appear: false
    property bool button2appear: true
    property bool bothbuttonsappear: false

    signal button1Clicked(string msg)
    signal button2Clicked(string msg)

    BorderImage { source: "images/titlebar.sci"; width: parent.width;
height: parent.height + 14; y: -7 }

    // Row {
    //     anchors.right: parent.right; anchors.rightMargin: 5; y: 3;
height: 32; spacing: 2

        Button { anchors.rightMargin: 5; y: 3;
            x:background.width

                id: button1; width: 235; height: 32
                //onClicked: {toolbar.button1Clicked(""); if(LedOfConnect==1) {
toolbar.button1activatedbutton2activated= false;
toolbar.button1activatedbutton2desactivated=true}
else{toolbar.button1activatedbutton2activated=true} }
                onClicked: toolbar.button1Clicked("")

            }

        Button {
            id: button2; width: 235; height: 32; y:3;
            x:background.width

```

```

        onClicked: { toolbar.button2Clicked("") }
    }

    states:[

        State {
            name: "button1sd"; when: toolBar.button1appear == true
            PropertyChanges { target: button1; x: +2}
            //PropertyChanges { target: button2; x:background.width}
        },
        State {
            name: "button2sd"; when: toolBar.button2appear == true
            //PropertyChanges { target: button1; x: background.width}
            PropertyChanges { target: button2; x:+background.width-
button2.width-2}
        },
        State {
            name: "bothbuttons"; when: toolBar.bothbuttonsappear == true
            PropertyChanges { target: button1; x: 2}
            PropertyChanges { target: button2; x:background.width-
button2.width-2}
        }

    ]
}

```

Welcome.qml

```

// import QtQuick 1.0 // to target S60 5th Edition or Maemo 5
import QtQuick 1.1
import "icons" as Icons
import "keyboard" as Keyboard
import "dial" as Dial

Item{
    id:item
    width:800;
    height: 480
    signal startTimerIcon1();

    Image {

        id: background

        anchors.rightMargin: 0
        anchors.bottomMargin: 0
        anchors.leftMargin: 0
    }
}

```

```

anchors.topMargin: 0

source: "images/graywallpaper.png"

anchors.fill: parent

////////////////////////////////////
////////////////////////////////////

////////////////////////////////////
////////////////////////////////////
//list of icons
Icons.IconBinding{id: icon1; onShow: {gridIcons.x=-800;}}
Icons.IconBinding{id: icon2; targetqml:"icon2.qml";onShow:
gridIcons.x=-800 }
Icons.IconBinding{id: icon3; targetqml:"icon3.qml";onShow:
gridIcons.x=-800 }
Icons.IconBinding{id: icon4; targetqml:"icon4.qml";onShow:
gridIcons.x=-800 }
Icons.IconBinding{id: icon5; targetqml:"icon5.qml";onShow:
gridIcons.x=-800 }
Icons.IconBinding{id: icon6; targetqml:"icon6.qml";onShow:
gridIcons.x=-800 }
Keyboard.KeyboardBinding{id: keyB; onHide: keyB.x=-800;onShow:
keyB.x=0 }

GridIcons{id:gridIcons;xGrid:0}

// Button {width:100; height:100;onClicked:
{TimerSpeedBinding.setTimer(true);TimerSpeedBinding.setOn() }}

ToolBar {
    id: toolBar
    height: 40; anchors.bottom: parent.bottom; width:
background.width; opacity: 0.9
    //button1Label: "Connect"
    //button1Label:
    button2Label: "Salir"
    onButton2Clicked: Qt.quit()
    //onButton2Clicked: item.startTimerIcon1()

}

}

}

```