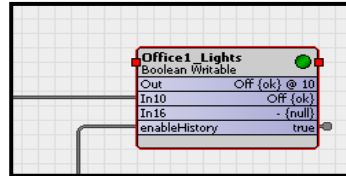


Link Sheet View

FROM: Topic 7.3, View Pane

Link Sheet view

Links sheets identify all of the links displayed on the parent Wire Sheet. To view the Link Sheet for any component on a Wire Sheet, right-click on the component and select “**Link Sheet**” from the Views submenu. All links for that component are displayed on the resultant Link Sheet.



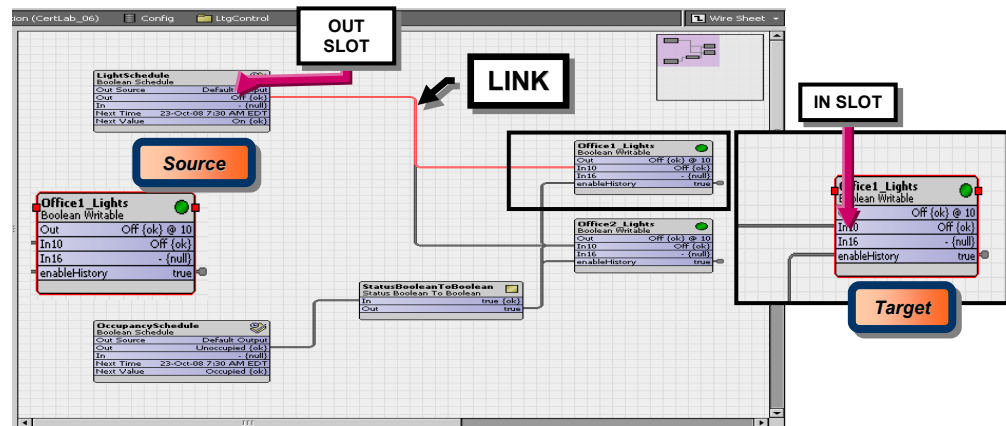
on (CertLab_06) Config LtgControl Office1_Lights

Slot	Dir	Other Path	Other Slot
in10	←	slot:/LtgControl/LightSchedule	out
enableHistory	←	slot:/LtgControl/StatusBooleanToBoolean	out
enableHistory	→	slot:/LtgControl/Office1_Lights/BooleanCov	enabled

Links

Links are the basic mechanism of execution flow in the Niagara Framework. Links allow components to be wired together graphically by connecting an output slot from one object to the input slot for another object. An event occurs when a property slot of a component is modified or when an action slot is invoked.

A link is used to establish an event relationship between two slots – between a Source and a Target. **The Target component responds to an event from the Source component.** So, if a property changes or an action is invoked in the Source component, the link allows a corresponding property change or invoking action in the Target component.



Columns

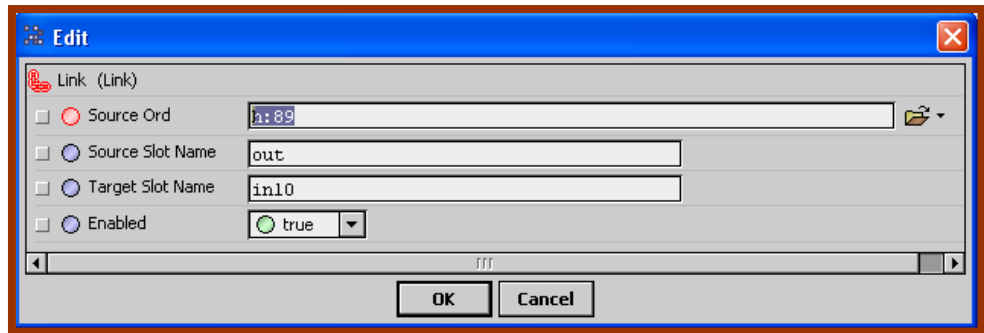
SLOTS DIRECTION PATH

Slot	Dir	Other Path	Other Slot
in10	←	slot:/LtgControl/LightSchedule	out
enableHistory	←	slot:/LtgControl/StatusBooleanToBoolean	out
enableHistory	→	slot:/LtgControl/Office1_Lights/BooleanCov	enabled

Link Sheet View

Editing a link

To edit any link, double left-click on it to activate the **Edit dialog** box.



The screenshot shows a dialog box titled "Edit" with a close button (X) in the top right corner. The dialog contains a list of link properties, each with a checkbox and a text field or dropdown menu. The properties are:

- ☐ Source Ord: (with a small icon to the right)
- ☐ Source Slot Name:
- ☐ Target Slot Name:
- ☐ Enabled: ☐ true (with a dropdown arrow)

At the bottom of the dialog are two buttons: "OK" and "Cancel".