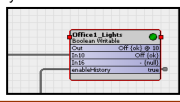
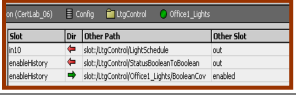
## **Link Sheet View**

### FROM: Topic 7.3, View Pane

#### Link Sheet view

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

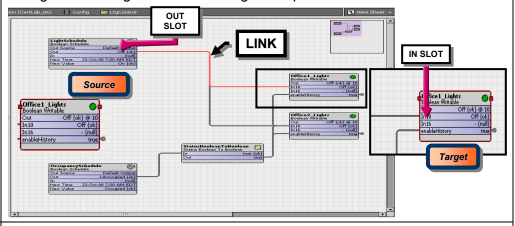




#### Links

**Links** are the basic mechanism of <u>execution flow</u> 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 <u>Source</u> and a <u>Target</u>. **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



# **Link Sheet View**

