Property Sheet View

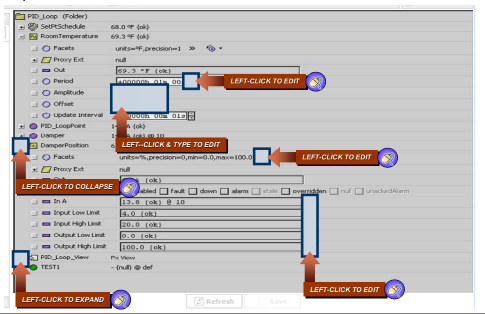
FROM: Topic 7.3, View Pane			
Property sheet view	The Property Sheet view shows the facets, outputs, inputs, and extensions for each component (or at the folder level – shows all components in a folder). The Property Sheet view is the <u>default view</u> for the Config container (component space) and most components in the component space.		
Working with components	Component interactions for adding, deleting, renaming, and duplicating components and selecting component views are similar to the interactions in the Wire Sheet view.		
	COMPONENT ACTION	PROPERTY SHEET	Similar to Wire Sheet
	Add new components	x	✓
	Delete existing components	х	✓
	Rename components	х	✓
	Duplicate components	х	✓
	Drag & drop components *	Х	
	Re-order components	X	
	Select component view		✓
	Create composite view	X	✓
* both left-click and right-click			
Right-click pop-up menu	Duplicate Ctrl+D Delete Delete Find Link Mark Link From Link To Rename Ctrl+R Recorder Recorder Composite Export Config Flags PROPERTY SHEET	Ctrl+X Ctrl+X ctrl+C te Ctrl+V te Special clicate Ctrl+D cte Delete d Mark From To came Ctrl+R crder coposite	

Property Sheet View

Configuring components

To <u>expand</u> any container, folder or component on the Property Sheet, left-click the **PLUS** sign.

To <u>configure</u> any component, expand as necessary and edit the desired field. Examples are shown:

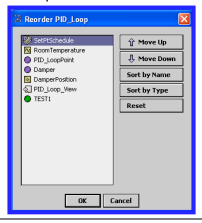


Drag & drop components

When <u>dragging & dropping</u> a component onto a Property Sheet – drop it either directly on the **name** of the object (component, container or folder) at the **top** of the Property Sheet OR onto the **grey area beneath the bottom entry**. After releasing the mouse, simply rename as desired and click OK to add the component.

Re-ordering components

To re-order components within a folder or container, <u>right-click</u> on the folder or container, then left-click "**RE-ORDER**" on the pop-up menu. You can sort by name or type and move a component UP or DOWN.



Property Sheet View

