Designer Drawing Tools

The Drawing tab has the following controls to create, format, and configure displays:

- Vertical toolbar—On the left side of the Drawing tab. Use these buttons to draw shapes, add buttons, and create special windows. For more information, see Table 1.
- Horizontal toolbar—Across the bottom of the Drawing tab. Use these buttons to group, combine, align, and lock the selected objects. For more information, see Table 2.
- Appearance, DisplaySettings, and other settings—Below the main menu buttons, these settings vary based on the type of object selected.

To configure dynamic graphic displays, click on the "Draw" icon in the main menu.

The Appearance parameters dictate the brush style and color used when drawing objects in the display. Clicking on the Fill option lets you specify the colors, gradients, or objects with which to fill the graphic.

The DisplaySettings dictate the attributes of the display. Displays can be configured as Pop Ups, Dialogs, or as normal page displays.

Like with any graphical object, displays can have varying colors and patterns, borders, titles etc.

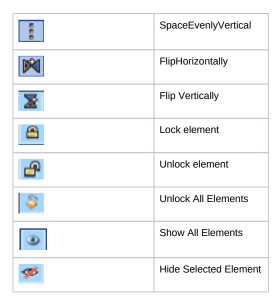
One special feature is that you can specify that a transition animation is used when entering the display.

Vertical toolbar commands		
Commands	Description	
Selection Tool	 Click on an object to select it. CTRL+click selects multiple objects and object groups. Hold down the CTRL key as you click on each object. Shift+click to choose a main object from a group of selected objects Click in an open area of the display and highlight several elements to select a group of elements Double-click on an object to open the "Dynamics configuration" window that provides settings for dynamic object properties. 	
Direct Selection Tool	 Use this tool to select an object inside a group and modify its properties. Click on the object once to select it. You can also add, remove, and modify the points in a Polyline with the Direct Selection Tool. To move the point, click on the point to select it and hold down the left mouse button. Drag the point to its new position. Double-click on a point to add a new point adjacent to the selected point. Right-click on a point to delete the selected point. 	
Hand Tool	The Hand tool can be used to modify the view window. Click once on the display background and hold down the left mouse button. Then, shift the display to the desired position.	
Geometric objects tools	Right-click to end the use of each tool. To add, modify, and/or remove points after creating a polygon or polyline, use the Direct Selection Tool.	
Rectangle	Creates a rectangle object.	
Ellipse	Creates an ellipse object.	
Polygon	Creates a polygon object.	
Polyline	Creates a polyline object.	
OK Button	Creates a button object.	
LabelBox	Creates a label box.	
ab Text Output	Creates a text output object.	
abl Text Box	Creates a text input/output (I/O) object. To link the I/O object with a tag, double-click the I/O object. Under the Dynamic configuration window, select the TextIO dynamic.	

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Creates a Circular Panel object. For more information, see Configuring a Circular Panel.		Creates a Circular Panel object. For more information, see Configuring a Circular Panel.		
Import external dlls.		Import external dlls.		
After selecting a tool from this menu, it becomes the default tool for that button in the vertical toolbar.				
Creates an alarm window. Position the alarm window and double-click to configure the alarm window settings. For more information, see Configuring an Alarm Window below.	Alarm Window			

Alarm Area	Creates an Alarm Area control that lets you view the existing alarm tree.
Trend Window	Creates a trend window. Position the trend window and double-click to configure the trend window settings. For more information, see Configuring a Trend Window below.
Drilling Chart	Creates a drilling chart trend window. Position the trend window and double-click to configure the trend window settings. For more information, see Configuring a Trend Window below.
DataGrid Window	Creates a data grid window. Position the data grid window and double-click to configure the data grid window settings. For more information, see Configuring a DataGrid Window below.

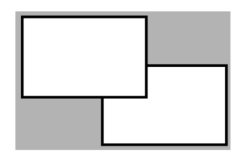
Horizontal toolbar commands	
Commands	Description
##	Grid definition
Zoom 🕞	Screen Zoom
14	Group
	Ungroup
	Union
	Intersect
	Exclude
	Exclusive-Or
	AlignLeft
专	AlignHorizontalCenter
	AlignRight
	AlignTop
400	AlignVerticalCenter
<u>In</u>	AlignBottom
E	Move To The Front
2	Move To The Back
9	Change Z-Order
⇔	Resize Width
1	Resize Height
	SpaceEvenlyHorizontal

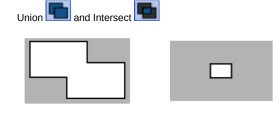


Examples

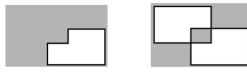
Here you will see examples showing the functionality of the commands of the horizontal toolbar.

The shapes used can be any object without dynamics, like polygons, ellipses, or rectangles.

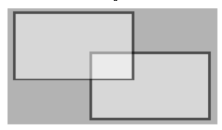




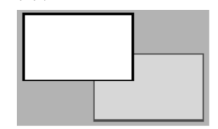




Lock element command. : Select both rectangles then click to lock. Now the rectangles can not be selected.



- To unlock only one rectangle:
- Click on the Direct Selection Tool command in the vertical toolbar.
- Select the on the desired rectangle and click on Unlock Element
 .



To Unlock all elements, click on Unlock All Elements command