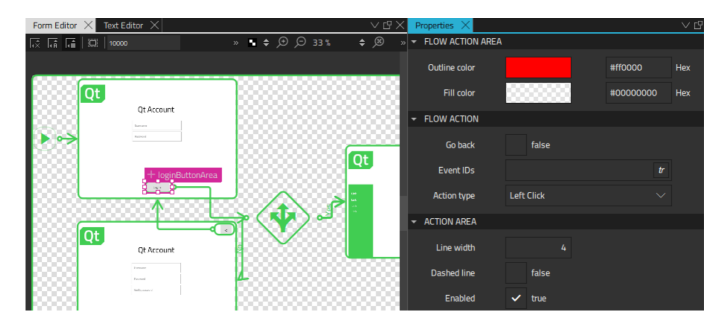




Qt Design Studio Manual > Adding Action Areas and Transitions

Adding Action Areas and Transitions

Action areas can act as clickable areas that initiate transitions between flow items or they can create connections to any signal from any component in a flow item. For example, you could connect an action to the onPressed signal of a button in your flow item to determine what should happen when users press the button.



Note: To connect components to signals, you must first export the components as aliases in Navigator. To create and release connections, select **Open Signal Dialog** in the context menu.

You can select the type of the mouse or touch input to use for triggering events, such as click, double-click, flick, pinch, or press.

Typically, a flow item can be connected to several other flow items in the flow with two-way connections. To avoid clutter, you can set an action area as *go back* instead of adding explicit transition lines to and from every potentially connected flow item. When the **Go back** option is enabled, the transition will always take the user back to the previous flow item.

You can specify the appearance of each action area or transition line, including the color, line thickness, dotted or solid lines, and even the curve of the transition lines. You can change some of these properties globally, as instructed in Flow View Properties.

To create action areas:

1. Right-click the flow item in the 2D view and select **Flow > Create Flow Action** in the context menu.

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2. Drag the action area to the UI control that you want to connect to the other flow item. For example, to a



4. III Properties, mounty the properties of the action area and transition line.

To preview the flow, select the (Show Live Preview) button on the Design mode toolbar or press Alt+P.

Common Properties

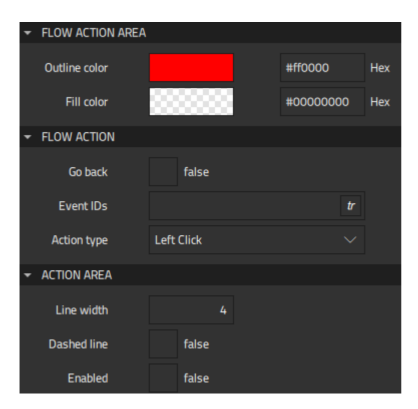
You can specify basic properties for **Flow Action Area** and **Flow Transition** components in the Component, Geometry - 2D, and Visibility sections in the **Properties** view.

In the **Layout** tab, you can use anchors to position the component.

In the **Advanced** section, you can manage the more advanced properties of components.

Flow Action Area Properties

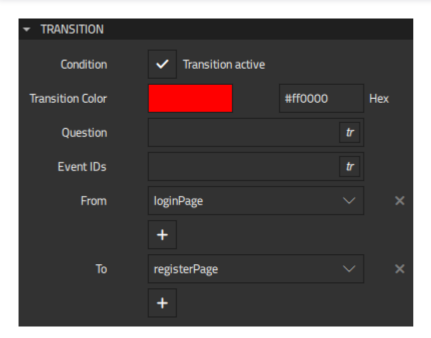
In the Flow Action Area section, you can use the color picker to set line and fill color.



In the Flow Action and Action Area sections, specify additional properties for action areas:

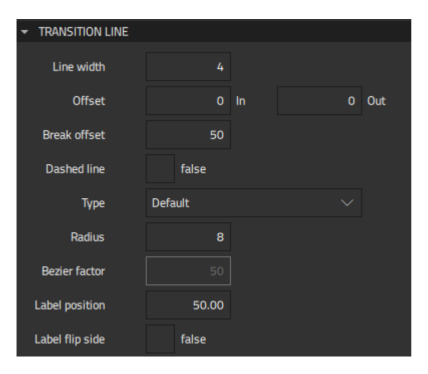
- Select the Go back check box to specify that the transition will always take the user back to the previous flow item.
- In the **Event IDs** field, specify the IDs of the events to connect to, such as mouse, touch or keyboard events.
- In the Action type field, select the type of the mouse or touch input to use for triggering events.
- In the Line width field, set the width of the action area outline.
- > Select the **Dashed line** check box to draw a dashed action area outline.
- Select the Enabled check box to enable interaction with the action area during preview.





- > Select the **Condition** checkbox to activate the transition. You can select to bind a condition to the transition.
- In the **Question** field, enter the text that will appear next to the transition line. If the transition represents the connection to a **Flow Decision** component, the text will also be visible in the selection dialog that opens when the condition is triggered.
- In the **Event IDs** field, specify the IDs of the events to connect to, such as mouse, touch or keyboard events.
- In the From and To fields, select the flow item where the transition starts and the one where it ends.

You can specify the following properties to change the appearance of transition lines in the 2D view:



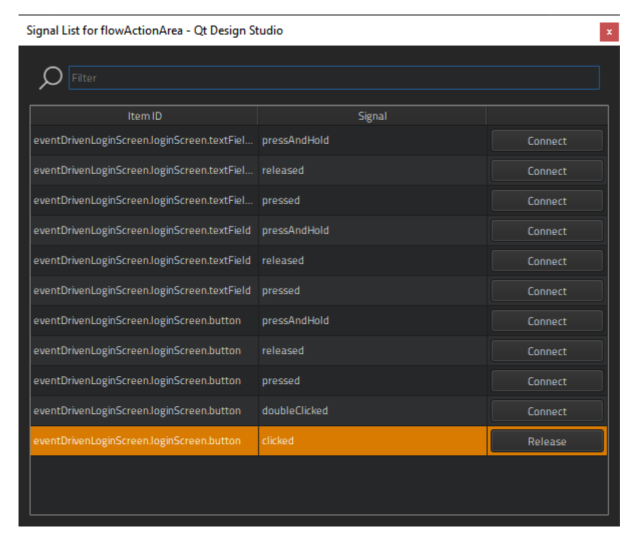
- In the Line width field, set the width of the transition line.
- In the **Offset** and **Break offset** fields, set the start point (**Out**) or end point (**In**) of a transition line or a break to the specified offset. This enables you to move them up and down or left and right.
- Select the Dashed line check box to draw a dashed line.



- In the **Bezier factor** field, specify the factor that modifies the positions of the control points used for a bezier curve.
- In the **Label position** field, set the position of the value of the **Question** field in respect to the transition start point.
- > Select the **Label flip side** check box to move the **Question** value to the opposite side of the transition line.

Connecting and Releasing Signals

To connect a component to a signal, select **Open Signal Dialog** in the context menu. The **Signal List** dialog displays the signals for all components that you export as aliases in Navigator.



To connect a component to a signal, select **Connect** next to one in the list. To release a connected signal, select **Release**.

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