

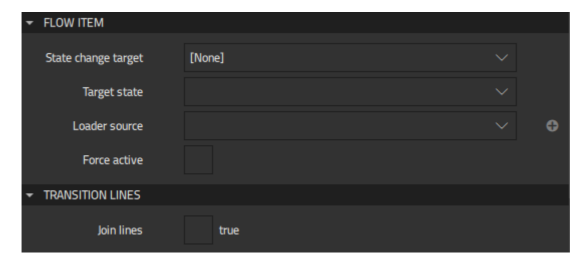


Qt Design Studio Manual > Applying States in Flows

Applying States in Flows

You can use states in flows to modify the appearance of components in flow items in response to user interaction, for example. For this purpose, you use the **Flow Item** components available in **Components** > **Flow View**.

- 1. Select File > New File > Qt Quick Files > Flow Item to create a flow item.
- 2. In States, add states to the flow item.
- 3. Open the .ui.qml file that contains the flow view in the 2D view and drag the flow item to the flow view in the Navigator or 2D view.
- 4. Drag an empty **Flow Item** component from **Components** > **Flow View** to the flow for each state that you added.
- 5. In Properties, in the **State change target** field, select the flow item that you created using the wizard.



6. In the Target state field, select the state to apply to the flow item.

You can now add action areas and flow decisions to apply the different states.

< Simulating Conditions

Reacting to External Events >







Contact Us

Company

About Us Investors

Newsroom

Careers

Office Locations

Licensing

Terms & Conditions

Open Source

FAQ

Support

Support Services
Professional Services

Partners

Training

For Customers

Support Center Downloads Qt Login

Contact Us

Customer Success

Community

Contribute to Qt

Forum

Wiki

Downloads

Marketplace

© 2022 The Qt Company

Feedback Sign In