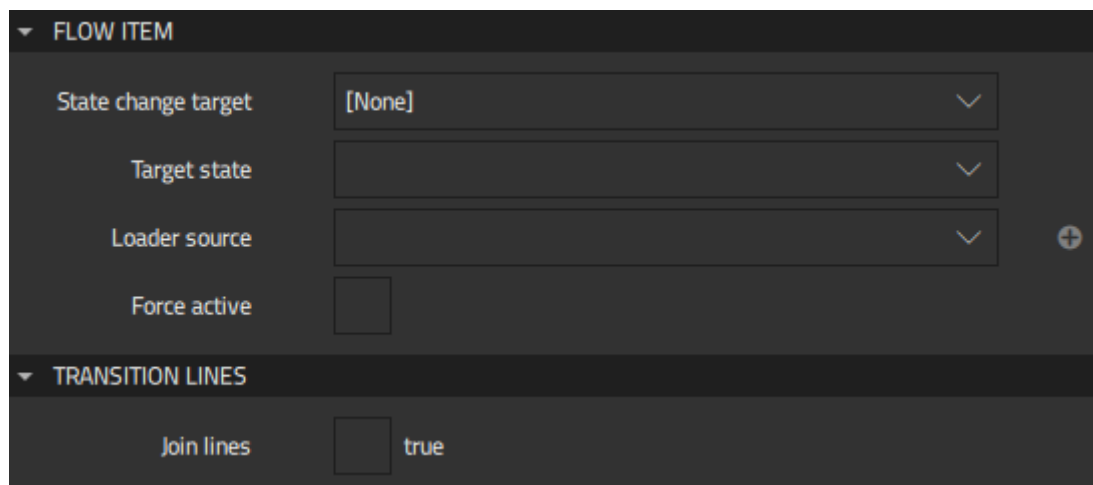


Applying States in Flows

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**.

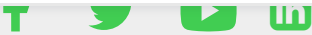
1. Select **File > New File > Qt Quick Files > Flow Item** to create a flow item.
2. In **States**, add states to the flow item.
3. Open the .ui.qml file that contains the **flow view** in the **2D** view and drag the flow item to the flow view in the **Navigator** or **2D** view.
4. Drag an empty **Flow 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

Support

- Support Services
- Professional Services
- Partners
- Training

Community

- Contribute to Qt
- Forum
- Wiki
- Downloads
- Marketplace

Licensing

- Terms & Conditions
- Open Source
- FAQ

For Customers

- Support Center
- Downloads
- Qt Login
- Contact Us
- Customer Success