

Q Search

lio Manual 3.8.0 Topics >

Qt Design Studio Manual > Simulating Complex Experiences

## Simulating Complex Experiences

Qt Design Studio enables you to connect UIs to different forms of data from various sources, such as QML-based data models, JavaScript files, and backend services. You can also connect your UI to Simulink to load live data from a Simulink simulation.

Loading Placeholder Data

You can create QML files that contain placeholder data, so that you can test grid, list, or path views, even though you don't have access to real data.

Simulating Application Logic

You can use JavaScript to generate mock data for your UI.

Simulating Dynamic Systems

Use the Simulink connector to connect a Simulink Simulation Model to your UI. Simulink is a MATLAB-based graphical programming environment for modeling, simulating, and analyzing multi-domain dynamic systems.

Using QML Modules with Plugins

You can load C++ plugins for QML to simulate data.

Creating UI Logic

Loading Placeholder Data >











Contact Us

Company

Licensing

About Us

Terms & Conditions



Careers

Office Locations

## 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