

Q Search

lio Manual 3.7.0 Topics >

Qt Design Studio Manual > Debugging and Profiling

Debugging and Profiling

Debugging Qt Quick Projects

You can use the integrated debugger to debug JavaScript functions, to execute JavaScript expressions to get information about the state of the UI, and to inspect QML properties and JavaScript variables and change them temporarily at runtime.

Debugging a Qt Quick Example Application

This section uses the Same Game example application to illustrate how to debug Qt Quick applications in the **Debug** mode.

Profiling QML Applications

You can use the QML Profiler to find causes for typical performance problems in your UIs, such as slowness, freezing, and stuttering. The QML Profiler is installed and configured as part of Qt Design Studio.

Specifying Code View Settings

Debugging Qt Quick Projects >











Contact Us

Company

About Us

Investors

Newsroom

Careers

Office Locations

Licensing

Terms & Conditions

Open Source

FAQ



Support Services

Professional Services

Partners

Training

Support Center

Downloads

Qt Login

Contact Us

Customer Success

Community

Contribute to Qt

Forum

Wiki

Downloads

Marketplace

© 2022 The Qt Company

Feedback Sign In