

Q Search Topics >

Qt 6.4 > qmake Manual > Reference

Reference

The reference sections describe in detail the variables and functions that are available for use in qmake project files.

Variable Reference

Variables describes the variables that are recognized by qmake when configuring the build process for projects.

Function Reference

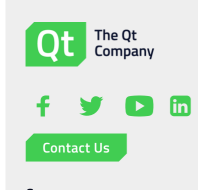
There are two types of qmake functions: replace functions and test functions. Replace functions return a value list, while test functions return a boolean result. The functions are implemented in two places: fundamental functionality is offered as built-in functions. More complex functions are implemented in a library of feature files (.prf).

The functions are divided into categories according to their type:

- Replace Functions
- Test Functions

< Configuring qmake Variables >

© 2022 The Qt Company Ltd. Documentation contributions included herein are the copyrights of their respective owners. The documentation provided herein is licensed under the terms of the GNU Free Documentation License version 1.3 as published by the Free Software Foundation. Qt and respective logos are trademarks of The Qt Company Ltd. in Finland and/or other countries worldwide. All other trademarks are property of their respective owners.



Company Licensing



Newsroom

Careers

Office Locations

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

s 2022 The Qt Company

Feedback Sign In