## All QML APIs by Module | Qt 5

These are the QML API pages for Qt 5's QML modules.

Qt.labs.folderlistmo	FolderListModel provides a model of the contents of a file system folder
Qt.labs.settings	Provides persistent platform-independent application settings
Qt3D	Provides core Qt3D QML types
Qt3D.Input	Provides QML types for Qt3D user input
Qt3D.Renderer	Provides Qt3D QML types for rendering
<u>QtAudioEngine</u>	Provides QML types for 3D positional audio playback and content managem ent
<u>QtBluetooth</u>	Provides QML types for basic Bluetooth operations on devices
QtCanvas3D	QML types for the Qt Canvas 3D API
QtGraphicalEffects	Qt Graphical Effects module provides a range of stunning visual effects that can be applied to Qt Quick applications
<u>QtLocation</u>	Provides QML types for mapping and location information
<u>QtMultimedia</u>	Provides QML types for multimedia support
<u>QtNfc</u>	Provides QML types for accessing NFC Forum Tags
<u>QtPositioning</u>	Provides QML types for position information
<u>QtQml</u>	List of QML types provided by the Qt QML module
QtQml.Models	Provides QML types for data models
<u>QtQuick</u>	Provides graphical QML types
QtQuick.Controls	Provides QML types for user interfaces
QtQuick.Controls.St	Provides QML types for Qt Quick Controls styles
<u>QtQuick.Dialogs</u>	Provides QML types for standard file, color picker and message dialogs
QtQuick.Extras	Provides QML types for user interfaces
QtQuick.Layouts	Provides QML types for arranging QML items in a user interface
OtQuick.LocalStora	Provides a JavaScript object singleton type for accessing a local SQLite datab ase
QtQuick.Particles	Provides QML types for particle effects
QtQuick.Window	Provides QML types for window management
QtQuick.XmlListMo	Provides QML types for creating models from XML data
<u>del</u> <u>QtSensors</u>	Provides types for reading sensor data
<u>QtTest</u>	This module provides QML types to unit test your QML application
<u>QtWebKit</u>	Provides QML types for rendering web content within a QML application
<u>QtWebSockets</u>	Provides QML types for WebSocket-based communication
<u>QtWebView</u>	Provides QML types for Qt WebView
<u>QtWinExtras</u>	Enables the use of Windows features with QML