

## All QML APIs by Module | Qt 5

These are the QML API pages for Qt 5's [QML modules](#).

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