
QField Documentation

Release 0.5

The QField Project/OPENGIS.ch

09 December 2015

1	Contents	3
1.1	QField Installation Guide	3
1.2	QField Project Management	3
1.3	QField User Guide	3
2	Indices and tables	5

QField is an alternative and simplified user interface for QGIS. It is built with focus on mobile, touch driven devices.

Contents

1.1 QField Installation Guide

Get the app from PlayStore.

Thanks for your interest in QField for QGIS™, to install QField do like any other app and install from the [playstore](#)

Although the minimal needed android version is 4.0.3, due to an android issue you might encounter ([QField issue #6](#)) with versions lower than 4.3, we strongly suggest using at least android 4.3.

if you don't want to use the playstore, we host the apk [here](#). Of course, installing from our apks will not give you automatic updates. Also remember to enable unknown sources if you want to install with this method.

If you bought the [QField Karma edition app](#), we thank you a lot for your support. To Get QField you will also need to install it as explained above

1.2 QField Project Management

You will need a portable version of your QGIS project file (.qgs). Portable means that all paths are relative and datasets are reachable from the device. We suggest having a look at the QConsolidate plugin and the Offline Editing plugin.

1.2.1 Data sources

While many data providers are supported, there are still some stability issues with the OGR provider (E.g. Shapefile). For best stability you should use spatialite files or a postgis database.

1.3 QField User Guide

1.3.1 Identifying features

A long press on a feature will identify it. Pressing the back button will close the identify window.

1.3.2 GPS

A long press on the GPS button will show the GPS menu.

1.3.3 Custom SVG symbols and settings

In the about dialog you can see where the shared folders are in your device. If you need to use custom symbols you need to put them there using a file manager.

Indices and tables

- [genindex](#)
- [search](#)