General information when developing for BlackBerry 10

Overview

In this tutorial, a general development information for the BlackBerry 10 environment will be presented.

Project structure

A BlackBerry application that is developed with IBM MobileFirst Platform is composed of the following components:

- A set of JavaScript libraries that provide access to various device features and capabilities
- Web application code that is provided by the developer, that is written in HTML, CSS, and JavaScript, and that runs in one or more instances of the browser
- All the application components, including the web code that the developer provides, packaged into a single BlackBerry project

IBM MobileFirst Platform supports BlackBerry devices that run BlackBerry OS version 6, 7.x and 10.x. If using a source control management system (such as Rational Team Concert™, Git, Subversion and so on), see the user documentation topic: "Integrating with source control system".

Apache Cordova

The Apache Cordova framework can be used to access the native elements of the device, such as contacts, geo-location services, media services, and accelerometer.

For more information about Apache Cordova development, see the Apache Cordova overview tutorial.

Publishing

BlackBerry applications are published through BlackBerry App World.

For more information about this process, see the documentation at https://developer.blackberry.com/html5/documentation/v2_1/build_and_sign_your_app.html#kba1371063698995 (https://developer.blackberry.com/html5/documentation/v2_1/build_and_sign_your_app.html#kba1371063698995).