# Setting up the MobileFirst development environment

#### **Overview**

This tutorial covers the basics of the IBM MobileFirst Platfrom Foundation development environment and tools.

- The MobileFirst developer tools are supported on the following operating systems: Windows, Apple OS X and Linux.
- The MobileFirst Operations Console is supported in modern browsers such as: Internet Explorer 10+, latest Chrome, Safari and Firefox.

#### Jump to:

- MobileFirst Development Server
- MobileFirst Command-line Interface
- MobileFirst Studio
- Applications and Adapters Development

### **MobileFirst Development Server**

The IBM MobileFirst Development Server is a web application archive (.war) that is deployed on an IBM WebSphere Liberty profile Application Server.

From the MobileFirst Server's Operations Console a developer can:

- Register and deploy applications and adapters
- Optionally download native/Cordova application templates
- Configure application aspects:
  - Authentication and security
  - Push Notifications
  - Direct Update
- Generate DevOps scripts for continuous integration workflows and faster development cycles
- and more

To learn more about the MobileFirst Operations Console, see the tutorial: Using the MobilFirst Platform Operations Console (../../adding-the-mfpf-sdk/using-the-mobilefirst-platform-operations-console). To download and install the MobileFirst Development Server, visit the downloads (/downloads/) page.

#### MobileFirst Command-line Interface

The IBM MobileFirst command-line interface (CLI) tool enables developers to:

- Manage MobileFirst Servers
- Register and configure applications
- · Create, build, deploy and test adapters

To learn more about the MobileFirst CLI, see the tutorial: Using CLI to manage MobileFirst artifacts (../../client-side-development/using-cli-to-manage-mobilefirst-artifacts/).

To download and install the MobileFirst CLI, visit the downloads (/downloads/) page.

#### **MobileFirst Studio**

IBM MobileFirst Studio is an Eclipse plug-in that interfaces with the MobileFirst CLI and provides a User Interface for commands such as:

- Application & adapter creation and registration
- Updating of applications and adapters to or from the server
- Opening the MobileFirst Operations Console
- Use of Direct Update

To download and install MobileFirst Studio, visit the downloads (/downloads/) page.

#### Requirements

To use MobileFirst Studio for Cordova application development, it is also required to download and install the THyM Eclipse plug-in

(https://www.eclipse.org/community/eclipse\_newsletter/2014/november/article3.php).

## **Applications and adapters development**

You can use your preferred code editor or alternative IDEs, such as Atom.io, Eclipse, IntelliJ and others, to implement applications and adapters.