Using MobileFirst CLI to Manage MobileFirst Artifacts

Overview

IBM MobileFirst Foundation provides a Command Line Interface (CLI) tool for the developer, **mfpdev**, to easily manage client and server artifacts.

Using the CLI you can manage Cordova-based applications that uses the MobileFirst Cordova plug-in, and Native applications that uses the MobileFirst Native SDK.

You can also create, register, and manage MobileFirst adapters to either local or remote MobileFirst Server instances, and administer projects from the command line or via REST services, or from the MobileFirst Operations Console.

The **mfpdev** commands have two modes: interactive mode and direct mode. In interactive mode, you enter the command without options, and you are prompted for responses. In direct mode, you enter the full command, including options, and prompts are not provided. When applicable, the prompts are context-sensitive to the target platform of the app, as determined by the directory from which you run the command. Use the up and down arrow keys on your keyboard to move through the selections, and press the Enter key when the selection you want is highlighted and preceded by a ">" character.

In this tutorial you will learn how to install the mfpdev Command Line Interface (CLI) and how to use it to manage MobileFirst Server instances, applications and adapters.

For more information regarding SDK integration in Cordova and Native applications, see the tutorials in the Adding the MobileFirst Foundation SDK (../../application-development/sdk/) category.

Jump to

- Prerequisites
- Installing the MobileFirst CLI
- List of CLI commands
- Interactive and Direct modes
- Managing MobileFirst Server instances
- Managing Applications
- Managing and Testing Adapters
- Helpful commands
- Update and Uninstall the Command Line Interface

Prerequisites

The MobileFirst CLI is available as an NPM package at the NPM registry (https://www.npmjs.com/).

Ensure **node.js** is installed in the development environment in order to install NPM packages. Follow the installation instructions in nodejs.org (https://nodejs.org) to install node.js.

To confirm that node.js is properly installed, run the command node -v.

```
node -v
v4.2.3
```

Note: Minimum supported node.js version is 4.2.3

Installing the MobileFirst CLI

To install the Command Line Interface run the command:

```
npm install -g mfpdev-cli
```

If the CLI .zip file was downloaded from the MobileFirst Operations Console's Download Center, use the command:

```
npm install -g <path-to-mfpdev-cli.tgz>
```

To install the CLI without optional depedencies add the --no-optional flag: npm install -g --no-optional path-to-mfpdev-cli.tgz

To confirm the installation, run the command mfpdev without any arguments and it will print the help text:

```
NAME
     IBM MobileFirst Foundation Command Line Interface (CLI).
SYNOPSIS
     mfpdev <command> [options]
DESCRIPTION
     The IBM MobileFirst Foundation Command Line Interface (CLI) is a command-lin
е
     for developing MobileFirst applications. The command-line can be used by itse
lf, or in conjunction
     with the IBM MobileFirst Foundation Operations Console. Some functions are av
ailable from
     the command-line only and not the console.
     For more information and a step-by-step example of using the CLI, see the IBM
Knowledge Center for
     your version of IBM MobileFirst Foundation at
          https://www.ibm.com/support/knowledgecenter.
```

List of CLI commands

```
CommandCommand Description
prefix action

mfpdev app register Registers your app with a MobileFirst Server.
```

CommandCommand Description prefix action		
•	config	Enables you to specify the back-end server and runtime to use for your app. In addition, for Cordova apps, enables you to configure several additional aspects such as the default language for system messages and whether to do a checksum security check. Other configuration parameters are included for Cordova apps.
	pull push	Retrieves an existing app configuration from the server. Sends an app's configuration to the server.
	preview	Enables you to preview your Cordova app without requiring an actual device of the target platform type. You can view the preview in either the Mobile Browser Simulator or your web browser.
	webupdat	Packages the application resources contained in the www directory into a .zip file that can be used for the direct update process.
mfpdev server	info	Displays information about the MobileFirst Server.
	add edit remove console clean	Adds a new server definition to your environment Enables you to edit a server definition. Removes a server definition from your environment. Opens the MobileFirst Operations Console. Unregisters apps and removes adapters from the MobileFirst Server.
mfpdev adapter	create	Creates an adapter.
·	build build all deploy	Builds an adapter. Finds and builds all of the adapters in the current directory and its subdirectories. Deploys an adapter to the MobileFirst Server.
	deploy all	Finds all of the adapters in the current directory and its subdirectories, and deploys them to the MobileFirst Server.
	call	Calls an adapter's procedure on the MobileFirst Server. Sets your configuration preferences for preview browser type, preview timeout value,
mfpdev	config	and server timeout value for the mfpdev command-line interface.
	info	Displays information about your environment, including operating system, memory consumption, node version, and command-line interface version. If the current directory is a Cordova application, information provided by the Cordova cordova info command is also displayed.
	-v -d, –debu	Displays the version number of the MobileFirst Platform CLI currently in use. gDebug mode: Produces debug output.
	-dd, — ddebug	Verbose debug mode: Produces verbose debug output.
	-no-color	Suppresses use of color in command output. Displays help for MobileFirst Platform CLI (mfpdev) commands. With a arguments,
mfpdev help	nipaev name of displays more specific help t	displays more specific help text for each command type or command. i.e "mfpdev

Interactive and Direct modes

All commands can be executed in **interactive** or **direct mode**. In the interactive mode, the parameters required for the command will be prompted and some default values will be used. In direct mode, the parameters must be provided with the command being executed.

Example:

mfpdev server add in interactive mode:

```
? Enter the name of the new server definition: mydevserver
? Enter the fully qualified URL of this server: http://mydevserver.example.com
:9080
? Enter the MobileFirst Server administrator login ID: admin
? Enter the MobileFirst Server administrator password: *****
? Save the admin password for this server?: Yes
? Enter the context root of the MobileFirst administration services: mfpadmin
? Enter the MobileFirst Server connection timeout in seconds: 30
Verifying server configuration...
The following runtimes are currently installed on this server: mfp
Server profile 'mydevserver' added successfully.
```

The same command in direct mode would be

```
mfpdev server add mydevserver --url http://mydevserver.example.com:9080 --logi
n admin --password admin --setdefault
```

To find what is the right syntax for a command in direct mode use mfpdev help <command>.

Managing MobileFirst Server instances

You can use mfpdev server <option> command to manage the instances of MobileFirst Server that are in use. There must be always at least one server instance listed as the default instance. The default server is always used if another one was not specified.

List server instances

To list all the MobileFirst Server instances available to be used, run the command:

```
mfpdev server info
```

By default, a local server profile is created automatically and used as the current default by the CLI.

Add a new server instance

If you are using another local or remote MobileFirst Server instance you can add it to the list of instances available to be used with the command:

```
mfpdev server add
```

Follow the interactive prompt to provide a name to the server, the server URL and user/password credentials.

For example, to add a MobileFirst Server that is running on a Mobile Foundation Bluemix service you would do the following:

```
$ mfpdev server add
? Enter the name of the new server profile: MyBluemixServer
? Enter the fully qualified URL of this server: https://mobilefoundation-7abcd-ser
ver.mybluemix.net:443
? Enter the MobileFirst Server administrator login ID: admin
? Enter the MobileFirst Server administrator password: *****
? Save the administrator password for this server?: Yes
? Enter the context root of the MobileFirst administration services: mfpadmin
? Enter the MobileFirst Server connection timeout in seconds: 30
? Make this server the default?: Yes
Verifying server configuration...
The following runtimes are currently installed on this server: mfp
Server profile 'MyBluemixServer' added successfully.
```

• Replace the "fully qualified URL of this server" with your own.

Edit server instances

If you want to edit the details of a registered server instance, run the following command and follow the interactive prompt to select the server to be edited and provide the information to be updated.

```
mfpdev server edit
```

To set a server as the default one, use:

```
mfpdev server edit <server_name> --setdefault
```

Remove server instances

To remove a server instance from the list of registered servers, run the command:

```
mfpdev server remove
```

And select the server from the interactive list

Open MobileFirst Operations Console

To open the console of the default server registered run the command:

```
mfpdev server console
```

To open the console of another server, inform the server name as a parameter of the command:

```
mfpdev server console <server_name>
```

Remove apps and adapters from a server

To remove all apps and adapters registered in a server run the command:

mfpdev server clean

And select the server to clean form the interactive prompt.

This will put the server instance in a clean state without any app or adapter deployed.

Managing applications

The command mfpdev app <option> can be used to manage applications created with the MobileFirst Platform SDK.

Register an application in a server instance

An application must be registered in a MobileFirst Server when it is ready to be executed. To register an app, run the following command from the root folder of the app project:

mfpdev app register

This command can be executed from the root of a Cordova, Android, iOS or Windows application. It will use the default server and runtime to run the following tasks:

- Register an application with a server.
- Generate a default client properties file for the application.
- Put the server information into the client properties file.

For a Cordova application, this command will update the config.xml file.

For an iOS application, this command will update the mfpclient.plist file.

For an Android or Windows application, this command will update the mfpclient.properties file.

To register an app to a server and runtime that is not the default one, use the syntax:

mfpdev app register <server> <runtime>

For Cordova Windows platform, the -w <platform> argument must be added to the command. The <platform> argument is a comma separated list of the windows platforms to be registered. Valid values are windows, windows8 and windowsphone8.

mfpdev app register -w windows8

Configure an application

When an application is registered, server related attributes are added to its configuration file. To change the values of these attributes, run the following command:

mfpdev app config

This command will interactively present a list of attributes that can be changed, and prompt for the new value of the attribute.

The attributes available will vary for each platform (iOS, Android, Windows).

Available configurations are:

The server address and runtime the application will be registered to

Example use case: in order to register an application to a MobileFirst Server with a certain address, but also have the application connect to a different server address, for example a DataPower appliance:

- 1. Run mfpdev app register to register the application in the expected MobileFirst Server address.
- 2. Run mfpdev app config and change the **server** property's value to match the address of the DataPower appliance. You can also run the command in **direct mode**: mfpdev app config server http(s)://server-ip-or-host:port.
- Setting a public key for the Direct Update authenticity feature
- Setting application default language (default is English (en))
- Whether or not to enable the web resources checksum test
- What file extensions to ignore during the web resources checksum test

Additional information about web resources checksum settings

Preview a Cordova application

A Cordova application's web resources can be previewed using a browser. Previewing an application allows for fast and rapid develop without needing to use native platform specific emulators and simulators.

Before running the preview command, you must prepare the project by adding the *wllnitOptions* variable. Complete the following steps:

1. Add the *wllnitOptions* variable to your main JavaScript file, which is index.js in a standard Cordova app.

```
var wlInitOptions = {
    mfpContextRoot:'/mfp', // "mfp" is the default context root in the Mob
ileFirst Development server
    applicationId:'com.sample.app' // Replace with your own value.
};
```

2. Register the app again by using the following command:

```
mfpdev app register
```

3. Run the following command:

```
cordova prepare
```

4. Preview the Cordova application by running the following command from the Cordova application root folder:

```
mfpdev app preview
```

You will be prompted to select which platform to preview and which type of preview to use. There are two options of preview: MBS and Browser.

• MBS - Mobile Browser Simulator. Will simulate a mobile device on browser, as well as provide

rudimentary Cordova API simulation such as Camera, File Upload, Geolocation and more. Note: You cannot use the cordova-browser with the MBS option.

 Browser - Simple Browser Rendering. Will present the www resources of the cordova application as a usual browser web page.

For more details about the preview options see the Cordova development tutorial (../cordovaapps).

Update web resources for Direct Update

The web resources of a cordova app, like .html, .css and .js files inside **www** folder can be updated without the need to reinstall the app at the mobile device. This is possible with the Direct Update feature provided by MobileFirst Platform.

For more details about how Direct Update works see the tutorialUsing Direct Update in Cordova applications (../direct-update).

When you want to send a new set of web resources to be updated in a cordova application, run the command

mfpdev app webupdate

This command will package the updated web resources to a .zip file and upload it to the default MobileFirst Server registered. The packaged web resources can be found at the **[cordova-project-root-folder]/mobilefirst/** folder.

To upload the web resources to different server instance, inform the server name and runtime as part of the command

mfpdev app webupdate <server name> <runtime>

You can use the —build parameter to generate the .zip file with the packaged web resources without uploading it to a server.

mfpdev app webupdate --build

To upload a package that was previously built, use the -file parameter

mfpdev app webupdate --file mobilefirst/com.ibm.test-android-1.0.0.zip

There is also the option to encrypt the content of package using the -encrypt parameter

mfpdev app webupdate --encrypt

Pull and Push the MobileFirst Application configuration

After a MobileFirst Application is registered in a MobileFirst server, it is possible to change some of the application configurations using the MobileFirst Server Console and them pull those configurations from the server to the application with the following command:

```
mfpdev app pull
```

It is also possible to change the application configurations locally and push the changes to the MobileFirst Server with the command:

```
mfpdev app push
```

Example: scope mapping to security checks can be performed in the MobileFirst Operations Console, and then be pulled from the server using the abve command. The downloaded .zip file is stored in the project's **[root directory]/mobilefirst** folder, and can be later used with the mfpdev app push to upload it to a different MobileFirst Server, allowing for fast configuration and setup by re-using the predefined configuration.

Managing and Testing Adapters

It is possible to manage MobileFirst Adapters with the command mfpdev adapter <option>.

To learn more about MobileFirst Adapters see the tutorials at theAdapters (../../adapters/) category.

Create a MobileFirst Adapter

To create a new MobileFirst Adapter, use the command

```
mfpdev adapter create
```

And follow the prompt to inform the name, type and group id of the adapter

Build a MobileFirst Adapter

To build an adapter, run the following command from the adapter's root folder:

```
mfpdev adapter build
```

This will generate a .adapter file at the **/target** folder.

Deploy a MobileFirst Adapter

The following command will deploy the adapter to the default server:

```
mfpdev adapter deploy
```

To deploy to a different server, use:

```
mfpdev adapter deploy <server name>
```

Call a MobileFirst Adapter from the command line

After an adapter is deployed it is possible to call the adapter from the command line to test it's behavior with the command:

```
mfpdev adapter call
```

You will be prompted to inform the adapter, procedure and parameters to use. The output of the command will be the response of the adapter procedure.

Learn more in the Testing and debugging adapters (../../adapters/testing-and-debugging-adapters/) tutorial.

Helpful commands

To set preferences of the mfpdev CLI, such as default browser and default preview mode, use the command:

mfpdev config

To see the help content describing all mfpdev commands, use:

mfpdev help

The following command will generate a list with information about your environment:

mfpdev info

To print the version of the mfpdev CLI, use:

mfpdev -v

Update and Uninstall the Command Line Interface

To update the command line interface run the command:

npm update -g mfpdev-cli

To uninstall the command line interface run the command:

npm uninstall -g mfpdev-cli

Last modified on