Administrating applications through Ant

Overview

You can administer MobileFirst applications through the **mfpadm** Ant task.

Jump to

- · Comparison with other facilities
- Prerequisites

Comparison with other facilities

You can execute administration operations with IBM MobileFirst Foundation in the following ways:

- The MobileFirst Operations Console, which is interactive.
- The mfpadm Ant task.
- The **mfpadm** program.
- The MobileFirst administration REST services.

The mfpadm Ant task, mfpadm program, and REST services are useful for automated or unattended execution of operations, such as:

- · Eliminating operator errors in repetitive operations, or
- · Operating outside the operator's normal working hours, or
- Configuring a production server with the same settings as a test or preproduction server.

The **mfpadm** Ant task and the **mfpadm** program are simpler to use and have better error reporting than the REST services. The advantage of the **mfpadm** Ant task over the mfpadm program is that it is platform independent and easier to integrate when integration with Ant is already available.

Prerequisites

The **mfpadm** tool is installed with the MobileFirst Server installer. In the rest of this page, **product_install_dir** indicates the installation directory of the MobileFirst Server installer.

Apache Ant is required to run the mfpadm task. For information about the minimum supported version of Ant, see System requirements.

For convenience, Apache Ant 1.9.4 is included in MobileFirst Server. In the product_install_dir/shortcuts/ directory, the following scripts are provided.

- ant for UNIX / Linux
- ant.bat for Windows

These scripts are ready to run, which means that they do not require specific environment variables. If the environment variable JAVA_HOME is set, the scripts accept it.

You can use the **mfpadm** Ant task on a different computer than the one on which you installed MobileFirst Server.

- Copy the file product_install_dir/MobileFirstServer/mfp-ant-deployer.jar to the computer.
- Make sure that a supported version of Apache Ant and a Java runtime environment are installed on the computer.

To use the **mfpadm** Ant task, add this initialization command to the Ant script:

```
<taskdef resource="com/ibm/mfp/ant/deployers/antlib.xml">
    <classpath>
    <pathelement location="product_install_dir/MobileFirstServer/mfp-ant-deployer.jar"/>
    </classpath>
    </taskdef></taskdef>
```

Other initialization commands that refer to the same **mfp-ant-deployer.jar** file are redundant because the initialization by **defaults.properties** is also implicitly done by antlib.xml. Here is one example of a redundant initialization command:

```
<taskdef resource="com/ibm/mfp/ant/defaults.properties">
        <classpath>
        <pathelement location="product_install_dir/MobileFirstServer/mfp-ant-deployer.jar"/>
        </classpath>
        </taskdef>
```

For more information about running the MobileFirst Server installer, see Running IBM Installation Manager (../../installation-configuration/production/installation-manager/).

Jump to

- Calling the mfpadm Ant task
- Commands for general configuration
- · Commands for adapters
- · Commands for apps
- Commands for devices
- · Commands for troubleshooting

You can use the mfpadm Ant task and its associated commands to administer MobileFirst applications. Call the mfpadm Ant task as follows:

```
<mfpadm url=... user=... password=...|passwordfile=... [secure=...]>
some commands
</mfpadm>
```

Attributes

The mfpadm Ant task has the following attributes:

Attribute	Description	Required	Default
url	The base URL of the MobileFirst web application for administration services	Yes	
secure	Whether to avoid operations with security risks	No	true
user	The user name for accessing the MobileFirst administration services	Yes	
password	The password for the user	Either one is required	
passwordfile	The file that contains the password for the user	Either one is required	
timeout	Timeout for the entire REST service access, in seconds	No	
connectTimeout	Timeout for establishing a network connection, in seconds	No	
socketTimeout	Timeout for detecting the loss of a network connection, in seconds	No	
connectionRequestTimeout	Timeout for obtaining an entry from a connection request pool, in seconds	No	
lockTimeout	Timeout for acquiring a lock	No	

url The base URL preferably uses the HTTPS protocol. For example, if you use default ports and context roots, use the following URL.

- For WebSphere Application Server: https://server:9443/worklightadmin (https://server:9443/worklightadmin)
- For Tomcat: https://server:8443/worklightadmin (https://server:8443/worklightadmin)

secure

The default value is true. Setting secure="false" might have the following effects:

- The user and password might be transmitted in an unsecured way, possibly even through unencrypted HTTP.
- The server's SSL certificates are accepted even if self-signed or if they were created for a different host name than the specified server's host name.

password Specify the password either in the Ant script, through the password attribute, or in a separate file that you pass through the passwordfile attribute. The password is sensitive information and therefore needs to be protected. You must prevent other users on the same computer from knowing this password. To secure the password, before you enter the password into a file, remove the read permissions of the file for users other than yourself. For example, you can use one of the following commands:

- On UNIX: chmod 600 adminpassword.txt
- On Windows: cacls adminpassword.txt /P Administrators:F %USERDOMAIN%\%USERNAME%:F

Additionally, you might want to obfuscate the password to hide it from an occasional glimpse. To do so, use the **mfpadm** config password command to store the obfuscated password in a configuration file. Then, you can copy and paste the obfuscated password to the Ant script or to the password file.

The **mfpadm** call contains commands that are encoded in inner elements. These commands are executed in the order in which they are listed. If one of the commands fails, the remaining commands are not executed, and the **mfpadm** call fails.

Elements

You can use the following elements in mfpadm calls:

Element	Description	Count
show-info	Shows user and configuration information	0∞
show-global-config	Shows global configuration information	0∞
show-diagnostics	Shows diagnostics information	0∞
show-versions	Shows versions information	0∞
unlock	Releases the general-purpose lock	0∞
list-runtimes	Lists the runtimes	0∞
show-runtime	Shows information about a runtime	0∞
delete-runtime	Deletes a runtime	0∞
show-user-config	Shows the user configuration of a runtime	0∞
set-user-config	Specifies the user configuration of a runtime	0∞
show-confidential-clients	Shows the configurations of confidential clients of a runtime	0∞

Element	Description	Count
set-confidential-clients	Specifies the configurations of confidential clients of a runtime	0∞
set-confidential-clients-rule	Specifies a rule for the confidential clients configuration of a runtime	0∞
list-adapters	Lists the adapters	0∞
deploy-adapter	Deploys an adapter	0∞
show-adapter	Shows information about an adapter	0∞
delete-adapter	Deletes an adapter	0∞
adapter	Other operations on an adapter	0∞
list-apps	Lists the apps	0∞
deploy-app	Deploys an app	0∞
show-app	Shows information about an app	0∞
delete-app	Deletes an app	0∞
show-app-version	Shows information about an app version	0∞
delete-app-version	Delete a version of an app	0∞
арр	Other operations on an app	0∞
app-version	Other operations on an app version	0∞
list-devices	Lists the devices	0∞
remove-device	Removes a device	0∞
device	Other operations for a device	0∞
list-farm-members	Lists the members of the server farm	0∞
remove-farm-member	Removes a server farm member	0∞

XML Format

The output of most commands is in XML, and the input to specific commands, such as <set-accessrule>, is in XML too. You can find the XML schemas of these XML formats in the **product_install_dir/MobileFirstServer/mfpadm-schemas**/ directory. The commands that receive an XML response from the server verify that this response conforms to the specific schema. You can disable this check by specifying the attribute **xmlvalidation="none"**.

Output character set

Normal output from the mfpadm Ant task is encoded in the encoding format of the current locale. On Windows, this encoding format is the so-called "ANSI code page". The effects are as follows:

- Characters outside of this character set are converted to question marks when they are output.
- When the output goes to a Windows command prompt window (cmd.exe), non-ASCII characters are incorrectly displayed because such windows assume characters to be encoded in the so-called "OEM code page".

To work around this limitation:

- On operating systems other than Windows, use a locale whose encoding is UTF-8. This locale is the default locale on Red Hat Linux and macOS. Many other operating systems have the en_US.UTF-8 locale.
- Or use the attribute **output="some file name"** to redirect the output of a mfpadm command to a file.

Commands for general configuration

When you call the mfpadm Ant task, you can include various commands that access the global configuration of the IBM MobileFirst Server or of a runtime.

The show-global-config command

The show-global-config command shows the global configuration. It has the following attributes:

Attribute	Description	Required	Default
output	Name of the output file.	No	Not applicable
outputproperty	Name of the Ant property for the output.	No	Not applicable

Example

<show-global-config/>

This command is based on the Global Configuration (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_global_configuration_get.html?view=kc#Global-Configuration--GET-) REST service.

The show-user-config command

The show-user-config command, outside of <adapter> and <app-version> elements, shows the user configuration of a runtime. It has the following attributes:

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
format	Specifies the output format. Either json or xml.	Yes	Not available
output	Name of the file in which to store the output.	No	Not applicable
outputproperty	Name of an Ant property in which to store the output.	No	Not applicable

Example

<show-user-config runtime="mfp" format="xml"/>

This command is based on the Runtime Configuration (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_runtime_configuration_get.html?view=kc#Runtime-Configuration--GET-) REST service.

The set-user-config command

The set-user-config command, outside of <adapter> and <app-version> elements, specifies the user configuration of a runtime. It has the following attributes for setting the entire configuration.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
file	Name of the JSON or XML file that contains the new configuration.	Yes	Not available

The set-user-config command has the following attributes for setting a single property in the configuration.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
property	Name of the JSON property. For a nested property, use the syntax prop1.prop2propN. For a JSON array element, use the index instead of a property name.	Yes	Not available
value	The value of the property.	Yes	Not available

Example

<set-user-config runtime="mfp" file="myconfig.json"/>

<set-user-config runtime="mfp" property="timeout" value="240"/>

This command is based on the Runtime configuration (PUT)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_runtime_configuration_put.html?view=kc#Runtime-configuration--PUT-) REST service.

The show-confidential-clients command

The show-confidential-clients command shows the configuration of the confidential clients that can access a runtime. For more information about confidential clients, see Confidential clients (.../.authentication-and-security/confidential-clients). This command has the following attributes:

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
format	Specifies the output format. Either json or xml.	Yes	Not available

Attribute	Description	Required	Default
output	Name of the file in which to store the output.	No	Not applicable
outputproperty	Name of an Ant property in which to store the output.	No	Not applicable

Example

<show-confidential-clients runtime="mfp" format="xml" output="clients.xml"/>

This command is based on the Confidential Clients (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_confidential_clients_get.html?view=kc) REST service.

The set-confidential-clients command

The set-confidential-clients command specifies the configuration of the confidential clients that can access a runtime. For more information about confidential clients, see Confidential clients (.../../authentication-and-security/confidential-clients). This command has the following attributes:

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
file	Name of the JSON or XML file that contains the new configuration.	Yes	Not available

Example

<set-confidential-clients runtime="mfp" file="clients.xml"/>

This command is based on the Confidential Clients (PUT)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_confidential_clients_put.html?view=kc#Confidential-Clients-PUT-) REST service.

The set-confidential-clients-rule command

The set-confidential-clients-rule command specifies a rule in the configuration of the confidential clients that can access a runtime. For more information about confidential clients, see Confidential clients (../../authentication-and-security/confidential-clients). This command has the following attributes:

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
id	The identifier of the rule.	Yes	Not available
displayName	The display name of the rule.	Yes	Not available
secret	The secret of the rule.	Yes	Not available
allowedScope	The scope of the rule. A space-separated list of tokens.	Yes	Not available

Example

This command is based on the Confidential Clients (PUT)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_confidential_clients_put.html?view=kc#Confidential-Clients--PUT-) REST service.

Commands for adapters

When you call the mfpadm Ant task, you can include various commands for adapters.

The list-adapters command

The list-adapters command returns a list of the adapters deployed for a given runtime. It has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
output	Name of output file.	No	Not applicable
outputproperty	Name of Ant property for the output.	No	Not applicable

Example

list-adapters runtime="mfp"/>

This command is based on the Adapters (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_adapters_get.html?view=kc#Adapters--GET-) REST service.

The deploy-adapter command

The deploy-adapter command deploys an adapter in a runtime. It has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
file	Binary adapter file (.adapter).	Yes	Not available

Example

<deploy-adapter runtime="mfp" file="MyAdapter.adapter"/>

This command is based on the Adapter (POST)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_adapter_post.html?view=kc#Adapter--POST-) REST service.

The show-adapter command

The show-adapter command shows details about an adapter. It has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
name	Name of an adapter.	Yes	Not available
output	Name of output file.	No	Not applicable
outputproperty	Name of Ant property for the output.	No	Not applicable

Example

<show-adapter runtime="mfp" name="MyAdapter"/>

This command is based on the Adapter (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_adapter_get.html?view=kc#Adapter--GET-) REST service.

The delete-adapter command

 $\begin{tabular}{ll} The & \hline delete-adapter & command removes (undeploys) an adapter from a runtime. It has the following attributes. \\ \end{tabular}$

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
name	Name of an adapter.	Yes	Not available

Example

<delete-adapter runtime="mfp" name="MyAdapter"/>

This command is based on the Adapter (DELETE)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_adapter_get.html?view=kc#Adapter--GET-) REST service.

The adapter command group

The adapter command group has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
name	Name of an adapter.	Yes	Not available

The adapter command supports the following elements.

Element	Description	Count
get-binary	Gets the binary data.	0∞
show-user-config	Shows the user configuration.	0∞
set-user-config	Specifies the user configuration.	0∞

The get-binary command

The get-binary command inside an <adapter> element returns the binary adapter file. It has the following attributes.

Attribute	Description	Required	Default
tofile	Name of the output file.	Yes	Not available

Example

<adapter runtime="mfp" name="MyAdapter"> <get-binary tofile="/tmp/MyAdapter.adapter"/> </adapter>

This command is based on the Adapter (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_adapter_get.html?view=kc#Adapter--GET-) REST service.

The show-user-config command

The show-user-config command, inside an <adapter> element, shows the user configuration of the adapter. It has the following attributes.

Attribute	Description	Required	Default
format	Specifies the output format. Either json or xml.	Yes	Not available
output	Name of the file in which to store the output.	No	Not applicable
outputproperty	Name of an Ant property in which to store the output.	No	Not applicable

Example

<adapter runtime="mfp" name="MyAdapter"> <show-user-config format="xml"/> </adapter>

This command is based on the Adapter Configuration (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_adapter_configuration_get.html?view=kc#Adapter-Configuration--GET-) REST service.

The set-user-config command

The set-user-config command, inside an <adapter> element, specifies the user configuration of the adapter. It has the following attributes for setting the entire configuration.

Attribute	Description	Required	Default
file Name of the JSON or XML file that contains the new configuration.	Yes	Not available	

The command has the following attributes for setting a single property in the configuration.

Attribute	Description	Required	Default
property	Name of the JSON property. For a nested property, use the syntax prop1.prop2propN. For a JSON array element, use the index instead of a property name.	Yes	Not available
value	The value of the property.	Yes	Not available

Examples

<adapter runtime="mfp" name="MyAdapter">
<set-user-config file="myconfig.json"/>
</adapter>

<adapter runtime="mfp" name="MyAdapter"> <set-user-config property="timeout" value="240"/> </adapter>

This command is based on the Application Configuration (PUT)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_application_configuration_put.html?view=kc) REST service.

Commands for apps

When you call the mfpadm Ant task, you can include various commands for apps.

The list-apps command

The list-apps command returns a list of the apps that are deployed in a runtime. It has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes Not available	
output	Name of the output file.	No Not applicable	
outputproperty	Name of the Ant property for the output.	No	Not applicable

Example

list-apps runtime="mfp"/>

This command is based on the Applications (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_applications_get.html?view=kc#Applications-GET-) REST service.

The deploy-app command

The deploy-app command deploys an app version in a runtime. It has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
file	The application descriptor, a JSON file.	Yes	Not available

Example

<deploy-app runtime="mfp" file="MyApp/application-descriptor.json"/>

This command is based on the Application (POST)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_application_post.html?view=kc#Application-POST-) REST service.

The show-app command

The show-app command returns a list of the app versions that are deployed in a runtime. It has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
name	Name of an app.	Yes	Not available
output	Name of output file.	No	Not applicable
outputproperty	Name of Ant property for the output.	No	Not applicable

Example

<show-app runtime="mfp" name="MyApp"/>

This command is based on the Application (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_application_get.html?view=kc#Application-GET-) REST service.

The delete-app command

The delete-app command removes (undeploys) an app, with all its app versions, for all environments for which it was deployed, from a runtime. It has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
name	Name of an app.	Yes	Not available

Example

<delete-app runtime="mfp" name="MyApp"/>

This command is based on the Application Version (DELETE)

 $(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_application_version_delete.html? \\view=kc\#Application-Version--DELETE-) REST service.$

The show-app-version command

The show-app-version command shows details about an app version in a runtime. It has the following attributes.

Attribute	Description	Required	Default
runtime Name of the runtime.	Yes	Not available	
name Name of the app.	Yes	Not available	
environment Mobile platform.	Yes	Not available	
version Version number of the app.	Yes	Not available	

Example

<show-app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1"/>

This command is based on the Application Version (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_application_version_get.html?view=kc#Application-Version--GET-) REST service.

The delete-app-version command

The delete-app-version command removes (undeploys) an app version from a runtime. It has the following attributes.

Attribute	Description	Required	Default
runtime Name of the runtime.	Yes	Not available	
name Name of the app.	Yes	Not available	
environment Mobile platform.	Yes	Not available	
version Version number of the app.	Yes	Not available	

Example

<delete-app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1"/>

This command is based on the Application Version (DELETE)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_application_version_delete.html? view=kc#Application-Version-DELETE-) REST service.

The app command group

The app command group has the following attributes.

Attribute	Description	Required	Default
runtime Name of the runtime.	Yes	Not available	
name Name of the app.	Yes	Not available	

The app command group supports the following elements.

Element	Description	Count
show-license-config	Shows the token license configuration.	0
set-license-config	Specifies the token license configuration.	0
delete-license-config	Removes the token license configuration.	0

The show-license-config command

The show-license-config command shows the token license configuration of an app. It has the following attributes.

Attribute	Description	Required	Default
output	Name of a file in which to store the output.	Yes	Not available
outputproperty	Name of an Ant property in which to store the output.	Yes	Not available

Example

```
<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<show-license-config output="/tmp/MyApp-license.xml"/>
</app-version>
```

This command is based on the Application license configuration (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_application_license_configuration_get.html? view=kc) REST service.

The set-license-config command

The set-license-config command specifies the token license configuration of an app. It has the following attributes.

Attribute	Description	Required	Default
аррТуре	Type of app: B2C or B2E	Yes	Not available
licenseType	Type of application: APPLICATION or ADDITIONAL BRANDDEPLOYMENT or NON_PRODUCTION.	Yes	Not available

Example

```
<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<set-license-config appType="B2E" licenseType="APPLICATION"/>
</app-version>
```

This command is based on the Application License Configuration (POST)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_application_license_configuration__post.html? view=kc) REST service.

The delete-license-config command

The delete-license-config command resets the token license configuration of an app, that is, reverts it to the initial state.

Example

```
<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<delete-license-config/>
</app-version>
```

This command is based on the License configuration (DELETE)

 $(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_license_configuration_delete.html?\\ view=kc\#License-configuration--DELETE-) REST service.$

The app-version command group

The app-version command group has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
name	Name of an app.	Yes	Not available
environment	Mobile platform.	Yes	Not available
version	Version of the app.	Yes	Not available

The app-version command group supports the following elements:

Element	Description	Count
get-descriptor	Gets the descriptor.	0
get-web-resources	Gets the web resources.	0
set-web-resources	Specifies the web resources.	0
get-authenticity-data	Gets the authenticity data.	0
set-authenticity-data	Specifies the authenticity data.	0
delete-authenticity-data	Deletes the authenticity data.	0
show-user-config	Shows the user configuration.	0
set-user-config	Specifies the user configuration.	0

The get-descriptor command

The get-descriptor command, inside an <app-version> element, returns the application descriptor of a version of an app. It has the following attributes.

Attribute	Description	Required	Default
output	Name of a file in which to store the output.	No	Not applicable
outputproperty	Name of an Ant property in which to store the output.	No	Not applicable

Example

<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<get-descriptor output="/tmp/MyApp-application-descriptor.json"/>
</app-version>

This command is based on the Application Descriptor (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_application_descriptor_get.html?view=kc#Application-Descriptor--GET-) service.

The get-web-resources command

The get-web-resources command, inside an <app-version> element, returns the web resources of a version of an app, as a .zip file. It has the following attributes.

Attribute	Description	Required	Default
tofile	Name of the output file.	Yes	Not available

Example

<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<get-web-resources tofile="/tmp/MyApp-web.zip"/>
</app-version>

This command is based on the Retrieve Web Resource (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_retrieve_web_resource_get.html?view=kc#Retrieve-Web-Resource--GET-) REST service.

The set-web-resources command

The set-web-resources command, inside an <app-version> element, specifies the web resources for a version of an app. It has the following attributes.

Attribute	Description	Required	Default
file	Name of the input file (must be a .zip file).	Yes	Not available

Example

<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<set-web-resources file="/tmp/MyApp-web.zip"/>
</app-version>

This command is based on the Deploy a web resource (POST)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_deploy_a_web_resource_post.html? view=kc#Deploy-a-web-resource--POST-) REST service.

The get-authenticity-data command

The get-authenticity-data command, inside an <app-version> element, returns the authenticity data of a version of an app. It has the following attributes.

Attribute	Description	Required	Default
output	Name of a file in which to store the output.	No	Not applicable
outputproperty	Name of an Ant property in which to store the output.	No	Not applicable

Example

```
<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
 <get-authenticity-data output="/tmp/MyApp.authenticity_data"/>
</app-version>
```

This command is based on the Export runtime resources (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R 8.0.0/com.ibm.worklight.apiref.doc/apiref/r restapi export runtime resources get.html?view=kc) REST service.

The set-authenticity-data command

The set-authenticity-data command, inside an <app-version> element, specifies the authenticity data for a version of an app. It has the following attributes

Attribute	Description	Required	Default
file	Name of the input file:	Yes	Not available
	Fither a authoritisty, data file		

- Either a authenticity_data file,
- or a device file (.ipa, .apk, or .appx file), from which the authenticity data is extracted.

Examples

```
<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<set-authenticity-data file="/tmp/MyApp.authenticity_data"/>
</app-version>
```

```
<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<set-authenticity-data file="MyApp.ipa"/>
</app-version>
```

```
<app-version runtime="mfp" name="MyApp" environment="android" version="1.1">
 <set-authenticity-data file="MyApp.apk"/>
</app-version>
```

This command is based on the Deploy Application Authenticity Data (POST)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_deploy_application_authenticity_data_post.html? view=kc) REST service.

The delete-authenticity-data command

The delete-authenticity-data command, inside an <app-version> element, deletes the authenticity data of a version of an app. It has no attributes.

Example

```
<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
 <delete-authenticity-data/>
</app-version>
```

This command is based on the Application Authenticity (DELETE)

 $(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_application_authenticity_delete.html?view=kc)$ REST service.

The show-user-config command

The show-user-config command, inside an <app-version> element, shows the user configuration of a version of an app. It has the following attributes.

Attribute	Description	Required	Default
format	Specifies the output format. Either json or xml.	Yes	Not available
output	Name of the output file. No Not applicable		
outputproperty	Name of the Ant property for the output.	No	Not applicable

Examples

<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<show-user-config format="json" output="/tmp/MyApp-config.json"/>
</app-version>

```
<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<show-user-config format="xml" output="/tmp/MyApp-config.xml"/>
</app-version>
```

This command is based on the Application Configuration (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_application_configuration_get.html? view=kc#Application-Configuration--GET-) REST service.

The set-user-config command

The set-user-config command, inside an <app-version> element, specifies the user configuration for a version of an app. It has the following attributes for setting the entire configuration.

Attribute	Description	Required	Default
file	Name of the JSON or XML file that contains the new configuration.	Yes	Not available

The set-user-config command has the following attributes for setting a single property in the configuration.

Attribute	Description	Required	Default
property	Name of the JSON property. For a nested property, use the syntax prop1.prop2propN. For a JSON array element, use the index instead of a property name.	Yes	Not available
value	The value of the property.	Yes	Not available

Examples

```
<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<set-user-config file="/tmp/MyApp-config.json"/>
</app-version>
```

```
<app-version runtime="mfp" name="MyApp" environment="iphone" version="1.1">
<set-user-config property="timeout" value="240"/>
</app-version>
```

Commands for devices

When you call the **mfpadm** Ant task, you can include various commands for devices.

The list-devices command

The list-devices command returns the list of devices that have contacted the apps of a runtime. It has the following attributes:

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
query	A friendly name or user identifier to search for. This parameter specifies a string to search for. All devices that have a friendly name or user identifier that contains this	string (with case-insensitive matching) are returned.	No
output	Name of output file.	No	Not applicable
outputproperty	Name of Ant property for the output.	No	Not applicable

Examples

devices runtime="mfp"/>

devices runtime="mfp" query="john"/>

This command is based on the Devices (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_devices_get.html?view=kc#Devices--GET-) REST service.

The remove-device command

The remove-device command clears the record about a device that has contacted the apps of a runtime. It has the following attributes:

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
id	Unique device identifier.	Yes	Not available

Example

<remove-device runtime="mfp" id="496E974CCEDE86791CF9A8EF2E5145B6"/>

This command is based on the Device (DELETE)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_device_delete.html?view=kc#Device-DELETE-) REST service.

The device command group

The device command group has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
id	Unique device identifier.	Yes	Not available

The device command supports the following elements.

Element	Description	Count
set-status	Changes the status.	0∞
set-appstatus	Changes the status for an app.	0∞

The set-status command

The set-status command changes the status of a device, in the scope of a runtime. It has the following attributes:

Attribute	Description	Required	Default
status	New status.	Yes	Not available

The status can have one of the following values:

- ACTIVE
- LOST
- STOLEN
- EXPIRED
- DISABLED

Example

<device runtime="mfp" id="496E974CCEDE86791CF9A8EF2E5145B6">
<set-status status="EXPIRED"/>
</device>

This command is based on the Device Status (PUT)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_device_status_put.html?view=kc#Device-Status--PUT-) REST service.

The set-appstatus command

The set-appstatus command changes the status of a device, regarding an app in a runtime. It has the following attributes:

Attribute	Description	Required	Default
арр	Name of an app.	Yes	Not available
status	New status.	Yes	Not available

The status can have one of the following values:

- ENABLED
- DISABLED

Example

<device runtime="mfp" id="496E974CCEDE86791CF9A8EF2E5145B6">
<set-appstatus app="MyApp" status="DISABLED"/>
</device>

This command is based on the Device Application Status (PUT)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_device_application_status_put.html?view=kc#Device-Application-Status--PUT-) REST service.

Commands for troubleshooting

You can use Ant task commands to investigate problems with MobileFirst Server web applications.

The show-info command

The show-info command shows basic information about the MobileFirst administration services that can be returned without accessing any runtime nor database. Use this command to test whether the MobileFirst administration services are running at all. It has the following attributes:

Attribute Descri	ription	Required	Default
output Name	of output file.	No	Not applicable
outputproperty Name	of Ant property for the output.	No	Not applicable

Example

<show-info/>

The show-versions command

The show-versions command displays the MobileFirst versions of various components:

- **mfpadmVersion**: the exact MobileFirst Server version number from which the *mfp-ant-deployer.jar *file is taken.
- productVersion: the exact MobileFirst Server version number from which the mfp-admin-service.war file is taken.
- mfpAdminVersion: the exact build version number of mfp-admin-service.war alone.

The command has the following attributes:

Attribute	Description	Required	Default
output	Name of output file.	No	Not applicable
outputproperty	Name of Ant property for the output.	No	Not applicable

Example

<show-versions/>

The show-diagnostics command

The show-diagnostics command shows the status of various components that are necessary for the correct operation of the MobileFirst administration service, such as the availability of the database and of auxiliary services. This command has the following attributes.

Attribute	Description	Required	Default
output	Name of output file.	No	Not applicable
outputproperty	Name of Ant property for the output.	No	Not applicable

Example

<show-diagnostics/>

The unlock command

The unlock command releases the general-purpose lock. Some destructive operations take this lock in order to prevent concurrent modification of the same configuration data. In rare cases, if such an operation is interrupted, the lock might remain in locked state, making further destructive operations impossible. Use the unlock command to release the lock in such situations. The command has no attributes.

Example

<unlock/>

The list-runtimes command

The list-runtimes command returns a list of the deployed runtimes. It has the following attributes:

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
output	Name of output file.	No	Not applicable
outputproperty	Name of Ant property for the output.	No	Not applicable

Examples

t-runtimes/>

list-runtimes inDatabase="true"/>

This command is based on the Runtimes (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_runtimes_get.html?view=kc#Runtimes--GET-) REST service.

The show-runtime command

The show-runtime command shows information about a given deployed runtime. It has the following attributes:

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
output	Name of output file.	No	Not applicable
outputproperty	Name of Ant property for the output.	No	Not applicable

Example

<show-runtime runtime="mfp"/>

This command is based on the Runtime (GET)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_runtime_get.html?view=kc#Runtime--GET-) REST service.

The delete-runtime command

The delete-runtime command deletes the runtime, including its apps and adapters, from the database. You can delete a runtime only when its web application is stopped. The command has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
condition	Condition when to delete it: empty or always. Attention: The always option is dangerous.	No	Not applicable

Example

<delete-runtime runtime="mfp" condition="empty"/>

This command is based on the Runtime (DELETE)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_runtime_delete.html?view=kc#Runtime-DELETE-) REST service.

The list-farm-members command

The list-farm-members command returns a list of the farm member servers on which a given runtime is deployed. It has the following attributes:

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
output	Name of output file.	No	Not applicable
outputproperty	Name of Ant property for the output.	No	Not applicable

Example

list-farm-members runtime="mfp"/>

This command is based on the Farm topology members (GET)

 $(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_farm_topology_members_get.html?\\ view=kc\#Farm-topology-members--GET-) REST service.$

The remove-farm-member command

The remove-farm-member command removes a server from the list of farm members on which a given runtime is deployed. Use this command when the server has become unavailable or disconnected. The command has the following attributes.

Attribute	Description	Required	Default
runtime	Name of the runtime.	Yes	Not available
serverld	Identifier of the server.	Yes	Not applicable
force	Force removal of a farm member, even if it is available and connected.	No	false

Example

<remove-farm-member runtime="mfp" serverId="srvlx15"/>

This command is based on the Farm topology members (DELETE)

(http://www.ibm.com/support/knowledgecenter/en/SSHS8R_8.0.0/com.ibm.worklight.apiref.doc/apiref/r_restapi_farm_topology_members_delete.html?view=kc) REST service.

Last modified on