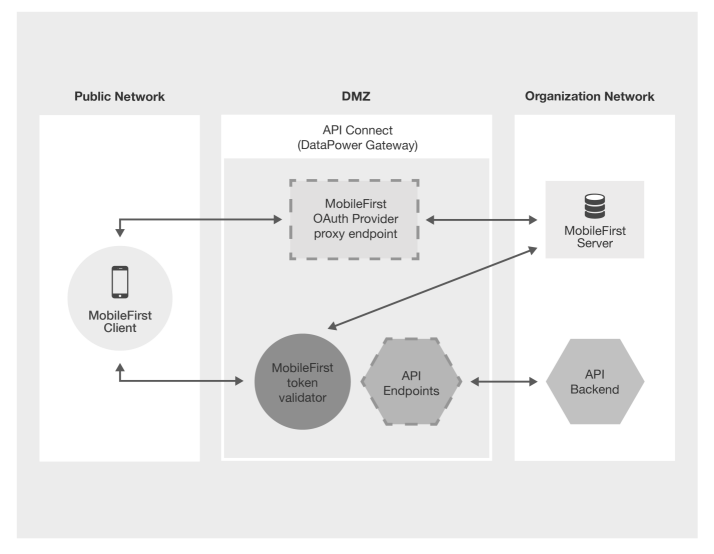
API Connect

Overview

IBM API Connect is a cloud-based API Management solution that allows you to design, control, secure, publish, manage, analyze, and scale your API with its simple-to-use configuration and coding platform. To learn more about IBM API Connect, visit the IBM API Connect Developer Center (https://developer.ibm.com/apiconnect/).

IBM MobileFirst Foundation integrates its security capabilities with IBM API Connect by using the MobileFirst OAuth Provider API template, which allows you to:

- 1. Protect API Connect endpoints with the MobileFirst Server as the authorization server.
- 2. Proxy MobileFirst client non-resource requests and responses through DataPower to the MobileFirst Server that is located behind the DMZ.



Currently the security integration of MobileFirst and API Connect is supported only when DataPower is used as the Gateway server ("Edge Gateway").

The security integration is suppored for both API Connect on-premise deployment

(http://www.ibm.com/support/knowledgecenter/SSMNED_5.0.0/com.ibm.apic.install.doc/overview_installing_apimgmt.html) and API Connect BlueMix Service (https://console.ng.bluemix.net/docs/services/apiconnect/index.html)

Jump to

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- Support for multiple MobileFirst OAuthProviders

Prerequisites

- API Connect DataPower (Edge) version 5040 or later
- IBM® DataPower® Gateway 7.5.X or later
- MobileFirst CLI
- Completing the Implementing the challenge handler in Android applications

(https://mobilefirstplatform.ibmcloud.com/tutorials/en/foundation/8.0/authentication-and-security/credentials-validation/android/) tutorial, which uses the PinCodeAndroid sample (https://github.com/MobileFirst-Platform-Developer-Center/PinCodeAndroid/tree/release80)

Protect the API Connect endpoint with MobileFirst as an authorization server

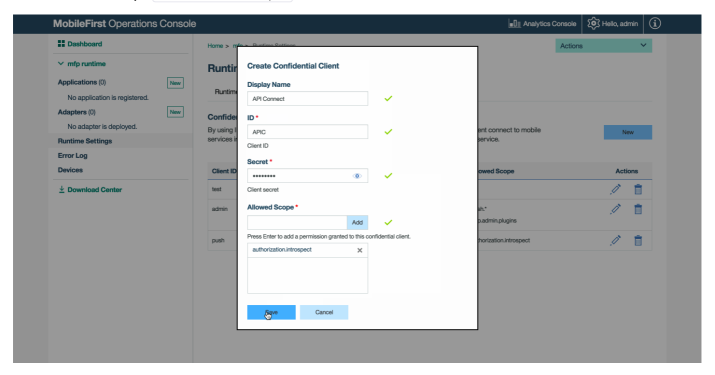
After completing this tutorial and the PinCode sample you will have:

- 1. An Android application with the PinCodeChallengeHandler for the PinCodeAttempts security check adapter.
- 2. A ResourceAdapter that protects the /balance endpoint with the accessRestricted scope.
- 3. A PinCodeAttempts security check adapter which is mapped to the accessRestricted scope for the Android application.

Define Confidential Client in MobileFirst Operations Console

Go to MobileFirst Operations Console:

- 1. In the Runtime Settings choose the Confidential Clients tab.
- 2. Click the New button.
- 3. Provide the following values and save:
 - o Display Name: API Connect
 - ∘ **ID**: apic
 - Secret: YOUR-CLIENT-SECRET
 - Allowed Scope: authorization.introspect



Add the API Connect TLS Profile for the MobileFirst HTTPS endpoint

This step is optional and necessary only if you want to send requests to the MobileFirst HTTPS endpoint from API Connect. In order to create an API Connect TLS Profile, you should have your MobileFirst Server certificate (and its password).

See TLS profiles

(http://www.ibm.com/support/knowledgecenter/SSMNED_5.0.0/com.ibm.apic.apionprem.doc/task_apionprem_ssl.html) for information on adding TLS profiles to API Connect in the API Manager.

Import the MobileFirst OAuthProvider template

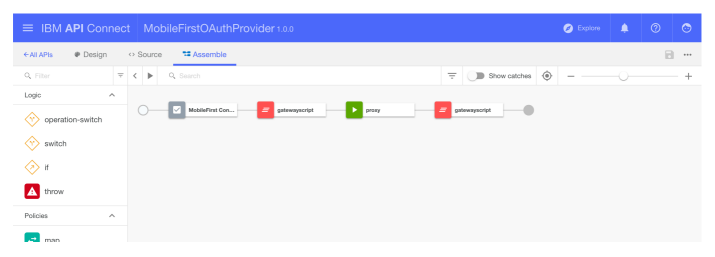
From the API Designer, create an OAuthProvider REST API by importing the Swagger template YAML file (https://hub.jazz.net/git/imflocalsdk/consoletools-and-sdks/contents/master/mobilefirst-ouath-provider_1.0.0.yaml) (mobilefirst-ouath-provider_1.0.0.yaml).

For more information, see Adding a REST API by using an OpenAPI (Swagger 2.0) file (http://www.ibm.com/support/knowledgecenter/SSMNED_5.0.0/com.ibm.apic.apionprem.doc/create_api_swagger.html).

After importing, different configuration options are displayed and the **Design** tab is selected. Navigate to the **Assemble** tab. You will see the following components in the assembly flow for the MobileFirst OAuth Provider API:

- MobileFirst Configuration
- gatewayscript
- proxy

gatewayscript



Configure the MobileFirst OAuthProvider template

Using the API Designer, configure the imported API.

- 1. From the Assemble tab choose the MobileFirst Configuration component.
- 2. In the MobileFirst Configuration component, update the following variable values:
- mfp-oauth-type: Leave the default value (true).
- mfp-server-url: The MobileFirst Server URL in the format protocol://server-host:port. For example http://myMobileFirstServer:9080.

 You can find this value in the mfpclient.properties file (see the wlServerProtocol, wlServerHost and wlServerPort properties).
- mfp-server-context: The MobileFirst Server context. Find this value in the mfpclient.properties file (see the wlServerContext property).
- mfp-client-id: apic, as configured in the MobileFirst Operations Console. Runtime Settings → Confidential Clients for the authorization.introspect scope.
- mfp-client-secret: YOUR-CLIENT-SECRET, as configured in the MobileFirst Operations Console. Runtime Settings → Confidential Clients for the authorization.introspect scope.

Note: If you configured HTTPS protocol in the previous step for mfp-server-url, configure API Connect with a TLS Profile in the **proxy** policy component. Go to the **proxy** policy component in the **Assemble** tab and select for the **TLS Profile** property the profile you previously created in "Add API Connect TLS Profile for MobileFirst HTTPS endpoint".

Get the full URL path of MobileFirst OAuthProvider for /oauth2/authorize

Choose and configure a Catalog for your product, and set the full path:

- 1. Open the Dashboard.
- 2. Choose a catalog (for example **Sandbox**) for your product.
- Go to Settings → Endpoints and copy the Base URL which has the following format: https://{DataPowerGateway}/{organizationName}/{catalogName}
- 4. To determine full URL path of MobileFirst OAuthProvider for /oauth2/authorize, concatenate the Base Path value of the MobileFirst OAuthProvider (/mfpProvider) and the /oauth2/authorize endpoint.

The full URL of the MobileFirst OAuthProvider should look like this:

 $https://\{DataPowerGateway\}/\{organizationName\}/\{catalogName\}/mfpProvider/oauth2/authorizedatabase for the context of the cont$

Create a Simple REST API in API Connect

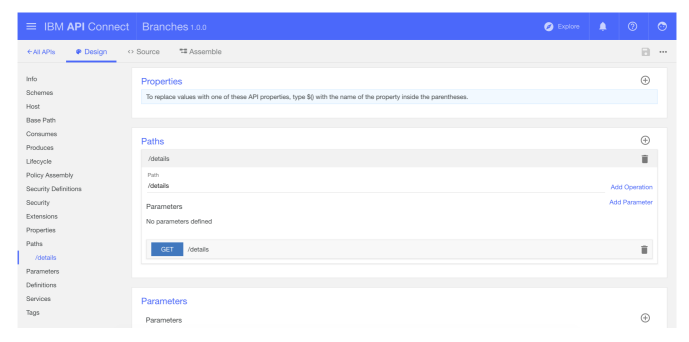
In this example we create an API called **Branches** and a Product called **Bank** (Based on API Connect's tutorial for Creating an invoke REST API definition (http://www.ibm.com/support/knowledgecenter/SSMNED_5.0.0/com.ibm.apic.toolkit.doc/tutorial_apionprem_apiproxy.html)).

From the API Connect Designer APIs tab:

- 1. To create a REST API definition, click the \bigoplus add button and then select **New OpenAPI from scratch**.
- 2. Configure the following parameters and click on Add button to create the API:

Title: Branches
Name: branches
Base Path: /branches
Version: 1.0.0

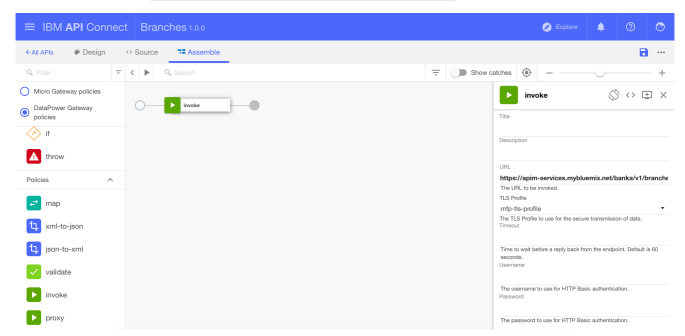
- 3. The **Design** tab of the REST API will be displayed.
- 4. In the Base Path section, verify the field is already populated with '/branches'.
- 5. Go to Paths section and create a path by clicking the Add Path (+) icon.
- 6. In the Path field enter /details (GET method is created by default).



7. Go to the **Assemble** tab and click the **invoke** policy component that appears in the **Assemble** pane.



8. In the properties sheet pane, populate the **URL** field with the back-end resource URL to be protected with MobileFirst. The other values are optional. For this tutorial use https://apim-services.mybluemix.net/banka/v1/branches.

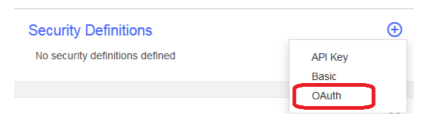


9. Click the **Save** button to save the API definition.

Protect the API using the MobileFirst OAuth Security Definition

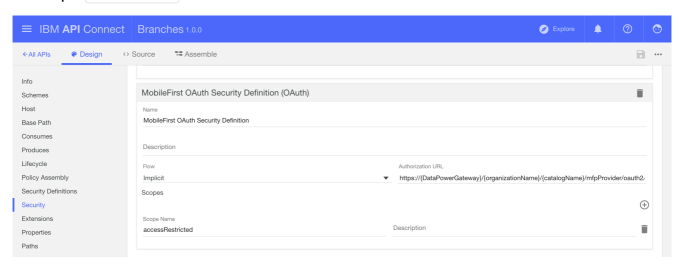
Protect the API by defining a Security Definition.

1. In the newly created Branches API, choose **Security Definition** from the design list click the (+) button to add a defintion of the type **OAuth**.



2. Set the values:

- o Flow: Choose Implicit.
- **Authorization URL:** Use the full URL path of MobileFirst OAuthProvider for /oauth2/authorize, which should be like https://{DataPowerGateway}/{organizationName}/{catalogName}/mfpProvider/oauth2/authorize.
- Scopes: accessRestricted.



- 3. Go to the **Paths** section and choose the /details path.
- 4. Click on the GET method and expand it.
- 5. In the **Security** section, uncheck **Use API security definitions** and check the newly created **MobileFirst OAuth Security Definition** from the list.



6. Click the **Save** button .

Add the APIs to product and publish it

From the API Connect Designer Products tab:

- 1. To create a Product definition, click the 🕕 add button and then select **New Product from scratch**.
- 2. Configure the following parameters:

Title: Bank Name: bank Version: 1.0.0

- 3. Click the Create product button to create the API. The Design tab of the Product will be displayed.
- 4. Go to the APIs section click Add (+) .



5. Add the two newly created APIs: MobileFirst OAuthProvider and Branches.

Select APIs

Select the APIs to include in this product. Any APIs removed from this list will also be removed from the plans in this product.

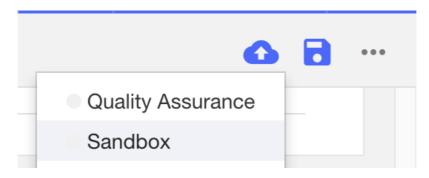
Q Search APIs

MobileFirstOAuthProvider 1.0.0

Branches 1.0.0

Cancel Apply

- 6. Save the Product.
- 7. Stage the Product. See Staging a Product (http://www.ibm.com/support/knowledgecenter/en/SSMNED_5.0.0/com.ibm.apic.toolkit.doc/task_deploy_product_offline.html) for more details.



Success Bank (version 1.0.0) has been staged in Sandbox

8. Publish the Product: Go to the Catalog **Dashboard** and choose **Bank** product to publish. See Publish a Product (http://www.ibm.com/support/knowledgecenter/en/SSMNED 5.0.0/com.ibm.apic.apionprem.doc/publishing a product.html) for more details.



Update PinCodeAndroid sample client application

Update the wlclient.properties file

After setting up the **PinCodeAndroid** sample and completing the setup described in the README file, the wclient.properties is configured to send all MobileFirst requests directly to MobileFirst Server.

However, when working with APIC Connect, the client application requests are proxied by the API Connect endpoints which is exposed by the MobileFirst OAuthProvider.

In order to enable the proxy, the following changes are required in the wclient.properties file:

- wiServerProtocol: Change to https.
- wlServerHost: Change to DataPower Gateway hostname (or IP) as it appears in the base URL.
- wlServerPort: Change to 443.
- wlServerContext: Change to the relative base path of the MobileFirst OAuthProvider. For example /{organizationName}/{catalogName}/mfpProvider/.

Update the WLResourceRequest request

In the MobileFirst tutorial sample code, change the following in the MainActivity.java code. Replace this:

WLResourceRequest request = **new** WLResourceRequest(adapterPath, WLResourceRequest.GET);

```
String apicPath = "YOUR_APIC_ENDPOINT_PATH_WHICH_IS_PROTECTED_BY_MOBILEFIRST";
URI apicPathUri = new URI(apicPath);
WLResourceRequest request = new WLResourceRequest(apicPathUri, WLResourceRequest.GET);
```

Note: For the API Connect endpoint path (apicPath) you must supply the full URL, constructed as follows:

https://{DataPowerGateway}/{organizationName}/{catalogName}/branches/details

Add SSL certificate to client for API Connect HTTPS endpoint

If you use API Connect BlueMix Service, please skip this step.

API Connect supports HTTPS endpoints only, which may require adding self-signed SSL certificate to your device/emulator while developing your client application. For example in Android, you may see the following Exception:

javax.net.ssl.SSLHandshakeException: java.security.cert.CertPathValidatorException: Trust anchor for certification path not found

For on-premise deployement, API Connect uses by default its own self-signed SSL certificate, which currently isn't signed with v3_ca extension. Self-signed SSL certificate without v3_ca extension can't be added to some of the mobile devices (like Android).

In order to avoid the SSL exception, you can do one the following:

1. Replace the default API Connect SSL certificate with your own:

Create self-signed certificate using OpenSSL:

```
#!/bin/sh

# Replace DATAPOWER_GW_HOSTNAME with real hostname

HOST=DATAPOWER_GW_HOSTNAME

PRIVATEKEY=${HOST}_private.pem

PUBLICKEY=${HOST}_public.pem

P12FILE=$HOST_plublic.pem

P12PWD=passw0rd

P12LABEL=$HOST

# This creates the public and private keys in PEM format
openssl req -x509 -nodes -days 999 -newkey rsa:2048 -keyout "$PRIVATEKEY" -out "$PUBLICKEY" -reqexts v3_req -extensions v3_ca -subj /

C=us/O=ibm/CN=$HOST

# This creates a password-protected pkcs12 file so that the private key that can be imported into API Connect
openssl pkcs12 -export -in "$PUBLICKEY" -inkey "$PRIVATEKEY" -out "$P12FILE" -passout pass:"$P12PWD" -name "$P12LABEL"
```

- You should have three output files, however only the following will be used:
 - DATAPOWER_GW_HOSTNAME.p12 Password-protected pkcs12 file for importing it to API Connect TLS Profile.
 - DATAPOWER GW HOSTNAME public.pem Public certificate to install into the device as a trusted CA.
- Create TLS Profile for it in CMC (Use the password you set on P12PWD). See TLS profiles
 (http://www.ibm.com/support/knowledgecenter/SSMNED_5.0.0/com.ibm.apic.apionprem_doc/task_apionprem_ssl.html)
- Bind the TLS Profile you created with the gateway service. See Binding a TLS profile to an existing gateway service
 (http://www.ibm.com/support/knowledgecenter/SSMNED_5.0.0/com.ibm.apic.cmc.doc/bind_ssl_existing_gateway.html)
- Install the certificae you created DATAPOWER_GW_HOSTNAME_public.pem on the device. See Installing the root CA on Android
 (http://www.ibm.com/support/knowledgecenter/SSHS8R_7.1.0/com.ibm.worklight.installconfig.doc/admin/t_installing_root_CA_android.html)
 or Installing the root CA on iOS
 - (http://www.ibm.com/support/knowledgecenter/en/SSHSCD_7.1.0/com.ibm.worklight.installconfig.doc/admin/t_installing_root_CA_iOS.html) for more details.
- 2. Adding API Connect default certificate to TrustStore in the client application code (for development):
 - Fetch the default API Connect certificate using OpenSSL:

```
openssl s_client -connect {DATAPOWER_GW_HOSTNAME}:443 | openssl x509 > apic-certificate.crt
```

• Add relevant code to your client application to trust API Connect certficate and its hostname. You can follow Security with HTTPS and SSL (https://developer.android.com/training/articles/security-ssl.html) for more details in Android.

See Configuring SSL by using untrusted certificates

(http://www.ibm.com/support/knowledgecenter/SSHSCD_7.1.0/com.ibm.worklight.installconfig.doc/admin/c_ssl_config.html) for more details on how to add untrusted certificate to your client application.

Support for multiple MobileFirst OAuthProviders

To add additional OAuthProviders, alter the Swagger template each time before re-importing:

- 1. x-ibm-name: Change "mobilefirst-ouath-provider" to another unique name (using only lowercase).
- 2. basePath: Change "/mfpProvider" to another unique path.
- 3. title: Change "MobileFirstOAuthProvider" to a unique title.

 ${\bf 4.} \ \ \textbf{description:} \ Change \ "MobileFirst O Auth Provider Template" \ to \ a \ unique \ description.$

For each additional OAuthProvider, use the new base path value to replace the /mfpProvider value.