## Resource request from hybrid client applications

### **Overview**

MobileFirst applications can access resources using the WLResourceRequest REST API. The REST API works with all adapters and external resources (../../authentication-security/using-mobilefirst-server-authenticate-external-resources/), and is supported in the following hybrid environments: iOS, Android, Windows Phone 8, and Windows 8.

If your application supports other hybrid environments such as BlackBerry, Mobile Web, or Desktop Browser, see the tutorial for IBM MobileFirst Platform Foundation 6.3 (file:////home/travis/build/MFPSamples/DevCenter/\_site/tutorials/en/foundation/6.3/server-side-development/invoking-adapter-procedures-hybrid-client-applications/).

This tutorial explains how to use the WLResourceRequest API with an HTTP adapter.

## WLResourceRequest

```
var resourceRequest = new WLResourceRequest(
   "/adapters/RSSReader/getFeedFiltered",
   WLResourceRequest.GET
);
```

The WLResourceRequest class handles resource requests to MobileFirst adapters or external resources.

The parameters for the constructor are:

 request URL: To access an adapter within the same project, the URL should be /adapters/AdapterName/procedureName.

To access resources outside of the project, use the full URL.

- HTTP method: Most commonly WLResourceRequest.GET or WLResourceRequest.POST
- timeout: optional, request timeout in milliseconds

## setQueryParameter

```
resourceRequest.setQueryParameter("params", "['MobileFirst_Platform']");
```

By using the setQueryParameter method, you can include query (URL) parameters in the REST request.

- In MobileFirst JavaScript adapters, which use ordered nameless parameters, pass an array of parameters with the name params.
- In Java adapters or external resources, use setQueryParameter for each parameter.

```
resourceRequest.setQueryParameter("param1", "value1");
resourceRequest.setQueryParameter("param2", "value2");
```

## send(body)

```
resourceRequest.send().then(
    onSuccess,
    onFailure
);
```

The send() method triggers the request.

Using JavaScript promises, you can define onSuccess and onFailure functions.

The send method takes an optional parameter to set a body to the HTTP request, which could be a JSON object or a simple string.

## sendFormParameters(json)

To send URL-encoded form parameters, use the sendFormParameters(json) method instead. This method converts the JSON to a URL encoded string, sets the content-type to application/x-www-form-urlencoded, and sets it as the HTTP body.

For more information about WLResourceRequest, see the API reference in the user documentation.

## **Results**

Both the onSuccess and onFailure callbacks receive a response object, which typically contains the following properties:

- status: The HTTP response status
- **responseJS0N**: An object that contains the data that is returned by the invoked procedure, and additional information about the procedure invocation.

The object is returned to a corresponding success/failure handler.

```
"errors": [],
 "info": [],
 "warnings": [],
 "isSuccessful": true,
 "responseHeaders": {
  "Cache-Control": "no-cache, must-revalidate, post-check=0, pre-check=0"
 },
 "responseTime": 491,
 "statusCode": 200,
 "statusReason": "OK",
 "totalTime": 592,
 "Items": [{
  "creator": "Jon Fingas",
  "link": "http:\/\/www.engadget.com\/2014\/11\/10\/harvard-used-cameras-to-check-attendance\/?ncid=
rss_truncated",
  "pubDate": "Mon, 10 Nov 2014 02:21:00 -0500",
  "title": "Harvard used cameras to track attendance without telling students"
 }, {
  "creator": "Jon Fingas",
  "link": "http:\/\www.engadget.com\/2014\/11\/10\/bmw-ev-charging-street-lights\/?ncid=rss truncated
  "pubDate": "Mon, 10 Nov 2014 00:10:00 -0500",
  "title": "BMW's new street lights will charge your electric car"
 }, {
  "creator": "Daniel Cooper",
  "link": "http://www.engadget.com/2014//11//09/hwyc-lumia-925//?ncid=rss_truncated",
  "pubDate": "Sun, 09 Nov 2014 22:43:00 -0500",
  "title": "How would you change Nokia's Lumia 925?"
 }]
}
```

- errors, info, and warnings are optional arrays of strings that contain messages.
- The isSuccessful property is set to true if the procedure invocation succeeded (even if no data was retrieved), or to false otherwise.
- The response can contain other metadata such as responseHeaders, responseTime, statusCode, statusReason, and totalTime.

## Handling the result

The rest of the invocation result depends on what was retrieved from the back-end system. In this example, the Items element is a JSON representation of the XML code that was received from the back end, after the rules in the XSL file were applied.

```
function loadFeedsSuccess(result){
   WL.Logger.debug("Feed retrieve success");
   if (result.responseJSON.ltems.length > 0)
      displayFeeds(result.responseJSON.ltems)
;
}
```

## Sample application

Click to download (https://github.com/MobileFirst-Platform-Developer-Center/InvokingAdapterProcedures) the MobileFirst project.

The sample uses the HTTP adapter created in the HTTP Adapter tutorial (../javascript-adapters/js-http-adapter).

### **RSS Reader**

### Connecting Securely to On-Premise Backends from MobileFirst on IBM Bluemix containers

Thu, 27 Aug 2015 11:09:24 +0000

#### ATS and Bitcode in iOS 9

Mon, 24 Aug 2015 07:45:20 +0000

### First lab series for MFP 7.1 has been released

Sun, 23 Aug 2015 22:24:20 +0000

# Integrating IBM MobileFirst on Bluemix Containers with Bluemix Services

Fri, 21 Aug 2015 07:26:27 +0000

# Importing Visual studio Cordova project with Ionic and AngularJS into MobileFirst Platform

Thu, 20 Aug 2015 06:12:36 +0000

# Handling binary responses in native Android using Java adapters

Wed, 19 Aug 2015 11:06:49 +0000

# Try on Bluemix and migrate to on-prem MobileFirst Platform

Wed, 19 Aug 2015 10:36:51 +0000

#### Come chat with us!

Wed, 19 Aug 2015 05:38:49 +0000

### Xamarin SDK for IBM MobileFirst 7.1 is live

Mon, 17 Aug 2015 04:19:06 +0000

# Debugging a MFP Sliverlight and Windows 8.1 Universal Apps

Fri, 14 Aug 2015 19:13:44 +0000