# Resource Request from Native iOS Swift Applications

#### **Overview**

MobileFirst applications can access resources using the WLResourceRequest REST API. The REST API works with all adapters and external resources.

**Prerequisite**: Ensure you have added the MobileFirst Platform SDK (../../adding-the-mfpf-sdk/adding-the-mfpf-sdk-to-ios-applications) to your Native iOS project.

## **WLResourceRequest**

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

Create a WLResourceRequest object and specify the path to the resource and the HTTP method. Available methods are: WLHttpMethodGet, WLHttpMethodPost, WLHttpMethodPut and WLHttpMethodDelete.

**let** request = **WLResourceRequest(URL: NSURL**(string: "/adapters/RSSReader/getFeed"), method: **WLHttpMethodGet**)

- For **JavaScript adapters**, use /adapters/{AdapterName}/{procedureName}
- For **Java adapters**, use /adapters/{AdapterName}/{path}. The path depends on how you defined your @Path annotations in your Java code. This would also include any @PathParam you used.
- To access resources outside of the project, use the full URL as per the requirements of the external server.

## Sending the request

Request the resource by using the sendWithCompletionHandler method. Supply a completion handler to handle the retrieved data:

```
request.sendWithCompletionHandler { (WLResponse response, NSError error) -> Void in
    var resultText = ""
    if(error != nil){
        resultText = "Failed to call the resource"
        resultText += error.description
    }
    else if(response != nil){
        resultText = "Successfully called the resource"
        resultText += response.responseText
    }
    self.updateView(resultText)
}
```

Use the response and error objects to get the data that is retrieved from the adapter.

The response object contains the response data and you can use its methods and properties to retrieve the required information. Commonly used properties are responseText -> String, responseJSON -> Dictionary (if the response is in JSON) and status -> Int (the HTTP status of the response).

Alternatively, you can use sendWithDelegate and provide a delegate that conforms to both the NSURLConnectionDataDelegate and NSURLConnectionDelegate protocols. This will allow you to handle the response with more granularity, such as handling binary responses.

#### **Parameters**

Before sending your request, you may want to add parameters as needed.

#### Path parameters

As explained above, **path** parameters (/path/value1/value2) are set during the creation of the WLResourceRequest object.

#### **Query parameters**

To send **query** parameters (/path?param1=value1...) use the setQueryParameter method for each parameter:

```
request.setQueryParameterValue("value1", forName: "param1")
request.setQueryParameterValue("value2", forName: "param2")
```

#### Form parameters

To send **form** parameters in the body, use sendWithFormParameters instead of the simple sendWithCompletionHandler:

```
//@FormParam("height")
let formParams = ["height":"175"]

//Sending the request with Form parameters
request.sendWithFormParameters(formParams) { (response, error) -> Void in
    if(error == nil){
        NSLog(response.responseText)
    }
    else{
        NSLog(error.description)
    }
}
```

### **Header parameters**

To send a parameter as an HTTP header use the setHeaderValue API:

```
//@HeaderParam("Date")
request.setHeaderValue("2015-06-06", forName: "Date")
```

### Other custom body parameters

- sendWithBody allows you to set an arbitrary String in the body.
- sendWithJS0N allows you to set an arbitrary dictionary in the body.
- sendWithData allows you to set an arbitrary NSData in the body.

#### **Javascript Adapters**

JavaScript adapters use ordered nameless parameters. To pass parameters to a Javascript adapter, set an array of parameters with the name params:

request.setQueryParameterValue("['param1', 'param2']", forName: "params")

#### For more information

For more information about WLResourceRequest, refer to the user documentation.

# Sample application

The ResourceRequestSwift project contains a native iOS Swift application that makes a resource request using a Java adapter.

The adapter Maven project contains the Java adapter to be used during the resource request call.

Click to download (https://github.com/MobileFirst-Platform-Developer-

Center/ResourceRequestSwift/tree/release80) the Native project.

Click to download (https://github.com/MobileFirst-Platform-Developer-

Center/Adapters/tree/release80) the adapter Maven project.

### Sample usage

- Make sure to update the mfpclient.plist file in the Xcode project with the server properties.
- The sample uses the JavaAdapter contained in the Adapters Maven project.
   Use either Maven or MobileFirst Developer CLI to build and deploy the adapter (../../creating-adapters/).

