# Resource Request from Native Windows 8 Universal Applications

#### **Overview**

MobileFirst applications can access resources using the WLResourceRequest REST API. The REST API works with all adapters and external resources LINK TO using-mobilefirst-server-authenticate-external-resources.

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

To create and configure a Windows 8 (Universal) native project, first follow the Adding the MobileFirst Platform Foundation SDK to Windows 8 Universal Applications (../../adding-the-mfpf-sdk/adding-the-mfpf-sdk-to-windows-8-applications) tutorial.

## Calling an adapter procedure

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

1. Define the URI of the resource:

```
URI adapterPath = new URI("/adapters/RSSReader/getFeed");
```

- For JavaScript adapters, use /adapters/{AdapterName}/{procedureName}
- For Java adapters, use /adapters/{AdapterName}/{path}
- To access resources outside of the project, use the full URL
- 2. Create a WLResourceRequest object and choose the HTTP Method (GET, POST, etc):

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

- 3. Add the required parameters:
  - In JavaScript adapters, which use ordered nameless parameters, pass an array of parameters with the name params:

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

• In Java adapters or external resources, use the setQueryParameter method for each parameter:

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

4. Call the procedure by using the send() method.

Specify a MyInvokeListener class instance:

```
request.send(new MylnvokeListener());
```

See the user documentation to learn more about WLResourceRequest and other signatures for the send method, which are not covered in this tutorial.

#### Receiving a procedure response

When the procedure invocation is completed, the framework calls one of the methods of the MyInvokeListener class.

1. Specify that the MyInvokeListener class implements the WLResponseListener interface:

```
public class MyInvokeListener : WLResponseListener{
}
```

2. Implement the onSuccess and onFailure methods.

If the procedure invocation is successful, the onSuccess method is called. Otherwise, the onFailure method is called. Use these methods 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.

```
public void onSuccess(WLResponse response)
{
    WLProcedureInvocationResult invocationResponse = ((WLProcedureInvocationResult) response);
    JObject items;
    try
    {
        items = invocationResponse.getResponseJSON();
        await dispatcher.RunAsync(CoreDispatcherPriority.Normal, () =>
        {
            myMainPage.AddTextToReceivedTextBlock("Response Success: " + items.ToString());
        });
    }
    catch (JsonReaderException e)
    {
        Debug.WriteLine("JSONException : " + e.Message);
    }
}

public void onFailure(WLFailResponse response)
{
        await dispatcher.RunAsync(CoreDispatcherPriority.Normal, () =>
        {
            myMainPage.AddTextToReceivedTextBlock("Response failed: " + response.ToString());
        });
});
}
```

## Sample application

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

Click to download (https://github.com/MobileFirst-Platform-Developer-Center/InvokingAdapterProceduresWin8) the Native project.

• The InvokingAdapterProcedures project contains a MobileFirst Native API to deploy to

MobileFirst Server.

- The InvokingAdapterProceduresWin8 project contains a **native Windows 8 Universal application** that uses a MobileFirst native API library to communicate with a MobileFirst Server instance.
- Make sure to update the mfpclient.properties file in InvokingAdapterProceduresWin8 with the relevant server settings.

SCREENSHOT