Java HTTP Adapter

Overview

Java adapters provide free reign over connectivity to your backend. It is therefore your responsibility to ensure best practices regarding performance and other implementation details.

This tutorial covers an example of a Java adapter that connects to an RSS feed by using a Java HttpClient.

Prerequisite: Make sure to read the Java Adapters (../) tutorial first.

RSSAdapterApplication

RSSAdapterApplication extends MFPJAXRSApplication and is a good place to trigger any initialization required by your application.

```
@Override
protected void init() throws Exception {
   RSSAdapterResource.init();
   logger.info("Adapter initialized!");
}
```

RSSAdapterResource

RSSAdapterResource is where we handle the requests to your adapter.

```
@Path("/")
public class RSSAdapterResource {
}
```

@Path("/") means that the resources will be available at the URL http(s)://host:port/ProjectName/adapters/AdapterName/.

HTTP Client

RSSAdapterResource

```
private static CloseableHttpClient client;
private static HttpHost host;

public static void init() {
    client = HttpClients.createDefault();
    host = new HttpHost("developer.ibm.com");
}
```

Because every request to your resource will create a new instance of RSSAdapterResource, it is important to reuse objects that may impact performance. In this example we made the Http client a static object and initialized it in a static init() method, which gets called by the init() of RSSAdapterApplication as described above.

Procedure resource

RSSAdapterResource

Our adapter exposes just one resource URL which allows to retrieve the RSS feed from the backend service.

- @GET means that this procedure only responds to HTTP GET requests.
- @Produces("application/json") specifies the Content Type of the response to send back. We chose to send the response as a JSON object to make it easier on the client-side.
- @Context HttpServletResponse response will be used to write to the response output stream. This enables us more granularity than returning a simple string.
- QueryParam("tag") String tag enables the procedure to receive a parameter. The choice of QueryParam means the parameter is to be passed in the query (/RSSAdapter/? tag=MobileFirst_Platform). Other options include @PathParam, @HeaderParam, @CookieParam, @FormParam, etc.
- throws ClientProtocolException, ... means we are forwarding any exception back to the client. The client code is responsible for handling potential exceptions which will be received as HTTP 500 errors. Another solution (more likely in production code) is to handle exceptions in your server Java code and decide what to send to the client based on the exact error.
- execute(new HttpGet("/mobilefirstplatform/feed"), response). The actual HTTP request to the backend service is handled by another method defined later.

Depending if you pass a tag parameter, execute will retrieve a different build a different path and retrieve a different RSS file.

execute()

RSSAdapterResource

```
public void execute(HttpUriRequest req, HttpServletResponse resultResponse)
        throws ClientProtocolException, IOException,
        IllegalStateException, SAXException {
   HttpResponse RSSResponse = client.execute(host, req);
    ServletOutputStream os = resultResponse.getOutputStream();
    if (RSSResponse.getStatusLine().getStatusCode() == HttpStatus.SC OK){
        resultResponse.addHeader("Content-Type", "application/json");
        String json = XML.toJson(RSSResponse.getEntity().getContent());
        os.write(json.getBytes(Charset.forName("UTF-8")));
    }else{
        resultResponse.setStatus(RSSResponse.getStatusLine().getStatusCode());
        RSSResponse.getEntity().getContent().close();
        os.write(RSSResponse.getStatusLine().getReasonPhrase().getBytes());
    }
    os.flush();
   os.close();
}
```

- HttpResponse RSSResponse = client.execute(host, req). We use our static HTTP client to execute the HTTP request and store the response.
- ServletOutputStream os = resultResponse.getOutputStream(). This is the output stream to write a response to the client.
- resultResponse.addHeader("Content-Type", "application/json"). As mentioned before, we chose to send the response as JSON.
- String json = XML.toJson(RSSResponse.getEntity().getContent()). We used org.apache.wink.json4j.utils.XML to convert the XML RSS to a JSON string.
- os.write(json.getBytes(Charset.forName("UTF-8"))) the resulting JSON string is written to the output stream.

The output stream is then flushed and closed.

If RSSResponse is not 200 OK, we write the status code and reason in the response instead.

Results

The adapter should return the RSS feed converted to JSON.

"encoded": "It all started when I received an email seeking help on using MOA or to be more precise integrating MOA into Xamarin based and roid app. Before jumping into addressing the problem, let's define MQA.< \/p>\n<h4>What is MQA?<\/h4>\nMQA stands for “ Mobile Quality Assuranc e" and is part of the IBM MobileFirst Platform.<\/p>\n
blockquote>IBM MQA provides line of business profession als and development teams with insightful and streamlined quality feedback and metrics from both pre-production and production, enabling them to prioritize a nd take action to support a dynamic mobile app strategy.<\/span><\/em><\/p> blockquote>\nThe Features of MQA are<\/p>\n<div style=\"width: 1058px\" cla ss=\"wp-caption aligncenter\"><\/a><p cl ass=\"wp-caption-text\">Features of Mobile Quality Assurance.<\/p><\/div>\n Note<\/strong><\/em>: To understand more about MQA, visit <a href</pre> =\"http:\/\/www-03.ibm.com\/software\/products\/en\/ibm-mobilefirst-platform-q uality-assurance\">IBM Mobile Quality Assurance<\/a><\/p>\nSo, by now we sh ould be good with the first part of our blog title that is MQA. So, the next qu estion is $<\/p>\n<h4>$ What is Xamarin.Android? $<\/h4>\nXamarin is a platform t$ o create native iOS, Android, Mac and Windows apps in C#. Xamarin.Android al lows us to create native Android applications using the same UI controls we wo uld in Java, except with the flexibility and elegance of a modern language (C#).<\/p>\nAs we are good with the definitions, let’s address the probl em.<\/p>\nWhat’s the problem in integrating MQA into Xamarin Android app?<\/strong><\/p>\nAt the time of this blog post, the available M QA SDKs are iOS native SDK, Android native SDK and Javascript SDK.<\/p>\n So, we have to find a workaround to address this use-case. The initial step is to download the Android MQA SDK and see what 's provided. you can downloa d it from h ere<\/a>. Once successfully downloaded and unzipped, we should see a jar file namely MQA-Android-library-<version number&qt;.jar<\/em>Â <\/s</pre> trong>under lib folder.<\/strong><\/p>\n<div style=\"width: 634px\" cl ass=\"wp-caption aligncenter\"><\/a><p class=\"wp-caption-text \">MQA Android $SDK<\p><\div>\nAs Xamarin is C# based, What can we do with$ this jar file?<\/p>\nWe have Xamarin bindings<\/strong> to our res cue, which helps using in consuming .JARs from C#.<\/p>\nNote<\ /em>:<\/strong> Steps to consume MQA Android JAR in a Xamarin.Android app is m entioned <a href=\"https:\/\/developer.xamarin.com\/guides\/android\/advanced</pre>

topics\/java integration overview\/binding a java library (.jar)\/\">here<\/a ><\/p>\n<div style=\"width: 257px\" class=\"wp-caption aligncenter\"><\/a><p class=\"wp-caption-text\">Xamarin binding project with MQA Android .JAR file<\</pre> /p><\/div>\nThe files of our interest here are MQA-Android-library-2.7.4.jar<\/strong> (Version number may vary) and Metadata.xml.<\/stro ng><\/p>\n\nMQA-Android-library-2.7.4.jar file will have all the MQA r elated classes and methods required for us to start an Android MQA session.<\/ li>\nMetadata.xml- Allows changes to be made to the final API, such as changing the namespace of the generated binding. $\$ heavy his\nBased on the errors thrown while building the project, Metadata.xml in my case looks like this<\/p>\nnclass=\"brush: xml; title: ; notranslate\"><metadata&g t;\n <!--\n This sample removes the class: android.support.v4.content.Asy ncTaskLoader.LoadTask:\n <remove-node path="\/api\/package[@name='and roid.support.v4.content']\/class[@name='AsyncTaskLoader.LoadTask']" \/> ;\n \n This sample removes the method: android.support.v4.content.CursorLoad er.loadInBackground:\n <remove-node path="\/api\/package[@name='andro id.support.v4.content']\/class[@name='CursorLoader']\/method[@name='loadInBack [@name='ext.com.google.inject.spi']\/class[@name='InjectionPoint.Factory.1']&q uot;\/>\n <remove-node path="\/api\/package[@name='ext.com.google. inject.spi']\/class[@name='InjectionPoint.Factory.2']"\/>\n <remov e-node path="\/api\/package[@name='com.applause.android.log']\/interface[@name='LoggerInterface']"\/>\n <remove-node path="\/api\/pack age[@name='ext.com.google.inject.internal']"\/>\n <remove-node pat h="\/api\/package[@name='ext.com.google.inject.matcher']"\/>\n & lt;remove-node path="\/api\/package[@name='com.applause.android.util']\/c lass[@name='AbstractRequest']"\/>\n <remove-node path="\/api\ /package[@name='ext.com.google.inject.spi']\/class[@name='Elements.RecordingBi nder']\/method[@name='bind' and count(parameter)=1 and parameter[1][@type='ext .com.google.inject.Key']]"\/>\n\n<attr path="\/api\/package[@n ame='com.applause.android.messages']\/class[@name='Message']\/field[@name='mes sage']" name="managedName">Message1<\/attr>\n<attr path="\/api\/package[@name='com.applause.android.log']" name="m anagedName">log<\/attr>\n<\/metadata>\n\n<\/pre>\nOnce all the errors are fixed and your binding project builds successfully, add a n ew Xamarin Android project (if you haven't added yet). Now, add MQA bind ing project reference in our Xamarin android app. Note:<\/strong>< \/em> Both your binding project and Xamarin.Android project should be of same target framework. <\/strong>You can verify this by right clicking on your project -> Options -> General.<\/p>\n<div id=\"attachment 83\" styl e=\"width: 270px\" class=\"wp-caption aligncenter\"><\/a>Xamarin Android pro ject with added reference to MQA<\/p><\/div>\nNow, let’s start MQA an droid session in our Count.Android app. Before doing this, we should create a MQA service on IBM Bluemix. You can follow the instructions mentioned at <a h ref=\"https:\/\/www.ng.bluemix.net\/docs\/#services\/MobileQualityAssurance\/i ndex.html#MobileQualityAssurance\">Getting started with Mobile Quality Assuran ce- Bluemix<\/a>Â or watch this video.<\/p>\n<iframe class='youtube-player' type=' text\/html' width='980' height='582' src='https:\/\/www.youtube.com\/embed\/zH RfGatcKPM?version=3& rel=1& fs=1& showsearch=0& showinfo=1& showsearch=0& showinfo=1& showsearch=0& showsearch=0& showinfo=1& showsearch=0& showse

```
8;iv load policy=1&wmode=transparent' frameborder='0' allowfullscreen='tr
ue'><\/iframe><\/span><\/p>\nStarting a <span class=\"ph\"><span id=\"d608
7e24\" class=\"ph\">Mobile Quality Assurance<\/span><\/span>Â session with the
Android SDK entails three steps. First, build a configuration to define how <
span class = \"ph\"> < span id = \"d6087e24-d6083e11a1310\" class = \"ph\"> Mobile Qualler (a) and the control of the contro
ity Assurance<\/span><\/span>Â works with your app. Second, start the session
itself. Third, add tracking to your activities. Open <strong>MainActivity.cs<\
/strong> file (Android Project) and paste the code provided below<\/p>\nre c
lass=\"brush: csharp; title: ; notranslate\">using System;\n\nusing Android.Ap
p;\nusing Android.Content;\nusing Android.Runtime;\nusing Android.Views;\nusin
q Android.Widget;\nusing Android.OS;\n\/\/MQA references\nusing Com.Ibm.Mga.Co
nfig;\nusing Com.Ibm.Mqa;\n\numespace Count.Android\n{\n\t[Activity (Label Label L
= "Count.Android", MainLauncher = true, Icon = "@drawable\/icon
t\/\/Use your own generated APP KEY\n\t\tconst string APP KEY="1g59b7d884
f9fdf5426162e5cb1f87a700648bce4fg0g1g379e0d3a";\n\t\tprotected override v
oid OnCreate (Bundle bundle)\n\t\t\n\t\t\base.OnCreate (bundle);\n\t\t\)//
MQA Android session configuration \n\t\
nfiguration.Builder(this)\n\t\t\t.WithAPIKey(APP_KEY) \/\Provides the quali
ty assurance application APP_KEY\n\t\t\t.WithMode(MQA.Mode.Qa) \/\/Selects t
he quality assurance application mode\n\t\t\t.WithReportOnShakeEnabled(true)
\/\/Enables shake report trigger\n\t\t\t.WithDefaultUser(&guot;default user@
email.com") \/\/Sets a default user and user selection\n\t\t\t\t.Build();
\n\n\t\t\\/\/Starting MQA Android Session\n\t\t\tMQA.StartNewSession (this, c
onfiguration);\n\t\t\\/\/ Set our view from the "main" layout resou
rce\n\t\tSetContentView (Resource.Layout.Main);\n\n\t\t\\/\/ Get our button
from the layout resource, \hline \h
ton.Click += delegate {\n\t\t\tbutton.Text = string.Format ("{0} clicks
!\", count++);\\n\\t\\t}\\n\\t\\h\\n\\n\\n\\n\\n\\n\\n\\pre>\\nNow, MQA is int
egrated into Xamarin.Android app and we are good to go.<\/p>\nWhat we have
implemented above is just a drop in the Ocean of MQA, to know more about MQA a
nd its features – Visit <a href=\"http:\/\/www-01.ibm.com\/support\/kno
wledgecenter\/?lang=en#!\/SSJML5 6.0.0\/com.ibm.mqa.uau.saas.doc\/mqa600saas w
elcome.html\" target=\"_blank\">MQA Knowledge Centre<\/a><\/p>\nHappy Codin
g !!!<\/p>\nThe post <a rel=\"nofollow\" href=\"https:\/\/developer.ibm.com</pre>
\/mobilefirstplatform\/2015\/09\/01\/integrating-mqa-into-xamarin-android-app\
/\">Integrating MQA into Xamarin.Android app<\/a> appeared first on <a rel=\"n
ofollow\" href=\"https:\/\/developer.ibm.com\/mobilefirstplatform\">IBM Mobile
First Platform<\/a>.<\/p>",
                                       "guid": {
                                               "content": "https:\/\/developer.ibm.com\/mobilefirstplatform
\/?p=16964",
                                              "isPermaLink": "false"
                                       "link": "https:\/\/developer.ibm.com\/mobilefirstplatform\/2015
\/09\/01\/integrating-mqa-into-xamarin-android-app\/",
                                       "pubDate": "Tue, 01 Sep 2015 20:27:07 +0000",
                                      "title": "Integrating MQA into Xamarin.Android app"
                               },
                                       "category": [
                                               "Uncategorized",
                                               "MobileFirst Platform"
                                       "commentRss": "https:\/\/developer.ibm.com\/mobilefirstplatform
```

 $\/2015\/08\/19\/try-on-bluemix-and-buy-mfp\/feed\/",$

"description": "The post Try on Bluemix and migrate to on-prem MobileFirst Platform<\/a> appea red first on IBM MobileFirst Platform<\/a>.<\/p>",

"encoded": "Contributed By : Chethan Kumar SN (chethankumar. sn@in.ibm.com) and Vittal Pai (vittalpai@in.ibm.com)<\/p>\nWith the release of MobileFirst Platform v7.1, one can now migrate any existing iOS app built f or MobileServices on Bluemix to MobileFirst Platform with just a handful of si mple steps.<\/p>\nTo elucidate the process, lets look at how to migrate a s imple Bluemix iOS app.<\/p>\nTo migrate an existing iOS app built for Mobil eServices on Bluemix to run on MobileFirst Platform, follow the steps below.<\ /p>\n\nExisting Bluemix Server Applicatio n<\/a><\/li>\na href=\"#migrateblu\">Existing Bluemix Client Application< $\/a>\nMigration of Client Application<\$ /a><\/li>\nMigration of JAX-RS Application to JAVA Adapter<\/a><\/li>\nConfiguring Custom-OAuth<\/a> <\/li>\nConfiguring Push Capability<\/a><\/li>\ $n<a href=\mbox{"}+sample \mbox{"}-sample and Source Code<\/a><\/li>\n<\/ul>\n<h2 id=\mbox{"}m$ igrateexisting\">Existing Bluemix Server Application<\/h2>\nThe Bluemix app has the following functionality:<\/p>\n\n0n the client side, the appli cation stores a list of items and provides a way to add more items to the list . Each item can able to store Name, Store, Price and image of the product. The App's are protected by Custom Authenticator via AMA security service pro vided by bluemix.<\/li>\nOn the server side, the App contains a JAX-RS cla ss to store and manipulate the data. It also contains the server side AMA secu rity implementation.<\/li>\n<\/ul>\nOn BlueMix we have application with the following configuration:<\/p>\n\nLiberty Runtime : which used to run J AX-RS application on Bluemix<\/li>\nAdvance Mobile Access service : which gives mobile application security and monitoring functionality<\/li>\nPush Service for iOS 8 : which provides the capability to use iOS Push features<\/l i>\n<\/ul>\n<h3> Liberty Runtime <\/h3>\n\nLiberty contains two projec ts with JAX-RS service (i.e Custom-oauth-java for Custom Authentication and Lo calstoreAdapter for storing items). The service include the protected resource and the custom identity provider code. The liberty server is configured with T AI.\n<\/li>\rust Association Interface (TAI) is a service provider API t hat enables the integration of third-party security services with a Liberty pr ofile server. For more info on TAI : click here<\/a>\n<\/li>\n The custom identity provider authenticates a user by sending challenges to the client. However, custom identity providers do not communicate directly wit h clients. They send challenges and receive responses to the challenges by mea ns of the Advanced Mobile Access service. When a custom identity provider succ essfully authenticates the user, it provides the user identity information to Advanced Mobile Access. For more information on custom authentication refer bl uemix documentation : <a href=\"https:\/\/www.ng.bluemix.net\/docs\/services\/</pre> mobileaccess\/security\/id provs\/index-gentopic2.html#custom id prov\" target =\" blank\">click here<\/a>\nThe custom identity provider code is defined b y two http API:<\/p>\n\/star tAutorization<\/nre>\n<n> and\n<nre class=\"hrush nlain title · notranslate

```
CAUCUITZUCTON \/ PIE/ \II P/ UNU\II PIE CCU35-\ DIUSH. PCUTH, CTCCE., NUCTUHSCUCE
\">\/handleChallengeAnswer<\/pre>\n<pre class=\"brush: java; title: ; notransl
ate\"> @POST\n\t@Consumes ("application\/json")\n\t@Path("\/{te
nantId}\/customAuthRealm 3\/startAuthorization")\n\t@Produces(MediaType.A
PPLICATION JSON)\n\tpublic JSONObject startAuthorization(String payload,\n\t\t
\ensuremath{\mbox{\sc PathParam(\"tenantId\")}}\ String deviceId, \ensuremath{\mbox{\sc N}}\ t@PathParam("re
almName") String realmName) throws Exception {\n\t\tJSONObject returnJson
= (JSONObject) JSON.parse(CHALLENGE JSON);\n\t\treturn returnJson;\n\t\n\
t@POST\n\t@Consumes ("application\/json")\n\t@Path("\/{tenantId
}\/customAuthRealm 3\/handleChallengeAnswer")\n\t@Produces(MediaType.APPL
ICATION JSON)\n\tpublic JSONObject handleChllengeAnswer(String payload,\n\t\t\
t@PathParam(\"tenantId\") String deviceId,\n\t\t\t@PathParam("rea
lmName") String realmName) throws Exception {\n\t\t\n\t\tJSONObject userS
toreJson = (JSONObject) JSON.parse(USER STORE JSON);\n\t\tJSONObject failedRes
ponseJson = (JSONObject) JSON.parse(FAILURE JSON);\n\t\t\n\t\tif(payload == nu
ll || payload.isEmpty()) {\n\t\treturn failedResponseJson;\n\t\t}\n\t\tJSONO
bject payloadJson = (JSONObject) JSON.parse(payload);\n\t\tJSONObject challeng
eAnswer = (JSONObject) payloadJson.get("challengeAnswer");\n\t\t\n\t
\tif (challengeAnswer == null ) {\n\t\t\treturn failedResponseJson;\n\t\t}\n\t
\t\n\t\tString userName = (String) challengeAnswer.get("userName");\
n\t\tString password = (String) challengeAnswer.get("password");\n\t
\t\n\t\tif (userName == null || userName.isEmpty() || password == null || passw
ord.isEmpty()) {\n\t\treturn failedResponseJson;\n\t\t}\n\t\tif (userS
toreJson.containsKey(userName)) {\t\n\t\t\tJSONObject userInfoJson = (JSONObje
ct) userStoreJson.get(userName);\n\t\tString userPassword = (String) userInf
oJson.get(\"password\");\n\t\t\tString userDisplayName = (String) user
InfoJson.get("displayName");\n\t\t\t\t\fif (password.equals(user
Password)) {\n\t\t\t\t\JSONObject returnJson = new JSONObject();\n\t\t\t\JSONObject();}
bject userIdentityJson = new JSONObject();\n\t\t\tuserIdentityJson.put(&quot
;userName", userName);\n\t\t\tuserIdentityJson.put("displayName&qu
ot;, userDisplayName);\n\t\t\t\n\t\t\t\treturnJson.put("status", &
quot;success");\n\t\t\treturnJson.put("userIdentity", userIde
n failedResponseJson;\n\t_n\nThe Localstore adapter contains few ht
tp API's to perform some basic operations like Add, Update, Create and D
elete in client application.\nclass=\"brush: java; title: ; notransl
ate\"> @GET\n\t@Path("\/getAllItems")\n\tpublic String getAllItems()
throws IOException(\n\t\tinit();\n\t\tJsonArray jsonArray = new JsonArray();\n
\t\tfor(Object key : props.keySet()){\n\t\tjsonArray.add(parser.parse(props.
getProperty((String) key)).getAsJsonObject());\n\t\t}\n\t\treturn jsonArray.to
String();\n\t}\n\n\t@Path("\/addItem")\n\tpublic void addIte
m(String itemJson) \n\t\t\throws IOException, URISyntaxException{\n\t\ttry{\n
\t\tinit();\n\t\tint newKey = props.keySet().size()+1;\n\t\tprops.put(St
er().getResource("data.properties"); \n\t\tFile file = new File(ur
l.toURI().getPath());\n\t\tFileOutputStream foStream = new FileOutputStream(
file);\n\t\tprops.store(foStream, "saving new item");\n\t\tfoStr
\t}\n\n\t}\n\n\t@POST\n\t@Path("\/addAllItems")\n\tpublic String add
AllItems(String itemsJson) \n\t\t URISyntaxException, IOException{\n\
t\ttry{\n\t\tinit();\n\t\tclearAllData();\n\t\tJsonArray jsonArr = parse
r.parse(itemsJson).getAsJsonArray();\n\t\tfor(int i=0;i<jsonArr.size(
);i++){\n\t\t\tprops.put(String.valueOf(i+1), jsonArr.get(i).toString());\n\
t\t\t\n\t\tURL url = this.getClass().getClassLoader().getResource(&quot
;data.properties"); \n\t\t\tFile file = new File(url.toURI().getPath(
));\n\t\tFileOutputStream foStream = new FileOutputStream(file);\n\t\tprop
```

);\n\t\treturn "true";\n\t\t}catcn(lUException loe){\n\t\t \tioe.printStackTrace();\n\t\t}\n\t\treturn "false";\n\t}\n\n\t@DELE $TE\n\t\oplus Path(\ensuremath{\en$ rows MissingConfigurationOptionException, URISyntaxException, IOException{\n\t \t\tinit();\n\t\t\props.clear();\n\t\tSystem.out.println("Size : " ;+props.size());\n\t\t\URL url = this.getClass().getClassLoader().getResource ("data.properties"); \n\t\t\tFile file = new File(url.toURI().getPat h());\n\t\tFileOutputStream foStream = new FileOutputStream(file);\n\t\t\tpr ops.store(foStream, "clearing all data");\n\t\t\tfoStream.close();\n \t\treturn "cleared";\n\t}\n<\/pre>\n<\/li>\nAdd TAI Extensio n in the following path of server directory server\/usr\/extensions<br \/>\nTA I Extension Link: Download the extension.zip from here<\/a>\n<\/li>\nAdd TAI Security constraint in web.xml file for both the projects.\n<security-co \t<web-resource-collection>\n <web-resourc \t e-name>LocalstoreApplication<\/web-resource-name>\n \t <url -pattern>\/apps\/*<\/url-pattern>\n \t<\/web-resource-collection \t<auth-constraint>\n <role-name>TAIUserRole >\n \t<\/auth-constraint>\n<\/security-constra <\/role-name>\n int>\n<security-role id="SecurityRole TAIUserRole" >\n <role-name>TAIUserRole<\/role-name>\n<\/security-role><\/pre >\n<\/li>\nAdd OAuthTai feature in server.xml\n title: ; notranslate\"><feature>usr:OAuthTai-1.O<\/feature><\/pre> \n<\/li>\nProtect the Url’s using TAI by adding following code in s erver.xml\n <usr_0AuthTAI id="myOAuthTAI" realmName="imfRealm"&qt;\n\t\t<security Constraint httpMethods="GET, POST" securedURLs="\/LocalstoreAda pter\/*"\/>\n\t\t<securityConstraint httpMethods="GET, POST&qu ot; securedURLs="\/custom-oauth-java\/*"\/>\n\t<\/usr OAuthTAI <webApplication id="custom-oauth-java" location=&quo t;custom-oauth-java.war" name="custom-oauth-java">\n ;application-bnd>\n\t\t<security-role name="TAIUserRole">\n \t\t<special-subject type="ALL AUTHENTICATED USERS"\/>\n\t\t $lt;\/\$ curity-role>\n\t<\/application-bnd> \n\t<\/\webApplication& \n\t <webApplication id="LocalstoreAdapter" location=" ;LocalstoreAdapter.war" name="LocalstoreAdapter">\n lt;application-bnd>\n\t\t<security-role name="TAIUserRole"> \n\t\t<special-subject type="ALL AUTHENTICATED USERS"\/>\n\t \t<\/security-role>\n\t<\/application-bnd> \n\t<\/webApplicatio n><\/pre>\n<\/li>\nSpecify the IMF Auth Url inside Server.env file in liberty.\nimfServiceUrl=https: \/\/imf-authserver.ng.bluemix.net\/imf-authserver<\/pre>\n<\/li>\nCreate a server package which contains above two applications using following command .\n.\/server package \${serve} r name} --include=usr<\/pre>\n<\/li> Push the newly created server packa ge to bluemix using following command.\n<pre class=\"brush: plain; title: ; no translate\">cf push \${app name} -p \${path to server package zip}<\/pre>\n<\/li >\n<\/ul>\n<h3>Advance Mobile Access service<\/h3>\n\nBind the pushed application to Advance Mobile Access Service.\n<\/a>\n<\/ li>\nRegister your client application in AMA dashboard. For more info ref er documentation : <a href=\"https:\/\/www.ng.bluemix.net\/docs\/services\/mob

ileaccess\/index.html\" target=\"_blank\">click here<\/a>\n<a href=\"https:</pre> \/\/developer.ibm.com\/mobilefirstplatform\/wp-content\/uploads\/sites\/32\/20 $15\/07\/screen-Shot-2015-07-17-at-3.42.32-pm.pnq\"><imq src=\"https:\/\/develo$ per.ibm.com\/mobilefirstplatform\/wp-content\/uploads\/sites\/32\/2015\/07\/Sc reen-Shot-2015-07-17-at-3.42.32-pm.png\" alt=\"AMA Client Registration\" width =\"935\" height=\"452\" class=\"alignnone size-full wp-image-14883\" \/><\/a>\ n<\/li>\nAMA provides Facebook, Google, or a custom identity provider to authenticate access to protected resources. Add Custom identity provider featu re as it can be migrated to MFPF and specify the corresponding jax-rs custom a uthentication application url and realm name.<br \/>\n<\/a>\n<\/li>\Ad d the following code inside didFinishLaunchingWithOptions function in AppDeleg ate of client application which will register the realm and initialize connect ion with Bluemix Application.\n<pre class=\"brush: plain; title: ; notranslate \"> IMFClient.sharedInstance().registerAuthenticationDelegate(customAuthDelega te, forRealm: "customAuthRealm 3")\nIMFClient.sharedInstance().initi alizeWithBackendRoute("https:\/\/parkstore.mybluemix.net", backendGU ID: $\qquad \text{quot}; 5e3ad88d-dd48-469d-b46f-2c4ad66b5345 \quot}; \n<\/li>\nThe$ following is the sample code to invoke the Rest url's in client applicat ion.\nvar request: IMFResour ceRequest = IMFResourceRequest(path: "https:\/\/parkstore.mybluemix.net\/ $Local store Adapter \/ apps \/ 5e3ad88d - dd48 - 469d - b46f - 2c4ad66b5345 \/ local store \/ get$ AllItems", method: "GET")\n request.sendWithCompletionHa ndler { (wlResponse:IMFResponse!, err:NSError!) -> Void in<\/pre>\n<\/li>\n <\/ul>\n<h3>Push Service for iOS 8<\/h3>\n\nBind the application with Push Service for iOS 8<br \/>\n<\/li>\n<\li> Configure Apple Push N otification service (APNs) which requires Apple Developer Account and Generate pl2 certificates. Documentation link : <a href=\"https:\/\/www.ng.bluemix.net\</pre> /docs\/services\/mobilepush\/index.html#certificates\" target=\" blank\">click here<\/a>\n<\/li>\nUpload the generated pl2 certificate in Push service d ashboard\n let notificationTypes: UIUserNotificationType = UIUserNotificatio nType.Badge | UIUserNotificationType.Alert | UIUserNotificationType.Sound\n let notificationSettings: UIUserNotificationSettings = UIUserNotificationSetti ngs(forTypes: notificationTypes, categories: nil)\n \n applicati on.registerUserNotificationSettings(notificationSettings)\n application .registerForRemoteNotifications()<\/pre>\n<\/li>Add the following code i nside didRegisterForRemoteNotificationsWithDeviceToken function in AppDelegat e of client application which will register pushclient and subscribe to tag in client app.\nIMFPushClient.s haredInstance().registerDeviceToken(deviceToken, completionHandler: { (respons

```
e, error) -> Void in\n
                                                   if error != nil {\n
                                                                                                        printl
n("Error during device registration \\(error.description)")\n
                                                        println("Response during device re
                     else {\n
qistration json: \\(response.responseJson.description)")\n
var tags = ["parkstore"]\n
                                                                           IMFPushClient.sharedInstan
ce().subscribeToTags(tags, completionHandler: { (response:IMFResponse!, err:NS
Error!) -> Void in\n
                                                             if err != nil {\n
println("There was an error while subscribing to tag")\n
                                              println("Successfully subscribe to tag pa
}else{\n
rkstore")\n
                                                    }\n
                                                                               })\n
                                                                                                      }<\/pr
e>\n<\/li>\nAdd the following function inside Appdelegate which triggers w
hen push notification arrived in client app.\npre class=\"brush: plain; title
: ; notranslate\">func application(application: UIApplication, didReceiveRemot
eNotification userInfo: [NSObject : AnyObject]) {\n
                                                                                     println("Got r
emote Notification. Data : \\(userInfo.description)")\n
                                                                                                  let info =
                                                let data = info.objectForKey("aps"
userInfo as NSDictionary\n
)?.objectForKey("alert") as! NSDictionary\n
                                                                                      let userData = da
ta.objectForKey("body") as! String\n
                                                                             let alertView = UIAlertV
iew(title: "WishList!", message: "\\(userData)", delegate:
nil, cancelButtonTitle: "OK")\n alertView.show()\n
<\/\pre>\n<\/li>\n<\/ul>\n<h2 id=\''migrateblu\''>Existing Bluemix Client Applica
tion<\/h2>\nAdd the following Code snippets to the existing Bluemix Client
Application and name the application with same name which you have registered
in Advance Mobile Access Dashboard.<\/p>\nAdd the following code in
side didFinishLaunchingWithOptions function in AppDelegate of client applicati
on which will register the realm and initialize connection with Bluemix Applic
ation.\n IMFClient.sharedIns
tance().registerAuthenticationDelegate(customAuthDelegate, forRealm: "cus
tomAuthRealm 3")\nIMFClient.sharedInstance().initializeWithBackendRoute(&
quot;https:\/\/parkstore.mybluemix.net", backendGUID: "5e3ad88d-dd48
-469d-b46f-2c4ad66b5345\")\n<\/li>\nThe following is the sample
e code to invoke the Rest url's in client application.\n<pre class=\"bru
sh: plain; title: ; notranslate\">var request: IMFResourceRequest = IMFResourc
eRequest(path: "https:\/\/parkstore.mybluemix.net\/LocalstoreAdapter\/app
s\5-3ad88d-dd48-469d-b46f-2c4ad66b5345\/localstore\/getAllItems", method
                                        request.sendWithCompletionHandler { (wlResponse:IM
: "GET")\n
FResponse!, err:NSError!) -> Void in<\/pre>\n<\li>Add the following
code inside didFinishLaunchingWithOptions function in AppDelegate of client ap
plication which will register notifications in client app.\npre class=\"brush
: plain; title: ; notranslate\"> let notificationTypes: UIUserNotificationTyp
e = UIUserNotificationType.Badge | UIUserNotificationType.Alert | UIUserNotifi
cationType.Sound\n
                                     let notificationSettings: UIUserNotificationSettings
= UIUserNotificationSettings(forTypes: notificationTypes, categories: nil)\n
              application.register User Notification Settings (notification Settings) \setminus new Settings (notification Settings) \cap Settin
application.registerForRemoteNotifications()<\/pre>\n<\/li>\nAdd the follo
wing code inside didRegisterForRemoteNotificationsWithDeviceToken function in
AppDelegate of client application which will register pushclient and subscribe
to tag in client app.\nIMFPu
shClient.sharedInstance().registerDeviceToken(deviceToken, completionHandler:
{ (response, error) -> Void in\n
                                                                   if error != nil {\n
println("Error during device registration \\(error.description)")\n
}\n
                     else {\n
                                                        println("Response during device re
gistration json: \\(response.responseJson.description)")\n
var tags = ["parkstore"]\n
                                                                           IMFPushClient.sharedInstan
ce().subscribeToTags(tags, completionHandler: { (response:IMFResponse!, err:NS
Error!) -&qt; Void in\n
                                                             if err != nil {\n
println(&quot:There was an error while subscribing to tag&quot:)\n
```

}else{\n println("Successfully subscribe to tag pa rkstore")\n }<\/pr })\n e>\n<\/li>\nAdd the following function inside Appdelegate which triggers w hen push notification arrived in client app.\npre class=\"brush: plain; title : ; notranslate\">func application(application: UIApplication, didReceiveRemot eNotification userInfo: [NSObject : AnyObject]) {\n println("Got r emote Notification. Data : \\(userInfo.description)")\n let info = userInfo as NSDictionary\n let data = info.objectForKey("aps")?.objectForKey("alert") as! NSDictionary\n let userData = da ta.objectForKey("body") as! String\n let alertView = UIAlertV iew(title: "WishList!", message: "\\(userData)", delegate: nil, cancelButtonTitle: "OK")\n alertView.show()\n <\/pre>\n<\/li>\The following are the screenshots of client application. br \/>\n<a href=\"https:\/\/developer.ibm.com\/mobilefirstplatform\/wp-content</pre> ibm.com\/mobilefirstplatform\/wp-content\/uploads\/sites\/32\/2015\/07\/IMG 00 20-169x300.jpg\" alt=\"IMG 0020\" width=\"169\" height=\"300\" class=\"alignno /mobilefirstplatform\/wp-content\/uploads\/sites\/32\/2015\/07\/IMG 00211.jpg\ "><\/a><a h ref=\"https:\/\/developer.ibm.com\/mobilefirstplatform\/wp-content\/uploads\/s ites\/32\/2015\/07\/IMG 0025.jpg\">< img src=\"$ https:\/\/developer.ibm.com\/mobilefirstplatform\/wp-content\/uploads\/sites\/ 32\/2015\/07\/IMG 0024-169x300.jpg\" alt=\"IMG 0024\" width=\"169\" height=\"3 00\" class=\"alignnone size-medium wp-image-14919\" \/><\/a><\/a>\n<\/li>\n<\/ul>\n<h2>Migration to $0n-Prem<\/h2>\n<h3 id=\"confi$ gureclient\">Migration of Client Application<\/h3>\nMigration of Client App lication includes following two steps<\/p>\nConfiguring Cocoapods<\/li>\n< li>Client App Migration<\/li>\n<h3 id=\"cocoapods\">Configuring Cocoapods<\/h3 >\nIf CocoaPods has not been installed on a specific computer:<\/p>\n\n Follow the "Getting Started" guide for CocoaPods installation: http:\/\/guides.cocoapods.org\/using\/getting-started.html<\/li>\nOpen 220; Terminal & #8221; at the installation location and run the & #8220; pod init & # 8221; command n n The following steps assume that the client application is working with CocoPods. If not, follow this "Using CocoaPods& #8221; documentation : click here<\/a><\/p>In both cases, the instructions below explain how to edit the " Podfile" file.<\/p>\n< ol>\nOpen the " Podfile" file located in the root of your XCode project in a favourite text editor.<\/li>\nComment out or remove the exist ing content.\nAdd the following lines:\n<pre class=\"brush: plain; t itle: ; notranslate\">source 'https:\/\/github.rtp.raleigh.ibm.com\/imflocalsd ks\/imf-client-sdk-specs.git'\npod 'IMFCompatibility'<\/pre>\n<\/li> " Terminal " at the location of " Podfile " . <\/li> rify that the XCode project is closed.<\/li>NRun the “pod install&# 8221; command.<\/li>\n<\/ol>\nOpen the [MyProject].xcworkspace file in XCod

This file is located side by side with [MyDreject] veedenrei /hr \ /\nAn us

e. IIII5 IILE I5 LOCALEU SIUE DY SIUE WILII [MYFIO]ECL].XCOUEPIO].<DI \/>\IIAII U5 ual CocoaPods-based project is managed as a workspace containing the applicati on (the executable) and the library (all project dependencies brought by the C ocoaPods manager).In Xcode's Build Settings, search for “ ;Other Linker Flags" and insert \${inherited} (if -ObjC is defined in thi s field, you can just delete it, since it is configured in the CocoaPod projec t).<\/p>\n<h3>Client App Migration<\/h3>\n\nSearch for bluemix depende ncy imports like\n#import &l t;IMFCore\/IMFCore.h>\n#import <IMFPush\/IMFPush.h><\/pre>\nReplac e the above imports with <\/p>\n<pre class=\"brush: plain; title: ; notranslat e\">#import <IMFCompatibility\/IMFCompatibility.h><\/pre>\n<\/li>L ook for a call to the "initializeWithBackendRoute" method and repl ace the route URL with your on-premise server URL. For example:\nre class=\" brush: plain; title: ; notranslate\">IMFClient.sharedInstance().initializeWith BackendRoute("https:\/\/parkstore.mybluemix.net", backendGUID: " ;5e3ad88d-dd48-469d-b46f-2c4ad66b5345"<\/pre>\nshould be replaced with your on-premise MFP server URL<\/p>\n<pre class=\"brush: plain; title: ; notra nslate\">IMFClient.sharedInstance().initializeWithBackendRoute("http:\/\/ localhost:10080\/ParkStoreMFP", backendGUID: "5e3ad88d-dd48-469d-b46 $f-2c4ad66b5345\"<\pre>\nNote, that backendGUID parameter is ignored an$ d can be empty. Look for all instantiations of IMFResourceRequest class and up date it<\/li>\nLook for all instantiations of IMFResourceRequest class and update the request URL with absolute or relative path to the resource. For exa mple:\nvar request: IMFResou rceRequest = IMFResourceRequest(path: "https:\/\/parkstore.mybluemix.net\ /LocalstoreAdapter\/apps\/5e3ad88d-dd48-469d-b46f-2c4ad66b5345\/localstore\/ge tAllItems", method: "GET")<\/pre>\nshould be replaced with<\ /p>\nre class=\"brush: plain; title: ; notranslate\">var request: IMFResourc eRequest = IMFResourceRequest(path: "http:\/\/localhost:10080\/ParkStoreM FP\/adapters\/LocalstoreAdapter\/localstore\/getAllItems", method: " GET")<\/pre>\n<\/li>Add the following code inside didRegisterForRem oteNotificationsWithDeviceToken function in Appdelegate of Client application. \n WLPush.sharedInstance().t okenFromClient = deviceToken.description<\/pre>\n<\/li>All on-premise ap plications require the " worklight.plist" file to be present in the application resources. In the <code>IBMMobileFirstPlatformFoundationNativeSDK< \/code> pod we supply a file named sample.worklight.plist<\/strong>.\n \nLocate the " sample.worklight.plist" file in the â€~IBMMo bileFirstPlatformFoundationNativeSDK' pod.<\/li>\nCopy this file to the parent (application) project and rename it to " worklight.plist".<\ /li>\nEdit the " worklight.plist" file by setting the " ap plication id" key to the name of your application deployed to the on-pren ise MFPF server $\langle \cdot \rangle n< \cdot /1i> n< \cdot /01> n< 3 id= \migratemfp \">Migration$ of JAX-RS Application to JAVA Adapter<\/h3>\n\nTo migrate JAX-RS appli cation to on-prem (MobileFirst Foundation) server we need to do the following Create MobileFirst Project – > Create native steps for server:\n API app for iOS<br \/>\n â€<â€<<br \/>\n<\/a><\/ p>\n<a href=\"https:\/\/developer.ibm.com\/mobilefirstplatform\/wp-content\</pre> $\width{\scalebox} \aligned \$ src=\"https:\/\/developer.ibm.com\/mobilefirstplatform\/wp-content\/uploads\/s ites\/32\/2015\/07\/Screen-Shot-2015-07-12-at-6.51.13-pm.png\" alt=\"Screen Sh ot 2015-07-12 at 6.51.13 pm\" width=\"598\" height=\"590\" class=\"alignnone s

ize-full wp-image-14818\" $\/\$ href=\"https:\/\/developer.ibm. $com\/mobile first platform\/wp-content\/uploads\/sites\/32\/2015\/07\/Screen-Sho$ $t-2015-07-12-at-6.52.28-pm.png ``src=`"https:\/\/developer.ibm.com\/mobil and the comology of the comology o$ efirstplatform\/wp-content\/uploads\/sites\/32\/2015\/07\/Screen-Shot-2015-07-12-at-6.52.28-pm.png\" alt=\"Screen Shot 2015-07-12 at 6.52.28 pm\" width=\"71 7\" height=\"424\" class=\"alignnone size-full wp-image-14819\" \/><\/a><\/li> \nAdd two adapters for Custom Authentication and Localstore and migrate th e JAX-RS code as shown in the following example. $<\/li>\n<\/ol>\nCopy the JA$ X-RS BlueMix code and paste it in the newly created Localstore Java adapter JA X-RS file.<\/p>\nAdd and remove the following changes in your adapter code. $<\p>\n remove <code>\{tenantId}\/<\p> \n remove the <$ code>@PathParam -> PathParam(\"tenantId\") String deviceId<\/code> and <cod</pre> e>@PathParam(\"realmName\") String realmName<\/code><\/li>\nAdd scope to the all http api resource <code>@OAuthSecurity (scope=\"customAuthRealm 3\")<\ $/code>\nThe code looks like the following<\/p>\n$ brush: plain; title: ; notranslate\">\n\t@GET\n\t@OAuthSecurity (scope="c ustomAuthRealm 3")\n\t@Path("\/getAllItems")\n\tpublic String g etAllItems() throws MissingConfigurationOptionException{\n\t\tinit();\n\t\tJso nArray jsonArray = new JsonArray();\n\t\tfor(Object key : props.keySet()){\n\t \t\tjsonArray.add(parser.parse(props.getProperty((String) key)).getAsJsonObjec t());\n\t\\n\t\treturn jsonArray.toString();\n\t}\n\n\t@PUT\n\t@OAuthSecurit lic void addItem(String itemJson) \n\t\t\throws MissingConfigurationOptionExc eption, URISyntaxException, IOException{\n\t\ttry{\n\t\tinit();\n\t\tint n ewKey = props.keySet().size()+1;\n\t\tprops.put(String.valueOf(newKey), item Json);\n\t\tURL url = this.getClass().getClassLoader().getResource("dat a.properties"); \n\t\t\tFile file = new File(url.toURI().getPath());\n\t\ t\tFileOutputStream foStream = new FileOutputStream(file);\n\t\tprops.store(foStream, " saving new item"); \n\t\t\tfoStream.close(); \n\n\t\t} catch $(IOException ioe)_{n\times tioe.printStackTrace(); n\times t}\n\n\t@POST\n\t@$ OAuthSecurity (scope="customAuthRealm 3")\n\t@Path("\/addAllIte ms")\n\tpublic String addAllItems(String itemsJson) \n\t\t\throws Missin gConfigurationOptionException, URISyntaxException, IOException{\n\t\ttry{\n\t\ t\tinit();\n\t\tclearAllData();\n\t\tJsonArray jsonArr = parser.parse(item sJson).getAsJsonArray();\n\t\tfor(int i=0;i<jsonArr.size();i++){\n\t\ t\t\tprops.put(String.valueOf(i+1), jsonArr.get(i).toString());\n\t\t}\n\t\t \tURL url = this.getClass().getClassLoader().getResource("data.proper ties"); \n\t\tFile file = new File(url.toURI().getPath());\n\t\tFile ileOutputStream foStream = new FileOutputStream(file);\n\t\t\tprops.store(foSt ream, "saving new item");\n\t\t\foStream.close();\n\t\t\tre turn "true";\n\t\t}catch(IOException ioe){\n\t\tioe.printS $tackTrace(); \\ h\t\treturn \& amp; \\ quot; \\ false \& amp; \\ quot; \\ fn\t\h\n\h\t\end{ELETE\n}$ \t@OAuthSecurity(enabled=false)\n\t@Path("\/clearAll")\n\tpublic Str ing clearAllData() \n\t\tthrows MissingConfigurationOptionException, URISynt axException, IOException{\n\t\tinit();\n\t\t\tprops.clear();\n\t\t\tSystem.o ut.println("Size : "+props.size());\n\t\tURL url = this.getClass() .getClassLoader().getResource("data.properties"); \n\t\tFile file = new File(url.toURI().getPath());\n\t\tFileOutputStream foStream = new File OutputStream(file);\n\t\t\tprops.store(foStream, "clearing all data");\n\t\tfoStream.close();\n\t\treturn "cleared";\n\t}\n<\/pre>\n <h3 id=\"configoauth\">Configuring Custom-OAuth<\/h3>\n\nAdd realm wit h same name you had on BlueMix and login module to the authenticationConfig.xm l.\n<realm name="custo mAuthRealm 3" loginModule="customAuthLoginModule 3">\n<cl assName>com.worklight.core.auth.ext.CustomIdentityAuthenticator<\/classN ame>\t\n<parameter name="providerUrl" value="http:\/\/loc alhost:10080\/ParkStoreMFP\/adapters\/Customauth"\/&qt;\n<\/realm&qt;\

```
n\n<loginModule name=&quot;customAuthLoginModule 3&quot; expirationInSecond
s="3600">\n<className&gt;com.worklight.core.auth.ext.CustomIde
ntityLoginModule<\/className&gt;\n&lt;\/loginModule&gt;<\/pre>\n<\/li>\n<li
>Add Custom-oauth Realm in userIdentityRealms in Application Descriptor file o
f iOS Native API\n<userIden
tityRealms&qt;customAuthRealm 3<\/userIdentityRealms&qt;<\/pre>\n<\/li>\n<\</pre>
/ul>\n<h3 id=\"configurepush\">Configuring Push Capability<\/h3>\n\nA
dd apns p12 certificate which is generated from Apple Developer Account under
iOS Native API Folder\n<a href=\"https:\/\/developer.ibm.com\/mobilefirstpl
atform\/\p-content\/\ploads\/\sites\/\32\/\2015\/\07\/\screen-Shot-2015-07-12-at-6.
58.03-pm.png\"><img src=\"https:\/\/developer.ibm.com\/mobilefirstplatform\/wp
-content\/uploads\/sites\/32\/2015\/07\/Screen-Shot-2015-07-12-at-6.58.03-pm.p
ng\" alt=\"Screen Shot 2015-07-12 at 6.58.03 \, pm\" width=\"286\" height=\"171\"
class=\"alignnone size-full wp-image-14820\" \/ \sim \/ = \n< \ Add Push c
onfiguration in Application Descriptor file of iOS Native API and include the
password of added apns certificate.\npre class=\"brush: xml; title: ; notrans
late\"><pushSender password=&quot;password&quot;\/&gt;\n&lt;tags&gt;\n &lt
;tag>\n
                     < name&gt; parkstore&lt; \n \< \n \&lt; 
><\/pre>\n<\/li>\create HTTP Push Adapter with following function cod
e which will send the user push notification to the devices which is subscribe
d to tag "parkstore".\n<pre class=\"brush: xml; title: ; notransla
te\">function sendTagNotification(notificationText) {\n
                                                                                            var notificationOpt
                         notificationOptions.message = {};\n
ions = \{\}; \n
                                                                                      notificationOptions.tar
get = {}; \n\n
                          notificationOptions.message.alert = notificationText;\n
tificationOptions.target.tagNames = ["parkstore"];\n\n
                                                                                                           WL.Server.
sendMessage("ParkStoreMFP", notificationOptions);\n\n
                                                                                                          return {\n
result : "Notification sent to users subscribed to the tag parkstore.&quo
t;\n
            \;\n\<\/\n<\/\n\ performing above steps one can eas
ily run iOS app built for Bluemix on MobileFirst Platform and following are th
luemix Server : <a href=\"https:\/\/hub.jazz.net\/git\/chethan\/parkstore-blue</pre>
mix-server\">Parkstore bluemix server<\/a><br \/>\nBluemix Client : <a href=\"
https:\/\/hub.jazz.net\/git\/chethan\/parkstore-bluemix\">Parkstore bluemix<\/
a><br \/>\nMFP Server
                                        : <a href=\"https:\/\/hub.jazz.net\/git\/chethan\/pa</pre>
rkstore-mfp-server\">Parkstore mfp server<\/a><br \/>\nMFP Client
f=\"https:\/\/hub.jazz.net\/git\/chethan\/parkstore-mfp\">Parkstore mfp<\/a><\
/p>\nThe post <a rel=\"nofollow\" href=\"https:\/\/developer.ibm.com\/mobil
efirstplatform\2015\08\19\try-on-bluemix-and-buy-mfp\\">Try on Bluemix an
d migrate to on-prem MobileFirst Platform<\/a> appeared first on <a rel=\"nofo
llow\" href=\"https:\/\/developer.ibm.com\/mobilefirstplatform\">IBM MobileFir
st Platform<\/a>.<\/p>",
                       "guid": {
                            "content": "https:\/\/developer.ibm.com\/mobilefirstplatform
\protect\)/?p=14769",
                            "isPermaLink": "false"
                       },
                       "link": "https:\/\/developer.ibm.com\/mobilefirstplatform\/2015
\/08\/19\/try-on-bluemix-and-buy-mfp\/",
                       "pubDate": "Wed, 19 Aug 2015 10:36:51 +0000",
                       "title": "Try on Bluemix and migrate to on-prem MobileFirst Pla
tform"
                  }
              "language": "en-US",
              "lastBuildDate": "Tue, 08 Sep 2015 09:22:53 +0000",
              "link": [
                  {
```

Sample

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

The attached sample includes an adapter called RSSAdapter and a hybrid application called RSSReader to test the adapter inside an application.

