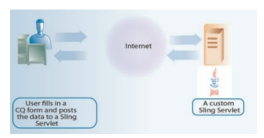
Adobe CQ Help / Submitting Adobe CQ form data to Java Sling Servlets

Article summary

Summary	Discusses how to create a Java Sling Servlet using Apache Java APIs. This article uses an Adobe Maven Archetype project to build an OSGi bundle. If you are not familiar with an Adobe Maven Archetype project, it is recommended that you read the following article: Creating your first AEM Service using an Adobe Maven Archetype project.	
Digital Marketing Solution(s)	Adobe Experience Manager (Adobe CQ)	
Audience	Developer (intermediate)	
Required Skills	Java, JQuery, AJAX, CSS, Maven, JSON, HTML	
Tested On	Adobe CQ 5.5, Adobe CQ 5.6	

Introduction

You can create an Adobe CQ application that lets a user enter data into a web page and post the data to a custom Java Sling Servlet. The posted data is processed by the Sling Servlet. In this development article, the Sling Servlet is created by using Maven.



An end user filling in a CQ form and posting the data to a Sling Servlet

The Sling Servlet that is created encodes the submitted form data into JSON formatted data and returns the data to the web client where it is displayed. The string (*Filed by Scott Macdonald*) in the Text Area control located at the bottom of this AEM application is a parsed JSON string. (This is shown later in this development article.)



A web application displaying parsed JSON values returned by a Sling Servlet

A custom Sling Servlet is an OSGi bundle. However, a difference between an OSGi bundle that contains a service and an OSGi bundle that contains a Sling Servlet is the former requires that you create an instance of the service. For example, assume an OSGi bundle contains a service based on a Java class named com.adobe.cq.CustomerService. To get data from the client web page to this OSGi service, you have to create an instance of com.adobe.cq.CustomerService, as shown in this example.

com.adobe.cq.CustomerService cs = sling.getService(com.adobe.cq.CustomerService.

Then you invoke a service method, as shown in this example that invokes the <code>injestCustData</code> method.

```
1 cs.injestCustData(first, last, phone, desc);
```

Note: For information about how to create an Adobe CQ application that builds an OSGi bundle that contains a service (not a Sling Servlet), see Querying Adobe Experience Manager Data using the JCR API.

In contrast, when working with an OSGi bundle that contains a Sling Servlet, you post data to the Sling Servlet's doPost method. That is, you can use a JQuery AJAX request to post data to the Sling Servlet, as shown in the following example.

This article discusses how to use Maven to develop the Sling Servlet, how to deploy it, and then how to post data to it from an Adobe CQ web page.

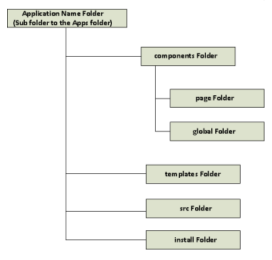
To create an Adobe CQ application that posts data to Sling Servlets, perform these tasks:

- 1. Create an Adobe CQ application folder structure.
- 2. Create a template on which the page component is based.
- 3. Create a render component that uses the template.
- 4. Setup Maven in your development environment.
- 5. Create an Adobe CQ archetype project.
- 6. Add Java files that represent the Sling Servet to the Maven project.
- 7. Modify the Maven POM file.
- 8. Build the OSGi bundle using Maven.
- 9. Deploy the bundle to Adobe CQ.
- 10. Add CSS and JQuery files to a cq:ClientLibraryFolder node.
- 11. Modify the render component to post form data to the Sling Servlet.
- 12. Create a site that contains a page that lets a user enter and submit customer data.

Create a CQ application folder structure

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Create an Adobe CQ application folder structure that contains templates, components, and pages by using CRXDE Lite.



A CQ application folder structure

The following describes each application folder:

- application name: contains all of the resources that an application uses. The resources can be templates, pages, components, and so on.
- components: contains components that your application uses.
- page: contains page components. A page component is a script such as a JSP file. global: contains global components that your application uses.
- template: contains templates on which you base page components.
- src: contains source code that comprises an OSGi component (this development article does not create an OSGi bundle using this folder).
- install: contains a compiled OSGi bundles container.

To create an application folder structure:

- 1. To view the CQ welcome page, enter the URL http://[host name]:[port] into a web browser. For example, http://localhost:4502.
- 2. Select CRXDE Lite.
- 3. Right-click the apps folder (or the parent folder), select Create, Create Folder.
- 4. Enter the folder name into the Create Folder dialog box. Enter slingSevletApp.
- 5. Repeat steps 1-4 for each folder specified in the previous illustration.
- 6. Click the Save All button.

Note: You have to click the Save All button when working in CRXDELite for the changes to be made.

Create a template

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You can create a template by using CRXDE Lite. A CQ template enables you to define a consistent style for the pages in your application. A template comprises of nodes that specify the page structure. For more information about templates, see

http://dev.day.com/docs/en/cq/current/developing/templates.html.

To create a template, perform these tasks:

- 1. To view the CQ welcome page, enter the URL http://[host name]:[port] into a web browser. For example, http://localhost:4502.
- 2. Select CRXDE Lite.
- 3. Right-click the template folder (within your application), select Create, Create Template.
- 4. Enter the following information into the Create Template dialog box:
- Label: The name of the template to create. Enter slingTemplate.
- Title: The title that is assigned to the template.
- **Description**: The description that is assigned to the template.
- **Resource Type**: The component's path that is assigned to the template and copied to implementing pages. Enter *slingSevletApp/components/page/slingTemplate*.
- Ranking: The order (ascending) in which this template will appear in relation to other templates. Setting this value to 1 ensures that the template appears first in the list.

- 5. Add a path to Allowed Paths. Click on the plus sign and enter the following value: /content(/.*)?.
- 6. Click Next for Allowed Parents.
- 7. Select OK on Allowed Children.

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Create a render component that uses the template

Components are re-usable modules that implement specific application logic to render the content of your web site. You can think of a component as a collection of scripts (for example, JSPs, Java servlets, and so on) that completely realize a specific function. In order to realize this functionality, it is your responsibility as a CQ developer to create scripts that perform specific functionality. For more information about components, see

http://dev.day.com/docs/en/cq/current/developing/components.html.

By default, a component has at least one default script, identical to the name of the component. To create a render component, perform these tasks:

- 1. To view the CQ welcome page, enter the URL http://[host name]:[port] into a web browser. For example, http://localhost:4502.
- 2. Select CRXDE Lite.
- 3. Right-click /apps/slingSevletApp/components/page, then select Create, Create Component.
- 4. Enter the following information into the Create Component dialog box:
- Label: The name of the component to create. Enter slingTemplate.
- Title: The title that is assigned to the component.
- Description: The description that is assigned to the template.
- 5. Select Next for Advanced Component Settings and Allowed Parents.
- 6. Select OK on Allowed Children.
- 7. Open the slingTemplateJCR.jsp located at:

/apps/slingServletApp/components/page/slingTemplateJCR/slingTemplateJCR.jsp.

8. Enter the following JSP code.

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Setup Maven in your development environment

You can use Maven to build an OSGi bundle that contains a Sling Servlet. Maven manages required JAR files that a Java project needs in its class path. Instead of searching the Internet trying to find and download third-party JAR files to include in your project's class path, Maven manages these dependencies for you.

You can download Maven 3 from the following URL:

http://maven.apache.org/download.html

After you download and extract Maven, create an environment variable named ${\tt M3_HOME}$. Assign the Maven install location to this environment variable. For example:

```
C:\Programs\Apache\apache-maven-3.0.4
```

Set up a system environment variable to reference Maven. To test whether you properly setup Maven, enter the following Maven command into a command prompt:

```
%M3 HOME%\bin\mvn -version
```

This command provides Maven and Java install details and resembles the following message:

```
Java home: C:\Programs\Java64-6\jre
Default locale: en_US, platform encoding: Cp1252
OS name: "windows 7", version: "6.1", arch: "amd64", family: "windows"
```

Note: It is recommended that you use Maven 3.0.3 or greater. For more information about setting up Maven and the Home variable, see: Maven in 5 Minutes.

Next, copy the Maven configuration file named settings.xml from [install location]\apache-maven-3.0.4\conf\ to your user profile. For example, C:\Users\scottm\.m2\.

You have to configure your settings.xml file to use Adobe's public repository. For information, see Adobe Public Maven Repository at http://repo.adobe.com/.

The following XML code represents a settings.xml file that you can use.

```
<?xml version="1.0" encoding="UTF-8"?>
 2
 3
 4
     Licensed to the Apache Software Foundation (ASF) under one
 5
     or more contributor license agreements. See the NOTICE file
     distributed with this work for additional information
 6
     regarding copyright ownership. The ASF licenses this file
 7
     to you under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance
 8
10
     with the License. You may obtain a copy of the License at
11
12
          http://www.apache.org/licenses/LICENSE-2.0
13
     Unless required by applicable law or agreed to in writing,
14
15
     software distributed under the License is distributed on an
      "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
16
     KIND, either express or implied. See the License for the
17
18
     specific language governing permissions and limitations
19
     under the License.
20
     -->
21
22
23
         This is the configuration file for Maven. It can be specified at two levels:
24
25
          1. User Level. This settings.xml file provides configuration for a single \iota
26
                           and is normally provided in ${user.home}/.m2/settings.xml.
27
28
                           NOTE: This location can be overridden with the CLI option:
29
30
                           -s /path/to/user/settings.xml
31
          2. Global Level. This settings.xml file provides configuration for all Mave users on a machine (assuming they're all using the same Mave
32
33
                           installation). It's normally provided in
34
35
                           ${maven.home}/conf/settings.xml.
36
37
                           NOTE: This location can be overridden with the CLI option:
38
39
                           -gs /path/to/global/settings.xml
40
41
         The sections in this sample file are intended to give you a running start at
         getting the most out of your Maven installation. Where appropriate, the defa
42
43
         values (values used when the setting is not specified) are provided.
44
45
46
     <settings xmlns="http://maven.apache.org/SETTINGS/1.0.0"</pre>
47
                 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
48
                 xsi:schemaLocation="http://maven.apache.org/SETTINGS/1.0.0 http://mav
49
       <!-- localRepository
50
           The path to the local repository maven will use to store artifacts.
51
52
           Default: ~/.m2/repositorv
        <localRepository>/path/to/local/repo</localRepository>
53
54
55
56
        <!-- interactiveMode
57
           This will determine whether maven prompts you when it needs input. If set
58
           maven will use a sensible default value, perhaps based on some other sett:
59
           the parameter in question.
60
61
           Default: true
62
        <interactiveMode>true</interactiveMode>
63
64
65
        <!-- offline
66
           Determines whether maven should attempt to connect to the network when exe
67
           This will have an effect on artifact downloads, artifact deployment, and (
68
69
           Default: false
70
       <offline>false</offline>
71
        -->
72
73
        <!-- pluginGroups
           This is a list of additional group identifiers that will be searched when when invoking a command line like "mvn prefix:goal". Maven will automatic; "org.apache.maven.plugins" and "org.codehaus.mojo" if these are not alread
74
75
```

```
77
         |-->
 78
        <pluginGroups>
 79
          <!-- pluginGroup
 80
           | Specifies a further group identifier to use for plugin lookup.
 81
          <pluginGroup>com.your.plugins</pluginGroup>
 82
83
        </pluginGroups>
 84
 85
        <!-- proxies
 86
           This is a list of proxies which can be used on this machine to connect to
 87
           Unless otherwise specified (by system property or command-line switch), the
 88
           specification in this list marked as active will be used.
 89
 90
        cproxies>
          <!-- proxy
 91
 92
             Specification for one proxy, to be used in connecting to the network.
 93
 94
          oxy>
 95
            <id>optional</id>
 96
            <active>true</active>
 97
            cprotocol>http
 98
            <username>proxyuser</username>
 99
            <password>proxypass</password>
100
            <host>proxy.host.net</host>
101
            <port>80</port>
            <nonProxyHosts>local.net|some.host.com</nonProxyHosts>
102
103
          </proxy>
104
          -->
105
        </proxies>
106
107
        <!-- servers
108
           This is a list of authentication profiles, keyed by the server-id used wit
109
           Authentication profiles can be used whenever maven must make a connection
110
          -->
111
        <servers>
112
          <!-- server
             Specifies the authentication information to use when connecting to a par
113
             a unique name within the system (referred to by the 'id' attribute below
114
115
116
             NOTE: You should either specify username/password OR privateKey/passphra
117
                   used together.
118
119
          <server>
            <id>deploymentRepo</id>
120
121
            <username>repouser</username>
122
            <password>repopwd</password>
123
          </server>
124
          -->
125
126
          <!-- Another sample, using keys to authenticate.
127
          <server>
128
            <id>siteServer</id>
129
            <privateKey>/path/to/private/key</privateKey></pri>
130
            <passphrase>optional; leave empty if not used.</passphrase>
131
          </server>
132
          -->
133
        </servers>
134
135
        <!-- mirrors
           This is a list of mirrors to be used in downloading artifacts from remote
136
137
           It works like this: a POM may declare a repository to use in resolving cer
138
139
           However, this repository may have problems with heavy traffic at times, so
140
           it to several places.
141
           That repository definition will have a unique id, so we can create a mirro
142
           repository, to be used as an alternate download site. The mirror site wil.
143
144
           server for that repository.
145
146
        <mirrors>
147
          <!-- mirror
148
             Specifies a repository mirror site to use instead of a given repository
             this mirror serves has an ID that matches the mirrorOf element of this r
149
150
             for inheritance and direct lookup purposes, and must be unique across the
151
152
          <mirror>
153
            <id>mirrorId</id>
            <mirrorOf>repositoryId</mirrorOf>
154
155
            <name>Human Readable Name for this Mirror.</name>
156
            <url>http://my.repository.com/repo/path</url>
157
          </mirror>
158
           -->
159
        </mirrors>
160
```

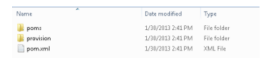
```
161
        <!-- profiles
162
            This is a list of profiles which can be activated in a variety of ways, ar
163
            the build process. Profiles provided in the settings.xml are intended to ;
164
            specific paths and repository locations which allow the build to work in
165
            For example, if you have an integration testing plugin - like cactus - th \epsilon
166
167
            your Tomcat instance is installed, you can provide a variable here such the
168
            dereferenced during the build process to configure the cactus plugin.
169
            As noted above, profiles can be activated in a variety of ways. One way - section of this document (settings.xml) - will be discussed later. Another
170
171
172
            relies on the detection of a system property, either matching a particular
            or merely testing its existence. Profiles can also be activated by JDK ver value of '1.4' might activate a profile when the build is executed on a JI
173
174
175
            Finally, the list of active profiles can be specified directly from the co
176
177
            NOTE: For profiles defined in the settings.xml, you are restricted to spec
178
                  repositories, plugin repositories, and free-form properties to be us
179
                  variables for plugins in the POM.
180
181
           -->
         cprofiles>
182
183
           <!-- profile
              Specifies a set of introductions to the build process, to be activated \boldsymbol{\iota}
184
              mechanisms described above. For inheritance purposes, and to activate pr
185
              or the command line, profiles have to have an ID that is unique.
186
187
188
              An encouraged best practice for profile identification is to use a consi
189
              for profiles, such as 'env-dev', 'env-test', 'env-production', 'user-jdc
190
              This will make it more intuitive to understand what the set of introduce
191
              to accomplish, particularly when you only have a list of profile id's f(
192
193
             This profile example uses the JDK version to trigger activation, and pro
194
           cprofile>
             <id>jdk-1.4</id>
195
196
197
             <activation>
               <jdk>1.4</jdk>
198
199
             </activation>
200
201
             <repositories>
202
               <repository>
203
                 <id>jdk14</id>
                 <name>Repository for JDK 1.4 builds</name>
204
205
                 <url>http://www.myhost.com/maven/jdk14</url>
                 <layout>default</layout>
206
207
                 <snapshotPolicy>always</snapshotPolicy>
208
               </repository>
209
             </repositories>
210
           </profile>
211
212
213
214
              Here is another profile, activated by the system property 'target-env' w
              which provides a specific path to the Tomcat instance. To use this, your
215
216
              might hypothetically look like:
217
218
              <plugin>
219
220
                <groupId>org.myco.myplugins
221
                <artifactId>myplugin</artifactId>
222
223
                <configuration>
224
                  <tomcatLocation>${tomcatPath}</tomcatLocation>
225
                </configuration>
226
              </plugin>
227
228
229
              NOTE: If you just wanted to inject this configuration whenever someone :
230
                    anything, you could just leave off the <value/> inside the activat
231
232
           cprofile>
             <id>env-dev</id>
233
234
235
             <activation>
236
               cproperty>
237
                 <name>target-env</name>
                 <value>dev</value>
238
239
               </property>
             </activation>
240
241
242
             cproperties>
               <tomcatPath>/path/to/tomcat/instance</tomcatPath>
243
244
             properties>
```

```
245
          </profile>
246
247
248
249
      ofile>
250
                       <id>adobe-public</id>
251
252
253
                       <activation>
254
                           <activeByDefault>true</activeByDefault>
255
256
257
                       </activation>
258
259
                       <repositories>
260
261
                         <repository>
262
263
                           <id>adobe</id>
264
265
                           <name>Nexus Proxy Repository
266
267
                           <url>http://repo.adobe.com/nexus/content/groups/public/</ur
268
                           <layout>default</layout>
269
270
                         </repository>
271
272
273
                       </repositories>
274
275
                       <pluginRepositories>
276
277
                         <plu><pluginRepository>
278
279
                           <id>adobe</id>
280
                           <name>Nexus Proxy Repository</name>
281
282
283
                           <url>http://repo.adobe.com/nexus/content/groups/public/</ur
284
285
                           <layout>default</layout>
286
                         </pluginRepository>
287
288
289
                       </pluginRepositories>
290
                   </profile>
291
292
293
      </profiles>
294
295
        <!-- activeProfiles
296
           List of profiles that are active for all builds.
297
298
        <activeProfiles>
299
          <activeProfile>alwaysActiveProfile</activeProfile>
          <activeProfile>anotherAlwaysActiveProfile</activeProfile>
300
301
        </activeProfiles>
302
303
      </settings>
```

Create an Adobe CQ archetype project

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You can create an Adobe CQ archetype project by using the Maven archetype plugin. In this example, assume that the working directory is C:\AdobeCQ.



Default files created by the Maven archetype plugin

To create an Adobe CQ archetype project, perform these steps:

- 1. Open the command prompt and go to your working directory (for example, C:\AdobeCQ).
- 2. Run the following Maven command:

```
mvn archetype:generate -DarchetypeGroupId=com.day.jcr.vault -
DarchetypeArtifactId=multimodule-content-package-archetype -
DarchetypeVersion=1.0.0 -DarchetypeRepository=adobe-public-releases
```

- 3. When prompted for additional information, specify these values:
- groupId: com.adobe.cq.sling
- · artifactId: claim
- version: 1.0-SNAPSHOT
- package: com.adobe.cq.sling
- appsFolderName: adobe-training
- artifactName: Claim Training Package
- · packageGroup: adobe training
- · confirm: Y
- 4. Once done, you will see a message like:
- [[INFO] Total time: 14:46.131s
- [INFO] Finished at: Wed Mar 27 13:38:58 EDT 2013
- [INFO] Final Memory: 10M/184M
- 5. Change the command prompt to the generated project. For example: C:\AdobeCQ\claim. Run the following Maven command:

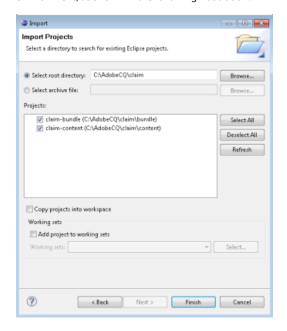
```
mvn eclipse:eclipse
```

After you run this command, you can import the project into Eclipse as discussed in the next section.

Add Java files to the Maven project using Eclipse

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To make it easier to work with the Maven generated project, import it into the Eclipse development environment, as shown in the following illustration.



The Eclipse Import Project dialog

The next step is to add a Java file to the <code>com.adobe.cq.sling</code> package. The Java class that you create in this section extends the Sling class named

org.apache.sling.api.servlets.SlingAllMethodsServlet. This class supports the doPost method that lets you submit data from an Adobe CQ web page to the Sling servlet. For information about this class, see Class SlingAllMethodsServlet.

The Sling Servlet encodes submitted data into JSON formatted data by using an org.json.simple.JSONObject instance, as shown in the following code example.

```
//Encode the submitted form data to JSON
JSONObject obj=new JSONObject();
obj.put("id","id");
obj.put("firstname",firstName);
obj.put("lastname",lastName);
obj.put("address",address);
obj.put("cat",cat);
obj.put("state",state);
obj.put("details",details);
obj.put("date",date);
```

```
11    obj.put("city",city);
12    //Get the JSON formatted data
14    String jsonData = obj.toJSONString();
```

The following Java code represents the HandleClaim class that extends org.apache.sling.api.servlets.SlingAllMethodsServlet.

```
package com.adobe.cq.sling;
 2
 3
      import java.io.BufferedReader;
 4
      import java.io.IOException;
      import java.io.InputStream;
 5
 6
     import java.io.InputStreamReader;
 7
      import java.io.PrintWriter;
 8
      import java.net.HttpURLConnection;
 9
     import java.net.URL;
10
     import java.rmi.ServerException;
11
      import java.util.Dictionary;
12
      import org.apache.felix.scr.annotations.Properties;
13
14
      import org.apache.felix.scr.annotations.Property;
      import org.apache.felix.scr.annotations.Reference;
15
16
      import org.apache.felix.scr.annotations.sling.SlingServlet;
      import org.apache.sling.api.SlingHttpServletRequest;
17
18
      import org.apache.sling.api.SlingHttpServletResponse;
19
      import org.apache.sling.api.servlets.SlingSafeMethodsServlet;
20
      import org.apache.sling.commons.osgi.OsgiUtil;
21
      import org.apache.sling.jcr.api.SlingRepository;
22
      import org.apache.felix.scr.annotations.Reference;
23
      import org.osgi.service.component.ComponentContext;
24
      import javax.jcr.Session;
25
      import javax.jcr.Node;
      import org.json.simple.JSONObject;
26
27
     import java.util.UUID;
28
29
     @SlingServlet(paths="/bin/mySearchServlet", methods = "POST", metatype=true)
     public class HandleClaim extends org.apache.sling.api.servlets.SlingAllMethodsSe
30
31
           private static final long serialVersionUID = 2598426539166789515L;
32
33
           @Reference
           private SlingRepository repository;
34
35
36
           public void bindRepository(SlingRepository repository) {
37
                   this.repository = repository;
38
                   }
39
40
41
           protected void doPost(SlingHttpServletRequest request, SlingHttpServletRes;
42
43
            try
44
            {
45
                //Get the submitted form data that is sent from the
46
                      //CQ web page
47
                 String id = UUID.randomUUID().toString();
                 String firstName = request.getParameter("firstName");
String lastName = request.getParameter("lastName");
48
49
50
                 String address = request.getParameter("address");
                 String cat = request.getParameter("cat");
51
                 String state = request.getParameter("state");
52
53
                 String details = request.getParameter("details");
                 String date = request.getParameter("date");
String city = request.getParameter("city");
54
55
56
57
                 //Encode the submitted form data to JSON
58
                 JSONObject obj=new JSONObject();
                 obj.put("id",id);
obj.put("firstname",firstName);
obj.put("lastname",lastName);
59
60
61
                 obj.put( lastname , lastname
obj.put("address", address);
obj.put("cat", cat);
obj.put("state", state);
obj.put("details", details);
obj.put("date", date);
obj.put("city", city);
62
63
64
65
66
                 obj.put("city",city);
67
68
69
                     //Get the JSON formatted data
70
                 String jsonData = obj.toJSONString();
71
72
                     //Return the JSON formatted data
73
                response.getWriter().write(jsonData);
74
75
            catch(Exception e)
```

The Java class uses a SlingServlet annotation:

```
@SlingServlet(paths="/bin/mySearchServlet", methods = "POST",
metatype=true)
```

The paths property corresponds to the URL that you specify when using an AJAX request. That is, to use an AJAX request to post data to this Sling Servlet, you use this syntax:

```
//Use JQuery AJAX request to post data to a Sling Servlet
$.ajax({
   type: 'POST',
   url:'/bin/mySearchServlet',
   data:'id='+ claimId+'&firstName='+ myFirst+'&lastName='+
   myLast+'&address='+ address+'&cat='+ cat+'&state='+ state+'&details='+
   details+'&date='+ date+'&city='+ city,
   success: function(msg) {
      alert(msg); //display the data returned by the servlet
   }
});
```

Notice that the url in the AJAX request maps to the path property in the SlingServlet annotation. The type in the AJAX request maps to the methods property in the SlingServlet annotation. Finally notice that the AJAX request specifies the form data that is submitted. Each form field is retrieved in the doPost method by using the request.getParameter method.

Note: This AJAX request is used in the client web page that is created later in this development article.

Add the org.json.simple.JSONObject data type to Adobe CQ

Add the org.json.simple.JSONObject class to Adobe CQ. The reason is because the doPost method in the Sling Servlet uses this class to encode form data to JSON formatted data. If you do not add this class to Adobe CQ, then you are unable to place the OSGi bundle that contains the Sling Servlet into an Active state.

To add the ${\tt org.json.simple.JSONObject}$ class to Adobe CQ, add it to a bundle fragment and then deploy the bundle fragment to Adobe CQ, as discussed in this section. First, download the json-simple JAR from the following URL:

https://code.google.com/p/json-simple/

To create an OSGi bundle fragment that contains the ${\tt org.json.simple.JSONObject}$ class, perform these tasks:

- 1. Start Eclipse (Indigo). The steps below have been tested on Eclipse Java EE IDE for Web Developers version Indigo Service Release 1.
- 2. Select File, New, Other.
- 3. Under the Plug-in Development folder, choose Plug-in from Existing JAR Archives. Name your project *jsonBundle*.
- 4. In the JAR selection dialog, click the Add external button, and browse to the *json-simple* JAR file that you downloaded.
- 5. Click Next.
- 6. In the Plug-in Project properties dialog, ensure that you check the checkbox for Analyze library contents and add dependencies.
- $7.\,Make\,sure\,that\,the\,Target\,Platform\,is\,the\,standard\,OSGi\,framework.$
- 8. Ensure the checkboxes for Unzip the JAR archives into the project and Update references to the JAR files are both checked.
- 9. Click Next, and then Finish.
- 10. Click the Runtime tab.
- 11. Make sure that the Exported Packages list is populated.
- 12. Make sure these packages have been added under the Export-Package header in MANIFEST.MF. Remove the version information in the MANIFEST.MF file. Version numbers can cause conflicts when you upload the OSGi bundle to Adobe CQ.
- 13. Also make sure that the Import-Package header in MANIFEST.MF is also populated, as shown here (notice that Export-Package is org.json.simple).

```
Manifest-Version: 1.0
Bundle-ManifestVersion: 2
Bundle-Name: JsonObject
Bundle-SymbolicName: jsonObject
Bundle-Version: 1.0.0
Export-Package: org.json.simple,
org.json.simple.parser
Bundle-RequiredExecutionEnvironment: JavaSE-1.6
```

- 14. Save the project.
- 15. Build the OSGi bundle by right-clicking the project in the left pane, choose Export, Plug-in Development, Deployable plug-ins and fragments, and click Next.
- 16. Select a location for the export (C:\TEMP) and click Finish. (Ignore any error messages).
- 17. In C:\TEMP\plugins, you should now find the OSGi bundle.
- 18. Login to Adobe CQ's Apache Felix Web Console at http://server:port/system/console/bundles (default admin user = admin with password= admin).
- 19. Sort the bundle list by Id and note the Id of the last bundle.
- 20. Click the Install/Update button.
- 21. Check the Start Bundle checkbox.
- 22. Browse to the bundle JAR file you just built. (C:\TEMP\plugins).
- 23. Click Install.
- 24. Click the Refresh Packages button.
- 25. Check the bundle with the highest ld.
- 26. Your new bundle should now be listed with the status Active.
- 27. If the status is not Active, check the CQ error.log for exceptions. If you get "org.osgi.framework.BundleException: Unresolved constraint" errors, check the MANIFEST.MF for strict version requirements which might follow: javax.xml.namespace; version="3.1.0"
- 28. If the version requirement causes problems, remove it so that the entry looks like this: javax.xml.namespace.
- 29. If the entry is not required, remove it entirely.
- 30. Rebuild the bundle.
- 31. Delete the previous bundle and deploy the new one.

You will see the OSGi bundle fragment in an Active state, as shown in the following illustration.



The OSGI bundle fragment that contains the org.json.simple package in an Active state

Modify the Maven POM file

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Modify the POM files to successfully build the OSGi bundle. In the POM file located at C:\AdobeCQ\claim\bundle, add the following dependencies.

- org.apache.felix.scr
- org.apache.felix.scr.annotations
- org.apache.jackrabbit
- · org.apache.sling
- com.googlecode.json-simple

The following XML represents this POM file.

```
1 <?xml version="1.0" encoding="UTF-8"?>
```

```
cproject xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org
2
3
       xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.c
4
       <modelVersion>4.0.0</modelVersion>
5
           ______
6
       <!-- PARENTPROJECTDESCRIPTION -->
7
       8
       <parent>
9
           <groupId>com.adobe.cq.sling
10
           <artifactId>claim</artifactId>
11
           <version>1.0-SNAPSHOT
12
       </parent>
13
14
       15
       <!-- PROJECTDESCRIPTION -->
16
       17
18
       <artifactId>claim-bundle</artifactId>
19
       <packaging>bundle</packaging>
20
       <name>Claim Training Package Bundle
21
22
       23
       <!-- B U I L D D E F I N I T I O N -->
24
       <build>
25
26
27
           <plugins>
28
              <plugin>
29
                 <groupId>org.apache.felix</groupId>
30
                 <artifactId>maven-scr-plugin</artifactId>
31
                 <executions>
32
                     <execution>
33
                        <id>generate-scr-descriptor</id>
34
                        <goals>
35
                           <goal>scr</goal>
36
                        </goals>
37
                     </execution>
38
                 </executions>
39
              </plugin>
40
              <plugin>
41
                 <groupId>org.apache.felix
42
                 <artifactId>maven-bundle-plugin</artifactId>
43
                 <extensions>true</extensions>
44
                 <configuration>
45
                     <instructions>
46
                        <Bundle-SymbolicName>com.adobe.cq.sling.claim-bundle</fr>
47
                     </instructions>
48
                 </configuration>
              </plugin>
49
50
              <plugin>
51
                 <groupId>org.apache.sling</groupId>
52
                 <artifactId>maven-sling-plugin</artifactId>
53
                 <configuration>
54
                     <slingUrl>http://${crx.host}:${crx.port}/apps/claim-trainir
55
                     <usePut>true</usePut>
56
                 </configuration>
57
              </plugin>
58
           </plugins>
59
       </build>
60
       <dependencies>
61
62
           <dependency>
63
              <groupId>org.osgi
64
              <artifactId>org.osgi.compendium</artifactId>
65
           </dependency>
66
           <dependency>
67
              <groupId>org.osgi
68
              <artifactId>org.osgi.core</artifactId>
69
           </dependency>
70
           <dependency>
71
              <groupId>org.apache.felix</groupId>
              <artifactId>org.apache.felix.scr.annotations</artifactId>
72
73
           </dependency>
74
           <dependency>
              <groupId>org.slf4j
75
76
              <artifactId>slf4j-api</artifactId>
77
           </dependency>
78
           <dependency>
79
              <groupId>junit
80
              <artifactId>junit</artifactId>
81
           </dependency>
82
83
           <dependency>
84
           <groupId>org.apache.felix
```

```
86
              <artifactId>org.osgi.core</artifactId>
87
88
              <version>1.4.0
89
           </dependency>
90
91
         <dependency>
92
             <groupId>org.apache.sling/groupId>
93
             <artifactId>org.apache.sling.commons.osgi</artifactId>
 94
             <version>2.2.0
 95
         </dependency>
96
97
98
99
         <dependency>
100
         <groupId>org.apache.jackrabbit
101
         <artifactId>jackrabbit-core</artifactId>
         <version>2.4.3
102
103
         </dependency>
104
105
         <dependency>
106
         <groupId>org.apache.jackrabbit
107
         <artifactId>jackrabbit-jcr-commons</artifactId>
108
         <version>2.4.3
109
         </dependency>
110
111
112
             <groupId>org.apache.sling
113
             <artifactId>org.apache.sling.jcr.api</artifactId>
114
             <version>2.0.4</version>
115
           </dependency>
116
117
            <dependency>
118
             <groupId>org.apache.sling
119
             <artifactId>org.apache.sling.api</artifactId>
120
             <version>2.0.2-incubator
121
           </dependency>
122
123
           <dependency>
124
              <groupId>javax.jcr</groupId>
125
              <artifactId>jcr</artifactId>
126
              <version>2.0</version>
127
           </dependency>
128
129
     <dependency>
130
         <groupId>javax.servlet
131
         <artifactId>servlet-api</artifactId>
         <version>2.5</version>
132
133
     </dependency>
134
135
         <dependency>
136
                 <groupId>com.googlecode.json-simple
137
                 <artifactId>ison-simple</artifactId>
138
                 <version>1.1</version>
139
             </dependency>
140
141
         </dependencies>
142
143
     </project>
```

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Build the OSGi bundle using Maven

Build the OSGi bundle by using Maven. When Maven builds the bundle, it also creates a serviceComponents.xml file based on the annotations that are included in the com.adobe.cq.sling.HandleClaim class. The following XML represents this file.

```
<?xml version="1.0" encoding="UTF-8"?>
2
     components xmlns:scr="http://www.osgi.org/xmlns/scr/v1.0.0">
3
         <scr:component enabled="true" name="com.adobe.cq.sling.SimpleDSComponent">
             <implementation class="com.adobe.cq.sling.SimpleDSComponent"/>
4
5
             <service servicefactory="false">
6
                 rovide interface="java.lang.Runnable"/>
 7
             </service>
8
             roperty name="service.pid" value="com.adobe.cq.sling.SimpleDSComponent
9
         </scr:component>
10
         <scr:component enabled="true" name="com.adobe.cq.sling.HandleClaim">
11
             <implementation class="com.adobe.cq.sling.HandleClaim"/>
             <service servicefactory="false">
12
13
                 cprovide interface="javax.servlet.Servlet"/>
14
             </service>
             roperty name="sling.servlet.paths" value="/bin/mySearchServlet"/>
```

Notice that the implementation class element specifies com.adobe.cq.sling.HandleClaim. This lines up with the Java class that extends

org.apache.sling.api.servlets.SlingAllMethodsServlet that was created in an earlier step.

To build the OSGi component by using Maven, perform these steps:

- 1. Open the command prompt and go to the C:\AdobeCQ\claim folder.
- 2. Run the following maven command: mvn clean install.
- The OSGi component can be found in the following folder: C:\AdobeCQ\claim\bundle\target.
 The file name of the OSGi component is claim-bundle-1.0-SNAPSHOT.jar.

Deploy the bundle to Adobe CQ

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Once you deploy the OSGi bundle, you can post form data to the Sling Servlet (this is shown later in this development article). After you deploy the OSGi bundle, you will be able to see it in the Adobe CQ Apache Felix Web Conole.



Apache Felix Web Console Bundles view

Deploy the OSGi bundle that contains the Sling Servlet to Adobe CQ by performing these steps:

- 1. Login to Adobe CQ's Apache Felix Web Console at http://server:port/system/console/bundles (default admin user = admin with password= admin).
- 2. Click the Bundles tab, sort the bundle list by Id, and note the Id of the last bundle.
- 3. Click the Install/Update button.
- 4. Browse to the bundle JAR file you just built using Maven. (C:\AdobeCQ\claim\bundle\target).
- 5. Click Install.
- 6. Click the Refresh Packages button.
- 7. Check the bundle with the highest ld.
- 8. Click Active.
- 9. Your new bundle should now be listed with the status Active.
- 10. If the status is not Active, check the CQ error.log for exceptions.

Add CSS and JQuery files to a CQ:ClientLibraryFolder node

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You add a CSS file and a JQuery framework file to a cq:ClientLibraryFolder node to define the style of the client JSP. The JQuery framework file that is added is named jquery-1.6.3.min.js.

To add CSS files and the JQuery framework to your component, add a cq:ClientLibraryFolder node to your component. After you create the node, set properties that allow the JSP script to find the CSS files and the JQuery library files.

To add the JQuery framework, add a new node named clientlibs to your component (as discussed later). Add these two properties to this node.

Name	Туре	Value
dependencies	String[]	cq.jquery
categories	String[]	jquerysamples

The dependencies property informs CQ to include the CSS and JQuery libraries in the page. The categories property informs CQ which clientlibs must be included.

After you create the Clientlibs folder, add a CSS file, and the JQuery library file, and two map text files.

Site CSS file

The site.css file defines the display style for the client JSP file that lets the user enter and submit data. The following code represents the site.css file.

```
/* reset */
     html, body, div, span, iframe, h1, h2, h3, h4, h5, h6, p, blockquote, pre,
 2
 3
 4
     a, abbr, acronym, address, big, cite, code,
 5
     del, dfn, em, img, ins, kbd, q, s, samp,
     small, strike, strong, sub, sup, tt, var,
     b, u, i, center,
dl, dt, dd, ol, ul, li,
fieldset, form, label, legend,
 7
 8
 9
10
     table, caption, tbody, tfoot, thead, tr, th, td {
      margin: 0;
11
12
      padding: 0;
13
      border: 0;
      font-size: 100%;
14
15
      font: inherit;
16
      vertical-align: baseline;
17
     html , body{
18
19
      line-height: 1;
20
      background-color: #334873;
21
      background-image: url(../_images/bg-page2.png);
22
23
24
     ol, ul {
25
      list-style: none;
26
27
28
29
     table {
30
      border-collapse: collapse;
31
      border-spacing: 0;
32
     /* end reset*/
33
34
35
36
37
     h1, h2, h3 {
38
      font-family: 'ColaborateRegular', Arial, sans-serif;
39
40
41
42
     strong {
43
      font-family: 'ColaborateMediumRegular', Arial, sans-serif;
44
45
46
     em {
      font-family: 'ColaborateThinRegular', Arial, sans-serif;
47
48
49
50
     .content {
51
      max-width: 760px;
52
      margin: 20px 0 0 100px;
53
54
55
     .clear:after {
56
     content: "."; display: block; height: 0; clear: both; visibility: hidden;
57
58
59
     .clear {
60
      min-height: 1px;
61
62
     * html .clear {
```

```
64
       height: 1px;
 65
      }
 66
 67
      .header {
 68
       position: relative;
 69
       border-top: solid 6px white;
 70
       padding: 10px 0 10px 0;
 71
       margin-bottom: 20px;
 72
 73
 74
 75
 76
       xxposition: relative;
 77
       padding-bottom: 1em;
 78
       border-bottom: solid 1px rgba(255,255,255,.5);
 79
       xxoverflow:hidden;
 80
       xxmin-height: 300px;
 81
 82
 83
      .main h1 {
 84
       font-size: 32px;
 85
       color: white;
 86
       text-shadow: 1px 1px 1px rgba(0,0,0,.75);
 87
       border-bottom: solid 1px rgba(255,255,255,.5);
 88
       margin-bottom: 0.75em;
 89
 90
 91
 92
      p , li, legend , form{
 93
       font-size: 18px;
       color: white;
font-family: 'ColaborateLightRegular', Arial, sans-serif;
 94
 95
 96
       line-height: 125%;
 97
       margin-bottom: 10px;
 98
 99
100
      fieldset {
       padding: 10px;
border: 1px solid white;
101
102
103
       margin: 25px 0;
104
105
106
      .nav {
107
       margin: 10px 0 0 100px;
108
109
110
      .nav li {
       display: inline-block;
111
112
113
114
      .nav a:hover, .example:hover{
       background-color: rgba(255,255,255,.85);
115
       color: rgb(0,0,0);
116
117
118
      h3 {
119
       font-size: 18px;
120
121
       color: rgb(227,198,133);;
122
123
124
      .results h2 {
125
       color: rgba(255,255,255,1);
126
      }
127
      .results div {
128
       padding-bottom: 10px;
129
      .results div code {
130
131
       float: right;
132
       width: 60%;
133
134
135
      input {
136
       font-size: 20px;
137
138
      .form .wide {
139
       font-size: 18px;
140
       width: 100%;
141
142
      .resultSection {
143
       float: right;
144
       width: 45%;
145
       margin-left: 20px;
146
147
      #regexTester {
```

```
148
       margin-right: 55%;
149
150
      .sideBySide li {
151
       float: left;
       overflow: hidden;
152
       width: 220px;
153
154
155
      .clickable {
156
       cursor:pointer;
157
       margin-bottom: 5px;
158
159
160
      .clickable:hover {
      background-color: #FFC;
161
162
163
164
165
      .col1 {
166
       float: left;
167
       width: 75%;
168
169
       .col2 {
170
       float: right;
       width: 20%;
171
172
173
174
      .col2 ul {
       margin-left: 20px;
175
176
       list-style: square;
177
178
      .col2 li {
       font-size: 90%;
179
180
181
182
183
      #selectorList {
       overflow: hidden;
184
185
186
      #selector {
187
       width: 275px;
188
189
190
191
      form#signup .label {
       width: 200px;
192
      }
193
```

Text files

You have to add two text files to the clientlibs folder. These text files map to the JS file and the CSS file. The names of the text files are: css.txt and js.txt.

The css.txt file contains the CSS file name: site.css. Likewise, the js.txt file contains the JS file name: jquery-1.6.3.min.js.

Add the files to the ClientLibs folder

- $1. \ \ \, Right\mbox{-}click\mbox{-}apps\mbox{/}sling\mbox{Servlet} App\mbox{/}components then select New, Node.$
- 2. Make sure that the node type is cq:ClientLibraryFolder and name the node clientlibs.
- 3. Right click on clientlibs and select Properties. Add the two properties specified in the previous table to the node.
- 4. On your file system, navigate to the folder where the JQuery JS file is located. Drag and drop the jquery-1.6.3.min.js file to the clientlibs node by using CRXDE.
- 5. On your file system, navigate where you placed the CSS file. Drag and drop the site.css files to the clientlibs folder by using CRXDE.
- 6. Add a TXT file to the clientlibs folder named js.txt. The content of the js.txt file is the JQuery JS file name
- 7. Add a TXT file to the clientlibs node named css.txt. The content of the css.txt file is the CSS file

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Modify the slingTemplate JSP to post data to the Sling Servlet

Modify the slingTemplate.jsp file to post data to the Sling Servlet that was created in this

development article. In this example, a JQuery Ajax Post request is used and the form data is passed to the Sling Servlet's doPost method (the method defined in the HandleClaim Java class). The following code represents the AJAX request.

```
//Use JQuery AJAX request to post data to a Sling Servlet
$.ajax({
type: 'POST',
url:'/bin/mySearchServlet',
data:'id='+ claimId+'&firstName='+ myFirst+'&lastName='+
myLast+'&address='+ address+'&cat='+ cat+'&state='+ state+'&details='+
details+'&date='+ date+'&city='+ city,
success: function(msg) {
 var json = jQuery.parseJSON(msg);
var msgId= json.id;
var lastName = json.lastname;
var firstName = json.firstname;
$('#ClaimNum').val(msgId);
$('#json').val("Filed by " + firstName + " " + lastName);
 }
 });
});
```

Notice that the url specifies the value of the path attribute in the SlingServlet annotation defined in the HandleClaim method. The JSON formatted data that is returned by the Sling Servlet is written to the Text Area component named json.

The following JavaScript code represents the slingTemplate JSP file.

```
<%@include file="/libs/foundation/global.jsp"%>
 2
      <cq:includeClientLib categories="jquerysamples" />
 3
      <html>
 4
      <head>
 5
      <meta charset="UTF-8">
      <title>Adobe CQ Dynamic Web Service Weather Page</title>
 6
 7
 8
      #signup .indent label.error {
       margin-left: 0;
9
10
11
      #signup label.error {
12
        font-size: 0.8em;
        color: #F00;
13
        font-weight: bold;
14
15
        display: block;
16
        margin-left: 215px;
17
18
      #signup input.error, #signup select.error {
19
        background: #FFA9B8;
20
        border: 1px solid red;
21
22
      </style>
23
      <script>
24
      //Creates a GUID value using JavaScript - used for the unique value for the ger
25
       function createUUID() {
26
27
          var s = [];
          var hexDigits = "0123456789abcdef";
28
29
          for (var i = 0; i < 36; i++) {
30
               s[i] = hexDigits.substr(Math.floor(Math.random() * 0x10), 1);
31
          s[14] = "4"; // bits 12-15 of the time_hi_and_version field to 0010 s[19] = hexDigits.substr((s[19] \& 0x3) | 0x8, 1); // bits 6-7 of the clock s[8] = s[13] = s[18] = s[23] = "-";
32
33
34
35
36
          var uuid = s.join("");
37
          return uuid;
38
     }
39
40
     $(document).ready(function() {
41
42
          $('body').hide().fadeIn(5000);
43
44
     $('#submit').click(function() {
          var failure = function(err) {
45
46
                    alert("Unable to retrive data "+err);
47
         };
48
          //Get the user-defined values that represent claim data to persist in the /
49
          var myFirst= $('#FirstName').val();
var myLast= $('#LastName').val();
50
```

```
var date= $('#DateId').val();
var cat= $('#Cat_Id').val();
 53
          var state= $('#State_Id').val();
var details= $('#Explain').val();
 54
 55
          var city= $('#City').val();
var address= $('#Address').val();
 56
 57
          var claimId = createUUID();
 58
 59
 60
 61
           //Use JQuery AJAX request to post data to a Sling Servlet
 62
          $.ajax({
 63
                type: 'POST',
                url:'/bin/mySearchServlet',
data:'id='+ claimId+'&firstName='+ myFirst+'&lastName='+ myLast+'&addr
 64
 65
 66
                success: function(msg){
 67
                  var json = jQuery.parseJSON(msg);
 68
                   var msgId= json.id;
var lastName = json.lastname;
var firstName = json.firstname;
 69
 70
 71
 72
73
                   $('#ClaimNum').val(msgId);
$('#json').val("Filed by " + firstName + " " + lastName);
 74
 75
 76
           });
 77
        });
 78
 79
      }); // end ready
 80
      </script>
 81
      </head>
 82
 83
      <title>Adobe CQ Sling Mobile Page</title>
 84
 85
      <body>
 86
 87
 88
      <h1>Adobe CQ Mobile Claim Sling Form</h1>
 89
 90
      </div>
 91
 92
      <form method="#">
 93
       94
 95
 96
       97
       <label for="ClaimNum" id="ClaimNumLabel" >A. Claim Number</label>
 98
 99
       100
       >
       <input id="ClaimNum" name="A1. Claim Number" readonly=true type="text" value='</pre>
101
102
       103
       104
       105
       >
106
      <label for="DateId" id="DateIncident">A.2. Date of Incident</label>
107
       108
       109
       <input id="DateId" name="A.2 Date of Incident" type="text" value="">
110
       111
112
113
        114
       >
115
      <label for="FirstName" id="FirstNameLabel" >B2. First Name
116
       117
       <input id="FirstName" name="B1. First Name</pre>
                                                        " type="text" value="">
118
119
       120
       121
122
       123
       124
      <label for="LastName" id="LastNameLabel" name="LastNameeLabel">C1. Last Name
125
       126
       >
127
      <input id="LastName" name="C1. Last Name</pre>
                                                       " type="text" value="">
128
       129
130
131
       132
       <label for="Cat_Id">D1. Category </label>
133
134
       135
```

```
136
      <select id="Cat_Id" name="Category ">
137
                    <option value="Home">Home Claim</option>
                    <option value="Auto">Auto Claim
138
                    <option value="Boat">Boat Claim</option>
139
140
                    <option value="Personal">Personnal Claim</option>
141
                  </select>
142
       143
       144
145
       146
       147
      <label for="Address" id="AddressLabel" name="AddressLabel">E1. Address
148
       149
       >
150
      151
       152
       153
154
       155
       <label for="City" id="CityLabel" name="CityLabel">F1. City
156
                                                                   </label>
157
       158
       >
      <input id="City" name="City " type="text" value="">
159
160
       161
       162
163
       164
       <label for="Explain" id="ExplainLabel" name="ExplainLabel">G1. Additional Deta:
165
166
       167
       168
       <input id="Explain" name="Explain " type="text" value="">
169
       170
       171
172
       173
       174
      <label for="State_Id">H1. State </label>
175
       176
       177
       <select id="State Id" name="State ">
                    <option value="Alabama">Alabama
178
                    <option value="Alaska">Alaska</option>
<option value="Arizona">Arizona</option>
179
180
                    <option value="Arkansas">Arkansas</option>
181
182
                    <option value="California">California</option>
                    <option value="Colorado">Colorado</option>
183
184
                    <option value="Connecticut">Connecticut</option>
                    <option value="Delaware">Delaware</option>
185
                    <option value="District of Columbia">District of Columbia/optior
186
187
                    <option value="Florida">Florida</option>
                    <option value="Georgia">Georgia</option>
<option value="Hawaii">Hawaii</option>
188
189
                    <option value="Idaho">Idaho</option>
<option value="Illinois">Illinois</option>
190
191
                    <option value="Indiana">Indiana</option>
192
193
                    <option value="Iowa">Iowa</option>
                    <option value="Kansas">Kansas</option>
194
                    <option value="Kentucky">Kentucky</option>
195
196
                    <option value="Louisiana">Louisiana</option>
                    <option value="Maine">Maine</option>
197
                    <option value="Maryland">Maryland</option>
<option value="Massachusetts">Massachusetts</option>
198
199
200
                    <option value="Michigan">Michigan</option>
                    <option value="Minnesota">Minnesota</option>
201
                    <option value="Mississippi">Mississippi</option>
202
203
                    <option value="Missouri">Missouri</option>
204
                    <option value="Montana">Montana</option>
205
                    <option value="Nebraska">Nebraska</option>
                    <option value="Nevada">Nevada</option>
206
207
                    <option value="New Hampshire">New Hampshire</option>
                    <option value="New Jersey">New Jersey</option>
208
                    <option value="New Mexico">New Mexico</option>
209
                    <option value="New York">New York</option>
210
                    <option value="North Carolina">North Carolina</option>
211
                    <option value="North Dakota">North Dakota</option>
212
                    <option value="Ohio">Ohio</option>
213
                    <option value="Oklahoma">Oklahoma</option>
214
                    <option value="Oregon">Oregon</option>
215
                    <option value="Pennsylvania">Pennsylvania</option>
216
                    <option value="Rhode Island">Rhode Island</option>
217
                    <option value="South Carolina">South Carolina</option>
218
                    <option value="South Dakota">South Dakota</option>
219
```

```
220
                    <option value="Tennessee">Tennessee</option>
                   <option value="Texas">Texas</option>
<option value="Utah">Utah</option>
221
222
                    <option value="Vermont">Vermont</option>
223
224
                    <option value="Virginia">Virginia
                   <option value="Washington">Washington</option>
225
226
                    <option value="West Virginia">West Virginia</option>
227
                    <option value="Wisconsin">Wisconsin</option>
228
                    <option value="Wyoming">Wyoming</option>
229
                  </select>
       230
231
       232
233
       234
       <
235
236
       <textarea id="json" rows="4" cols="50">
237
238
      </textarea>
239
       240
241
       242
243
       244
       <
245
      <input type="button" value="Submit" name="submit" id="submit" value="Submit">
246
247
248
       249
250
       251
252
       253
      </form>
254
255
256
257
258
259
      </body>
260
261
     </html>
```

Modify the slingTemplate JSP file

- 1. To view the CQ welcome page, enter the URL: http://[host name]:[port] into a web browser. For example, http://localhost:4502.
- 2. Select CRXDE Lite.
- Double-click
 /apps/slingServletApp/components/page/slingTemplateJCR/slingTemplateJCR.jsp.
- 4. Replace the JSP code with the new code shown in this section.
- 5. Click Save All.

Create a CQ web page that displays the client web page

To the top

The final task is to create a site that contains a page that is based on the slingTemplate (the template created earlier in this development article). When the user enters data and submits it, the data is posted to the Sling Servlet.

Create a CQ web page that displays the JCR client:

- 1. Go to the CQ Websites page at http://localhost:4502/siteadmin#/content.
- 2. Select New Page.
- 3. Specify the title of the page in the Title field.
- 4. Specify the name of the page in the Name field.
- 5. Select *slingTemplate* from the template list that appears. This value represents the template that is created in this development article. If you do not see it, then repeat the steps in this development article. For example, if you made a typing mistake when entering in path information, the template will not show up in the New Page dialog box.
- Open the new page that you created by double-clicking it in the right pane. The new page opens in a web browser.

See also

Congratulations, you have just created an AEM custom sling servlet by using an Adobe Maven

Archetype project. Please refer to the AEM community page for other articles that discuss how to build AEM services/applications by using an Adobe Maven Archetype project.

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