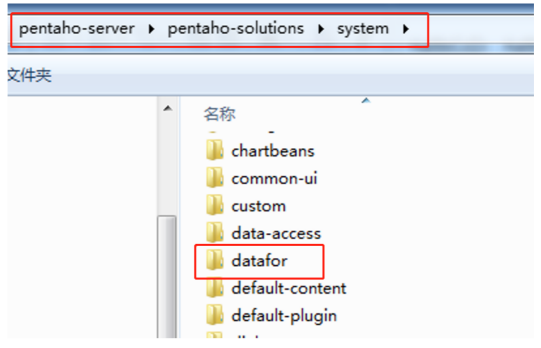
Install Datafor(Visualizer)

1. Unzip datafor.zip to the "pentaho-solutions \ system" directory



2. Modify the ImportHandlerMimeTypeDefinitions.xml file in the "pentaho-solutions \ system" directory and add the following code:

```
<MimeTypeDefinition mimeType="text/xml">
   <extension>cda</extension>
   <extension>cdfde</extension>
   <extension>cfg.xml</extension>
   <extension>jrxml</extension>
   <extension>kcs</extension>
   <extension>kdb</extension>
   <extension>kps</extension>
   <extension>ksl</extension>
   <extension>report</extension>
   <extension>rptdesign</extension>
   <extension>wcdf</extension>
   <extension>xcdf</extension>
   <extension>xjpivot</extension>
   <extension>xml</extension>
   <extension>xreportspec</extension>
 </MimeTypeDefinition>
 <MimeTypeDefinition mimeType="application/octet-stream" hidden="false">
   <extension>eml</extension>
  </MimeTypeDefinition>
 <MimeTypeDefinition mimeType="application/octet-stream" hidden="false">
   <extension>datafor</extension>
 </MimeTypeDefinition>
</MimeTypeDefinitions>
```

- 3. Modify the applicationContext-spring-security.xml file in the "pentaho-solutions \ system" directory
 - Add the following code under <bean id = "filterInvocationInterceptor"

```
<sec:intercept-url pattern="\A/content/datafor/*.*\Z"</pre>
     access="Anonymous,Authenticated" />
<bean id="filterInvocationInterceptor"</pre>
    class="org.springframework.security.web.access.intercept.FilterSecurityInterceptor">
cproperty name="authenticationManager" ref="authenticationManager" />
cproperty name="accessDecisionManager" ref="httpRequestAccessDecisionManager" />
             Note - the "=Nobody" below is saying that resource URLs with those
             patterns not be available through a web call.
      property name="securityMetadataSource"
         <!-- http://stackoverflow.com/guestions/30099851/spring-security-samples-preauth-xml-example-fails-to-run#answer-30105317 -->

<acc:intercept-url pattern="\a/content/common-ur/resources/web/(.+/)*.+\.js.*\2" access="Anonymous,Authenticated" />
<acc:intercept-url pattern="\a/kettle/executeJob.*\2" access="Anonymous,Authenticated" />
<acc:intercept-url pattern="\a/kettle/executeTrans.*\2" access="Anonymous,Authenticated" />

                                                                                                                                                                                                                                                          ous.Authenticated" />
              <sec:intercept-url pattern="\A/.*require-afg.js.*\Z" access="Anonymous,Authenticated" />
<sec:intercept-url pattern="\A/.*require-afg.js.*\Z" access="Anonymous,Authenticated" />
<sec:intercept-url pattern="\A/.*require-js-afg.js.*\Z" access="Anonymous,Authenticated" />
              <sec:intercept-url pattern="\A/content/common-ui/resources/web/require.js.*\Z" access="Ar</pre>
     Add the following code under <bean id = "filterInvocationInterceptorForWS"</li>
     <sec:intercept-url pattern="\A/plugin/datafor/api/.*\Z"</pre>
     access="Anonymous,Authenticated" />
<br/>
<
      <!-- allow anyone to see the wsdl of various services -->
cproperty name="securityMetadataSource">
         <!-- http://stackoverflow.com/questions/30099851/spring-security-samples-preauth-xml-example-fails-to-run#answer-30105317 -->
             sec:filter-security-metadata-source request-matcher="ciRegex" use-expressions="false">
```

4. Restart Pentaho PBA, the installation is complete

<sec:intercept-url pattern="\A/plugin/datafor/api/.*\Z" access="Anonymous, Authenticated" />
<sec:intercept-url pattern="\A/webservices/unifiedrepository?wsdl.*\Z" access="Anonymous, Authenticated" />
<sec:intercept-url pattern="\A/webservices/unifiedrepository?wsdl.*\Z" access="Anonymous, Authenticated" />

<sec:intercept-url pattern="\A/webservices/userrolelistservice\?wsdl.*\Z" access="Anonymous,Authenticated" />
<sec:intercept-url pattern="\A/webservices/userroleservice\?wsdl.*\Z" access="Anonymous,Authenticated" />
<sec:intercept-url pattern="\A/webservices/authorizationpolicy\?wsdl.*\Z" access="Anonymous,Authenticated" />
<sec:intercept-url pattern="\A/webservices/rolebindingdao\?wsdl.*\Z" access="Anonymous,Authenticated" />
<sec:intercept-url pattern="\A/webservices/scheduler\?wsdl.*\Z" access="Anonymous,Authenticated" />