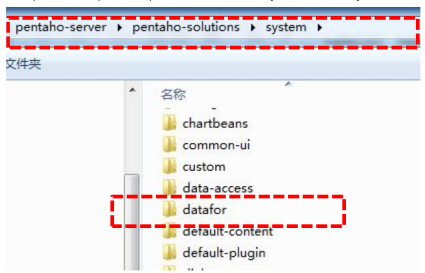
Datafor plugin installation steps

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



2. Modify the ImportHandlerMimeTypeDefinitions.xml file in the pentahosolutions\system directory and add the following content.

```
<MimeTypeDefinition mimeType="application/json" hidden="false">
  <extension>datafor</extension>
  </MimeTypeDefinition>
```

<MimeTypeDefinition mimeType="text/xml">

<extension>cda</extension> <extension>cdfde</extension> <extension>cfg.xml</extension> <extension>irxml</extension> <extension>kcs</extension> <extension>kdb</extension> <extension>kps</extension> <extension>ksl</extension> <extension>report</extension> <extension>rptdesign</extension> <extension>wcdf</extension> <extension>xanalyzer</extension> <extension>xcdf</extension> <extension>xjpivot</extension> <extension>xml</extension> <extension>xreportspec</extension> </MimeTypeDefinition> <MimeTypeDefinition mimeType="application/octet-stream" hidden="false"> <extension>eml</extension> /MimsTupaDafinition>
<MimeTypeDefinition mimeType="application/json" hidden="false"> <extension>datafor</extension>

3. Update the POI jar package (required for Excel export)

</MimeTypeDefinition>
</mimeTypeDefinitions>

The poi*.jar package is placed in tomcat\webapps\pentaho\WEB-INF\lib

4. Place mondrian.properties in tomcat\webapps\pentaho\WEB-INF\classes

Datafor uses this mondrian configuration file. (This configuration file is not required for the next version and will use the same configuration file as pentaho Analysis

5. Restart PBA, New Datafor document

