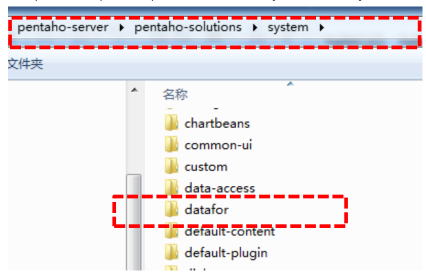
Datafor plugin installation steps

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>

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

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

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

4. Restart PBA, New Datafor document

