**JAR Name Standards for Automation Connectors:**  
  
JAR Name Syntax:  
  
**SC\_<Connector\_Type>\_<Client\_Code>\_<Technology>\_<REV/FWD>\_v<version>.<subversion>.jar**

Connector Type:

|  |  |
| --- | --- |
| Jar Type | Code |
| Base Jar | B |
| Dependent jar | D |

Client Code: As per client name from Client Code List.(Follow the tracker)

Technology: like SSIS, SSRS, Tableau, SSAS etc.,

RE/FW : Reverse Engineering or Forward Engineering  
  
Version: Connector version

-------------------------------------------------------------------------------------------------------------------------------------

Example :   
SC\_B\_C001\_SSRS\_RE\_v1.0.0.jar  
  
Here…

SC- Smart Connector  
B - Base Jar  
C001 -Client Codes for every Client from Code list  
SSRS - SSRS Technology  
RE/FW - Reverse Engineering  
v1.0.0 - Version 1.0.subversion

**FOR QE Use: Only**

##SQL parser is an exception here , That jar will be a base jar.

Any other exception TBD later..