1. Download and extract ot-damlink.zip as:

jar -xvf ot-damlink-16.5.1.zip

1. Now start installation using: ant install command with H option for Hybris, we should install and enabled embedded MDS. To enable embedded MDS laster, enable property to file:

/data/sap/imconv. properties file set mds.enabled=true

1. Do update data now with Y option
2. Disabling eventIDs changes are only required for specific customer
3. Sets ALLOW\_PREAUTHORIZED\_USER\_LOGIN='Y', ALLOW\_REMOTE\_USER\_LOGIN='Y' and extends SSO\_RESOLVER? (y/n): Type y
4. If OTMM is on JBOSS, On Linux: To deactivate the security manager in the $JBOSS\_HOME/bin/otmmstandalone.conf file, comment out the following entry: #SECMGR="true" On Windows: To deactivate the security manager in the %JBOSS\_HOME%/bin/ otmm-standalone.conf.bat file, comment out the following entry: rem set "SECMGR=true"
5. Configuring the connection between DAMLink S/4HANA and the SAP system:

* OpenText DAMLink SAP S/ 4HANA and Business Suite Integration - Installation and Configuration Guide (DAMSAPIGD).

1. To configure the connection and event:
   1. OpenText DAMLink SAP Commerce Cloud Integration - Installation and Configuration Guide (DAMSAP-IHI).

* Go to <TEAMS\_HOME> \data\sap\damlink\_config.xml

1. Sign in to the OTMM Administration: https://:11443/teams.
2. Click Settings > DAMLink\_UI > Edit components and update otmmBaseUrl property for otmm host url

To manage MDS user permissions: **119 page**

Edit MDS Config online: https:// < O T M M s e r v e r > : < P o r t o n O T M M s e r v e r > /ot-damlink/damlink-ui/static/mds-config.html

NOTE: deleted rendition will bring back automatically if deleted from file-system

**Cache**

Enable caching for MDS so that no need to re-commute rendition. http://host:port/ImConvServlet/imconv/<assetId>/cache? use=renditionset

Bulk import to OTMM using bulk.bat will go with default option of bulkimport.bat as

bulkimport.bat -user <username> -password <password> -mode files -dir C:\HotFolder2 -

createfolder C:\bulkimport.properties [ -move | -nodelete ]

**Example 4-2:** Run the utility to create the subfolder structure inside public folders

bulkimport.bat -user <username> -password <password> -mode files -dir C:\HotFolder2 -createfolder C:\bulkimport.properties [-move | -nodelete]

**Example 4-3:** Run the utility to create subfolder structure by specifying the folder:

bulkimport.bat -user {1} -password {2} -mode files -dir {3} -createfolder {4} -folder {5} [ -move | -nodelete]

**XML bulk import:**

bulkimport.bat -user {1} -password {2} -mode xml -dir {3} -folder {4} [-move | -nodelete]

{1}: username, {2} password, {3} source-folder-of-assetProperties.xml, {4} folder-id-from-otmm

**Prepare Impex file:** ImpEx files produced by bulkImport are used to bulk assign OTMM assets to SAP Commerce. Bulk computing of impex in one command for one and multiple folder:

|  |
| --- |
| 1. bulk.bat -i -folder f123 2. bulk.bat -f -root e:/renditions f123 f234 |

For different type of renditions, we should have separate impex properties file

Example:

1. it will import files form directory to otmm and will process impex

bulk.bat -b -dir e:/productImages -folder f123 -par 5 -url http://localhost:11090/ot-damlink/ImConvServlet -rdset default

1. next example will go over already imported images and process it for MDS

bulk.bat -d -dir e:/productImages -folder f123 -par 5 -url http(s)://<OTMM host>:<port>/ot-damlink/ImConvServlet rdset default

1. Or, you may compute all renditions in the folders f123 and f234 into a local directory E:/renditions like this:

Bulk generate impex for multiple folders

**Command:**

bulk.bat -i -root {0} -url {1} -impex {2} -folder {0 1..n}

{0}: location, where you want to create and save impex files

{1}: media-servlet URL, embedded media-management’s media-servlet URL is preferred

{2}: impex.properties file location

{0 1..n}: multiple folders-IDs with space, should be the last property of the command