1. Create a project (entity and application) that uses content server. Topic of help to refer: “Developing application in Process Platform”.
2. Configure user details on process platform for content server. Topic of help to refer: “Configuring Process Platform in Content Server”.
3. Configuration to be done on content server. Topic of help to refer: “Configuration in Content Server”. Follow the steps for both “connected workspaces” and “extended ecm” By referring topic “Configurations in Connected Workspaces” and “Configurations in xECM” respectively.

**Note**: While doing “Configurations in xECM” make sure to add the following entry into tomcat-users.xml to avoid the user privilege issue. <user username="sysadmin" password="123@admin" roles="admin-gui,manager-gui,tomeeadmin"/>

1. Make sure that OTDS resource are configured for both Process Platform and Content Server. Create same partition to be used by both resource. Resource and access role remain different. Add the url to trusted site list.
2. Before configuring pp for content server makesure to deploy xecm webservice and cws-content webservice on tomcat. This Tomcat needs to run on content server environment.

Configuration on process platform to connect to content server. Below topics help in Changing Document Store for Process Platform from default to Content Server. Topic to help to refer:

Details steps:

<https://wiki.cordys.com/display/pp163/Creating+and+Modifying+Document+Store+Repository>

Support link for some specific configuration related to OTDS and Document Store Configurations:

<https://wiki.cordys.com/display/pp16/Configuring+Content+Server+with+Process+Platform>

If you create new resource for content server you need to add its Id into Content Server.

Search “**Directory Services Integration Administration**” -> [**Configure Integration Settings**](http://contentsrvdev.localdomain.com/OTCS/cs.exe?func=otdsintegration.settings).

Resource should be activated from CS and PS respectively and not from OTDS directly