**TMT location:**

1. Log in to TMT (<http://vtest11.wustl.edu:8080/catissuetmt/Home.do>).
2. Select Test cases tab.
3. Expand caTissue product from the tree view.
4. Expand Mater List-v2.0 version
5. Expand Deployment Component
6. Expand caTissueDeployment test area
7. Select Test case ID with short title ConfiguringLocalIdp\_Authentication\_XML.

**Purpose:** Test to ensure authentication.xml can be configured for local Idps

**Prerequisites:**

**Procedure:**

1. From catissue installable- 🡪 catissuecore\_properties folder.
2. Open the file Authentication.xml in edit mode. Update the followings tags in the XML.

* <migrator>
* <rule-class>edu.wustl.migration.rules.WustlKeyMigrationRule</rule-class>
* <migrator-class>edu.wustl.migrator.WUSTLKeyMigrator</migrator-class>
* <target-idp-name>WUSTLKEY\_IDP</target-idp-name>
* </migrator>
* <migrator>
* <rule-class>edu.wustl.migration.rules.BJCMigrationRule</rule-class>
* <migrator-class>edu.wustl.migrator.BJCMigrator</migrator-class>
* <target-idp-name>BJC\_IDP</target-idp-name>
* </migrator>
* <IDP name="WUSTLKEY\_IDP">
* <class name="edu.wustl.authmanager.LDAPAuthManager" />
* <displayname>WUSTLKey</displayname>
* <idp-configuration>
* <initContextFactory>com.sun.jndi.ldap.LdapCtxFactory</initContextFactory>
* <IDP name="BJC\_IDP">
* <class name="edu.wustl.authmanager.LDAPAuthManager" />
* <idpdetails>
* <defaultidp>false</defaultidp>
* <displayname>Bjc LDAP</displayname>
* <idp-configuration>
* <initContextFactory>com.sun.jndi.ldap.LdapCtxFactory</initContextFactory>

1. Deploy the application.
2. Click on “Sign Up” link on caTissue Home page. Sign up page should list the following IDP’s in the drop-down list next to “Please select the system where user has current login and password”, it should list Wustl key and BJC\_IDP. The Idps listed in the drop-down should be as per the configured authentication.xml.
3. Login into the application as super admin. User should be able to login successfully.