**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 Admin Component
6. Expand User test area
7. Select Test case ID with short title AddUser\_Success\_SiteAdmin

**Purpose: To ensure a user can be approved successfully as a site administrator.**

**Prerequisites:**

Import latest dump located at

Oracle: https://ncisvn.nci.nih.gov/svn/catissue\_persistent/caTissue Database Dump/v2.0/Oracle

MySQL: https://ncisvn.nci.nih.gov/svn/catissue\_persistent/caTissue Database Dump/v2.0/MySQL and deploy application.

**Procedure:**

1. Login as superadministrator***,***[***admin\_ltp@gmail.com***](mailto:admin_ltp@gmail.com) (Test123)
2. Navigate to Administrative Data-🡪User🡪Add User page.
3. Enter details on Add user page as in table below:

|  |  |
| --- | --- |
| Email address | mikey@washu.com |
| Confirm Email address | mikey@washu.com |
| Last Name | mikey@washu.com |
| First Name | mikey@washu.com |
| Street | street |
| City | ST Louis |
| State | Arizona |
| Zip-code | 11111 |
| Country | United States |
| Phone Number | 111111 |
| Fax number |  |
| Institution | Test\_Inst |
| Cancer research group | Test\_CRG |
| Department | Dept |
| Role | Scientist |
| Site | Laboratory for translational pathology |
| Collection Protocol | GAML |
| Privilege | Read Denied |

1. Select a role as Scientist from the role drop-down. Verify the privileges highlighted in Privileges list-box on selecting role as supervisor. Refer the Expected Output.
2. Select site as ***Laboratory for translational pathology core***. Verify the site list displayed in site list-box. Verify the collection protocol list displayed in CP list-box. Click on save privilege. Refer the Expected Output
3. Update the status from pending to Active.
4. Click on Submit.

**Expected Output:**

4) The privileges highlighted in the list-box should be as per the role selected. In case of scientist following privileges should be shown highlighted:

Read Denied

5) The site list should display list of repository sites to which user has access to, that is Laboratory for translational pathology core.

The collection protocol list should display list of collection protocol added to the selected site that is GAML , GAML\_Study, Z6041,KTRC\_Adult.A row with the details of user privileges should be added in Summary section on Edit user page.

--- GAML--- read Denied

6) A message should be displayed as “User created successfully”. A mail should be sent to administrator and the approved user.

**Verification Logic:**

1. Navigate to User-🡪Edit page. Search for the user  [johny@washu.com](mailto:%20johny@washu.com%20). Verify the user details on edit user page. The user details should be as per the table above.
2. Login as user [mikey@washu.com](mailto:mikey@washu.com). Search for participant registered and specimens collected for protocol GAML. User should not be able to view any PHI data such as participant last name, first name, DOB, MRN. Specimen collection dates should be masked.