**TMT location:**

1. Log in to TMT (<http://10.39.196.170/tmt/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 Distribution Protocol Area
7. Select Test case ID 111 with short title UPG\_Edit\_Existing\_Dist\_Prot

**Short Title:** UPG\_Edit\_Existing\_Dist\_Prot (16\_UPG\_Edit\_Existing\_Dist\_Prot)

**Purpose:**

Test to ensure that the existing Distribution Protocol and its details are editable with upgraded application.

**Pre-requisites:**

1) Deploy caTissue v1.2 with the imported oracle dump located at [\\ps6086\DatabaseDumps2\caTissue\Oracle\_v12](file:///\\ps6086\DatabaseDumps2\caTissue\Oracle_v12).

2) Once the application is up and running upgrade this to caTissue v2.0 and re-start the server.

**Procedure:**

1) Login as admin@admin.com (Login123).

2) Navigate to Administrative Data >> Distribution Protocol >> Edit page (Refer the expected output)

*2) The Edit Distribution Protocol >> Distribution Protocol Search page should be displayed with the “Attribute Title”; Condition: Start With and Value blank field.*

3) Search with the following condition:

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Conditions** | **Value** |
| Title | Is Not Null | Disabled field |

Click on Search (Refer the expected output)

***3) “***Edit Distribution Protocol” page should be displayed with the following specifications

|  |  |
| --- | --- |
| **Attribute** | **Value** |
| Principal Investigator | ***Admin,Admin*** |
| Title | ***Test\_Distribution\_Protocol*** |
| Short Title | ***Test\_DP*** |
| IRB Date | ***ID00001*** |
| Start Date | ***06-04-2010*** |
| End Date |  |
| Number of Participants Anticipated | ***100*** |
| Description URL | ***http://catissue.com*** |
| Activity Status | ***Active*** |

4) Edit the following conditions

|  |  |
| --- | --- |
| **Attribute** | **Value** |
| Principal Investigator | ***Supervisor,supervisor*** |
| Title | ***Test\_DP*** |
| Short Title | ***Test\_DP*** |
| IRB Date | ***ID00001*** |
| Start Date | ***06-04-2010*** |
| End Date | ***06-04-2011*** |
| Number of Participants Anticipated | ***1000*** |
| Description URL | ***http://catissue.com*** |
| Activity Status | ***Active*** |

5) Click on **Specimen Requirements** and add the following conditions:

|  |  |
| --- | --- |
| **Attribute** | **Value** |
| Class | ***Molecular*** |
| Type | ***DNA*** |
| Tissue Site | ***Abdomen,NOS*** |
| Pathological Status | ***Malignant*** |
| Quantity | ***80***µg |

6) Click on Submit (Refer the expected output)

*“Distribution Protocol successfully updated.” Message should be displayed*

**Verification Logic:**

1. Login as administrator and search for the updated Distribution Protocol by clicking on the "EDIT" link of Distribution Protocol on the submenu in Administrative Data menu.

2. In CATISSUE\_AUDIT\_EVENT table new record should be entered with IP address equal to the IP address of the machine from which the action was performed and Event\_Timepstamp equal to the date on which the action was performed. Event\_Type should contain update for catissue\_ distribution\_protocol.

3. In CATISSUE\_AUDIT\_EVENT\_LOG table Object\_Name should contain catissue\_distribution\_protocol. Object\_ID is the unique ID of the object updated.Parent\_ID will be null for the main object. Containment or reference type objects getting added will have a parent\_id equal to the ID of the main Object being inserted. This table refers to CATISSUE\_AUDIT\_EVENT\_LOG table which relates to the CATISSUE\_AUDIT\_EVENT table.

4.In CATISSUE\_AUDIT\_EVENT\_DETAILS table Element\_name contains the list of attributes that are updated.The previous value will be the previous value of attribute and current value would be the value after update.