Import PVs without server restart:

**Purpose**:

Test to verify if permissible values for the event attributes can be imported along with the XMI import for SPP without restarting the server

**Procedure**:

1. Navigate to CATISSUE\_HOME. Save the XMI and main container CSV at some location on the machine (The XMI and CSV are checked in at SVN: <https://ncisvn.nci.nih.gov/svn/catissue/caTissueDocs/trunk/TestCases/Manual>)
2. Run the below ant task:

ant import\_xmi -Dfilename="/usr/local/catissue/I13/XMI/Event1.xmi" -DmainContainerList="/usr/local/catissue/I13/XMI/SPP\_Container1.csv"-Dpackage=”spp” -Dpv.file.name=”/usr/local/catissue/I13/XMI/SPPExample\_PVs1” -Dhookentity=”edu.wustl.catissuecore.domain.processingprocedure.SpecimenProcessingProcedure”

(Refer the expected output)

3. Restart the server

4. Login into the application as super administrator

5. Navigate to Biospecimen Data. Select a protocol in CP based view for which SPP has been added.

6. Click on Register New

7. Enter participant details and Submit.

8. Collect the anticipated SCG created for the participant.

9. Click on Events tab of the collected specimens.

10. Select the events from the event list as specified in the SPP\_container1.csv file and observe the permissible values for the attributes (Refer the expected output)

**Expected output:**

1. A message should be displayed as Build Successful; the XMI along with PVs should be imported into the application successfully.

10. Permissible values for the attribute specified for the particular form should be displayed under the dropdown present for the attribute (Refer the SPPExample\_PVs1.csv file)

For example:

For the event form Anesthetic Administration and the field/attribute agent following permissible values should be displayed

-Propofol

-Isoflurane

-Ketamine

-Midazolam