**suite5\_core\_prod - Beta Test Results**

|  |  |
| --- | --- |
| **Date** |  |
| **Name** |  |
| **Company** |  |
| **Implementation** |  |
| **Version** |  |

**Guidelines:**

1) A pass for a positive test case means no exception messages generated and rendered image matches expected result thumbnail

2) A pass for a negative tests means that an exception was generated and the object was not rendered

3) Use the comment box to briefly describe the failure condition. Where practical, attach failure messages and/or images of rendered objects that do not match the expected result thumbnails.

4) If the test results are indeterminate check the N/A box and provide some details as to what occurred in the comments box

**Positive Test Cases**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test**  **Case** | **Pass** | **Fail** | **N/A** | **Comments** |
| P\_XPX\_0101\_01 |  |  |  |  |
| P\_XPX\_0101\_02 |  |  |  |  |
| P\_XPX\_0101\_03 |  |  |  |  |
| P\_XPX\_0102\_01 |  |  |  |  |
| P\_XPX\_0102\_02 |  |  |  |  |
| P\_XPX\_0102\_03 |  |  |  |  |
| P\_XPX\_0103\_01 |  |  |  |  |
| P\_XPX\_0104\_01 |  |  |  |  |
| P\_XPX\_0104\_02 |  |  |  |  |
| P\_XPX\_0104\_03 |  |  |  |  |
| P\_XPX\_0106\_01 |  |  |  |  |
| P\_XPX\_0106\_02 |  |  |  |  |
| P\_XPX\_0107\_01 |  |  |  |  |
| P\_XPX\_0107\_02 |  |  |  |  |
| P\_XPX\_0302\_01 |  |  |  |  |
| P\_XPX\_0302\_02 |  |  |  |  |
| P\_XPX\_0302\_03 |  |  |  |  |
| P\_XPX\_0304\_01 |  |  |  |  |
| P\_XPX\_0304\_02 |  |  |  |  |
| P\_XPX\_0304\_03 |  |  |  |  |
| P\_XPX\_0304\_04 |  |  |  |  |
| P\_XPX\_0306\_01 |  |  |  |  |
| P\_XPX\_0306\_02 |  |  |  |  |
| P\_XPX\_0306\_03 |  |  |  |  |
| P\_XPX\_0306\_04 |  |  |  |  |
| P\_XPX\_0306\_05 |  |  |  |  |
| P\_XPX\_0306\_06 |  |  |  |  |
| P\_XPX\_0306\_07 |  |  |  |  |
| P\_XPX\_0307\_01 |  |  |  |  |
| P\_XPX\_0308\_01 |  |  |  |  |
| P\_XPX\_0309\_01 |  |  |  |  |
| P\_XPX\_0310\_01 |  |  |  |  |
| P\_XPX\_0311\_01 |  |  |  |  |
| P\_XPX\_0312\_01 |  |  |  |  |
| P\_XPX\_0313\_01 |  |  |  |  |
| P\_XPX\_0314\_01 |  |  |  |  |
| P\_XPX\_0314\_02 |  |  |  |  |
| P\_XPX\_0314\_03 |  |  |  |  |
| P\_XPX\_0314\_04 |  |  |  |  |
| P\_XPX\_0314\_05 |  |  |  |  |
| P\_XPX\_0315\_01 |  |  |  |  |
| P\_XPX\_0316\_01 |  |  |  |  |
| P\_XPX\_0317\_01 |  |  |  |  |
| P\_XPX\_0318\_01 |  |  |  |  |
| P\_XPX\_0319\_01 |  |  |  |  |
| P\_XPX\_0321\_01 |  |  |  |  |
| P\_XPX\_0322\_01 |  |  |  |  |
| P\_XPX\_0323\_01 |  |  |  |  |
| P\_XPX\_0323\_02 |  |  |  |  |
| P\_XPX\_0324\_01 |  |  |  |  |
| P\_XPX\_0325\_01 |  |  |  |  |
| P\_XPX\_0326\_01 |  |  |  |  |
| P\_XPX\_0326\_02 |  |  |  |  |
| P\_XPX\_0326\_03 |  |  |  |  |
| P\_XPX\_0327\_01 |  |  |  |  |
| P\_XPX\_0328\_01 |  |  |  |  |
| P\_XPX\_0329\_01 |  |  |  |  |
| P\_XPX\_0330\_01 |  |  |  |  |
| P\_XPX\_0331\_01 |  |  |  |  |
| P\_XPX\_0333\_01 |  |  |  |  |
| P\_XPX\_0333\_02 |  |  |  |  |
| P\_XPX\_0333\_03 |  |  |  |  |
| P\_XPX\_0334\_01 |  |  |  |  |
| P\_XPX\_0334\_02 |  |  |  |  |
| P\_XPX\_0335\_01 |  |  |  |  |
| P\_XPX\_0335\_02 |  |  |  |  |
| P\_XPX\_0335\_03 |  |  |  |  |
| P\_XPX\_0335\_04 |  |  |  |  |
| P\_XPX\_0336\_01 |  |  |  |  |
| P\_XPX\_0336\_02 |  |  |  |  |
| P\_XPX\_0337\_01 |  |  |  |  |
| P\_XPX\_0337\_02 |  |  |  |  |
| P\_XPX\_0337\_03 |  |  |  |  |
| P\_XPX\_0337\_04 |  |  |  |  |
| P\_XPX\_0337\_05 |  |  |  |  |
| P\_XPX\_0337\_06 |  |  |  |  |
| P\_XPX\_0702\_01 |  |  |  |  |
| P\_XPX\_0702\_02 |  |  |  |  |
| P\_XPX\_0702\_03 |  |  |  |  |
| P\_XPX\_0702\_04 |  |  |  |  |
| P\_XPX\_0702\_05 |  |  |  |  |
| P\_XPX\_0702\_06 |  |  |  |  |
| P\_XPX\_0703\_01 |  |  |  |  |
| P\_XPX\_0703\_02 |  |  |  |  |
| P\_XPX\_0703\_03 |  |  |  |  |
| P\_XPX\_0703\_04 |  |  |  |  |
| P\_XPX\_0703\_05 |  |  |  |  |
| P\_XPX\_0703\_06 |  |  |  |  |
| P\_XPX\_0703\_07 |  |  |  |  |
| P\_XPX\_0703\_08 |  |  |  |  |
| P\_XPX\_0703\_09 |  |  |  |  |
| P\_XPX\_0703\_10 |  |  |  |  |
| P\_XPX\_0703\_11 |  |  |  |  |
| P\_XPX\_0703\_12 |  |  |  |  |
| P\_XPX\_0705\_01 |  |  |  |  |
| P\_XPX\_0706\_01 |  |  |  |  |
| P\_XPX\_0901\_01 |  |  |  |  |
| P\_XPX\_0901\_02 |  |  |  |  |
| P\_XPX\_0901\_03 |  |  |  |  |
| P\_XPX\_0901\_04 |  |  |  |  |
| P\_XPX\_0901\_05 |  |  |  |  |
| P\_XPX\_0901\_06 |  |  |  |  |
| P\_XPX\_0901\_07 |  |  |  |  |
| P\_XPX\_0901\_08 |  |  |  |  |
| P\_XPX\_0901\_09 |  |  |  |  |
| P\_XPX\_0901\_10 |  |  |  |  |
| P\_XPX\_0901\_11 |  |  |  |  |
| P\_XPX\_0901\_12 |  |  |  |  |
| P\_XPX\_0902\_01 |  |  |  |  |
| P\_XPX\_0902\_02 |  |  |  |  |
| P\_XPX\_0902\_03 |  |  |  |  |
| P\_XPX\_0902\_04 |  |  |  |  |
| P\_XPX\_0902\_05 |  |  |  |  |
| P\_XPX\_0902\_06 |  |  |  |  |
| P\_XPX\_0903\_01 |  |  |  |  |
| P\_XPX\_0903\_02 |  |  |  |  |
| P\_XPX\_0903\_03 |  |  |  |  |
| P\_XPX\_0903\_04 |  |  |  |  |
| P\_XPX\_0903\_06 |  |  |  |  |
| P\_XPX\_0904\_01 |  |  |  |  |
| P\_XPX\_0904\_02 |  |  |  |  |
| P\_XPX\_0904\_03 |  |  |  |  |
| P\_XPX\_0904\_04 |  |  |  |  |
| P\_XPX\_0905\_01 |  |  |  |  |
| P\_XPX\_0905\_02 |  |  |  |  |
| P\_XPX\_0905\_03 |  |  |  |  |
| P\_XPX\_0905\_04 |  |  |  |  |
| P\_XPX\_0905\_05 |  |  |  |  |
| P\_XPX\_0905\_06 |  |  |  |  |
| P\_XPX\_0905\_07 |  |  |  |  |
| P\_XPX\_0905\_08 |  |  |  |  |
| P\_XPX\_0905\_09 |  |  |  |  |
| P\_XPX\_0905\_10 |  |  |  |  |
| P\_XPX\_0905\_12 |  |  |  |  |
| P\_XPX\_0905\_13 |  |  |  |  |
| P\_XPX\_0906\_01 |  |  |  |  |
| P\_XPX\_0906\_02 |  |  |  |  |
| P\_XPX\_0906\_03 |  |  |  |  |
| P\_XPX\_0906\_04 |  |  |  |  |
| P\_XPX\_0906\_05 |  |  |  |  |
| P\_XPX\_0906\_06 |  |  |  |  |
| P\_XPX\_0907\_01 |  |  |  |  |
| P\_XPX\_0907\_02 |  |  |  |  |
| P\_XPX\_0907\_03 |  |  |  |  |
| P\_XPX\_0907\_04 |  |  |  |  |
| P\_XPX\_0909\_01 |  |  |  |  |
| P\_XPX\_0909\_03 |  |  |  |  |
| P\_XPX\_0909\_04 |  |  |  |  |
| P\_XPX\_0909\_05 |  |  |  |  |
| P\_XPX\_0909\_07 |  |  |  |  |
| P\_XPX\_0909\_08 |  |  |  |  |
| P\_XPX\_0910\_01 |  |  |  |  |
| P\_XPX\_0910\_02 |  |  |  |  |
| P\_XPX\_0910\_03 |  |  |  |  |
| P\_XPX\_0910\_04 |  |  |  |  |
| P\_XPX\_0910\_05 |  |  |  |  |
| P\_XPX\_0910\_06 |  |  |  |  |
| P\_XPX\_0911\_01 |  |  |  |  |
| P\_XPX\_0912\_01 |  |  |  |  |
| P\_XPX\_0913\_01 |  |  |  |  |
| P\_XPX\_0914\_01 |  |  |  |  |
| P\_XPX\_0915\_01 |  |  |  |  |

**Negative Test Cases**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test**  **Case** | **Pass** | **Fail** | **N/A** | **Comments** |
| N\_XPX\_0202\_01 |  |  |  |  |
| N\_XPX\_0203\_01 |  |  |  |  |
| N\_XPX\_0204\_01 |  |  |  |  |
| N\_XPX\_0205\_01 |  |  |  |  |
| N\_XPX\_0205\_02 |  |  |  |  |
| N\_XPX\_0206\_01 |  |  |  |  |
| N\_XPX\_0207\_01 |  |  |  |  |
| N\_XPX\_0208\_01 |  |  |  |  |
| N\_XPX\_0402\_01 |  |  |  |  |
| N\_XPX\_0402\_02 |  |  |  |  |
| N\_XPX\_0402\_03 |  |  |  |  |
| N\_XPX\_0402\_04 |  |  |  |  |
| N\_XPX\_0403\_01 |  |  |  |  |
| N\_XPX\_0404\_01 |  |  |  |  |
| N\_XPX\_0404\_02 |  |  |  |  |
| N\_XPX\_0404\_03 |  |  |  |  |
| N\_XPX\_0404\_04 |  |  |  |  |
| N\_XPX\_0405\_01 |  |  |  |  |
| N\_XPX\_0405\_02 |  |  |  |  |
| N\_XPX\_0405\_03 |  |  |  |  |
| N\_XPX\_0405\_05 |  |  |  |  |
| N\_XPX\_0406\_01 |  |  |  |  |
| N\_XPX\_0406\_02 |  |  |  |  |
| N\_XPX\_0407\_01 |  |  |  |  |
| N\_XPX\_0407\_02 |  |  |  |  |
| N\_XPX\_0409\_01 |  |  |  |  |
| N\_XPX\_0410\_01 |  |  |  |  |
| N\_XPX\_0410\_03 |  |  |  |  |
| N\_XPX\_0411\_01 |  |  |  |  |
| N\_XPX\_0412\_01 |  |  |  |  |
| N\_XPX\_0413\_01 |  |  |  |  |
| N\_XPX\_0413\_02 |  |  |  |  |
| N\_XPX\_0415\_01 |  |  |  |  |
| N\_XPX\_0415\_02 |  |  |  |  |
| N\_XPX\_0415\_03 |  |  |  |  |
| N\_XPX\_0415\_04 |  |  |  |  |
| N\_XPX\_0416\_01 |  |  |  |  |
| N\_XPX\_0416\_02 |  |  |  |  |
| N\_XPX\_0418\_01 |  |  |  |  |
| N\_XPX\_0419\_01 |  |  |  |  |
| N\_XPX\_0420\_01 |  |  |  |  |
| N\_XPX\_0421\_01 |  |  |  |  |
| N\_XPX\_0421\_02 |  |  |  |  |
| N\_XPX\_0422\_01 |  |  |  |  |
| N\_XPX\_0424\_01 |  |  |  |  |
| N\_XPX\_0426\_01 |  |  |  |  |
| N\_XPX\_0427\_01 |  |  |  |  |
| N\_XPX\_0801\_01 |  |  |  |  |
| N\_XPX\_0801\_02 |  |  |  |  |
| N\_XPX\_0801\_03 |  |  |  |  |
| N\_XPX\_0801\_04 |  |  |  |  |
| N\_XPX\_0801\_05 |  |  |  |  |
| N\_XPX\_0801\_06 |  |  |  |  |
| N\_XPX\_0802\_01 |  |  |  |  |
| N\_XPX\_0802\_02 |  |  |  |  |
| N\_XPX\_0802\_03 |  |  |  |  |
| N\_XPX\_0802\_04 |  |  |  |  |
| N\_XPX\_0802\_05 |  |  |  |  |
| N\_XPX\_0803\_01 |  |  |  |  |