Test case for SPP events creation from UI

**Purpose**:

Test to ensure user is able to create an SPP event from UI using Local extensions

**Procedure**:

1. Login into application as Super administrator
2. Navigate to Administrative data🡪Local Extensions🡪Add
3. Select Hook Entity as SPP from the drop down
4. Click on Submit (Refer the expected output)
5. Select create new and enter the group title
6. Click on Next
7. On Define Form page enter the Form title to be displayed under events tab under the Select events drop down and check the checkbox for Create as New form
8. Click on Next
9. Now, add label for the different attributes to be added under the event form which as follows
10. Label: Name , Edit Box
11. Label: Gender, Check Box
12. Label: Electrolyte, Display as List Box, Add permissible values as A1,A2,A3
13. Label: Date, Format: Date Only
14. Click on Submit Attribute after Adding each attribute (Refer the expected output)
15. Click on Next (Refer the expected output)
16. Click on Back and save it (Refer the expected output)
17. Navigate to Biospecimen data🡪Collection protocol based view
18. Select any CP to which SCG and specimens are present
19. Go to events tab (Refer the expected output)
20. Select the form from the dropdown which is created above using local extensions
21. Enter the data details for the event form and submit it (Refer the expected output)

**Expected output:**

1. The page for building form should be displayed under which Define group section should get loaded
2. On submitting each attribute it should be displayed under the right panel under the form attribute list section
3. Preview of event form as per the attributes added will be displayed. Check for all the attributes if they are working properly as per their functionalities
4. Event form with the attributes specified should get saved successfully
5. The event form which is created using local extensions should be present under the dropdown list
6. The data entered for the event form should get saved successfully