**Test Instructions for Drag and Drop of Peak Workspaces in the VSI**

**Context:**  
We want to be able to drag and drop Peak Workspaces to the VSI and add them to a the Splatterplot view. This will be especially useful when we migrate to ParaView 4.x.

There are two sample data sets attached. Note that they don’t match, but are used because of their reasonable size.  
1. MDEventWS ->WS1  
2. PeakWS ->WS2

Note: There has been a bug around with Peaks workspaces (introduced pre-November) which is addressed in a separate ticket. The issue arises when deleting and re-reading a Peaks Workspace.

**Test Instruction:**

**Regular behaviour with peak workspace:**

1. Start Mantid and load WS1 and WS2
2. Load WS1 into the VSI
3. Switch to the SPLATTERPLOT view
4. Drag and drop WS2 into the VSI
   1. Confirm that the WS2 was added to the pipeline
   2. Confirm that the Peaks are visible in the rendered view
5. Delete the WS2 source from the VSI in the pipeline browser.
6. Switch to the STANDARD view.
7. Drag and drop WS2 into the VSI
   1. Confirm that you cannot perform the drag and drop

**Non-peak workspace:**

1. Restart the VSI and load WS1 into it
2. Switch to the SPLATTERPLOT view
3. Drag and drop WS1 into the VSI
   1. Confirm that you cannot perform the drag and drop