

Creating Actual Measurements table

Before creating Actual Measurements table, a [Typical Measurements table](#) must be created.

To create an Actual Measurements table

- Click the **Add New** button to add a new measurable resource. Select one or more Property Sets that have at least one Measurement defined (see [Typical Measurements table](#)) from the **Select UAF Element** dialog. The selected Property set is instantiated and the Actual Property Set is created (or the specialized instance is displayed in the table). Specify the values of each Actual Measurement in the table cells.
- Click the **Add Existing** button to add the existing Actual Measurement Set or Property Sets. Select the existing Actual Measurement Sets or Property Sets from the **Select UAF Element** dialog.
- Click the **Add Missing Measurements** button to add the missing Actual Measurements in the table. The missing slots are created for the defined measurements.



Notes

- You can additionally show the Actual Property Set column in the table.
- The created instances are stored in the same location as the Actual Measurements table.