TrueLogic Company New & Noteworthy TrueChem Features January 2022

Column Summary Footer (v. 21.3.3 or newer)

New option to display a footer on a sharp grid that provides the sum, average, min, and max for any column that has numeric data. To make this visible, click the new "Show Math Footer" button at the top of the sharp grid.

Schedule Items Based on Usage/Production Values with Group Inputs (v. 21.10.3 or newer)

You can now schedule a test, remake, or other item based on usage or production values instead of a traditional time-based schedule. For example, if you would like to schedule a test after 1,000 amp hours, or schedule a remake after 800 parts have been processed these can be accomplished using group level inputs and group level input triggers. Instructional Doc Link: Group Inputs

Re-Test After Remake Sign-off (v. 21.3.3 or newer)

When setting up a schedule for a result item, there is now an option to require a re-test after a remake. If this option is selected, a re-test will appear on your schedule as soon as the remake is signed-off.

Multiple Entry Inputs (v. 21.12.1 or newer)

In the setup of an Input, there is a new input type available in the drop-down menu called "Multiple Entry". If you have multiple data points that are used to return the average, sum, min, max, standard deviation, or slope, select this option to avoid creating duplicate input boxes. This feature allows for a more condensed and user friendly perform test screen.

Instructional Doc Link: Multiple Entry Inputs

Manual Partial Remake (v. 21.3.3 or newer)

You can now issue a partial remake manually. To do this go to the output tab in perform test mode and select the remake checkbox at the top of the tab. Once selected a box will pop-up allowing you to manually issue a partial remake by either the % of volume or the dimensional height of the solution.

Custom Column Names (v. 21.3.3 or newer)

When creating or modifying a custom view on any sharp grid, there is now a button that will allow you to rename the column header.

Apache Log4J Vulnerability (all versions)

TrueLogic was notified of the Apache Log4J Vulnerability and immediately launched an internal review of all TrueLogic products, including TrueChem, to determine potential impact. We can confidently say that our products are NOT affected by this vulnerability.

For more information please visit: <u>https://www.cisa.gov/uscert/apache-log4j-vulnerability-guidance</u>