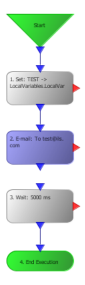
You are here: IoT Gateway User Guide > Projects and triggers > Defining a trigger > Trigger validation

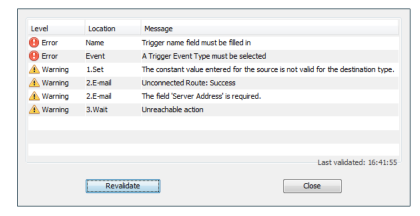
Topic updated on September 21, 2023

Trigger validation

When a trigger is validated or saved, a validation dialog will be displayed. As an example for the Canvas Editor, the trigger shown below has several errors and warnings with its definition:



When the Validate or Save functions are selected, the validation dialog is displayed. For this example trigger, the dialog would be similar to the following:



Once the validation dialog is displayed, it will remain until closed. It will not interfere with editing of the trigger and can be moved to the side for convenience. A timestamp at the bottom right of the dialog shows the last time validation was performed.

There are two levels of messages in the validation dialog:

- Error An error that prevents this trigger from being saved.
- · Warning A problem that still allows the trigger to be saved, but may cause an issue when the trigger is executed.

Double-clicking on any entry in the list will select the corresponding action in the Canvas Editor. If the List Editor is being used to define the trigger, it will change to the selected action.

The **Revalidate** button will perform the validate again, and is useful after changing the actions that were listed as having an error or warning to see if the problem has been completely corrected.

About Telit | Contact Us | Legal Notices | Terms of Service | Privacy Policy

Copyright © 2025, Telit IoT Solutions Holding Ltd.. All rights reserved.