1/13/25. 10:33 PM On-Demand

You are here: IoT Gateway User Guide > Projects and triggers > Trigger event type reference > On-Demand

Topic updated on September 21, 2023

On-Demand

An On-Demand event trigger executes when the Fire Trigger option is used from the Workbench Projects window or from another trigger using the Fire Trigger action.

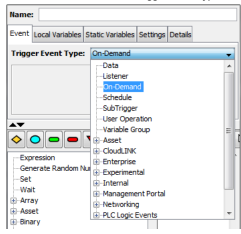
Defining an on-demand event trigger

To define an on-demand event trigger, follow these steps:

- 1. From the Workbench left pane, expand the node where you want to define the on-demand event trigger.
- 2. Select the Project icon to display the Projects window, right click a specific project tab to display its pop-up menu, and then select New. You also can select the New button at the bottom of the Projects window when a specific project tab has already been selected.
- 3. The new Trigger window appears.

Name the trigger. The trigger name can be up to 64 characters and include letters, numbers, and the underscore character. Spaces are allowed.

4. From the Event tab, select the Trigger Event Type down-arrow, and then select On-Demand.



The Event tab becomes active for the on-demand event, but there are no additional parameters to define.

On-Demand event type trigger event variables

The are no event variables for an on-demand event trigger.

Complete the trigger definition

Complete the definition of the trigger, including the follow trigger components:

- · The trigger's actions
- · The trigger's local variables, static variables, macros and event variables
- · The trigger's settings.

Use the Validate button to check the parameters and then the Save button to save the trigger's definition.

The trigger will be listed in the Project's tab list of triggers in the Stopped state.

Relate Topics

Fire Trigger

SubTrigger

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

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