

# Neuen Alarmplan

## Description

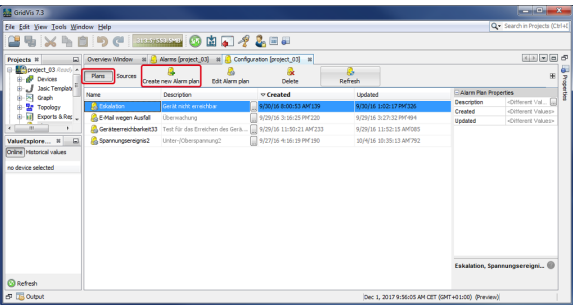
In the alarm plans you can configure the actions that will be executed if

- an **alarm event (at the alarm sources)** or
- an **escalation level** occurs.

Alarm plans are connected to an alarm source (measuring device) (cf. "Alarm Sources").

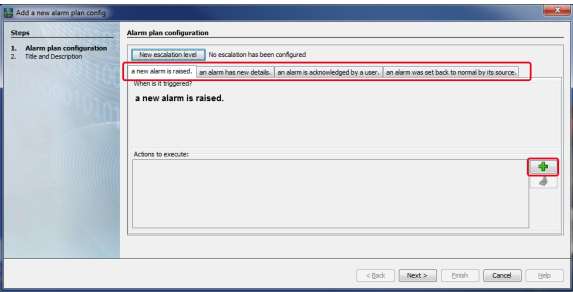
- After you have opened the window (Alarm) "Configuration" (cf. [Window \(Alarm\) "Configuration"](#)), click on the button "Alarm Plans" to activate the buttons for editing and managing the alarm plans.
- Click on the button "New Alarm Plan."
- The dialog box "Create New Alarm Plan Configuration" opens.

Fig.: Window (Alarm) "Configuration" - Alarm Plans "New Alarm Plan"



- In the dialog box "Create New Alarm Plan Configuration" you can configure your alarm plan.
- For the "Actions to be Executed" after the occurrence of the alarm events, there are 4 tabs for configuration.
- With the button "New Escalation Reason" you can create - if you like - further "Escalation Levels" (cf. "Alarm Plan - Escalation Levels")

Fig.: Dialog box "Create New Alarm Plan Configuration"



	Alarm Event	Description
1.	"A new alarm was reported"	Start (Tab) - Here you can configure the first "Action to be Executed" that the system performs if an alarm event (at an alarm source) occurs.
2.	"An alarm has new details"	Here you can configure an "Action to be Executed" if the assigned alarm event contains new details. A new detail may be, for example: If you have configured an electric surge as an alarm event and the surge has independently dropped to a normal voltage level, then for the set surge a new detail has resulted.
3.	"An alarm is acknowledged by a user"	Here you can configure an "Action to be Executed," if the assigned alarm event was acknowledged (confirmed) by a user.
4.	"An alarm was reset to normal by its emitter (perpetrator)"	Here you can configure an "Action to be Executed," if an alarm event was reset by the emitter (perpetrator).



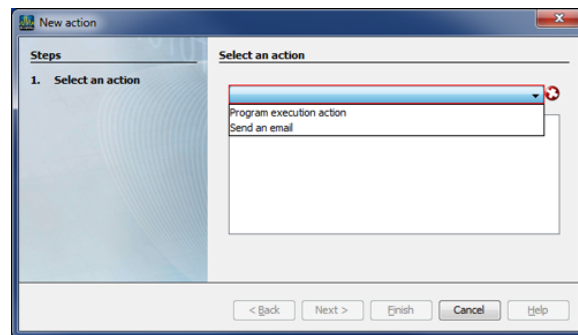
- In all tabs for the respective alarm events, you can use the button " " to configure the "Action to be Executed."
- Click on the button " " to open the window "New Action."
- In the window "New Action," select your "Action to be Executed" for an alarm event in the first step.

Fig.: "New Action" window

- In the options list you can choose between:
  - **"Execute a Program"** and
  - **"Send an Email"**.



---

Software: GridVis 7

V 1.0

Related links