

Knowledge base > Products > Industrial HiVision > Example for a user defined action

Example for a user defined action

- 2018-02-21 - Industrial HiVision

User defined actions gives you the opportunity to run external applications from the context menu of a device.

This example shows how to define a user defined action to enable/disable a specific switch port.

Batch Files

Create a batch file (port-state.bat) with the following content:

snmpset -c private %1 1.3.6.1.2.1.2.2.1.7.8 integer %2

Note: snmpset.exe located in C:\Program Files\Hirschmann\Industrial HiVision 04.4.00\bin offers SNMPv1 only.

For SNMPv3 you need to use another SNMP tool like Net-SNMP (http://www.net-snmp.org/)

Open the preferences dialog

- 1. Click on **Preferences** in Industrial HiVision toolbar
- 2. Navigate to User defined Actions
- 3. Click on **New** to create a new entry.
- 4. New Entry dialog is shown

Define Action

🗟 Edit	an adversion	
User defined Action		
Name:	Set Port State	
Available for:	Device v Device type: Al Component:	
Location of Execution:	Desktap O Service O Browser	
2 Application:	D:\temp\uda\port-state.bat	
3 Parameters:	SIP_ADDR \$USER	insert Token 🔹
User Input Prompt:	Port Admin State (1=on, 2=off)	
Advanced Token Language:	English •	
Application Result:	Output	
5 Display Result:	Event Orly In Case Of Failure Message Box Of Failure	
Fide Passwords		OK Cancel Help

Create a new entry to set the Port State based on the user input.

- 1. Specify a Name for the User defined action
- 2. Enter the path to the previous created batch file port-state.bat.
- 3. Use the drop-down box to the right to add the **Parameters** \$IP_ADDR and \$USER
- 4. Add a meaningful text for the user input prompt like Port Admin State (1=on, 2=off)
- 5. Check the Advanced tick box and enable Event and Message Box

Finalize the user defined action by clicking **OK** Click **OK** to close the preferences window

Run User Defined Action



Right click on a device to open the context menu.

Select Actions - Set Port State

User Input



Enter 1 or 2 followed by OK to set the port admin state accordingly.

Message Box



A message box with the action result is shown.