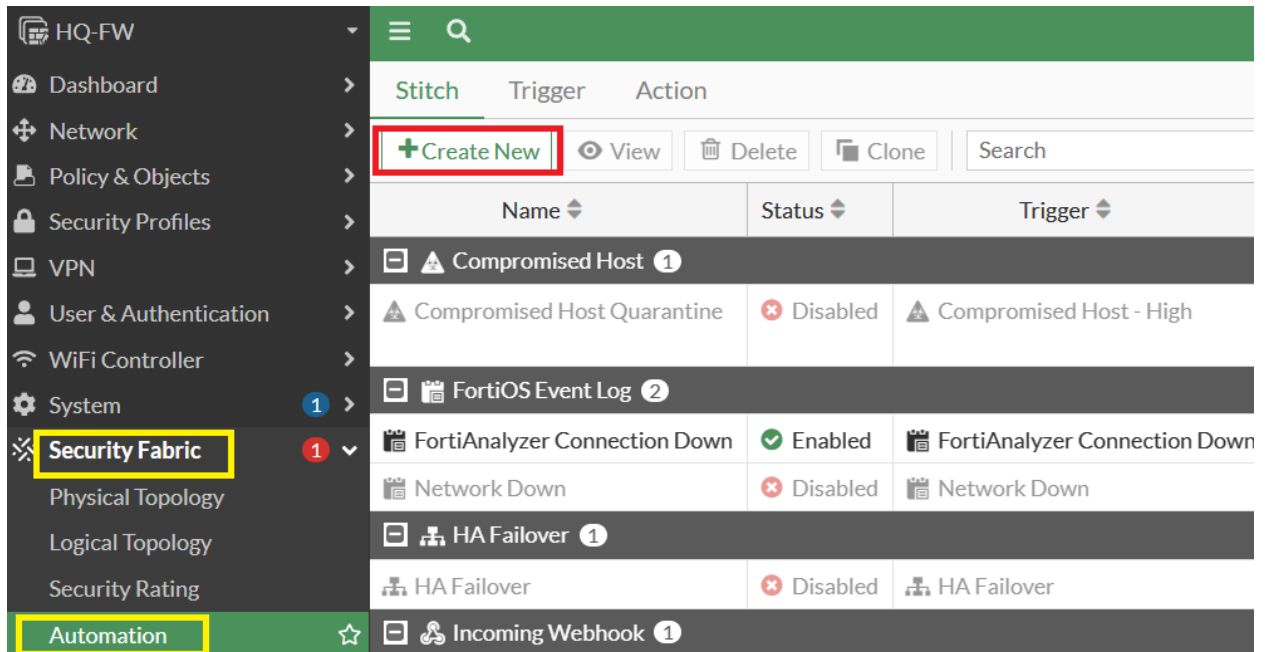
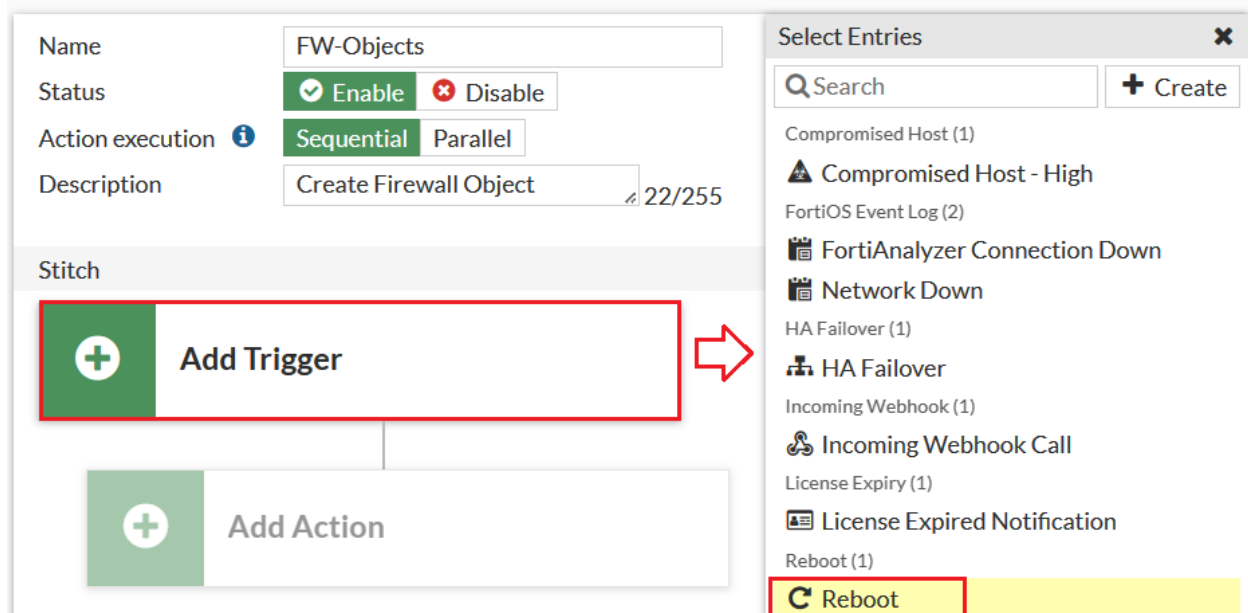


Automation Stitches Lab:

In the GUI, go to **Security Fabric > Automation** and click **Create New**.



Automation stitches, actions, and triggers are configured in separate dialogs. Enter the name in this case FW-Objects, Set the status to Enable, Set Action Execution Sequential. clicking **Add Trigger** and choose ready-made Trigger **Reboot**.



Clicking **Add Action** displays, click on **Create**.

Status ☒ Enable ☒ Disable

Action execution ☒ Sequential ☐ Parallel

Description 0/255

Stitch

Trigger
Reboot

Add Action

Search

CLI Script (1)

>_ FW-Address

Email (1)

Default Email

FortiExplorer Notification (1)

FortiExplorer Notification

Under General section click on **CLI Script**.

Create New Automation Action

Ban the IP address specified in the automation trigger event.

General

CLI Script
Execute a CLI script.

Webhook
Send an HTTP request using a REST callback.

Slack Notification
Send a notification to a Slack channel.

Microsoft Teams Notification
Send a notification to a Microsoft Teams channel.

In the **CLI Script** windows, type the name in this case FW-Address, click on **Upload** the script. Make sure choose Administrator Profile **Super_admin**. Click **OK**.

>_ CLI Script Execute a CLI script.

CHANGE TYPE

Name

FW-Address

Minimum interval

0

second(s)

Description

0/255

CLI Script

Script

```
config firewall address
edit LAN-Subnet
set subnet 10.0.1.0/24
next
edit DC-Subnet
set subnet 10.0.2.0/24
next
edit BR-Subnet
set subnet 10.0.3.0/24
next
edit HQ-PC1
set subnet 10.0.1.10/32
next
edit Attacker
set subnet 10.0.1.100/32
next
edit FW1
set subnet 10.0.1.1/32
next
end
```

300/1023

Upload

>_ Record in CLI console

Administrator profile

super_admin

Firefox

OK

Cancel

Create New Automation Stitch

Name

FW-Objects

Status

Enable

Disable

Action execution

Sequential

Parallel

Description

Create Firewall Object

22/255

Stitch

+

Add Trigger

+

Add Action

Select Entries

Search

+ Create

Access Layer Quarantine (1)

Quarantine on FortiSwitch + FortiAP

CLI Script (1)

>_ FW-Address

Email (1)

Default Email

FortiClient Quarantine (1)

Quarantine FortiClient EMS Endpoint

FortiExplorer Notification (1)

FortiExplorer Notification

Apply

Cancel

Automation Stich is completed, there is Trigger and Action click **OK**.

Create New Automation Stich

Name: **FW-Objects**

Status: ☒ Enable ☐ Disable

Action execution: ☒ Sequential ☐ Parallel

Description: Create Firewall Object 22/255

Stich

Trigger
Reboot

Add delay

Action
FW-Address

Add Action

OK Cancel

Finally, the Stich is ready with name FW-Objects.

Stich Trigger Action				
+ Create New	View	Delete	Clone	<input type="text" value="Search"/>
Name	Status	Trigger	Actions	FortiGate(s)
License Expiry 1				
License Expired Notification	Enabled	License Expired Notification	FortiExplorer Notification	All FortiGates
Reboot 2				
FW-Objects	Enabled	Reboot	FW-Address	All FortiGates
Reboot	Disabled	Reboot	Default Email	All FortiGates
Network Down	Disabled	Network Down	Default Email	All FortiGates

To test reboot, the Firewall, after that it will create the given objects in the address.

```
CLI Console (1)
HQ-FW # execute reboot
```