

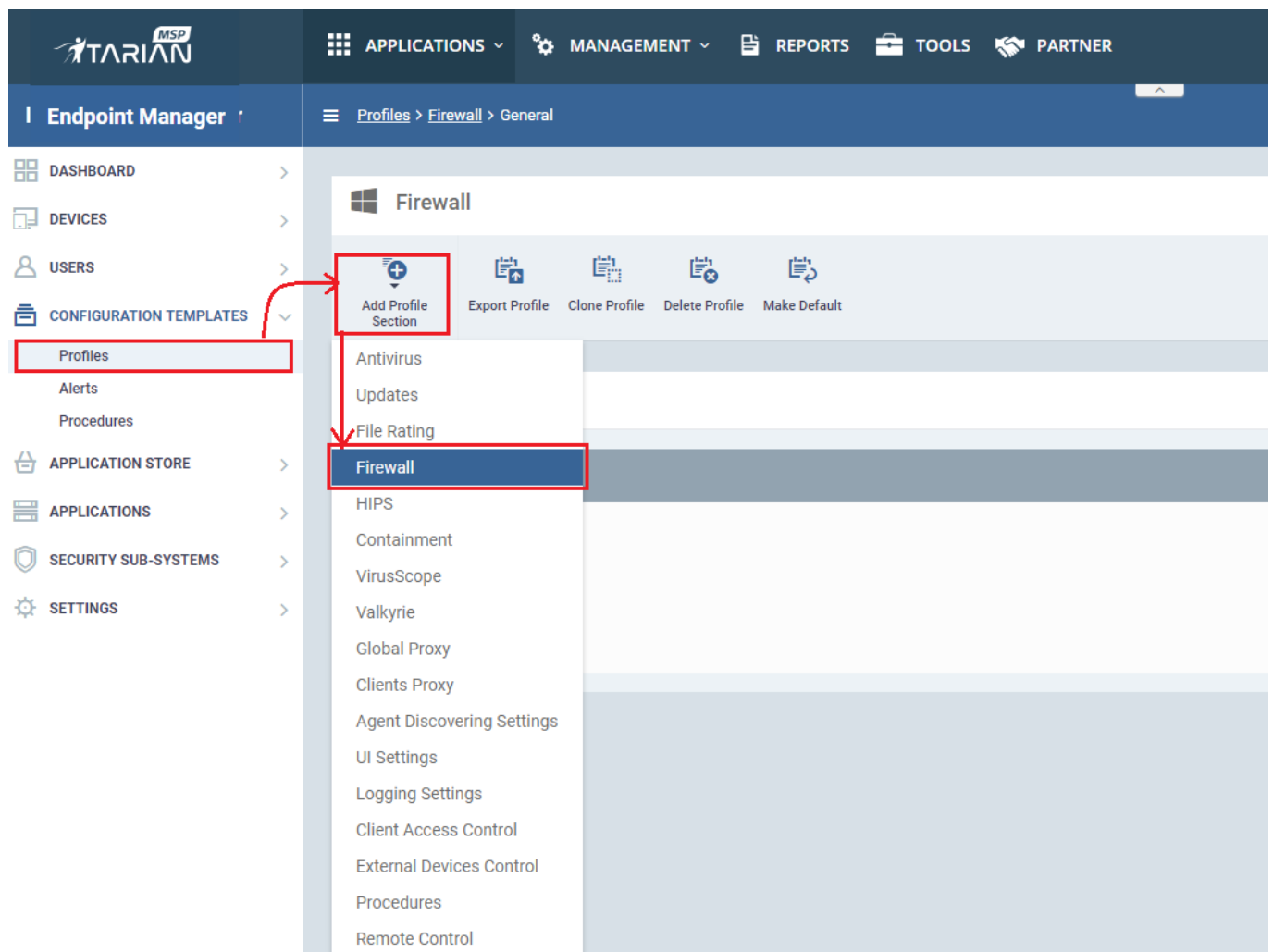
How to create network zone to block bulk IP addresses in Endpoint Manager

Introduction : [Endpoint Manager](#) has a feature to block Bulk IPv4 Addresses given within a range .In the Network Zone ,Which can block the request of particular IPv4 address within a list.

STEP [1] :

Go to Endpoint Manager → **CONFIGURATION TEMPLATES** → **Profiles**

Select **PROFILE** associated with device and choose **FIREWALL** from the drop down



Click on '**CONFIRM**'

Device Restart Alert Close

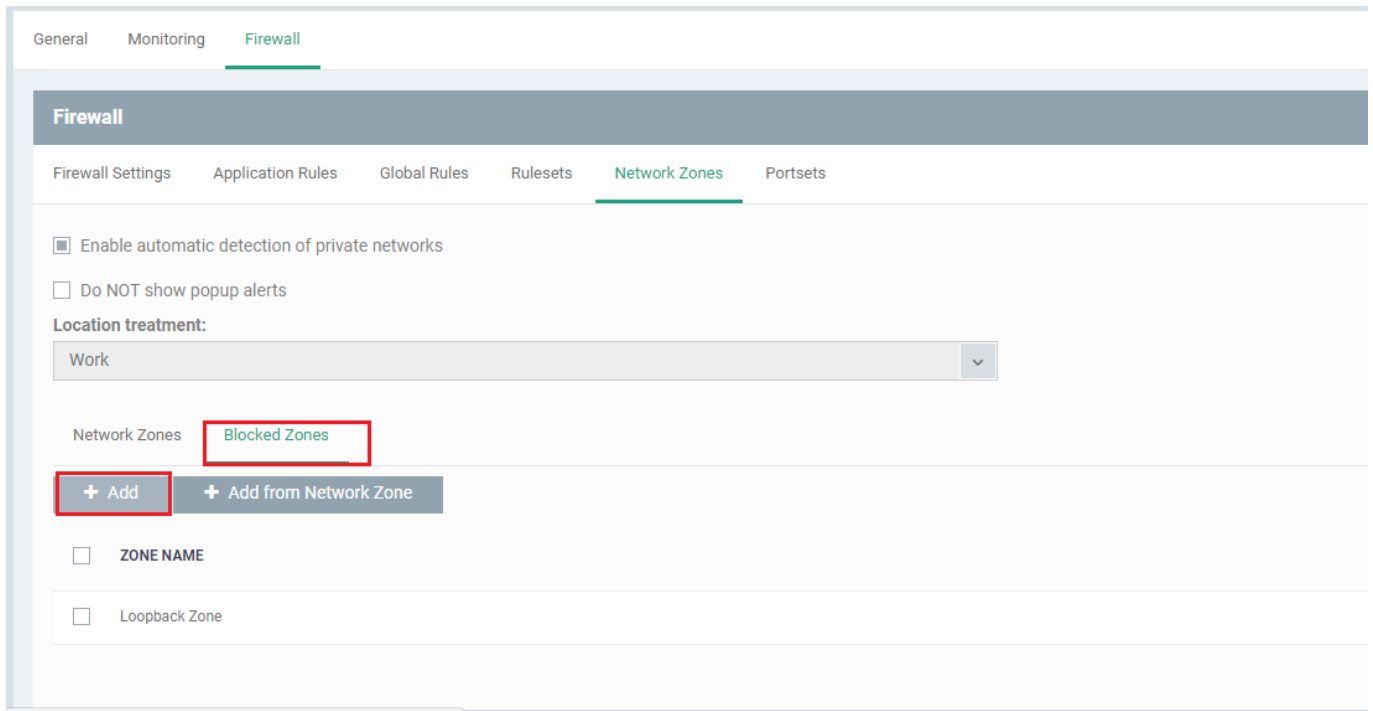
Please be aware that adding «Firewall» will require system restart for the endpoints with this profile. Would you like to continue?

Confirm Cancel

STEP [2] :In FIREWALL,Click on "Network Zones".

The screenshot shows the TARIAN MSP Firewall configuration page. The left sidebar contains navigation options like Dashboard, Devices, Users, and Settings. The main content area is titled 'Firewall' and has several tabs: General, Monitoring, Firewall, and Network Zones. The 'Firewall' tab is currently active, and the 'Network Zones' sub-tab is highlighted with a red box. A red arrow points from this box to the '+ Add' button in the 'Network Zones' section. Below the 'Add' button, there are checkboxes for 'ZONE NAME' and 'Loopback Zone'.

STEP [3] : Now Select **Blocked Zones** and Click on "Add" to add the IP Addresses in the new network zone



STEP [4] : Now dialog box with name "**Address**" will be displayed.

In that select '**Type**' drop-down box and click on "**IPv4 Address Range**" as shown below.



STEP [4] : Specify values of IPv4 addresses between '**Start IP**' and '**End IP**' in text boxes.

For Example :

Start IP : 10.108.57.12

End IP : 10.108.57.242

Address

Exclude (i.e. NOT the choice below)

Type IPv4 address range

Start IP 10.108.57.12

End IP 10.108.57.242

OK **Cancel**

Here the IPv4 Addresses between 10.108.57.12 to 10.108.57.242 are blocked from network.

Finally, press **OK** and click on "**Save**" to apply the settings.