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 \rightarrow CONFIGURATION TEMPLATES \rightarrow Profiles

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

			🏥 APPLICATIONS - 🗞 MANAGEMENT - 🗄 REPORTS 🚔 TOOLS 💸 PARTNER
I	Endpoint Manager	:	
	DASHBOARD	>	
	DEVICES	>	Firewall
8	USERS	× .	
ā	CONFIGURATION TEMPLATES	/	Add Profile Export Profile Clone Profile Delete Profile Make Default Section
	Profiles]	Antivirus
	Alerts		Updates
	Procedures		File Rating
습	APPLICATION STORE		Firewall
1	APPLICATIONS	>	HIPS
Ø	SECURITY SUB-SYSTEMS	>	Containment
₽	SETTINGS	>	Valkyrie
			Global Proxy
			Clients Proxy
			Agent Discovering Settings
			UI Settings
			Logging Settings
			Client Access Control
			External Devices Control
			Procedures
			Remote Control

Click on 'CONFIRM'

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

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

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

General Monitoring Firewall						
Firewall						
Firewall Settings Application Rules Global Rules Rulesets Network Zones Portsets						
Enable automatic detection of private networks						
Do NOT show popup alerts						
Location treatment:						
Work 🗸						
Network Zones Blocked Zones						
+ Add + Add from Network Zone						
ZONE NAME						
Loopback 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.

Address					
Exclude (i.e. NOT the choice below)					
Туре	Any address •				
	Any address Host name				
	IPv4 address range IPv4 single address IPv4 subnet mask IPv6 single address IPv6 subnet mask MAC address				

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)						
Туре	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.