## How to configure port sets in a Windows profile

Click 'Configuration Templates' > 'Profiles' > click the name of a Windows profile > 'Add Profile Section' > 'Firewall' > 'Portsets'

- A port set is a collection of one or more ports that you can reference in a firewall rule.
- For example, you could create a group called 'Outgoing Mail Ports', which consists of port numbers 25, 465, 587, 2525 and 4065. You can then control traffic to all 5 ports by simply selecting the 'Mail Ports' group in a firewall rule.
- Portsets can be made up of individual port numbers or port ranges.
- This article explains how to configure a custom portset in Endpoint Manager.

## Manage portsets

- Login to Comodo One / Xcitium
- Click 'Applications' > 'Endpoint Manager'
- Click 'Configuration Templates' > 'Profiles'
- · Open the Windows profile applied to your target devices
  - $\circ\,$  Open the 'Firewall' tab if it has already been added to the profile

OR

- Click 'Add Profile Section' > 'Firewall' if it hasn't yet been added:
- Click the 'Portsets' tab:

Field Workers L	aptops				
Add Profile Section	Clone Profile D	Delete Profile	لظی Make Default		
General Antivirus	UI Settings Fi	irewall			
Firewall				🙁 Car	ncel 🕒 Save
Firewall Settings Ap	plication Rules	Global Rule	es Rulesets	Network Zones	Portsets
Add					
PORTSET \$					
HTTP Ports					1
POP3/SMTP Port	S				1
Privileged Ports					1

- Endpoint Manager ships with three default portsets:
  - **HTTP Ports**: 80, 443 and 8080. These are the ports typically used for http traffic. Internet browsers uses these ports to connect to the internet.
  - **POP3/SMTP Ports**: 110, 25, 143, 995, 465 and 587. These ports are typically used to send/receive email. For example, by mail clients like Outlook and Thunderbird.
  - Privileged Ports: 0-1023. Privileged ports are so called because it is usually desirable to prevent users from running services on these ports. Network admins usually reserve or prohibit the use of these ports.
- Click 'Add' to create a custom portset

Firewall				😣 Car	ncel 💾 Save
Firewall Settings	Application Rules	Global Rules	Rulesets	Network Zones	Portsets
Add					
<b>PORTSET</b>	÷				
<b>V</b> Portset					
Name					
My Portset					
Add					
		PORTS			
					DK Cancel

- ?**Name** Enter a label for the custom portset. Once saved, the portset name will become available for selection in the firewall rule interfaces.
- Click 'Add' to specify the ports you want to include in the set:

Portset			
Name My Portset	PORTS		
Port			
Exclude (i.e. NOT the choice below)			
Any			
○ A single port	1		
O A port range	1 🔄	65535 🗢	
		OK Cancel	

- Select your ports then click 'OK'. Repeat the process to add more ports to the set.
  - Any Include all port numbers (1 65535)
  - $\circ~$  A single port Enter the required port number in the box
  - $\circ~$  A port range Enter the start and end port numbers in the respective boxes
  - $\circ~$  **Exclude** (i.e. NOT the choice below): Removes the port numbers you select from the port set.

You can use this to create exceptions within a port set. For example, say you wanted the set to address ports 1 - 200, but not port 50. First, click 'Add', specify a port-range of 1 - 200, then click 'OK'. Next, click 'Add' again, enable 'Exclude, specify port 50, click 'OK'. Your set would look like this:

Portset	
Name	
My Portset	
Add	
PORTS	
□ In [1 - 200]	
Not 50	1
	OK Cancel

- Click 'OK' in the 'Port' dialog. The ports will be added to the new portset in the 'Portset' interface.
- Click 'OK' in the 'Portset' dialog to add the set to the profile.

The portsets will be available for selection when you choose 'A set of ports' as source / destination port while creating or editing a firewall rule, to impose access restriction to the ports, on the devices applied with this profile.

- See How to configure internet access rights for applications via Endpoint Manager if you need details on constructing firewall rulesets for applications / file groups
- See How to create a custom firewall rule set in a Windows profile if you need details on creating firewall rules for a custom ruleset.
- See How to add global rules to firewall in a Windows profile for help to create global rules.
- Click the pencil icon beside a portset to edit its details.

## **Further Reading:**

How to configure general firewall settings in a Windows profile How to configure internet access rights for applications via Endpoint Manager How to add global rules to firewall in a Windows profile How to create a custom firewall rule set in a Windows profile How to configure network zones in a Windows profile