

PortGroups allow for multiple ports to be grouped. A PortGroup may be used as an ingress entity when creating a TAP Group. When a PortGroup is used in a TAP Group a flow must be applied. The flow may have multiple specific traffic entries or may be created as a pass all.

PortGroups provide the following benefits:

- Aggregates the traffic from multiple ports
- Eliminates the need to create multiple TAP Groups to the same egress entity
- Multiple ports sharing a single flow
- Ports may be added or removed without affecting the TAP Group

Create a PortGroup

- 1. Select Interface Management.
- 2. Select PortGroup Config.
- 3. Select + Add PortGroup.

The Add PortGroup panel will appear.

Add PortGroup			×
PortGroup Name	New Port Group Name		
PortGroup ID	Off		
		✓ ОК	X Close

- 4. Enter the PortGroup Name.
- 5. Enter the PortGroup ID, optional (1-48).
- 6. Select OK.



The PortGroup will be displayed. The member count will display zero (0) until ports are added.

PortGroup Config			+ Add PortGroup
ID	PortGroup Name	Member Count	Options
1	New	0	6

7. Select the Edit icon in the Options column to add the desired ports.

The Edit PortGroup Entry panel will be displayed.

🗌 eth-0-1	eth-0-2	🗌 eth-0-3	🗌 eth-0-4	
🗌 eth-0-5	🗌 eth-0-6	🗌 eth-0-7	🗌 eth-0-8	
🗌 eth-0-9	🗌 eth-0-10	🗌 eth-0-11	🗌 eth-0-12	
🗌 eth-0-13	🗌 eth-0-14	🗌 eth-0-15	🗌 eth-0-16	
🗌 eth-0-17	🗌 eth-0-18	🗌 eth-0-19	🗌 eth-0-20	
🗌 eth-0-21	🗌 eth-0-22	eth-0-23	🗌 eth-0-24	

- 8. Select the desired ports.
- 9. Select the Clear all to clear any selected ports.
- 10. Select OK.

The PortGroup will be displayed. The member count will display the number of ports assigned.

PortGroup Config			
ID	PortGroup Name	Member Count	Options
1	New	4	C m

- 11. Ports may be added or removed by selecting the Edit icon.
- 12. Select the Trash Can to delete the PortGroup.