

## Normalized Interface:

Go to **Policy & Objects > Object Configurations > Normalized Interface > Normalized Interface**. Click **Create New**. The Create New Normalized Interface pane is displayed. Complete the Name in this case IPSEC. Add a per-device mapping. Click Create New. The Create New Per-Device Mapping dialog box is displayed.

**Create New Normalized Interface**

Name: IPSEC

Description:

Color: [Color Picker]

Wildcard: [Toggle]

Per-Device Mapping

Mapped Device	Details	Type	Addressing Mode	IP/Netmask
<input type="checkbox"/> DC-FW(root)	IPSec_1	Tunnel	Manual	0.0.0.0/0.0.0.0
<input type="checkbox"/> BR-FW(root)	IPSec_1	Tunnel	Manual	0.0.0.0/0.0.0.0

Revision

Change Note: IPSEC

OK Cancel

Go to **Policy & Objects > Object Configurations > Normalized Interface > Normalized Interface**. Click **Create New**. The Create New Normalized Interface pane is displayed. Complete the Name in this case IPSEC-TO-DC. Add a per-device mapping. Click Create New. The Create new Per-Device Mapping dialog box is displayed.

**Create New Normalized Interface**

Name: IPSEC-TO-DC

Description:

Color: [Color Picker]

Wildcard: [Toggle]

Per-Device Mapping

Mapped Device	Details	Type	Addressing Mode	IP/Netmask
<input type="checkbox"/> HQ-FW(root)	IPSec_2	Tunnel	Manual	0.0.0.0/0.0.0.0

Revision

Change Note: DC

OK Cancel

Go to **Policy & Objects > Object Configurations > Normalized Interface > Normalized Interface**. Click **Create New**. The Create New Normalized Interface pane is displayed. Complete the Name in this case IPSEC-TO-BR. Add a per-device mapping. Click Create New. The Create new Per-Device Mapping dialog box is displayed.

**Create New Normalized Interface**

Name: IPSEC-to-BR

Description:   
 0/4096

Color:

Wildcard: ☐

Per-Device Mapping

	Mapped Device	Details	Type	Addressing Mode	IP/Netmask
<input type="checkbox"/>	HQ-FW(root)	IPSec_3	Tunnel	Manual	0.0.0.0/0.0.0.0

Revision

Change Note: BR

OK Cancel