



## **Virtual Ports Window**

**Note**

This page is only available if Virtualization is enabled in gv.cfg.

Provides a list of all virtual ports in UFM.

Virtual Port State	System Name	Port Name	Virtual Port GUID	Virtual Port LID
✔	H_2303	H_2303 HCA-1	0x0000001230009209	100000
✔	H_2303	H_2303 HCA-1	0x0000002340009209	100001
✔	H_2303	H_2303 HCA-1	0x0000003450009209	100002
✔	H_2303	H_2303 HCA-1	0x0000004560009209	100003
⌚	H_2303	H_2303 HCA-2	0x000000123000920a	100004
⌚	H_2303	H_2303 HCA-2	0x000000234000920a	100005
⌚	H_2303	H_2303 HCA-2	0x000000345000920a	100006
⌚	H_2303	H_2303 HCA-2	0x000000456000920a	100007
⌚	H_2303	H_2303 HCA-3	0x0000001230009211	100008
⌚	H_2303	H_2303 HCA-3	0x0000002340009211	100009

Right-clicking a virtual port allows navigation to the physical port mapped it is mapped to.

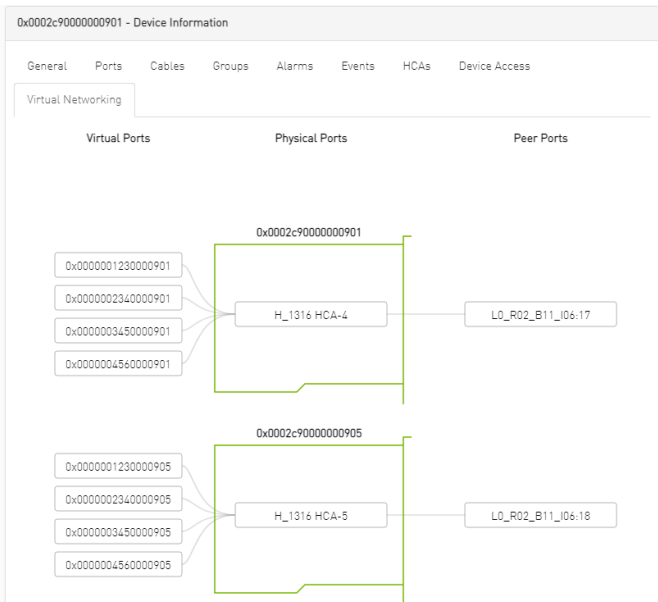
Virtual Port State	System Name	Port Name	Virtual Port GUID	Virtual Port LID
✔	H_2303	H_2303 HCA-1	0x0000001230009209	100000
✔	H_2303	H_2303 HCA-1	0x0000002340009209	100001
✔	H_2303	H_2303 HCA-1	0x0000003450009209	100002
✔	H_2303	H_2303 HCA-1	0x0000004560009209	100003

Clicking "Go to port" navigates to the Virtual Networking tab of the Device Information screen.

Showing 10 out of 8400. [Click to reset all filters](#)

10 All CSV

S...	Name ↑	GUID	Type ▾	Model	IP	Firmware ...
✓ I...	H_1287	0x0002c9000...	host	Computer	N/A	N/A
✓ I...	H_3130	0x0002c9000...	host	Computer	N/A	N/A
✓ I...	H_1294	0x0002c9000...	host	Computer	N/A	N/A
✓ I...	H_3138	0x0002c9000...	host	Computer	N/A	N/A
✓ I...	H_1501	0x0002c9000...	host	Computer	N/A	N/A
✓ I...	H_3145	0x0002c9000...	host	Computer	N/A	N/A
✓ I...	H_132	0x0002c9000...	host	Computer	N/A	N/A
✓ I...	H_3152	0x0002c9000...	host	Computer	N/A	N/A
✓ I...	H_1316	0x0002c9000...	host	Computer	N/A	N/A



Copyright 2024. PDF Generated on 06/06/2024