

Verifying That the Virtual Chassis Ports Are Operational

Purpose Use the show virtual-chassis vc-port command to display the status of Virtual Chassis ports (VCPs).



NOTE: The interfaces for VCPs are not displayed when you issue the show interfaces command.

Action Display the VCP interfaces:

```
user@SWA-0> show virtual-chassis vc-port all-members
```

```
fpc0:
```

```
-----  
Interface      Type           Status  
or  
PIC / Port  
vcp-0          Dedicated      Up  
vcp-1          Dedicated      Up  
1/0            Configured     Up
```

```
fpc1:
```

```
-----  
Interface      Type           Status  
or  
PIC / Port  
vcp-0          Dedicated      Up  
vcp-1          Dedicated      Up  
1/0            Configured     Up
```

```
fpc2:
```

```
-----  
Interface      Type           Status  
or  
PIC / Port  
vcp-0          Dedicated      Up  
vcp-1          Dedicated      Up  
1/0            Configured     Up
```

```
fpc3:
```

```
-----  
Interface      Type           Status  
or  
PIC / Port  
vcp-0          Dedicated      Up  
vcp-1          Dedicated      Up  
1/0            Configured     Up
```

Meaning The dedicated VCPs are displayed as vcp-0 and vcp-1. The uplinks set as VCPs are displayed as 1/0. The FPC slots for EX-series switches are the same as the member IDs.

- Related Topics**
- Monitoring Virtual Chassis Configuration Status and Statistics
 - Configuring a Virtual Chassis (CLI Procedure)
 - Configuring a Virtual Chassis (J-Web Procedure)
 - Example: Configuring a Virtual Chassis Interconnected Across Multiple Wiring Closets