
Application Note

Configuring NPAR Using CCM with BIOS-based Boot on HP ProLiant Servers

Products Affected

Product Name
HP [®] StoreFabric [®] CN1100R Converged Network Adapters
HP 53X Series Flexible Network Adapters

Introduction

This application note provides instructions for enabling and configuring network partitioning (NPAR) on HP 53X Series Flexible Network Adapters and HP StoreFabric CN1100R Converged Network Adapters using the Comprehensive Configuration Manager (CCM) tool on the HP ProLiant[®] server platform. CCM is integrated into the BIOS on each adapter.

Prerequisites

To enable and configure NPAR, you need:

- One or more HP 53X Series Flexible Network Adapters and/or HP StoreFabric CN1100R Converged Network Adapters
- An HP ProLiant server

NOTE

The NPAR configuration in an HP blade environment is valid only when virtual connect (VC) is not used. If a VC switch is present, setting the **Multi-Function Mode** parameter to **NPAR1.5** has no effect.

Configuring NPAR

To configure NPAR:

1. Start CCM (see the QLogic *Starting CCM with BIOS-Based Boot on HP ProLiant Servers Application Note*, part number BC0051406-00), and then select an adapter and port to manage.

The Main Menu opens.

2. Select **Device Hardware Configuration**.

The Device Hardware Configuration menu opens (see [Figure 1](#)).

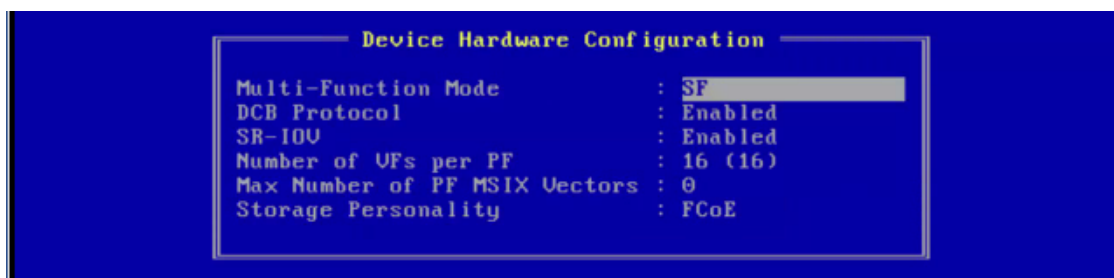


Figure 1. Device Hardware Configuration Menu—Single Function Mode

In [Figure 1](#), the **Multi-Function Mode** parameter is set to single function (**SF**) mode (in other words, NPAR is disabled). This setting is the default for 53xFLR (rack) systems. In 53xFLB (blade) systems, the default setting is **MF Allowed**, which is not the same as NPAR.

3. Press the RIGHT ARROW key; the value changes to **NPAR1.5**.
When enabling NPAR on either port, it is also enabled on the other port.
4. Press ESC until the Main Menu appears.
5. Select **NIC Partition Configuration**, and then press ENTER.
The NIC Partition Configuration menu opens (see [Figure 2](#)).

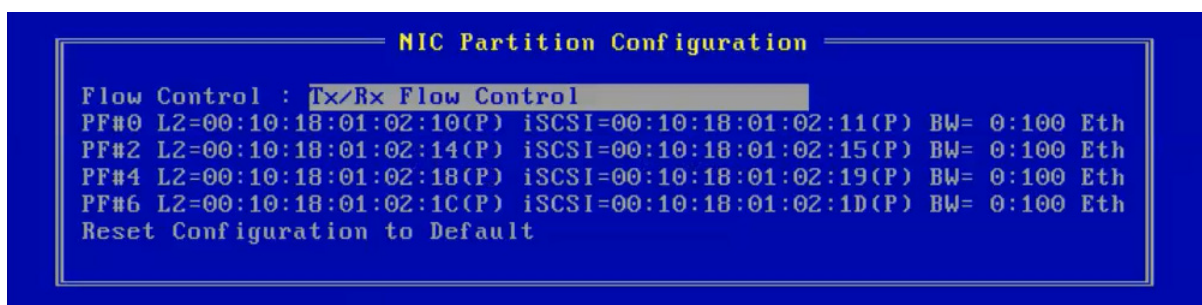


Figure 2. NIC Partition Configuration Menu

[Figure 2](#) shows the four physical functions (PF) for port 0. PF#0, PF#4, and PF#6 are fixed for Ethernet personality; they cannot be changed. PF#1, PF#5, and PF#7 for port 1 on a dual-port adapter function the same way (they cannot be changed).

6. To change the personality of PF#2 (or for PF#3 on port 1):
 - a. Press the DOWN ARROW key to highlight **PF#2**, and then press ENTER.
A new menu opens, allowing you to configure the personality of this physical function.

- b. Press the RIGHT ARROW key to toggle between the values **Ethernet**, **iSCSI**, and **FCoE** (see [Figure 3](#)).

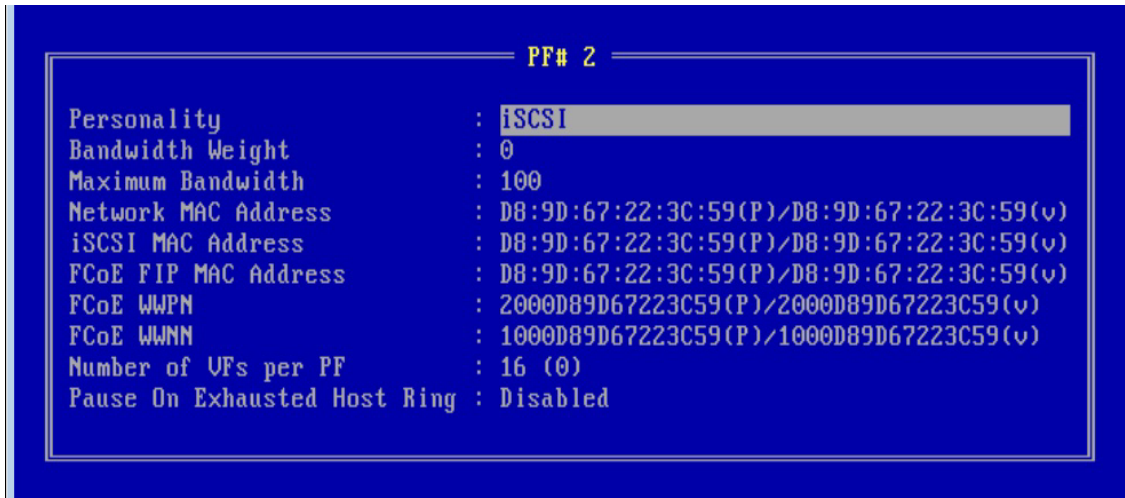


Figure 3. NPAR Configuration Change

NOTE

The **Bandwidth Weight** and **Maximum Bandwidth** options provide quality of service (QoS) control.

The bandwidth weight (BW) of a PF allows you to define and assign a particular percentage of the 10GbE bandwidth available on this port, which guarantees the bandwidth of this PF.

The BW on all four PFs must total either 0 percent or 100 percent. If you set the BW on one PF, you must also set the BW on the remaining three PFs so that the BW for all four PFs total 100 percent. The **Maximum Bandwidth** option sets the available bandwidth on a PF in 100Mb increments. The setting ranges from 1 to 100, equating to 100Mbps to 10,000MBps (10GbE).

7. Press ESC until the Exit Configuration menu appears.
8. Select **Exit and Save Configurations**, and then press ENTER.
This option saves your changes.
9. Reboot the server.
10. Optionally, open the **Device Manager** to view the changes.

References

For more information, see the following:

- *HP Broadcom Comprehensive Configuration Management for HP FlexFabric Adapters User Guide*, part number 746499-001
- *HP NPARs Configuration for HP Network Adapters User Guide*, part number 769773-001
- *QLogic Starting CCM with BIOS-Based Boot on HP ProLiant Servers Application Note*, part number BC0051406-00
- *QLogic Network Partitioning (NPAR) for HP ProLiant® Servers Solution Sheet*, part number SN0430982-00, located at:
http://www.qlogic.com/OEMPartnerships/HP/Documents/NPAR_HP_ProLiant_Servers.pdf
- QLogic video, “Make I/O Matter: NPAR Configuration with CCM for HP Gen8 Servers,” located at:
<https://www.youtube.com/watch?v=8kz4JopSbjk>
- QLogic video, “Make I/O Matter: Overview of NPAR for HP Server Environments,” located at:
https://www.youtube.com/watch?v=kD6z_WSPkQ&feature=youtu.be



Document Revision History
Initial release, January 26, 2015
Changes
Product purchased by QLogic Corporation.



Corporate Headquarters QLogic Corporation 26650 Aliso Viejo Parkway Aliso Viejo, CA 92656 949.389.6000 www.qlogic.com
International Offices UK | Ireland | Germany | France | India | Japan | China | Hong Kong | Singapore | Taiwan

© 2015 QLogic Corporation. Specifications are subject to change without notice. All rights reserved worldwide. QLogic and the QLogic logo are registered trademarks of QLogic Corporation. Broadcom is a registered trademark of Broadcom Corporation. HP, StoreFabric, and ProLiant are registered trademarks of Hewlett-Packard Development Company, L.P. All other brand and product names are trademarks or registered trademarks of their respective owners. Information supplied by QLogic Corporation is believed to be accurate and reliable. QLogic Corporation assumes no responsibility for any errors in this brochure. QLogic Corporation reserves the right, without notice, to make changes in product design or specifications.

