

HP CNU Command Line Interface

User Guide

Abstract

This document is intended for the person who configures NIC, FCoE, iSCSI, and NPAR devices.



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Introduction

CLI overview

This document provides CLI guidelines for the CNU.

CLI commands catalog

This document also provides CLI guidelines and usage for the NIC, iSCSI, FCoE, and NPAR subcommands.

Command line syntax

CLI input is case-insensitive, except when otherwise noted. The general CLI syntax format is as follows:

```
hpcnucli <[command] | [personality]> [<managed element>] [<options>  
<parameters>]
```

Item	Description
command	Operation performed
personality	Managed element personality for -ethernet, -iscsi, or -fcoe
managed element	Optional managed element identifier [Ethernet MAC / iSCSI MAC / FCoE Port WWN] This might be required by the personality
options	Commands performed on a managed element
parameters	Optional parameters used for managed element commands

CLI commands

Common hpcnucli commands

The common commands for hpcnucli are as follows.

Command	Description
hpcnucli -help	Displays general help for the CNU CLI application and a brief synopsis of all commands
hpcnucli -about	Displays information about the product including product name, owner, and version
hpcnucli -showadapter	Displays the adapter name, port name and MAC address, or port WWN, based on iSCSI or FCoE configuration, and for all supported adapters
hpcnucli -import	Imports the XML configuration from one machine to another

iSCSI subcommand properties

When using the `iscsi` subcommand, it might be necessary to use login options. For login option information, see "Login options (on page 8)."

The `hpcnucli -iscsi` subcommand options are as follows.

Command	Description
hpcnucli -iscsi -getinitiator	Displays the iSCSI initiator name
hpcnucli -iscsi -setinitiator	Changes the iSCSI initiator name to a specified name Examples: <code>hpcnucli -iscsi -setinitiator <initiator name> [login options]</code> and <code>hpcnucli -iscsi -setinitiator <initiator name> [-mp] [-hd] [-dd] [[-mutualCHAP] <[TargetCHAP] [TargetSecret] [InitiatorCHAP] [InitiatorSecret]>]</code> and <code>hpcnucli -iscsi -setinitiator <initiator name> [-mp] [-hd] [-dd] [[-oneWayCHAP] <[TargetCHAP] [InitiatorCHAP]>]</code>
hpcnucli -iscsi -isns -listall	Lists all iSNS servers
hpcnucli -iscsi -isns -add	Adds an iSNS server to the system based on a server IP address that is entered as an argument Example: <code>hpcnucli -iscsi -isns -add <IP address></code>
hpcnucli -iscsi -isns -remove	Removes an iSNS server to the system based on a server IP address that is entered as an argument Example: <code>hpcnucli -iscsi -isns -remove <IP address></code>

Command	Description
hpcnucli -iscsi -portinfo	<p>Displays all information that is related to a specified port on the console</p> <p>Example: hpcnucli -iscsi <MAC address> -portinfo</p>
hpcnucli -iscsi -portstat	<p>Displays all port statistics for a specified port</p> <p>Example: hpcnucli -iscsi <MAC address> -portstat</p>
hpcnucli -iscsi -defparam	<p>Displays the default driver parameter that is related to the port on the console</p> <p>Example: hpcnucli -iscsi <MAC address> -defparam</p>
hpcnucli -iscsi -getbootconfig	<p>Displays the current boot configuration for the port on the console</p> <p>Example: hpcnucli -iscsi <MAC address> -getbootconfig</p>
hpcnucli -iscsi -setbootconfig	<p>Displays the current boot configuration for the port on the console and enables you to modify the boot configuration interactively</p> <p>Example: hpcnucli -iscsi <MAC address> -setbootconfig</p>
hpcnucli -iscsi -portal -listall	<p>Displays all portals that are in use</p> <p>Example: hpcnucli -iscsi <MAC address> -portal -listall</p>
hpcnucli -iscsi -portal -add	<p>Adds a portal to the system based on a target IP address and port number that is entered as an argument</p> <p>Login options are optional</p> <p>Example: hpcnucli -iscsi <MAC address on iSCSI host port> -portal -add <portal IP of target iSCSI target portal> [port number] [login option]</p>
hpcnucli -iscsi -portal -remove	<p>Removes a portal from the system based on a target IP address and port number that is entered as an argument</p> <p>The default iSCSI target portal port is 3260</p> <p>Login options are optional</p> <p>Example: hpcnucli -iscsi <MAC address on iSCSI host port> -portal -remove <portal IP of target iSCSI target portal> [port number] [login option]</p>
hpcnucli -iscsi -target -listall	<p>Displays all currently discovered targets</p> <p>Example: hpcnucli -iscsi <MAC address on iSCSI host port> -target -listall</p>
hpcnucli -iscsi -target -listactive	<p>Displays all currently connected targets</p> <p>Example: hpcnucli -iscsi <MAC address on iSCSI host port> -target -listactive</p>

Command	Description
hpcncli -iscsi -target -login	<p>Adds a target to the system based on an iSCSI target IQN, portal IP address, and port number that is entered as an argument Login options are optional Example: hpcncli -iscsi <MAC address on iSCSI host port> -target -login <iSCSI target you want to add and log into> <IP address for the iSCSI target portal> [port number for iSCSI target portal] [login option]</p>
hpcncli -iscsi -target -getinfo	<p>Retrieves information for a specified target Example: hpcncli -iscsi <MAC address on iSCSI host port> -target -getinfo <iSCSI target IQN></p>
hpcncli -iscsi -target -sessioninfo	<p>Retrieves information for the currently logged-in session The session ID ranges from 0 to N-1, where N is the session count The default value for the session ID is 0 Example: hpcncli -iscsi <MAC address on iSCSI host port> -target -sessioninfo <iSCSI target IQN> [session ID]</p>
hpcncli -iscsi -target -logout	<p>Logs-out of a defined target The default value for the session ID is 0 Example: hpcncli -iscsi <MAC address on iSCSI host port> -target -logout <iSCSI target IQN> [Session ID]</p>
hpcncli -iscsi -target -remove	<p>Removes a target from the system based on an iSCSI target IQN that is entered as an argument Example: hpcncli -iscsi <MAC address on iSCSI host port> -target -remove <iSCSI target IQN></p>
hpcncli -iscsi -target -lunlist	<p>Displays all active LUNs Example: hpcncli -iscsi <MAC address on iSCSI host port> -target -lunlist <iSCSI target IQN></p>
hpcncli -iscsi -ping	<p>Verifies connectivity by sending an ICMP ping request to a specified IP address Example: hpcncli -iscsi <MAC address on iSCSI host port> -ping <IP address you are sending the ping request></p>
hpcncli -iscsi -modifytcpip -ipv4/ipv6 -dhcp	<p>Sets an iSCSI host (either IPv4 or IPv6) as a DHCP client so that its TCP/IP settings are automatically configured by a DHCP server; the VLAN ID range is from 0 - 4094, where 0 represents VLAN disable. Example: hpcncli -iscsi <MAC address> -modifytcpip -ipv4/ipv6 -dhcp [optional VLAN ID]</p>

Command	Description
<code>hpcncli -iscsi -modifytcpip ipv4/ipv6 -static</code>	Sets the TCP/IP settings on an iSCSI host (either IPv4 or IPv6) to be configured manually; the VLAN ID range is from 0-4094, where 0 represents VLAN disable. Example: <code>hpcncli -iscsi <MAC address on iSCSI host port> -modifytcpip -ipv4/ipv6 -static <VLAN ID> <IP address> <subnet mask> <gateway></code>

Login options

The `hpcncli -iscsi` login options are as follows.

Login option	Description
<code>-mp</code>	Multi-path, enabled by default
<code>-hd</code>	Header digest
<code>-dd</code>	Data digest
<code>-option</code>	Specified CHAP values, either mutual or one-way Possible CHAP values: <ul style="list-style-type: none">• <code>[-Option (-mutualCHAP -oneWayCHAP)]</code>• <code>[TargetCHAP]</code>• <code>[TargetSecret]</code>• <code>[InitiatorCHAP]</code>• <code>[InitiatorSecret]</code>

FCoE subcommand properties

The `hpcncli -fcoe` subcommand options are as follows.

Command	Description
<code>hpcncli -fcoe -portinfo</code>	Displays all the information related to an FCoE port that you specify Example: <code>hpcncli -fcoe <portWWN of the FCoE adapter> -portinfo</code>
<code>hpcncli -fcoe -resetstat</code>	Resets FCoE port statistic attribute values to 0 Example: <code>hpcncli -fcoe <portWWN of the FCoE adapter> -resetstat</code>
<code>hpcncli -fcoe -getdcbinfo</code>	Displays negotiated DCB information for a portWWN you specify Example: <code>hpcncli -fcoe <portWWN of the FCoE adapter> -getdcbinfo</code>
<code>hpcncli -fcoe -getdcbconfig</code>	Displays the current DCB admin configuration for a portWWN you specify Example: <code>hpcncli -fcoe <portWWN of the FCoE adapter> -getdcbconfig</code>

Command	Description
hpcncli -fcoe -setdcb	Modifies the DCB admin configuration interactively Example: hpcncli -fcoe <portWWN of the FCoE adapter> -setdcb
hpcncli -fcoe -target -listactive	Displays the list of all the active targets connected to a port you specify Example: hpcncli -fcoe <portWWN of the FCoE adapter> -target -listactive
hpcncli -fcoe -target -pbinfo	Displays the list of all persistent targets connected to a port you specify Example: hpcncli -fcoe <portWWN of the FCoE adapter> -target -pbinfo
hpcncli -fcoe -target -getinfo	Displays information for a target you specify Example: hpcncli -fcoe <portWWN of the FCoE adapter> -target -getinfo <portWWN of the connected target>
hpcncli -fcoe -target -lunlist	Displays the list of the LUNs associated with a target you specify Example: hpcncli -fcoe <portWWN of the FCoE adapter> -target -lunlist <portWWN of the connected target>
hpcncli -fcoe -getbootconfig	Displays FCoE boot configuration for a port you specify Example: hpcncli -fcoe <portWWN of the FCoE adapter> -getbootconfig
hpcncli -fcoe -setbootconfig	Displays the current boot configuration for the port on the console and allows you to set the boot configuration interactively Example: hpcncli -fcoe <portWWN of the FCoE adapter> -setbootconfig
hpcncli -fcoe -ping	Verifies connectivity by sending a SCSI inquiry command request to a portWWN you specify The optional parameters are as follows: <ul style="list-style-type: none">• pcount is the number of packets sent in the ping• timeout is the maximum time to wait for receiving a packet Example: hpcncli -fcoe <portWWN of the FCoE adapter> -ping <portWWN of the connected target> [-pcount] [-timeout]

NPAR subcommand properties

The hpcncli -npar subcommand options are as follows.

Command	Description
hpcncli -npar -get	Displays NPAR information related to a specified port on the console (only in NPAR mode). If the current mode is SF,

Command	Description
	the CLI displays the message, Current mode is SF. Example: <code>hpcnucli -npar <MAC> -get</code>
<code>hpcnucli -npar -set</code>	Displays the current mode for the port on the console and enables interactive setting. The parameters are as follows: SF:Port flow control NPAR:Port flow control, Physical function, Bandwidth weight (0 - 100), and max bandwidth (0 - 100) Requires rebooting the system after setting Example: <code>hpcnucli -npar <MAC> -set</code>
<code>hpcnucli -res -get</code>	Displays the storage personality that is related to a specified port on the console (only in SF mode). If the current mode is NPAR, the CLI displays the message, This command is only effective for SF mode. Example: <code>hpcnucli -res <MAC> -get</code> (-res indicates "resource allocation")
<code>hpcnucli -res -set</code>	Displays storage personality for the port on the console and enables the interactive setting of the storage personality (only in SF mode). If the current mode is NPAR, the CLI displays the message, This command is only effective for SF mode. Requires rebooting the system after setting Example: <code>hpcnucli -res <MAC> -set</code> (-res indicates "resource allocation")

NIC subcommand properties

The `hpcnucli -ethernet` subcommand options are as follows.

Command	Description
<code>hpcnucli -ethernet -portinfo</code>	Displays all information related to a specified port on the console. Example: <code>hpcnucli -ethernet <MAC address> -portinfo</code>
<code>hpcnucli -ethernet -portstat</code>	Displays all port statistics for a specified port. Example: <code>hpcnucli -ethernet <MAC address> -portstat</code>
<code>hpcnucli -ethernet -resetstat</code>	Resets Ethernet port statistic attribute values to 0. Example: <code>hpcnucli -ethernet <MAC address> -resetstat</code>
<code>hpcnucli -ethernet -getadapinfo</code>	Displays all information related to an Ethernet port on the console. Example: <code>hpcnucli -ethernet <MAC> -getadapinfo</code>
<code>hpcnucli -ethernet -setadapinfo</code>	Displays all information related to an Ethernet port on the console and allows you to modify the settings interactively. Example: <code>hpcnucli -ethernet <MAC> -setadapinfo</code>

Command	Description
<pre>hpcncli -ethernet -modifytcpip -ipv4/ipv6 -dhcp</pre>	<p>Sets an Ethernet host (either IPv4 or IPv6) as a DHCP client so that its TCP/IP settings are automatically configured by a DHCP server; the VLAN ID range is from 0-4094, where 0 represents VLAN disable.</p> <p>Example:</p> <pre>hpcncli -ethernet <MAC> -modifytcpip -ipv4/ipv6 -dhcp [optional VLAN ID]</pre>
<pre>hpcncli -ethernet -modifytcpip -ipv4/ipv6 -static</pre>	<p>Sets the TCP/IP settings on an Ethernet host (either IPv4 or IPv6) to be configured manually; the VLAN ID range is from 0-4094, where 0 represents VLAN disable.</p> <p>Example:</p> <pre>hpcncli -ethernet <MAC address> -modifytcpip -ipv4/ipv6 -static <VLAN ID> <IP address> <subnet mask> <gateway></pre>

CLI help command screenshot

The following is a screenshot of the CLI help command output.

```

C:\Program Files\HP Converged Network Utility>hpcnucli -help
HP Converged Network Utility CLI<1.0.2.1>
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List of supported commands for HPCNUCLI

<...> Mandatory Arguments

[...] Optional Arguments

hpcnucli -about
hpcnucli -showadapter
hpcnucli -import
    -iscsi -getinitiator
    -iscsi -setinitiator <Initiator Name> [*login options]
        -isns -listall
            -add <iSNS Server IP>
            -remove <iSNS Server IP>
    -iscsi <MAC> -portinfo
        -portstat
        -defparam
        -getbootconfig
        -setbootconfig
        -portal -listall
            -add <Portal IP> <Port Number***> [*login option]
            -remove <Portal IP> <Port Number***>
    -target -listall
        -listactive
        -login <Target Name> <IP> <Port Number***> [*login
option]
        -getinfo <Target Name>
        -sessioninfo <Target Name> <Session ID>
        -logout <Target Name> <Session ID>
        -remove <Target Name>
        -lunlist <Target Name>
    -ping <IP Address>
    -modifytcpip -dhcp [ULAN ID***]
        -static <ULAN ID> <IP Address> <Subnet Mask>

<Gateway>
    -fcoe <portWWN> -portinfo
    -fcoe <portWWN> -portstat
    -fcoe <portWWN> -resetstat
    -fcoe <portWWN> -getdcbinfo
    -fcoe <portWWN> -getdcbconfig
    -fcoe <portWWN> -setdcb
    -fcoe <portWWN> -target -listactive
        -pbinfo
        -getinfo <Target Name>
        -lunlist <Target Name>
    -getbootconfig
    -setbootconfig
    -ping <Target Name>
    -ping <Target Name> -pcount <Count>
    -ping <Target Name> -timeout <time in secs>

    -npair <MAC> -get
    -npair <MAC> -set
    -res <MAC> -get
    -res <MAC> -set
    -ethernet <MAC> -portinfo
        -ethernet <MAC> -portstat
        -ethernet <MAC> -resetstat
        -ethernet <MAC> -getadapinfo
        -ethernet <MAC> -setadapinfo
        -ethernet <MAC> -modifytcpip -dhcp [ULAN ID***]
            -static <ULAN ID> <IP Address> <Subnet Mas
k> <Gateway>

* <-mp> <-hd> <-dd> <-Option <-mutualCHAP : -oneWayCHAP>>   <TargetCHAP> <Target
Secret> <InitiatorCHAP> <InitiatorSecret>
** Default Port Number : 3260
*** Default ULAN ID : 1

```

CNU system log location

The CNU system log is stored in the following directory:

\$installdir\$\hpcnuc.log

Support and other resources

Before you contact HP

Be sure to have the following information available before you call HP:

- Active Health System log (HP ProLiant Gen8 or later products)
Download and have available an Active Health System log for 7 days before the failure was detected. For more information, see the *HP iLO 4 User Guide* or *HP Intelligent Provisioning User Guide* on the HP website (<http://www.hp.com/go/ilo/docs>).
- Onboard Administrator SHOW ALL report (for HP BladeSystem products only)
For more information on obtaining the Onboard Administrator SHOW ALL report, see the HP website (<http://www.hp.com/go/OAlog>).
- Technical support registration number (if applicable)
- Product serial number
- Product model name and number
- Product identification number
- Applicable error messages
- Add-on boards or hardware
- Third-party hardware or software
- Operating system type and revision level

HP contact information

For United States and worldwide contact information, see the Contact HP website (<http://www.hp.com/go/assistance>).

In the United States:

- To contact HP by phone, call 1-800-334-5144. For continuous quality improvement, calls may be recorded or monitored.
- If you have purchased a Care Pack (service upgrade), see the Support & Drivers website (<http://www8.hp.com/us/en/support-drivers.html>). If the problem cannot be resolved at the website, call 1-800-633-3600. For more information about Care Packs, see the HP website (<http://pro-aq-sama.houston.hp.com/services/cache/10950-0-0-225-121.html>).

Acronyms and abbreviations

CHAP

Challenge Handshake Authentication Protocol

CNU

Converged Network Utility

DHCP

Dynamic Host Configuration Protocol

FCoE

Fibre Channel over Ethernet

ICMP

Internet Control Message Protocol

IQN

iSCSI qualified name

iSCSI

Internet Small Computer System Interface

iSNS

Internet Storage Name Service

LUN

logical unit number

MAC

Media Access Control

NPAR

NIC partitioning

SF

single function

VLAN

virtual local-area network

WWN

World Wide Name

Documentation feedback

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