Dell Unity™ Family Unisphere® Command Line Interface User Guide

Version 5.x

Part Number: 302-002-578 February 2024 Rev. 13



Notes, cautions, and warnings

(i) NOTE: A NOTE indicates important information that helps you make better use of your product.

CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

MARNING: A WARNING indicates a potential for property damage, personal injury, or death.

© 2016 - 2024 Dell Inc. or its subsidiaries. All rights reserved. Dell Technologies, Dell, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

Contents

Additional resources	
Chapter 1: Introduction	
• Overview	
Storage types	
Use Unisphere CLI in scripts	
Set up the Unisphere CLI client	
Install the Unisphere CLI client	
Launch the Unisphere CLI client	
Certificate verification	
Unisphere CLI syntax	
Executable	
Switches	
Objects	
Object qualifiers	
Actions	
Action qualifiers	
Size qualifiers	
Speed qualifiers	
Action commands	21
The create action command	
The set action command	
The show action command	
The delete action command	24
Get help	
Help on the Unisphere CLI client	24
Help on parent object types	
Help on child object types	
Help on actions	
Manage SSL certificates	
Configure a certificate policy	
View certificates	
Delete certificates	
Clear all certificates	
Import certificates	
View the switches	
Access the system	
Upload an upgrade candidate	
Hide header information	
Save Unisphere CLI settings	
Chapter 2: Manage the System	
Configure general system settings	
View system settings	

Change general system settings	
Manually fail back NAS servers	
Perform a system health check	
Configure system information	40
View system information	
Configure or change the system contact information	
Manage software versions	
View system software versions	
Prepare system software version	
View faulted storage resources	
Upgrade the system	
Create upgrade sessions	
View upgrade sessions	
Resume upgrade session	
Cancel upgrade session	
Manage security settings	
View security settings	
Change security settings	
Manage system time	
View system time	
Change system time	
Manage schedule time zone	
View schedule time zone	
Change schedule time zone	
Manage support configuration and proxy server settings	
View support configuration and proxy server settings	
Configure or change support and proxy server settings	
Manage support contracts	
View support contracts	
Refresh support contracts	
Manage Centralized ESRS	
View Centralized ESRS configuration	
Enable or change Centralized ESRS	
Check Centralized ESRS network connection	
Test Centralized ESRS	
Manage SupportAssist (physical deployments only)	61
View SupportAssist configuration	
Initialize SupportAssist	
Check SupportAssist network connection	
Change SupportAssist	
Test SupportAssist callhome	
Manage Connect Home	67
View Connect Home	67
Change the Connect Home configuration settings.	
Test Connect Home	68
Manage user roles	69 69
View user roles	69
Manage user accounts	70
Create user accounts	70
View user accounts	

Change user accounts	72
Delete user accounts	
Manage user account settings	74
Configure user account settings	75
View user account settings	77
Manage support credentials	
View support credentials	
Configure or change support credentials	
Delete support credentials	
Manage system limits	
View system limits	80
View installed feature licenses	
View licenses	
View and accept the End User License Agreement	
View the EULA	
Accept the EULA	
Manage remote logging	
Create remote logging configuration	
View settings for remote logging	85
Change remote logging configuration	
Delete remote logging configuration	
Manage system certificates	87
View certificates information	88
Delete system certificate	80
Manage snapshot protection schedules	90
View protection schedules	90
New protection schedules	Q1
Manage task rules	92 Q2
Create task rules	92 92
View task rules	20 مه
Change task rules settings	00 QQ
Delete task rules	00 00
Manage jobs	100
View liet of jobs	101
Posumo a job	101 102
Cancel a job.	102 100
	102 103
	100 107
View list of stops in a job	100
view list of steps in a job	
hapter 3: Configure Network Communication	106
Manage NAS servers	
Create a NAS server	
View NAS servers	
Change NAS server settings	112
Delete NAS servers	
Check and update user mappings for multiprotocol NAS servers	116
Manage FTP settings	118
Manage LDAP settings of a NAS server	
Manage NAS interfaces	

Manage NAS routes	
Manage Kerberos settings	
Manage VLANs	
View VLANs	
Manage tenants	
Create a tenant	
View tenants	
Change tenant settings	
Delete a tenant	
Manage CIFS Servers	
Create a CIFS server	146
View CIFS server	147
Change CIFS server settings	
Delete a CIFS server	
Manage NFS servers	
Create an NFS server	
View an NFS server	
Change NFS server settings	
Delete an NFS server	
Manage Common Anti Virus Agent (CAVA)	154
View CAVA settings	
Change CAVA settings	
Manage Events Publishing configuration settings	
View CEPA configuration settings	
Change CEPA configuration settings	
Manage CEPA pool configuration settings	
Create a CEPA pool	160
View CEPA pool settings	
Change CEPA pool settings	
Delete a CEPA pool	
Manage VMware NAS protocol endpoint servers	
Create protocol endpoint servers	
View VMware protocol endpoint servers	
Delete protocol endpoint servers	
Manage reverse CHAP for mutual CHAP authentication	
Specify reverse CHAP secret settings	
View reverse CHAP secret settings	
Set up iSNS for iSCSI storage	
Create iSNS server records	
View iSNS server records	
Delete iSNS server records	
Change iSNS server record settings	
Manage iSCSI configuration	
View iSCSI configuration	
Change iSCSI configuration	
Manage iSCSI nodes (servers)	171
View iSCSI nodes	
Change iSCSI node settings	
Manage Ethernet ports	
View Ethernet port settings	

Change Ethernet port settings	
Manage SAS ports (physical deployments only)	
View SAS settings	
Manage FC ports	
View FC port settings	
Change port settings	
Manage uncommitted ports	
View uncommitted ports	
Manage Management network interfaces	
View management interfaces	
Change interface settings	
Manage network interfaces	
Create interfaces	
View interfaces	
Change interface settings	
Delete interfaces	
Manage static IP routes	
Create IP routes	
View IP routes	
Change IP routes	
Delete IP routes	
Manage link aggregations	
Create link aggregations	
View link aggregations	
Change link aggregations	
Delete link aggregations	
Manage Fail-safe networking (physical deployments only)	
Create an FSN	
View FSN settings	
Change an FSN	
Delete an FSN	
Manage DNS settings	
Configure DNS settings	
View default DNS addresses	
View DNS server domains	
Configure a DNS domain	
Manage NTP server settings	202
Create an NTP server record	
View NTP server settings	
Configure NTP server settings	
Delete NTP server settings	
Manage NIS server domains	205
View NIS server domains	206
Change NIS server domains.	206
Manage SMTP server settings	207
View SMTP server settings	207 208
Configure SMTP server settings	200 208
Manage NDMP server settings	200 200
View NDMP server settings	200 210
Configure NDMP server settings	210 ∕21∩

Configure LDAP settings	213
View LDAP settings	215
Change LDAP settings	215
Verify LDAP settings	
Refresh the automatically-discovered LDAP server address list	
Delete LDAP settings	
Utility commands	
Ping	
Trace route	219
Manage Distributed Hierarchical Storage Management	
View DHSM settings	
Change Distributed Hierarchical Storage Management settings	
Manage DHSM Connection	
Create a DHSM connection	
View DHSM connection settings	
Change DHSM connection settings	
Delete a DHSM connection	
Manage the tie breaker node (dual-SP virtual deployments only)	
View basic tie breaker node information	
Manage a tie breaker node configuration (dual-SP virtual deployments only)	
View tie breaker node configuration settings	229
Change tie breaker node configuration settings	229
Chapter 4: Manage Hosts Manage host configurations	231
Create host configurations	
View host configurations	
Change host configuration settings	
Delete host configurations	
Manage host LUNs	237 238
Manage host LUNs View host LUN configurations	237 238 238
Manage host LUNs View host LUN configurations Change host LUN configuration settings	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group View a host group	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group View a host group Change host groups	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group View a host group Change host group Delete a host group	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group View a host group Change host groups Delete a host group Manage host group	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group View a host group Change host group Delete a host group Manage host group LUNs Manage host initiators	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group View a host group Change host groups Delete a host group Manage host group LUNs Manage host initiators Create initiators	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group View a host group Change host groups Delete a host group Manage host group LUNs Manage host initiators Create initiators View initiators	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group View a host group Change host groups Delete a host group Manage host group LUNs Manage host initiators Create initiators Create initiators Change initiators Change initiators	
Manage host LUNs View host LUN configurations Change host groups Manage host groups Create a host group View a host group Change host groups Delete a host group Manage host group LUNs Manage host initiators Create initiators Create initiators Change initiator settings	
Manage host LUNs View host LUN configurations Change host LUN configuration settings. Manage host groups Create a host group View a host group Change host groups Delete a host group Manage host group LUNs Manage host initiators Create initiators Create initiators Change initiator settings Manage host initiator paths View initiator paths	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group View a host group Change host groups Delete a host group Manage host group LUNs Manage host initiators Create initiators Create initiators Change initiator settings Manage host initiator paths View initiator paths View initiator paths Manage iSCSI CHAP accounts for one-way CHAP authentication	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group View a host group Delete a host group Delete a host group Manage host group LUNs Manage host initiators Create initiators View initiators View initiators Change initiator settings Manage host initiator paths View initiator paths View initiator paths View initiator paths View initiator paths Create iSCSI CHAP accounts for one-way CHAP authentication Create iSCSI CHAP accounts	
Manage host LUNs View host LUN configurations Change host groups Create a host group View a host group Change host groups Delete a host group Manage host group LUNs Manage host initiators Create initiators Create initiators Change initiator settings Manage host initiator paths View initiator paths	
Manage host LUNs View host LUN configurations Change host LUN configuration settings Manage host groups Create a host group View a host group Change host groups Delete a host group LUNs Manage host group LUNs Manage host initiators Create initiators View initiators View initiators Change initiator paths View isCSI CHAP accounts View iSCSI CHAP accounts Change iSCSI CHAP accounts Change iSCSI CHAP account settings	

Manage iSCSI connections	
Create an iSCSI connection	
View iSCSI connection settings	
Change iSCSI connection settings	
Delete an iSCSI connection	
Manage iSCSI connection paths	
Create an iSCSI connection path	
View iSCSI connection path settings	
Delete an iSCSI connection path	
Manage remote storage systems	
Create remote system configurations	
Verify settings for remote storage systems	
View settings for remote storage systems	
Change settings for remote storage systems	
Delete remote system configurations	
Cabinet level unplanned failover of replication sessions	
Pause replication sessions	
Resume replication sessions	
Manage VMware vCenter	
Create VMware vCenter	
Set the credentials or description of an existing vCenter server	
Delete an existing vCenter server	
View all vCenter servers	
Refresh all vCenter servers	
Manage ESXi hosts	
Create an ESXi host	
Change ESXi host credentials	
Delete ESXi host credentials	
View all existing ESXi hosts	
Discover all ESXi hosts	
Refresh an ESXi host	
Virtual machine	
View all existing virtual machines	
VM hard disk	
View all hard disks	
Chapter 5: Manage Hardware Components	
Manage Storage Processor (SP)	
View Storage Processor	
Manage disk	
View disk	
Rescan disk (virtual deployments only)	
Change disk settings (virtual deployments only)	
Manage battery (physical deployments only)	
View battery	
Manage power supply (physical deployments only)	
View power supply	
Manage link control card (LCC) (physical deployments only)	
View link control card	
Manage SSD (physical deployments only)	

View SSD	
Manage disk array enclosure (DAE)	
View disk array enclosure	
Manage disk processor enclosure (DPE)	
View disk processor enclosure	
Manage memory module (physical deployments only)	
View memory module	
Manage System Status Card (physical deployments only)	
View SSC	
Manage fan modules (physical deployments only)	
View fan module	
Manage I/O modules, embedded modules, and 4-port cards (physical deployme	ents only)298
Commit I/O modules, embedded modules, and 4-port cards	
View I/O modules, embedded modules, and 4-port cards	

apter 6: Manage Storage	
Configure pools automatically	
Initiate automatic pool configuration	
View configuration settings for automatic pool creation	
Configure custom pools	
Create pools	
Change pool settings	
Add drives to pools	
View pools	
Delete pools	
Manage FAST VP pool settings	
Manage pool tiers	
View storage tiers	
View pool resources	
Manage FAST VP general settings	
Change FAST VP general settings	
View FAST VP general settings	
Manage FAST Cache (supported physical deployments only)	
Create FAST Cache	
View FAST Cache settings	
Extend FAST Cache	
Shrink FAST Cache	
Delete FAST Cache	
Manage FAST Cache storage objects (physical deployments only)	
View FAST Cache storage objects	
View storage profiles (physical deployments only)	
Manage drive groups (physical deployments only)	
View drive groups	
View recommended drive group configurations	
Manage storage system capacity settings	
View system capacity settings	
Manage system tier capacity settings	
View system tier capacity	
Manage file systems	
Create file systems	

View file systems	
Change file system settings	
Delete file systems	
Manage user quotas for file systems and quota trees	
Create a user quota on a file system or quota tree	
View user quotas	
Change quota limits for a specific user	
Refresh user quotas	
Manage guota trees	
Create a quota tree	
View quota trees	
Set quota limits for a specific quota tree	
Refresh all quota trees on a file system	
Delete quota trees	
Manage guota settings	
Configure quota settings	
View guota configuration settings	
Manage NFS network shares	
Create NFS network shares	
View NFS share settings	
Change NFS share settings	
Delete NFS network shares	
Manage SMB network shares	
Create CIFS network shares	
View CIFS share settings	
Change CIFS share settings	
Delete CIFS network shares	
Manage LUNs	
Create LUNs	
View LUNs	
Change LUNs	
Delete LUNs	
Refresh thin clones of a LUN	
Manage consistency groups	
Create a consistency group	
View consistency groups	
Change consistency groups	
Delete consistency groups	
Refresh thin clones of a consistency group	
Manage VMware NFS datastores	
Create NFS datastores	
View NFS datastores	
Change NFS datastore settings	
Delete NFS datastores	
Manage VMware VMFS datastores	
Create VMware VMFS datastores	
View VMware VMFS datastores	
Change VMware VMFS datastore settings	
Delete VMware VMFS datastores	
Refresh thin clones of a VMFS datastore	

Managa V/Mwara protocol andpoints	428
	/20
Change VMware protocol andpoint	429 430
	/00 /731
	۱۵۲ ۱۵۷
	402 //33
Change Wel detectores	400 //32
Delete vVol detestores	
Manage vV/ol datastore allocation	400 //36
	400- 770
View vVol objects	
	400- 130
Manago capability profiles	۲۰۲۱ ۱۳۰۲
Create a capability profile	247
Change capability profiles	
Delete espability profiles	
Managa I/O limita	440
Croate an L/O limit policy	
Delete an L/O limit policy	
Change on L/O limit policy.	
Manage I/O limit configuration	455 454
View L/O limit configuration patting	
View 1/O limit configuration setting.	454 // 154
Enforce use of it of infinit configuration setting	
Chapter 7: Protect Data	
Manage snapshots	
Create snapshots	
View snapshots	
Attach snapshots to hosts	
Refresh snapshots	
Replicate snapshots	
Detach snapshots	
Restore storage resources to snapshots	
Delete snapshots	
Copy snapshots	
Modify snapshots	
Manage snapshot NFS shares	
Create NFS snapshots	
View snapshot NFS shares	
Set snapshot NFS share	
Delete snapshot NFS shares	
Manage snapshot CIFS shares	
Create a CIES ananabat	476

Manage replication sessions	
Create replication sessions	
View replication sessions	
Change replication session settings	
Pause replication sessions	
Resume replication sessions	
Manually synchronize replication sessions	
Delete replication sessions	
Fail over replication sessions	
Fail back replication sessions	
Preserve asynchronous replication sessions	
Re-create a replication session	
Manage virtual RecoverPoint appliance CHAP accounts	
View the RPA CHAP account	
Change RPA CHAP account	
Manage Data at Rest Encryption (physical deployments only)	
View Data at Rest Encryption settings (physical deployments only)	
Change encryption setting for KMIP support (physical deployments on	ly)504
Manage KMIP support (physical deployments only)	
View KMIP settings (physical deployments only)	
Change KMIP support settings (physical deployments only)	
Verify KMIP settings (physical deployments only)	
Chapter 8: Data Mobility	
Manage VNX import sessions	
View import sessions	
Manage VNX import sessions for block	
Create a block import session	
Change import session settings for block	
Cut over import session for block	
Cancel a block import session	
View import sessions for block	
Manage VNX import sessions for file	
Create a NAS import session	
Change import session settings for file	
Cutover import session for file	
Commit import session for file	
Cancel a NAS import session	
View import sessions for file	
View import session elements	
Manage generic block resource import sessions	
Create a generic import session	
View generic import session settings	
Change generic import session settings	
Pause a generic import session	
Resume a generic import session	
Cancel a generic import session	536
Restart a generic import session	536
Delete a generic import session	537
Common base snapshots	

Run a precheck for existing common base snapshots	538
Manage LUN Move sessions	
Create a LUN move session	
View a LUN move session	
Change LUN move session settings	
Delete a LUN move session	
Cancel a LUN move session	
Chapter 9: Manage Events and Alerts	545
View event logs and alerts	
View event records	
View alert history	
Acknowledge alerts	
Delete alerts	
Deactivate alerts	
Configure alert settings	
View alert settings	551
Change alert settings	
Configure alert email settings	
Configure SNMP destinations for alerts	
Create SNMP destination	
View SNMP destinations	
Change SNMP destination settings	
Delete SNMP destinations	

Chapter 10: Service the System	
Change the service password	
Service the system	
Restart management software	
Shut down the system	
Reinitialize the system	
Collect service information	
Manage core dump files	
View core dumps	
Delete core dumps	
Manage Service Information	
View service information file list	
Manage SSH access	
Set SSH access	
View SSH settings	
Service the storage processor (SP)	
Enter service mode	
Reboot	
Reimage	
-	

Chapter 11: Manage Metrics	569
Manage metrics service	
View metrics service settings	
Configure metrics service	

Manage metrics settings	
View metrics settings	
Manage historical metrics values	
View historical metrics settings	
Manage real-time metrics values	
View real-time metrics settings	
Chapter 12: Use Cases	
Pool use cases	
Configure pools automatically	
Create a pool using drives with specific characteristics	
Configure a dynamic pool	585
Configure a traditional pool for an all-Flash model	
Add drives to an existing pool	
File sharing use cases	
Create a NAS server with multiprotocol file sharing	
Configure LDAP and upload the Certificate Authority certificate	
Configure SMB for the NAS server	
Share the file system between NFS and SMB	
Generate and review the user mapping report	591
Resource configuration use cases	
Identify pool capacity and configure a resource	
Replication configuration use case	
Configure local replication	
Configure asynchronous replication	
Configure synchronous replication	
Create a replication interface	
Create a replication connection	596
Create a replication session for block storage	
Create an asynchronous replication session for file storage	
Create a synchronous replication session for file storage	
View replication sessions	599
Appendix A: Reference	
Health details	600



As part of an improvement effort, revisions of the software and hardware are periodically released. Therefore, some functions described in this document might not be supported by all versions of the software or hardware currently in use. The product release notes provide the most up-to-date information on product features. Contact your technical support professional if a product does not function properly or does not function as described in this document.

Where to get help

Support, product, and licensing information can be obtained as described below.

Product information

For product and feature documentation or release notes, go to Unity Technical Documentation at: dell.com/unitydocs.

Troubleshooting

For information about products, software updates, licensing, and service, go to Support (registration required) at: dell.com/ support. After logging in, locate the appropriate product page.

Introduction

Topics:

- Overview
- Set up the Unisphere CLI client
- Unisphere CLI syntax
- Action commands
- Get help
- Manage SSL certificates
- View the switches
- Access the system
- Upload an upgrade candidate
- Hide header information
- Save Unisphere CLI settings

Overview

The Unisphere CLI enables you to run commands on a system through a prompt from a Microsoft Windows or UNIX/Linux host. Use Unisphere® for managing a system. The Unisphere CLI is intended for advanced users who want to use commands in scripts for automating routine tasks.

Use the Unisphere CLI to manage a system. Tasks include:

- Configuring and monitoring the system
- Managing users
- Provisioning storage
- Protecting data
- Controlling host access to storage

Storage types

The Unisphere CLI supports provisioning and management of network block and file-based storage, including:

- File system storage, which contains one or more shares. Allows clients to store data and easily access file systems and shares that integrate seamlessly into:
 - Windows environments that use the SMB protocol for file sharing, Microsoft Active Directory for authentication, and Windows directory access for folder permissions.
 - Linux/UNIX environments that use the NFS protocol for file sharing and POSIX access control lists for folder permissions.
- LUN storage, over Fibre Channel (FC) or iSCSI protocol. You can have an individual LUN or a LUN group which can contains
 one or more LUNs. Provides block-level storage to hosts and applications that use the FC or iSCSI protocol to access
 storage in the form of LUNs.
- Storage for VMware virtual machines through NFS, VMFS, and Virtual Volume (vVol) datastores.

Use Unisphere CLI in scripts

Use scripts with Unisphere CLI to automate routine tasks, such as provisioning storage or scheduling snapshots to protect stored data. For example, create a script to create a snapshot of an iSCSI LUN and delete the older snapshots created before it. Customer Support does not provide sample scripts or support for custom scripting.

Set up the Unisphere CLI client

You can install and launch the Unisphere CLI client on a Microsoft Windows or UNIX/Linux computer. Unisphere CLI sends commands to the system through the secure HTTPS protocol.

Install the Unisphere CLI client

About this task

To install the Unisphere CLI client:

Steps

- 1. Go to your support website.
- 2. Download the Unisphere CLI client for your operating system.
- 3. Perform the following based on your operating system:
 - On Windows, double-click the installer executable and follow the prompts. The default installation location is:
 - o 64-bit systems: C:\Program Files (x86)\Dell EMC\Unity\Unisphere CLI
 - 32-bit systems: C:\Program Files\Dell EMC\Unity\Unisphere CLI

(i) **NOTE:** The installation directory is added to the PATH system variable.

• On UNIX/Linux, type: **rpm** -**ihv** <**filename**>,

where filename is the name of the installer executable. The default installation location is:/opt/emc/uemcli-<version>/bin/,

where version is the version of the client installed.

Launch the Unisphere CLI client

About this task

After installing the Unisphere CLI client, you can launch the client on a Microsoft Windows or UNIX/Linux computer. To launch the Unisphere CLI client, perform the following in a command prompt based on your operating system:

Steps

1. If you have a Windows operating system, type:

uemcli.exe

2. If you have a UNIX/Linux operating system, type: /usr/bin/uemcli

Certificate verification

In order to establish a secure connection between UEMCLI and its backend server, a Public Key infrastructure (PKI) is used. An important component of PKI, is certificate verification. Certificate verification provides a way for a user to verify the backend server being contacted.

When UEMCLI connects to a server requesting a secure connection, the server sends its identification in the form of a digital certificate. The certificate usually contains the following:

- Server name
- Trusted certificate authority (CA)
- Server's public encryption key.

The UEMCLI client may contact the server that issued the certificate (the trusted CA) and confirm the validity of the certificate before proceeding. When the certificate is verified, UEMCLI and its backend server will establish the connection and begin to exchange data.

Certificate verification level

The setlevel.sh script is used to set the certificate verification level to low or medium after the RPM package has been installed:

low	The certificate verification process will not be used to access the array.
medium (default)	The certificate verification process will be used to access the array.

Run the following command:

/opt/emc/uemcli/bin/setlevel.sh (low|medium|l|m)

Then follow the prompts. The tool will guide you through the steps to set the security level.

For more information, see the section Manage SSL certificates.

Unisphere CLI syntax

Following is the syntax of an example command line:

uemcli [<switches>] <object path> [<object qualifier>] <action> [<action qualifiers>]

Executable

All command lines begin with the executable uemcli. If you do not start each command line with uemcli, the command fails and you must rerun the command. If you run only uemcli, without any switches or commands, the list of switches and their descriptions appears.

Switches

Use local switches to configure Unisphere CLI and connect to a system. Type switches immediately after uemcli. When typing more than one switch on the same line, separate each switch with a space. All switches start with a hyphen (-).

View the switches provides details on all available switches.

Objects

Objects identify the type of object on which to perform an action, such as a user, host, LDAP setting, or the system you are managing. All objects are categorized into types and are nested, as parent/child, to form a path to the actual object on which to perform an action, similar to locating a file in a file system. An object type can be a parent or a child of a parent. Not all parent object types contain child objects.

All actions require the fully qualified path to the object. The one exception is the -help switch, which applies to an object at any level in a path. Get help explains how to use the -help switch.

The actual object on which you perform an action is identified by an ID called an object qualifier, as explained in Object qualifiers.

Example 1

In the following example for creating a user account, the two object types are user and account:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account create -name user1 -type
local -passwd Password789! -role operator
```

Example 2

In the following example for viewing all user accounts on the system, the object types are user and account. An object ID is not specified, so the show action is performed on account, which displays a list of all user accounts:

Object qualifiers

Object qualifiers are unique identifiers for objects on the system. The format is:

-<identifier> <value>

where:

- identifier Type of object qualifier. The most common is -id.
- value Actual object qualifier.

When you create an object, such as a user or network interface, it receives an ID, which is the object qualifier for that object. When performing actions such as viewing, changing, or deleting an object, you specify its object qualifier. The most common identifier is the -id parameter. The uniqueness of the qualifier is only guaranteed in the scope of the specified object type. All object qualifiers start with a hyphen (-).

Example

In the following example for changing the password of a user account, the object qualifier is local user:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account -id local_user set -passwd NewPassword456! -oldpasswd password123

Actions

Actions are the operations performed on an object or object type, including creating, changing, viewing, and deleting. Actions are always required. Action commands provides details on each of the action commands.

Example

In the following example for changing the password of a user account, the action is set:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account -id local_user set -passwd
NewPassword456! -oldpasswd password123
```

Action qualifiers

Action qualifiers are parameters specific to actions, such as attributes or settings to modify when changing an object. All action qualifiers start with a hyphen (-).

Example

In the following example for changing a role and password for a user account, the action qualifiers are -passwd, -oldpasswd, and -role:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account -id local_user set -passwd newpassword -oldpasswd password123 -role administrator

Size qualifiers

Use size qualifiers to indicate a specific capacity-size value. To specify a fraction, use a period. For example, type 2.4T for 2.4 terabytes. The output for a size value displays the exact number of bytes and the specified size value:

Size = 1209462790557 (1.1TB)

The following table lists the size qualifiers. The qualifiers are case-sensitive.

Table 1. Size qualifiers

Qualifier	Measurement
K	Kilobyte
М	Megabyte
G	Gigabyte
Т	Terabyte
P	Petabyte

Speed qualifiers

The following qualifiers are defined for the speed values. The qualifiers are case-insensitive.

Table 2. Speed qualifiers

Qualifier	Measurement
Kbps, Kb/s	1,000 bits per second
Mbps, Mb/s	1,000,000 bits per second
Gbps, Gb/s	1,000,000,000 bits per second
KBps, KB/s	1,000 bytes per second
MBps, MB/s	1,000,000 bytes per second
GBps, GB/s	1,000,000,000 bytes per second

Action commands

When using Unisphere CLI, there are four primary action commands that you can perform on object types or objects, including creating, changing/configuring, viewing, and deleting. This section explains each of these four action commands. Unisphere CLI syntax explains the relationship between action commands, object types, and objects.

The create action command

The create action command creates an object on the system based on the specified path to the object. If the command is successful, the new object receives an object qualifier, or ID, that identifies the object on the system.

Format

```
<object> create [<action qualifiers>]
```

Example

The following example uses the create action command to create a local user account. The new user account receives the ID local_user:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account create -name local_user -
type local -passwd Password789! -role operator
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
ID = local_user
Operation completed successfully.
```

The set action command

The set action command modifies, or changes, an object type or object based on the specified path and object qualifier. Some options for certain objects cannot be configured when creating the object, but can be configured after the object is creating using the set command. This guide often refers to those actions as **configure** actions. If the object identified by the object qualifier does not exist, an error message appears.

Format

<object path> set <object qualifier> [<action qualifiers>]

Example

The following example uses the set action command to change the password for a user account. The path /user/account specifies that the object type is a user account. The -id object qualifier identifies *local_user* as the user account to change:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account -id local_user set -passwd NewPassword456! -oldpasswd OldPassword456!

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = local_user
Operation completed successfully.
```

The show action command

The show action command displays a list of objects that exist on the system and the attributes of those objects. You can specify an object qualifier to view the attributes for a single object. The show action command provides qualifiers for changing the display of the output, including the format and the attributes to include. The available output formats are name-value pair (NVP), table, and comma-separated values (CSV).

Format

```
uemcli [<switches>] <object> [<object qualifier>] show [{-detail | -brief | -filter
<value>] [-output {nvp | table [-wrap] | csv}]
```

Action qualifier

Qualifier	Description
-output -o	 Specify the output format. Value is one of the following: nvp — The name-value pair (NVP) format displays output as name=value. Name-value pair format provides an example of the NVP format. table — The table format displays output as a table, with column headers and rows. By default, values that are too long to fit in a column are cut off. Add -wrap after the table qualifier, separated by a space, so that the values wrap. Table format provides an example of the table format. csv — The comma-separated values (CSV) format is similar to the table format, but the names and values are separated by commas. Comma-separated values format provides an example of the CSV format.
-detail	Display all attributes.
-brief	Display only the basic attributes (default).

Qualifier	Description
-filter	Comma-separated list of attributes which are included into the command output.

Name-value pair format

1:	ID SP Ports Health state	<pre>= la0_SPA = SPA = eth0_SPA,eth1_SPA = OK (5)</pre>
2:	ID SP Ports Health state	<pre>= la0_SPB = SPB = eth0_SPB,eth1_SPB = OK (5)</pre>

Table format

ID		SP		Ports		Health	state
la0_SPA la0_SPB		SPA SPB		eth0_SPA,eth1_SPA eth0_SPB,eth1_SPB	 	OK (5) OK (5)	

Comma-separated values format

```
ID,SP,Ports,Health state
la0_SPA,SPA,"eth0_SPA,eth1_SPA",OK (5)
la0_SPB,SPB,"eth0_SPB,eth1_SPB",OK (5)
```

Example

The following command modifies the set of attributes in the show action output. For example, if you add -filter "ID,ID,ID,ID" to the command, in the output you will see four lines with the "ID" attribute for each listed instance:

```
1: ID = la_0
```

uemcli /net/nas/server show -filter "ID, SP, Health state, ID, Name"

Filter format

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ID
                  = nas_1
           = 1145
= SPA
      SP
      Health state = OK (5)
            = nas_1
      ΤD
      Name
                  = Mynas1
2:
      ID
                  = nas_2
            = SPA
      SP
      Health state = OK (5)
      ID = nas_2
      Name
                  = Mynas2
```

The delete action command

The delete action command removes an object from the system based on the specified object and object qualifier.

Format

<object path> <object qualifier> delete

Example

The following command deletes user account local_user1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account -id local_user1 delete
```

Get help

For help with using the CLI, use the -help, -h, or -? switch for information about the syntax, an object type, or a specific object or action command.

Help on the Unisphere CLI client

For help on the client, including the use cases, switches, and system requests, type only uemcli or include the -help|-? switch. View the switches provides details on all available switches.

Example

The following command displays information about the syntax and switches:

uemcli -?

```
[Get help on client options]
uemcli -help
    {CMDHELP|CMD|-upload|-download|-version|-saveUser|-removeUser|-removeAllUsers|-
default |-certList |-certClear |-certDel |-certImport }
[Get help on objects or actions]
uemcli [-d <address>] [-port <number>] [-u <user name>] [-p <password>] [-sslPolicy
{interactive|reject|accept|store}] [-t <seconds>] [-silent] [-noHeader] [-cmdTime]
<object> [<action>] -help
[Perform an action on an object on the destination system]
uemcli [-d <address>] [-port <number>] [-u <user_name>] [-p <password>] [-sslPolicy
{interactive|reject|accept|store}] [-s <name>[:<version>]] [-gmtoff [-|+]<HH>[:<MM>]]
[-t <seconds>] [-silent] [-noHeader] [-cmdTime] <object> [<qualifiers>] <action>
[<qualifiers>]
[Upload a file to the destination system]
uemcli [-d <address>] [-port <number>] [-u <user_name>] [-p <password>]
    [-sslPolicy {interactive|reject|accept|store}] [-t <seconds>] [-silent] [-noHeader]
-upload -f <file_path> <type> [-<parameter> <value> ...] [<action>]
[Download a file from the destination system]
uemcli [-d <address>] [-port <number>] [-u <user name>] [-p <password>] [-sslPolicy
{interactive|reject|accept|store}] [-t <seconds>] [-silent] [ noHeader] -download {-d
<directory>|-f <file path>} <type> [-<parameter> <value> ...] [<action>]
[Display the version of this client]
uemcli -version
[Save access credentials for the destination system locally]
uemcli [-d <address>] [-port <number>] -u <user name> -p <password> [-silent] -saveUser
```

```
[Remove access credentials for the destination system from this client]
uemcli [-d <address>] [-port <number>] [-silent] -removeUser
[Remove all stored access credentials from this client]
uemcli [-silent] -removeAllUsers
[Save the destination address as the default for this client]
uemcli -d <address> -port <number> [-silent] -default
[List certificates saved for this client]
uemcli [-silent] -certList
[Delete a certificate from this client]
uemcli [-silent] -certDel <certificate_id>
[Delete all certificates from this client]
uemcli [-silent] -certClear
[Import an SSL certificate from a file]
uemcli [-silent] -certImport <file>
```

Help on parent object types

For help on parent objects types, which typically contain child object types, type the object type followed by the -help switch to view the object types it contains.

Example

The following command displays a list of DNS object types: /net /dns is the parent object type and [config] and [domain] are the child object types. In the output, the items in brackets are the objects on which you perform actions, such as creating and changing.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/dns -help
```

```
+- /net/dns/
+- [config]
+- [domain]
```

(i) NOTE: To get help on all object types, type only a forward slash (/). For example, / -help.

Help on child object types

For help on child object types, which are children of parent object types, type the object type followed by the -help switch to view a list of supported action commands.

Example

The following command displays the action commands to set (change) and show a DNS server setting: /net /dns is the parent object type and [config] is the child object type. In the output, the items in brackets are the actions, such as creating and changing, you can perform on the specified object types:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/dns/config -?
```

```
Configure system DNS client settings.
Actions:
[Set]
/net/dns/config set -nameServer <value>
[Show]
/net/dns/config show [-output {nvp|csv|table[-wrap]}] [{-brief|-detail}]
```

Help on actions

For help on an action command, type the fully qualified object parameter and action command, followed by the -help action qualifier.

Example

The following command displays the list of interface attributes that you can change:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/if set -?
```

```
Storage system address: 127.0.0.1
Storage system port: 443
HTTPS connection
/net/if -id <value> set [ -vlanId <value> ] [ -addr <value> ] [ -netmask <value> ] [
-gateway <value> ]
Modify an existing interface.
Where:
-id <value>
Specify the ID of an interface (eg. if_0, if_3)
[Optional] -vlanId <value>
Specify the virtual LAN (VLAN) ID for the interface. The interface uses the ID to accept
packets that have VLAN tags. The value range is 1 to 4095. If the value is empty string,
VLAN tagging will be disabled.
[Optional] -addr <value>
Specify the IP address for the interface.
[Optional] -netmask <value>
Specify the subnet mask for the IPv6 interface.
[Optional] -gateway <value>
Specify the gateway for the interface.
```

Manage SSL certificates

When logging in to the system through Unisphere CLI, the system uses Secure Socket Layer (SSL) certificates to secure communications between the CLI client and the system. You can manage these certificates and configure a policy for the Unisphere CLI to use when receiving unknown certificates. All downloaded certificates are stored in the secure, local lockbox on the client system. Save Unisphere CLI settings explains how settings are saved.

Configure a certificate policy

Set up a certificate policy to specify how Unisphere CLI will automatically respond to unknown SSL certificates downloaded from the system.

Format

-sslPolicy <value>

Switch

Switch	Description
-sslPolicy	 Value is one of the following: interactive — Client prompts the user to take action (default). reject — Client automatically rejects the certificates.

Switch	Description	
	• accept — Client automatically accepts the certificates.	
	 store — Client automatically accepts and stores the certificates in the lockbox. 	

View certificates

View a list of all SSL certificates stored in the lockbox.

(i) NOTE: The show action command explains how to change the output format.

Format

-certList

Delete certificates

Delete one or more SSL certificates from the lockbox.

Format

```
-certDel <certificate IDs>
```

Switch

Switch	Description	
-certDel	Type a comma-separated list of certificate IDs to delete.	
	IDEE: Use -certList to view a list of stored certificates with their IDs.	

Clear all certificates

Delete all SSL certificates from the lockbox.

Format

-certClear

Import certificates

Import a SSL certificate from a file.

Format

-certImport <file>

Switch	Description	
-certImport	Type the path and name for the file to import. Supported formats are:	
	Privacy Enhanced Mail (PEM)	
	Distinguished Encoding Rules (DER)	
	Cryptographic Message Syntax (PKCS #7)	

View the switches

The Unisphere CLI switches apply only to your installed Unisphere CLI client. Use the switches to access a system, upload files to the system, and manage security certificates.

Format

uemcli [{-help|-h|-?}]

The following table describes each of the switches:

Table 3. Switches

Switch	Description	
-destination -d	IP (IPv4 or IPv6) address or network name of the destination system. If you do not include this switch, the client uses the addresses specified for -default. If no default address exists, the client uses the localhost address 127.0.0.1.	
-port	Port number on the system.	
-user -u	Username for logging in to the system.	
-password -p	Password for logging in to the system.	
-securePassword	Specifies the password in secure mode - the user will be prompted to input the password.	
-timeout -t	Timeout (in seconds) after which you are automatically logged out of the system due to user inactivity or a system problem. The default value is 600 seconds (10 minutes).	
-sslPolicy	 Policy for handling unknown SSL certificates downloaded from the system. Valid values are: interactive (default) — Prompt the user to accept the certificates for the current session. reject — Automatically reject the certificates. accept — Automatically accept the certificates. store — Automatically accept and store the certificates. 	
-certList	List of all certificates stored locally in the lockbox.	
-certClear	Delete all certificates stored locally in the lockbox.	
-certDel	Delete one or more certificates from the lockbox. Type a comma-separated list of certificate IDs. (i) NOTE: Use -certlist to view a list of stored certificates with their IDs.	
-certImport	 Import a certificate from a file. Supported formats are: Privacy Enhanced Mail (PEM) Distinguished Encoding Rules (DER) Cryptographic Message Syntax (PKCS #7) 	

Switch	Description
-syntax -s	Syntax name and version (optional) to use in the client. Separate the name and version with a colon. For example, the following switch applies the UEM version 1.5 syntax: -syntax uem:1.5
-upload	Upload a file to the system. Type the file type and location in the following format:
	<pre>{-help <type> -help {-f -file} <file> <type> [<parameter>=<value>]}</value></parameter></type></file></type></pre>
	where:
	 -help — Display a list of file types you can upload to the system.
	 type -help — Display information about a file type. Value is one of the following:
	 license — A license file. During upload the license is installed on the system.
	 upgrade — A system software upgrade candidate file. When you upload an upgrade candidate file onto your system, it replaces the previous version. There can be only one upgrade candidate on the system at a time. (net/nas/ldap — A custom LDAP schema or a Certification Authority)
	(CA) certificate for the NAS server identified by a mandatory -server parameter. Uploading a valid LDAP schema changes the LDAP configuration. This will result in changes to the file systems access on the specific NAS server.
	 /net/nas/server — A custom user mapping rules file for the specific NAS server identified by a mandatory -id parameter. The mandatory -type parameter specifies the corresponding type of uploaded configuration file. Valid values are:
	userMapping
	■ passwd
	• group
	● hosts
	 netgroup heredin
	 nomeair o /pet/pas/cava — An aptivirus configuration file with parameters of the
	CAVA service.
	 /net/nas/kerberos — A Kerberos Key Table (keytab) file, which is required for secure NFS with a custom UNIX or Linux Kerberos KDC. It contains service principal names (SPNs), encryption methods, and keys for the secure NFS service.
	 /sys/cert — A certificate file of a particular type for the specific service identified by mandatory -type and -service parameters. Valid mandatory -type parameters are:
	 CA
	Server
	Client
	 TrustedPeer
	Valid mandatory -service parameters are:
	Mgmt_LDAP
	Mgmt_KMIP
	VASA_HTTP
	• vSphere
	(i) NOTE: The optional -scope parameter specifies whether the certificate has global or local scope. If it is local, the ID of the scope must be provided. For example, if the scope of the certificate is NAS Server nas_1, the value of the scope attribute would be nas_1. The optional -passphrase parameter specifies the passphrase for Server

Switch	Description	
	type certificates. The ID of the certificate is shown when the certificate file has been sucessfully uploaded.	
	 -f -file file type — For file, type the path and filename of the file to unload. For type, type the file type to unload. 	
	 parameter = value — Optional parameter=value pairs for including specific 	
	parameters during the upload.	
	() NOTE: For a list of supported file types, type -upload -help	
-download	Download a file from the system. Type the file type and location in the following format:	
	<pre>{-help <type> -help {-d <folder> -f <file>} <type> [-<parameter> <value>]}</value></parameter></type></file></folder></type></pre>	
	where:	
	 -help — Display a list of file types you can download from the system. type -help — Display information about a file type. Value is one of the following: 	
	 serviceInfo — Download the service information file. If no ID is specified, the last service information file that was generated will be downloaded. Your service provider can use the collected information to analyze your system. This action should be executed with service user credentials. To download service information you should collect it at first using the uemcli /service/system collect -serviceInfo command. NOTE: Contact your service provider to determine if it is necessary to collect this information and to establish a process for sending the file to customer support. config — Save details about the configuration settings on the storage 	
	 system to a file. Service personnel can use this file to assist you with reconfiguring your system after a major system failure or a system reinitialization. This action should be executed with service user credentials. The file only contains details about your system configuration. You cannot restore your system from this file. This action should be executed with service user credentials. (i) NOTE: It is recommended that you save the file to a remote location after every major system configuration change, to ensure that you always have a current copy of the file available. 	
	by a mandatory -server parameter. Once you configure LDAP settings for a NAS server, you can download the automatically generated LDAP schema file to make additional changes.	
	 /net/nas/server — A custom user mapping rules file for the specific NAS server identified by a mandatory -id parameter. The mandatory -type parameter specifies the corresponding type of uploaded configuration file. Valid values are: 	
	userMapping	
	■ passwd	
	group	
	 noses netaroup 	
	 homedir 	
	∘ /net/nas/cava — A CAVA configuration file.	
	 /net/nas/kerberos — Kerberos Key Table (keytab) file, which is required for secure NFS with custom UNIX or Linux Kerberos KDC. It 	

Switch	Description	
	 contains service principal names (SPNs), encryption methods, and keys for secure NFS service. /import/session/nas — A detailed file import status report that may contain error information for a VDM to NAS import session identified by the 	
	 mandatory -id parameter. /sys/cert — A certificate file present on the storage system identified by the mandatory -id parameter. encryption — Three types of data at rest encryption (D@RE) files are available for downloading using the mandatory -type parameter. Valid values are: backupKeys - When a copy of the keystore is requested, no additional parameters are required. It is recommended that a copy of the keystore be downloaded and saved whenever the provisioned or hardware configuration on the storage system changes. auditLog - When a copy of the auditlog is requested, the 	
	 mandatory -entries parameter must be supplied, where there are two options: all or YYYY-MM. All entries can be requested or a specific year and month of entries. The downloaded file has a maximum size of 100MB. If all the entries will not fit into this file size, the head of the storage system's auditlog will be returned. The remainder of the auditlog can be retrieved using the year and month option. (i) NOTE: When the auditlog is requested, its checksum file will be downloaded with it as well. cksum - Requests a regenerated checksum file for a previously downloaded auditlog file. In this case the mandatory -logName <auditlog filename=""> parameter must be supplied.</auditlog> (i) NOTE: This must be the exact filename of a previously downloaded auditlog file. 	
	 /service/system/dump — Core dump files are generated after an SP failure. Download these files to send to your service provider to help troubleshoot and resolve system issues. Service account credentials are required. {-d <folder> -f <file>} <type> — Destination directory or path to the destination file. For <type>, enter the type of file to download.</type></type></file></folder> [-<parameter> <value>] [<action>] — Download a file from the storage system.</action></value></parameter> <type> — File type.</type> 	
	 [-<parameter> <value>] — Optional key-value pairs that are passed to the storage system via URL encoded parameters separated by spaces.</value></parameter> [<action>] — Optional action indicating what shall be executed on the file downloaded.</action> 	
-gmtoff	Greenwich Mean Time (GMT) offset for converting the time on the system to the time on the client system. Type auto to send the offset of the current client system. Type the following to specify the offset:	
	[- +] <hh>[:<mm>]</mm></hh>	
	 where: - + — Type the sign of the GMT offset. If the offset is ahead of GMT, you can omit the plus sign. HH — Type the hours for the offset. MM — Type the minutes for the offset (optional). Separate the minutes from the hours with a colon. 	
-help -h -?	Display information about the syntax and switches.	
-saveUser	Save the access credentials specified for the -user and -password switches to a local security file in the lockbox. With the access credentials saved, Unisphere CLI	

Switch	Description	
	 automatically applies them to the specified system destination and port pair each time you run a command. NOTE: Only one set of credentials for the system can be saved at a time. This means that if the Service password is different than the admin password, you cannot access the CLI with the service user account with-saveUser enabled. 	
-removeUser	Remove the specified user account from the lockbox.	
-default	Save the destination and port pair as the default system to access. When you run a command, Unisphere CLI will run the command on the default system. Unisphere CLI saves the specified destination and port pair to a local security file in the lockbox. Each time you include the -default switch, Unisphere CLI overwrites the previous saved destination and port pair with the current destination and port pair. If you include the -port switch, the specified port value is paired with the -destination value and saved to the local security file.	
-silent	Allow a command to complete by suppressing the output and not requiring user confirmation. This is useful when there are commands in scripts.	
-noHeader	Hide the header message (system IP address, port number, and so on) that appears above the command output.	
-v -version	Display the version of your Unisphere CLI.	
-cmdTime	Display the current time on the destination system.	
-enableStdErr	Write error messages to stderr instead of stdout.	
-flatten	Display all object names in a flattened format instead of tree format for help information.	

Access the system

To access and run commands on a system through Unisphere CLI, specify the network name or management IP address of the system, your username, and your password.

() NOTE: Unisphere CLI does not provide a session mode in which you log in to the system once and run commands. You must type the destination system, your username, and your password each time you run a command. Doing so logs in to the system, runs the command, and then logs out. To avoid having to type the access credentials each time you run a command, include the -saveUser switch to save the username and password for the specified destination system and port pair. The -saveUser switch only supports one set of saved credentials for the system. This means that this switch should not be enabled if the admin and service passwords are different, as this will prevent successful log in of the service account into the CLI.

Format

[{-d|-destination} <value>] [{-u|-user} <user_name>] [{-p|-password} <password>]

Switches

Qualifier	Description
-destination -d	IP address or network name of the destination system. If you do not include this switch, the client uses the addresses specified for -default. If no default address exists, the client uses the localhost address 127.0.0.1.
-user -u	Domain and username for logging in to the system. For example, Local/joe.

Qualifier	Description
-password -p	Password for logging in to the system.
-securePassword	Specifies the password in secure mode - the user will be prompted to input the password.
-port	Specify the port number through which to access the system. () NOTE: If you do not include the -port switch, Unisphere CLI accesses the system through default port 443.
-default	Save the destination and port pair as the default system to access. When you run a command, Unisphere CLI runs the command on the default system. Unisphere CLI saves the specified system and port pair to a local file. Each time you include the -default switch, Unisphere CLI overwrites the previously saved destination and port pair with the current destination and port pair. () NOTE: If you include the -port switch, the specified port value is paired with the -destination value and saved to the local file. Hide header information explains saving user account credentials on the local client system.
-saveUser	Save the access credentials specified for the -user and -password switches to a local file. With the access credentials saved, Unisphere CLI automatically applies them to the specified destination and port pair each time you run a command. Hide header information explains saving user account credentials on the local client system.
-removeUser	Remove saved access credentials for the specified destination and port pair.

Example 1

The following example accesses the destination system 10.0.0.1 as user Local/joe with password 12345:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456!
```

Example 2

The following example saves the access credentials for the specified user:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! -saveUser

Example 3

The following example sets the destination system as the default:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! -default

Example 4

The following example accesses the default system:

uemcli -u Local/joe -p MyPassword456!

Example 5

The following example removes the saved access credentials from destination system 10.0.0.1:

uemcli -d 10.0.0.1 -removeUser

Upload an upgrade candidate

To upgrade the system software, upload an upgrade candidate file that you download from the support website and use the -upload qualifier. Once you upload the candidate file to the system, use an upgrade session to start the upgrade process. Create upgrade sessions explains configuring upgrade sessions.

Prerequisites

Download the latest system software upgrade candidate from the support website.

Format

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! -upload -f <file> upgrade
```

Options

Qualifier	Description
-f	Type the path and file name of the upgrade candidate file to upload. Wrap the path and file name in quotes.

Example

The following example upload a upgrade candidate file to the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! -upload -f "upgrade-2.0.0.12190-MAGNUM-
RETAIL.tgz.bin" upgrade
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Hide header information

Each time you run a switch or command, the header message appears. The header displays the destination system, system port number, the syntax, and communication protocol used (HTTPS). For example:

```
Storage system address: 127.0.0.1
Storage system port: 443
HTTPS connection
```

To hide the header, include the -noHeader switch:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! -noHeader /sys/general show
```

```
1: System name = Vorpal

Model = EMC Storage Systems 12GB RAM WM PHTM

Platform type = EMC Storage System

Product serial number = FNM00102000154

Auto failback = on

Health state = Degraded/Warning (10)
```

Save Unisphere CLI settings

You can save the following settings on the host on which you run Unisphere CLI:

- User access credentials, including your username and password, for each system you access. For more information, see the -saveUser switch in View the switches.
- SSL certificates imported from the system. For more information on SSL certificates, see Manage SSL certificates.
- Information about default system to access through Unisphere CLI, including the system name or IP address and the system port number. For more information, see the -default switch in View the switches.

Unisphere CLI saves the settings to a secure lockbox that resides locally on the host on which Unisphere CLI is installed. The stored data is only available on the host where it was saved and to the user who saved it. The lockbox resides in the following locations:

- On Windows XP: C:\Documents and Settings\<account_name>\Local Settings\Application Data\.emc\uemcli
- On Windows 7 and Windows 10: C:\Users\\${user_name}\AppData\Local\.emc\uemcli
- On UNIX/Linux: <home directory>/.emc/uemcli

The cps.clb and csp.clb.FCD files are lockbox-related. If you uninstall Unisphere CLI, these directories and files are not deleted, giving you the option of retaining them. However, for security reasons, you may want to delete these files.

Manage the System

Topics:

- Configure general system settings
- Configure system information
- Manage software versions
- View faulted storage resources
- Upgrade the system
- Manage security settings
- Manage system time
- Manage schedule time zone
- Manage support configuration and proxy server settings
- Manage support contracts
- Manage Centralized ESRS
- Manage SupportAssist (physical deployments only)
- Manage Connect Home
- Manage user roles
- Manage user accounts
- Manage user account settings
- Manage support credentials
- Manage system limits
- View installed feature licenses
- View and accept the End User License Agreement
- Manage remote logging
- Manage system certificates
- Manage snapshot protection schedules
- Manage task rules
- Manage jobs
- Manage job step

Configure general system settings

Configure general settings on the system, including:

- Enable or disable automatic failback for SP.
- Manually fail back NAS servers.
- Perform a check of the overall system health.
- Change the system name.
- **NOTE:** Failover occurs when there is a hardware or software problem with an SP. This failover causes all NAS servers that run on it to fail over to the another SP with minimal disruption to connected hosts. Once the SP is fixed, and automatic failback is enabled, all NAS servers automatically fail back to their original SP.

The following table lists the general system attributes:

Table 4. General system attributes

Attributes	Description
System name	Name of the system.
UUID base	Base value used to generate UUIDs in the host environment (such as OVMS hosts).
Table 4. General system attributes (continued)

Attributes	Description
Model	System model.
System UUID (virtual deployments only)	System Universally Unique Identifier (UUID) for a virtual system.
License activation key (virtual deployments only)	A key that certifies that the system is licensed and the software was obtained legally.
Product serial number	System serial number.
Auto failback	Indication of whether auto failback is enabled for the SP. Valid values are: • on • off
Health state	 Health state of the system. The health state code appears in parentheses. Valid values are: Unknown (0) — Status is unknown. OK (5) — Working correctly. OK BUT (7) — Working correctly, but there could be a problem. Degraded/Warning (10) — Working and performing all functions, but the performance may not be optimum. Minor failure (15) — Working and performing all functions but overall performance is degraded. This condition has a minor impact on the system and should be remedied at some point, but does not have to be fixed immediately. Major failure (20) — Failing and some or all functions may be degraded or not working. This condition has a significant impact on the system and should be remedied immediately. Critical failure (25) — Failed and recovery may not be possible. This condition has resulted in data loss and should be remedied immediately. Non-recoverable error (30) — Completely failed and cannot be recovered.
Health details	Additional health information. See Appendix A, Reference, for health information details.
Power (Present) (physical deployments only)	Present system power consumption.
Power (Rolling Average) (physical deployments only)	Average system power consumption (in the past hour with 30-second sampling rate)
Supported SP upgrades(physical deployments only)	List of storage processor names that current system can upgrade to.

View system settings

View the current system settings.

(i) **NOTE:** The show action command explains how to change the output format.

Format

/sys/general show

Example 1 (physical deployments only)

The following command displays the general settings for a physical system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/general show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
     System name
                              = demo
      Model
                              = Unity 300
      UUID Base
                              = 0
      System UUID
     Product serial number = demo
     Auto failback
                              = on
      Health state
                              = OK (5)
     Health details = "The system is operating normally."
Power (Present) = 572 watts
     Health details
      Power (Rolling Average) = 573 watts
      Supported SP upgrades = SP400, SP500, SP600
```

Example 2 (virtual deployments only)

The following command displays the general settings for a virtual system:

(i) NOTE: The UUID Base does not display when the -detail option is not specified.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/general show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: System name = Demo
Model = UnityVSA
System UUID = 421D3F1B-6D79-52A1-9AC7-67AE794E520E
License activation key = CQPZQ0DJJQHR0X
Product serial number = VIRT14349BPJEP
Health state = OK (5)
```

Change general system settings

Change the name of the system, or whether automatic failback is enabled or disabled.

Format

/sys/general set [-name <value>] [-uuidBase <value>] [-autoFailback {on|off}]

Action qualifiers

Qualifier	Description
-name	Type a name for the system.
-uuidBase	Type the UUID Base value.
-autoFailback	Enable or disable automatic failback. Valid values are: • on • off

The following command disables automatic failback:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/general set -autoFailback off
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manually fail back NAS servers

Manually fail back all failed over NAS servers to their original SP. If auto failback is enabled, failback occurs automatically.

Format

/sys/general failback

Example

The following command fails back all NAS servers that have failed over:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/general failback

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Perform a system health check

Perform a health check of the entire system. A health check is a series of checks on the state of your system to ensure that no underlying problems exist.

() NOTE: Before upgrading the system software, a system health check must be performed. All system components must be healthy prior to upgrading the system software. If any of the system components are degraded, the software update will fail.

Format

/sys/general healthcheck

Example

The following command performs a health check of the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/general healthcheck
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Error code = Error: The health check has failed. An internal error is preventing
the health check from completing successfully. Record the error code and search the
EMC Online Support website for available support options.
[Error Code: platform::check boot control status 2]
```

Operation completed successfully.

(i) NOTE:

- The results of the health check may show errors and warnings, but a message of Operation completed successfully. displays in the output. This is only an indication that the health check action was performed, not that it was successfully completed without errors and warnings. Attempt to resolve all errors and rerun the health check.
- If errors occur, a system software upgrade is not allowed. If warnings occur, they can be bypassed during the upgrade procedure.

Configure system information

Configure system information about the system's location and user.

The following table lists the system information attributes:

Table 5. System information attributes

Attribute	Description
Location name	Location name
Address 1	Contact address for the system
City	City name
State	State or province name
Country	Two-letter country code
Postal Code	Postal code
Contact first name	First name of the user.
Contact last name	Last name of the user.
Contact mobile phone	Mobile phone number of the user.
Contact company	Company of the user.
Site ID	Internal ID for identifying where the system is installed.
Contact email address	Contact email address for the system
Contact phone number	Contact phone number for the system

View system information

View current system information.

(i) NOTE: The show action command explains how to change the output format.

Format

/sys/info show

Example

The following command displays the general setting information for the system:

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection

1: Contact first name = Zach
Contact last name = Arnold
Contact company = EMC
Contact email address = something@somemail.com
Contact phone number = 123456789
```

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/info show

Configure or change the system contact information

Enter or change the system and contact information attributes.

Format

```
/sys/info set [-location <value>] [-contactFirstName <value>] [-contactLastName <value>] [-
contactEmail <value>] [-contactPhone <value>] [-contactMobilePhone <value>]
```

Action qualifiers

Qualifier	Description
-location	Specify an updated location name.
-contactEmail	Specify the new contact email address for the system.
-contactPhone	Specify the new contact phone number for the system.
-contactMobilePhone	Specify the new contact mobile phone number for the system.
-contactFirstName	Specify the new contact first name for the system.
-contactLastName	Specify the new contact last name for the system.

Example

The following command changes the following system information:

- Contact first name
- Contact last name
- Contact email
- Contact phone
- System location
- Contact mobile phone

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/info set -contactFirstName Zach -contactLastName Arnold -contactEmail something@someemail.com -contactPhone 1233456789 -location here -contactMobilePhone 987654321

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage software versions

See details about the system software versions that have been uploaded to the system manually by a user, or that have been automatically pushed down to the system by support.

(i) NOTE: Support will not push down any software images to the system without prior user consent.

Table 6. System software attributes

Attribute	Description	
ID	ID of the system software.	
Туре	 System software type. Value is one of the following: installed — Software image that is currently installed on the system candidate — Upgrade candidate uploaded to the system for upgrading the system software downloaded—Software image that was automatically pushed to the system by support. 	
Version	Software version.	
Release date	Software release date.	
Full version	Software full version. (i) NOTE: This value is empty for downloaded software, firmware, and language packs.	
Reboot required	Indication of whether a reboot is required for this software upgrade package. Values are: • yes • no	
Pause allowed	Indication of whether the software upgrade package allows the user to pause the upgrade and choose the desired disruptive upgrade window. Values are: • yes • no	
Image filename	Filename of the software image.	

View system software versions

Display details about the version of the installed system software any upgrade candidates that have been uploaded to the system. Upgrade the system explains how to upgrade the system software.

Format

/sys/soft/ver [{-id <value>|-type {installed|candidate|downloaded}}] show

Object qualifier

Qualifier	Description
-id	Type the ID of the system software.
-type	 Type the software type. Value is one of the following: installed — View the version of the system software that is installed. candidate — View the version of the system software upgrade candidate that was uploaded to the system. downloaded — Software image that was automatically pushed to the system by support.

The following command displays details about the installed system software and an uploaded upgrade candidate:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/soft/ver show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       ΙD
                         = INST 1
                        = installed
       Version
       Туре
       TypeVersion= 5.2.0.0.5.001Release date= 2020-08-26 08:32:30Full version= Unity 5.2.0.0 (Release, Build 001, 2020-08-26 08:32:30,
5.2.0.0.5.001)
       Image type
       Reboot required =
       Pause allowed
       Image filename =
2:
       ΙD
                        = CAND 1
       Type = candidate
Version = 5.2.0.0.5.002
Release date = 2020-08-28 07:26:51
Full version = Unity 5.2.0.0 (Release, Build 002, 2020-08-28 07:26:51,
5.2.0.0.5.002)
       Image type
                         = software
       Reboot required = yes
       Pause allowed = yes
       Image filename = Unity-upgrade-5.2.0.0.5.002-5.2.0.0.5.002-GNOSIS RETAIL.tgz.bin
3:
       ID
                         = ASD 1
                         = downloaded
       Type
                        = 4.2.0.9215195
       Version
       Release date
       Full version
                        = software
       Image type
       Reboot required =
       Pause allowed
       Image filename = Unity-merlin_dev_qiand2-
upgrade-4.2.0.9215195.9215195-4.2.0.9215195.9215195-GNOSIS_DEBUG.tgz.bin.gpg
4:
       ΙD
                         = ASD 2
                        = downloaded
       Туре
                        = V2-Dec-19-2016
       Version
       Release date
       Full version
       Image type
                         = firmware
       Reboot required =
       Pause allowed
        Image filename = Unity-Drive-Firmware-V2-Dec-19-2016.tgz.bin.gpg
```

Prepare system software version

Prepare an automatically downloaded software image for installation.

(i) NOTE: Support will not push down any software images to your system without prior user consent.

Format

/sys/soft/ver -id <value> prepare

Object qualifier

Qualifier	Description
-id	Type the ID of the automatically downloaded system software.

Example 1

The following command prepares automatically downloaded software image "ASD_1" for installation:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/soft/ver -id ASD_1 prepare

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Example 2

The following command shows the error that is returned when trying to prepare an image that was not an automatically downloaded software candidate:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/soft/ver -id CAND_1 prepare

```
Operation failed. Error code: 0x6000cd5
The specified image ID is invalid. The current action can only be performed on
downloaded images. Obtain the image ID with '/sys/soft/ver -type downloaded show' and
try again with correct image ID. (Error Code:0x6000cd5)
```

NOTE: Use the /sys/soft/ver show command to obtain the ID of any automatically downloaded software images on the system. The "Type" should be "downloaded" such as in the following example:

```
ID = ASD_1
Type = downloaded
Version = 4.2.0.9215195
Release date =
Image type = software
Reboot required =
Pause allowed =
Image filename = Unity-_dev_001-
upgrade-4.2.0.9215195.9215195-4.2.0.9215195.9215195-GNOSIS_DEBUG.tgz.bin.gpg
```

View faulted storage resources

This command shows a list of which storage resources are in faulted states, including their health status details.

Format

/sys/res/health/fault

Example

The following example lists the storage resources that are in a faulted state, the type of resource, and the corresponding health state information.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/res/health/fault show

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
       ΙD
                                 pool 1
1:
       Туре
                            = pool
          Health state
                                Degraded/Warning (10)
                           =
2:
       ID
                                 sv 2
          Туре
                              = lun
          Health state
                                Minor failure (15)
```

Upgrade the system

Create an upgrade session to upgrade the system or view existing upgrade sessions. The upgrade session installs an upgrade candidate file that was uploaded to the system. Download the latest upgrade candidate from the support website. Use the -upload switch to upload it to the system before creating the upgrade session.

The latest software upgrade candidate contains all available hot fixes. If you have applied hot fixes to your system, the hot fixes will be included in the latest upgrade candidate.

NOTE: All system components must be healthy, prior to upgrading the system. If any system components are degraded, the update will fail. Perform a system health check explains how to run a health check on the system.

The following table lists the attributes for upgrade sessions.

Table 7. Upgrade session attributes

Attribute	Description	
Status	 Current status of the upgrade session. Value is one of the following: running — Session is upgrading the system software. completed — Session has completed upgrading the system software. paused— Upgrade session has paused before rebooting the SPs. failed— Upgrade session has failed. 	
Progress	Current progress of the upgrade session.	
Creation time	Date and time the upgrade session was created.	
Elapsed time	Amount of time that the upgrade session has been running.	
Estimated time left	Estimated time required to complete the upgrade session.	
Percent complete	Indicates the progress of the upgrade in percent.	
Туре	The type of upgrade being performed: software upgrade or storage processor upgrade. With software upgrade, details can be found with /sys/soft/ver show.	
Additional info	Additional information about the status of the upgrade.	

Create upgrade sessions

Creates a new upgrade session. This could be a software or hardware upgrade that is monitored by a session.

(i) NOTE: Do not use Unisphere or Unisphere CLI to manage or configure the system during a software upgrade.

Format

```
/sys/upgrade create -type {software [-candId <value>] [-pauseBeforeReboot] | sp -newSPModel
<value>} [-offline]} [-pauseBetweenReboots]
```

Action qualifiers

Qualifier	Description
-candId	Type the ID of the uploaded upgrade candidate. View system software versions explains how to view the ID of the uploaded software candidate. (i) NOTE: This argument is optional. If unspecified, the system looks up the upgrade candidate.
-pauseBeforeReboot	Specify whether to pause during the upgrade, executing all tasks before the SPs reboot. i NOTE: This option is ignored for language packs, hot fix, and ODFU upgrades.
-newSPModel	Start a storage processor upgrade with the specified target model. The possible values for this system are identified using /sys/general show.
-offline	Optional parameter that will start an offline storage processor upgrade rather than an online (default) storage processor upgrade.
-pauseBetweenReboots	Optional parameter for software or online Data-in-place (DIP) upgrades. If specified, the system will pause after the first SP has been upgraded, but before the second SP is upgraded. This will allow you to suspend the upgrade until you manually resume the upgrade using $/sys/upgrade$ resume.

Example 1

The following command creates a session to upgrade the system software:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/upgrade create -type software

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

() NOTE: All warning messages, if any, appear the first time you run the upgrade process. When a potential issue results in a warning message, the upgrade process stops. Once you review the warning message, run the upgrade command again to continue with the upgrade process. This time the upgrade process will run the checks again, but it will not stop for any warnings. The upgrade process will only stop when an error occurs.

Example 2

The following command creates a session to upgrade the storage processor:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/upgrade create -type sp -newSPModel SP500
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Example 3

The following command initiates an offline DIP upgrade.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/upgrade create -type sp -newSPModel SP500 -offline
```

```
Storage system address: 10.64.75.201
Storage system port: 443
```

```
HTTPS connection
Operation completed successfully.
```

The following command initiates a software upgrade that pauses after the first SP reboots.

```
uemcli /sys/upgrade create -type software -pauseBetweenReboots
```

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

View upgrade sessions

View details for an existing upgrade session.

(i) NOTE: The show action command explains how to change the output format.

Format

/sys/upgrade show

Example 1

The following command displays details about the hardware upgrade session:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/upgrade show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Type = SP
Status = Running
Status message =
Creation time = 2015-11-09 19:43:08
Elapsed time = 01h 3m 08s
Estimated time left = 01h 70m 00s
Progress = Task 2 of 5 (Running health checks)
Percent complete = 5%
```

Example 2

The following command displays details about the software upgrade session:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/upgrade show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Type = Software
Status = Failed
Status message = Stopping c4 stack on SPA timeout expired
Creation time = 2009-11-09 18:04:12
Elapsed time = 00h 20m 08s
Estimated time left =
```

```
Progress = Task 5 of 25 (Stopping c4 stack on SPA)
Percent complete = 15%
```

The following command shows an issue with the pre-upgrade health check in Additional info.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/upgrade show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       Type
                           = Software
       Status
                          = Failed
       Creation time
                          = 2009-11-09 18:04:12
                          = 00h 20m 08s
       Elapsed time
       Estimated time left =
       Progress
                          = 5%
       Percent complete
                           = "Error: The health check has failed. An internal
      Additional info
error is preventing the health check from completing successfully. Record the error
code and search the EMC Online Support website for available support options.
[Error Code: platform::check_boot_control_status_2]","Error: One or more LUNs are in
degraded state. Record the error code and contact your service provider. [Error Code:
flr::check_if_lun_recovery_is_required_2]'
```

Resume upgrade session

Resume an existing upgrade session that has been paused or has failed.

Format

/sys/upgrade resume

Example

The following command continues with the upgrade.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/upgrade resume

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Cancel upgrade session

Cancel an upgrade session that is failed or paused. If there is a failure with lock (later steps of OS upgrade or storage processor upgrade), the upgrade cannot be canceled and must be "resume" instead.

Format

/sys/upgrade cancel

The following command cancels the upgrade session.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/upgrade cancel
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage security settings

Manage system security settings.

The following table lists the system information attributes:

Table 8. Security settings attributes

Attributes	Description
FIPS 140 mode	Indicates whether the system is working in FIPS mode. Valid values are: • enabled • disabled (i) NOTE: Default value is disabled.
TLS mode	 Indicates the lowest version of the TLS protocol that the system supports for SSL communication. Valid values are: TLSv1.0 and above TLSv1.1 and above TLSv1.2 and above (i) NOTE: Default value is TLSv1.0 and above.
Restricted shell mode	Indicates whether the storage processor has restricted shell enabled for the Service account. Valid values are: • enabled • disabled (i) NOTE: Default value is enabled.

View security settings

Displays current system security settings.

Format

/sys/security show

Example

The following command displays the security settings for the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/security show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
```

HTTPS connection

```
1: FIPS 140 mode = disabled
TLS mode = TLSv1.0 and above
Restricted shell mode = enabled
```

Change security settings

Change the system security settings.

Format

```
/sys/security set {-fips140Enabled {yes | no} | -tlsMode {TLSv1.0 | TLSv1.1 | TLSv1.2} |
-restrictedShellEnabled {yes | no}}
```

Action qualifiers

Qualifier	Description
-fips140Enabled	 Enables or disables FIPS 140 compliance mode. Valid values are: yes no
-tlsMode	 Specify the lowest version of the TLS protocol the system supports for SSL communication. Valid values are: TLSv1.0 TLSv1.1 TLSv1.2 NOTE: Specifying TLS 1.1 or TLS 1.2 may impact existing client applications which are not compatible with the respective TLS protocols. The following functionality will not work when TLS 1.1 is specified: Replication from or to OE versions earlier than 4.3 are not supported. For Unisphere, if a browser is restricted to use TLS 1.0 and the tlsMode is set to support either TLS 1.1 or TLS 1.2 on the system, the Unisphere login page will not load and a security failure will appear. The following functionality will not work when TLS 1.1 and the tlsMode is set to TLS 1.2 on the system, the Unisphere login page will not load and a security failure will appear. All existing Unisphere CLI client releases (that is, Unisphere CLI client version 5.0.2 and earlier) do not support TLS 1.2. If you are using Unisphere CLI clients and disable TLS 1.1, the Unisphere CLI client will not be able to connect with Unity.
-restrictedShellEnabled	Enables or disables restricted shell on the storage processor for the Service account. Valid values are: • yes • no

Examples

The following command changes the system security setting for FIPS 140 mode:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/security set -fips140Enabled yes

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
The system will reboot one SP at a time for this change to take effect. Do you want to
continue?
yes / no: yes
Operation completed successfully.
```

The following command changes the system security setting for the TLS mode:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/security set -tlsMode TLSv1.1

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Please refer to the Security Configuration Guide for backward compatibility.
This change may impact running operations (e.g. replication) and the management services
will be automatically restarted for the change to take effect.
Do you want to continue?
yes / no: yes
Operation completed successfully.
```

() NOTE: The security set -tlsMode command does not update the supported TLS protocol versions for a NAS server. Use the svc_nas service script to configure the supported TLS protocol versions for a NAS server. For more information about this service script, refer to the *Dell Unity Family Service Commands Technical Notes*.

The following command changes the system security setting for restricted shell enabled setting:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/security set -restrictedShellEnabled no

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
This action will disable restricted shell for service account on the storage processor.
Do you want to continue?
yes / no: yes
Operation completed successfully.
```

Manage system time

The following table lists the system time attributes:

Table 9. System time attributes

Attributes	Description
Time	System time - not including the command processing delay. The difference between the requested time and the resulting time can be up to one minute due to the command processing delay. (i) NOTE: System time is affected by -gmtoff.

View system time

Display current system time.

Format

/sys/time show

Example

The following command displays the system time:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/time show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

1: Time = 2011-01-01 03:00:00

Change system time

Change the system time.

Format

/sys/time set {-clientTime | -utc <value>} [-force {noreboot | allowreboot | allowdu}]

Action qualifiers

Qualifier	Description
-clientTime	Indicates that the system time should be synchronized with the time on the system from which the CLI is being run. Image: Note: The difference between the client time and the resulting system time can be up to one minute as a result of the command processing delay.
-utc	Specify time to set on the system (in UTC format). Format: <yyyy>-<mm>-<dd><hh>:<mm>:<ss> Image: Note: The difference between the requested time and the resulting time can be up to one minute due to the command processing delay.</ss></mm></hh></dd></mm></yyyy>
-force	 Specify whether to accept or decline the system reboot, which may be needed to complete the time change. If the qualifier is not specified, you will be asked to confirm the reboot if it's needed. Valid values are: noreboot allowreboot allowdu NOTE: allowdu is used if the system is in a degraded state or has one SP (data will be unavailable during its reboot). Otherwise allowreboot is used. In silent mode, system will be rebooted if needed.

Example

The following command accepts the system reboot:

uemcli /sys/time set -utc "2011-05-17 14:26:20" -force allowreboot

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Manage schedule time zone

The following table lists the schedule time zone attributes:

NOTE: Schedule time zone applies only to snapshot scheduling, and asynchronous replication throttling scheduling. It is not a general system time zone setting.

Table 10. Schedule time zone attributes

Attributes	Description
Name	Schedule time zone name.

View schedule time zone

Display the current schedule time zone.

Format

/sys/schedtimezone show

Example

The following command displays the schedule timezone:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/schedtimezone show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Name = (UTC-05:00) Eastern Time (US & Canada)
Operation completed successfully.
```

Change schedule time zone

Change the time zone for schedules.

Format

/sys/schedtimezone set -name <timezone_string>

Action qualifiers

Qualifier	Description
-name	Specifies the schedule time zone name which should be enclosed in double quotes if there is space in the name.
	(i) NOTE: Setting the time zone to UTC Legacy, clears the time zone effect.

The following command sets the time zone for the snapshot schedule to that of the local time zone for Eastern Time (US & Canada):

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/schedtimezone set -name "(UTC-05:00) Eastern Time (US & Canada)"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Be aware of the following possible impacts of changing time zone:
    1. Existing snapshot schedule is not updated to the same absolute time when the time
zone is changed. Check whether your snapshot schedule needs to be updated after changing
the time zone.
    2. If the time zone is changed at the same time a scheduled snapshot is created, the
scheduled snapshot may not be created properly. Avoid changing the time zone at the same
time a scheduled snapshot is created.
    Do you want to continue to change time zone? Input yes to continue or no to abort.
yes / no / y / n: yes
Operation completed successfully.
```

The following command shows all the supported time zones that can be retrieved in the name list:

uemcli /sys/schedtimezone set -h

Example 2

The following command sets the time zone for the snapshot schedule to that of the local time zone for Eastern Time (US & Canada):

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/schedtimezone set -name "UTC Legacy"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Be aware of the following possible impacts of changing time zone:
    1. Existing snapshot schedule is not updated to the same absolute time when the time
zone is changed. Check whether your snapshot schedule needs to be updated after changing
the time zone.
    2. If the time zone is changed at the same time a scheduled snapshot is created, the
scheduled snapshot may not be created properly. Avoid changing the time zone at the same
time a scheduled snapshot is created.
    Do you want to continue to change time zone? Input yes to continue or no to abort.
    yes / no / y / n: yes
```

Operation completed successfully.

The following command shows all the supported time zones that can be retrieved in the name list:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/schedtimezone set -h

Manage support configuration and proxy server settings

Manage support configuration settings on the system, including:

- Name of IP address of proxy server.
- Port number of the proxy server.
- Name of the account on the proxy server.
- Password of the account.
- Whether the support contracts list is updated automatically on a weekly basis.

• Whether cloud management is enabled for services like Cloud IQ.

The following table lists the support configuration attributes:

Table 11. Support configuration attributes

Attributes	Description
Support proxy server address	Name or IP address of the support services proxy server.
Support proxy server port	Port number of the support services proxy server
Support proxy server user name	Name of the account on the support proxy server.
Support proxy server password	Password of the account on the support proxy server.
Automatic support contracts update enabled	Indicates whether the system automatically updates its service contracts list once a week.
Cloud management enabled	Indicates whether cloud management is enabled. Values are:enableddisabled (default)

View support configuration and proxy server settings

View the current support configuration information.

Format

/sys/support/config show

Example 1

The following command displays the support configuration:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/config show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Support proxy server enabled = yes
Support proxy server address = 10.0.0.1
Support proxy server port = 1080
```

Example 2

The following command displays the support configuration:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/config show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Support proxy server enabled = no
Support proxy server port = 0
Support proxy user name =
Support proxy protocol = Unknown
Automatic support contracts update enabled = no
Cloud management enabled = no
```

Configure or change support and proxy server settings

Change support configuration attributes.

Format

```
/sys/support/config set [-enableSupportProxy {yes | no }] [-supportProxyAddr <value>]
[-supportProxyPort <value>] [-supportProxyUser <value> {-supportProxyPasswd <value> |-
supportProxyPasswdSecure}] [-supportProxyProtocol {http | socks}] [-autoUpdateContracts
{yes | no}] [-enableCloudMgmt {yes | no}]
```

Action qualifiers

Qualifier	Description
-enableSupportProxy	 Specifies whether to enable or disable the proxy server. Valid values are: yes no
-supportProxyAddr	Specify the name or IP address of the support services proxy server.
-supportProxyPort	Specify the port of the support services proxy server.
-supportProxyUser	Specify the user name of an account on the support services proxy server.
-supportProxyPasswd	Specify the password for the support services proxy server account.
-supportProxyPasswdSecure	Specifies the password in secure mode - the user is prompted to input the password.
-supportProxyProtocol	Specify the protocol used for communications with the support proxy server. Valid values are: http socks NOTE: Values are case-sensitive.
-autoUpdateContracts	Specify whether the system automatically updates its service contracts list once a week. Valid values are: • yes • no () NOTE: Values are case-sensitive.
-enableCloudMgmt	 Specify whether sending data to CloudIQ is enabled on the system. Valid values are: yes no NOTE: Values are case-sensitive.

Example

The following command specifies the support services proxy server parameters:

```
uemcli /sys/support/config set -supportProxyAddr 10.0.0.1 -supportProxyPort 8080
-supportProxyUser user1 -supportProxyPasswd password123 -supportProxyProtocol http
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage support contracts

Manage support contracts on the system.

The following table lists the support contracts attributes:

Table 12. Support contracts attributes

Attributes	Description
ID	Support contract identifier.
Status	<pre>State of the support contract. Value is one of the following: active about to expire expired</pre>
Service type	Type of the support contract.
Start date	Start date of the support contract.
Expiration date	Expiration date of the support contract

View support contracts

View the available support contracts.

Format

```
/sys/support/contract [-id <value>] show
```

Action qualifiers

Qualifier	Description
-id	Identifies the support contracts

Example

The following command displays the support contracts:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/contract show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = contract1
   Status = active
   Service type = software
   Expiration date = 2012/12/31
```

Refresh support contracts

Refresh or update the list of support contracts from a support server.

Format

/sys/support/contract refresh

Example

The following command displays the support contracts:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/contract refresh
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage Centralized ESRS

NOTE: Management of Centralized ESRS is pertinent only to UnityVSA version 5.3 or later. Centralized ESRS is not supported on physical deployments with Unity operating environment (OE) version 5.3 or later.

Centralized ESRS runs on a gateway server. When you select this option, your storage system is added to other storage systems in an ESRS cluster. The cluster resides behind a single common (centralized) secure connection between EMC servers and an off-array ESRS Gateway. The ESRS Gateway is the single point of entry and exit for all IP-based ESRS activities for the storage systems associated with the gateway.

The ESRS Gateway is a remote support solution application that is installed on one or more customer-supplied dedicated servers. The ESRS Gateway functions as a communication broker between the associated storage systems, Policy Manager and proxy servers (optional), and the EMC enterprise. Connections to the Policy Manager and associated proxy servers are configured through the ESRS Gateway interface along with add (register), modify, delete (unregister), and querying status capabilities that ESRS clients can use to register with the ESRS Gateway.

(i) NOTE: To use Centralized ESRS, valid support credentials must be set.

The following table lists the attributes for Centralized ESRS:

Table 13. Centralized ESRS attributes

Attributes	Description
Enabled	Indicates whether the Centralized ESRS service is enabled. Valid values are:
	• yes
	• no
Address	Indicates the IP address of the Centralized ESRS server.
Port	Indicates the port number of the Centralized ESRS server.
Secondary Address	Indicates the IP address of the secondary Centralized ESRS server.
Secondary Port	Indicates the port number of the secondary Centralized ESRS server.

View Centralized ESRS configuration

View details about the Centralized ESRS configuration.

Format

/sys/support/esrsc show

Example

The following command displays the Centralized ESRS configuration:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/esrsc show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Enabled = yes
Address = 10.10.10.123
Port = 9443
Secondary Address = 10.10.10.124
Secondary Port = 9443
```

Enable or change Centralized ESRS

Enable or change the Centralized ESRS configuration.

Format

```
/sys/support/esrsc set -enable { yes | no } [ -address <value> ] [ -port <value>] [-
secondAddress <value>] [-secondPort <value>]
```

Action qualifiers

Qualifier	Description	
-enable	Specifies whether to enable or disable Centralized ESRS. Valid values are:	
	• yes	
	• no	
	i NOTE: If ESRS is disabled, other parameters cannot be changed.	
-address	Specifies the IP address of the Centralized ESRS VE server to which to be connected.	
-port	Specifies the port number to be used to connect to the centralized ESRS.	
-secondAddress	Specify the network name or IP address of the secondary Centralized ESRS VE server.	
-secondPort	Specify the port number to be used to connect to the primary Centralized ESRS VE server.	
	i NOTE: The secondary gateway should be in the same cluster as the primary gateway.	

Example 1

The following command specifies the Centralized ESRS parameters:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/esrsc set -enable yes -address 10.10.22.22
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

The following example configures Centralized ESRS VE with a secondary gateway for high availability.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/esrsc set -enable yes -
address 10.10.22.22 -secondAddress 10.10.22.32
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Check Centralized ESRS network connection

Check Centralized ESRS network connectivity before configuring ESRS.

Check the network connectivity from Centralized ESRS to the Dell servers. If there is any failure, Centralized ESRS cannot be enabled.

Format

/sys/support/esrsc checkNetwork -address <value> [-port <value>]

Action qualifier

Qualifier	Description
-address	Type the IP address of Centralized ESRS VE.
-port	Type the port number used for Centralized ESRS VE.

Example

This example shows when the network connectivity check for Centralized ESRS fails.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/esrsc checkNetwork -address 10.100.10.7

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation failed. Error code: 0x6400be8

```
The centralized ESRS network connectivity check failed. Please check your firewall configuration and whether the centralized ESRS server is operating normally. (Error Code:0x6400be8)
```

Test Centralized ESRS

Once Centralized ESRS is already configured, you can use this command to test the connection between your system and the ESRS database. While the checkNetwork command will check your local network connectivity, this test command will check the connection back to Dell.

Format

/sys/support/esrsc test

Example 1

The following example shows the results of running this command when Centralized ESRS is not yet configured.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/esrsc test
```

```
Operation failed. Error code: 0x6400c06
Not supported since Centralized Secure Remote Support is not enabled. (Error
Code:0x6400c06)
```

Example 2

The following example shows when this command is run successfully.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/esrsc test
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

(i) NOTE: A successful operation indicates that the test was executed successfully, not that the connection itself was successful. In other words, it indicates a Call Home was sent, but does not indicate whether it was received by the ESRS server. To check the status of the actual test, log into Service 360 to view recent Service Requests (SRs). If the call home was received by the ESRS server, the connection test will appear as an automatically-closed Call Home SR.

Manage SupportAssist (physical deployments only)

NOTE: This feature may not be available in your implementation. SupportAssist is not supported on UnityVSA, and the centralized ESRS behavior on UnityVSA is kept the same as Unity operating environment version 5.2 or earlier. In this case, use the command /sys/support/esrsc to manage centralized ESRS.

SupportAssist is a remote monitoring and support feature that provides authorized personnel with DELL remote access capabilities to storage systems through a secure and encrypted tunnel. The secure tunnel that SupportAssist establishes between the storage system and systems on the DELL network enables the storage system to communicate directly with DELL support service.

The set -acceptEula option should be the first command to execute when enabling SupportAssist for the first time, and it just needs to be run once. If the EULA is not accepted, SupportAssist cannot be configured. Once the EULA is accepted, the checkNetwork command can be run at any time and checks network connectivity between Unity and support service.

NOTE: After SupportAssist is enabled, the EULA accepted and Initialized properties remain as yes, no matter

whether users change SupportAssist settings or even disable SupportAssist. Also, the checkNetwork command

should be run again after enabling SupportAssist and before running the set command to make changes to the

SupportAssist configuration. Ensure that the same parameters that are specified in the set command are specified in the checkNetwork command and that the network check passes.

On a new Unity version 5.3 storage system, the default state is initialized = yes. It is necessary to run the initialize command only when the show output shows initialized = no. For example, if ESRS is not enabled before upgrading a Unity storage system from version 5.2 or earlier to Unity version 5.3 and an attempt to enable SupportAssist has not been made after upgrade, the default state should show as initialized = no. Before running the initialize command, generate an access key, which is derived from the system serial number and a user-specified 4-digit PIN, on the Product Support Page in the Dell website. The generated access key and PIN must be included in the initialize command.

The set -connectionType, set -enableRemoteAccess and set -rscEnabled are used to specify different connection type. Setting the connection type to either Direct or Gateway enables SupportAssist. Enabling remote access allows both outbound network traffic to and inbound network traffic from Dell Support. Disabling remote access allows only outbound traffic to Dell Support. Remote Secure Credentials (RSC) allows authorized Dell service personnel to authenticate to a system without arranging a password with the owner of the appliance beforehand. When RSC is enabled, a support personnel logs in to Unity with a dynamic RSA passcode from a strictly controlled backend portal. The RSC passcode is a one-time passcode that expires after a period. An audit log is kept for every RSC login and logout for audit purpose. To enable RSC, the following conditions must be met:

- SupportAssist EULA is accepted.
- Network check passes.
- SupportAssist is initialized.
- Remote access is enabled.

The Testcallhome command can be used only after SupportAssist is enabled and tests whether the SupportAssist callhome function works.

The following table lists the attributes for SupportAssist:

Table 14. SupportAssist attributes

Attribute	Description
Connection type	 Indicates how Unity connects to support service. Valid values are: Disabled - Remote connection service is disabled on the storage system Direct - Connect to support service directly Gateway - Connect to support service through the gateway (Secure Connect Gateway version 5.12.00.10 or later)
Primary gateway	Indicates the primary gateway network information.
Secondary gateway	Indicates the secondary gateway network information.
Remote access enabled	 Indicates whether remote access is enabled. Valid values are: yes no
RSC enabled	Indicates whether RSC (Remote Secure Credential) is enabled. RSC allows your service provider to access the storage system with remote secure credentials. Valid values are: • yes • no
Status	Indicates SupportAssist connectivity status.
EULA accepted	Indicates whether the SupportAssist end user license agreement (EULA) has been accepted. Valid values are: • yes • no (i) NOTE: If EULA is not accepted, SupportAssist cannot be configured.
Initialized	Indicates whether SupportAssist is initialized. Valid values are: • yes • no
Follow support proxy	<pre>Indicates whether to use the proxy server defined in support configuration (/sys/support/config) when it is enabled. Valid values are: yes no (default value)</pre>

View SupportAssist configuration

View details about the SupportAssist configuration.

Format

/sys/support/assist show

Example

The following command displays the SupportAssist configuration:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/assist show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       Connection type
                                       = Gateway
                                       = 10.123.45.67:9443
       Primary gateway
                                       = 10.123.45.68:9443
       Secondary gateway
       Remote Access enabled
                                       = yes
       RSC enabled
                                       = no
       Status
                                        = OK
                                        = yes
      EULA accepted
                                       = yes
       Initialized
       Follow support proxy
                                        = no
```

Initialize SupportAssist

NOTE: This command only applies when SupportAssist is not initialized. Normally, this command is used when the Unity system is upgraded from a previous release to version 5.3.0 or later, and EMC Secure Remote Service is disabled.

The command is used to initialize SupportAssist through Dell support service. User must generate the access key on the Product Support Page of the Dell website. The key is generated from the Unity system serial number and a 4-digit PIN that is provided by the user. The user must include the generated access key and associated user-specified PIN in this command. The user can access the Product Support Page from **Support > Product Portal > Unity Portal** in Unisphere. If gateway information is provided, the command connects to Dell through a Secure Connect Gateway version 5.12.00.10 or later; otherwise, it connects to Dell directly.

Format

/sys/support/assist initialize -accessKey <value> -pin <value> [-primaryGwAddr <value> [primaryGwPort <value>][-secondaryGwAddr <value> [-secondaryGwPort <value>]]]

Action qualifiers

Qualifier	Description
-accessKey	Specifies the Access Key for SupportAssist. Valid value is an eight-bit ASCII string of numbers and letters. Image: Note: The Access Key can be generated from the Product Support Page in the Dell website. You can visit the page from Support > Product Portal > Unity Portal in Unisphere.
-pin	Specifies the arbitrary user-specified four-digit number entered by the user when generating the access key.
-primaryGwAddr	Specifies the primary gateway network address.

Qualifier	Description
-primaryGwPort	Specifies the primary gateway network port. Default value is 9443.
-secondaryGwAddr	Specifies the secondary gateway network address.
-secondaryGwPort	Specifies the secondary gateway network port. Default value is 9443.

The following example shows the results of running this command and gateway information is not provided:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/assist initialize -accessKey 123a456b -pin 2021

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Example 2

The following command shows the results of running this command and gateway information is provided:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/assist -accessKey 789c012d -pin 2021 -primaryGwAddr 10.1.2.3

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Check SupportAssist network connection

Check the network connectivity from the SupportAssist client to the Dell servers. If there is any failure, the SupportAssist cannot be enabled.

(i) NOTE: Once the EULA is accepted, this command can be run at any time.

Format

/sys/support/assist checkNetwork

Example 1

The following example shows when this command executes successfully.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/assist checkNetwork -remoteAccess no -connectionType direct -followProxy no
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

The following command shows the results of running this command when a DNS server has not been configured before enabling SupportAssist:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/assist checkNetwork
-remoteAccess no -connectionType direct -followProxy no
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation failed. Error code: 0x6400c27
DNS server is not configured. Please config dns server before enabling Support Assist.
(Error Code:0x6400c27)
```

Change SupportAssist

Change the SupportAssist configuration.

Format

```
/sys/support/assist set [-acceptEula yes][-connectionType {direct|gateway|disabled}]
[-enableRemoteAccess {yes|no}][-primaryGwAddr <value> [-primaryGwPort <value>][-
secondaryGwAddr <value> [-secondaryGwPort <value>]]][-enable Rsc {yes|no}][-followProxy
{yes|no}]
```

Action qualifiers

Qualifier	Description
-connectionType	 Specifies how Unity connects to support service. Valid values are: direct gateway disabled i NOTE: Gateway requires Secure Connect Gateway version 5.12.00.10 or later. When gateway is specified, the primary gateway address must have a value, the secondary gateway address value is optional.
-primaryGwAddr	Specifies the primary gateway network address.
-primaryGwPort	Specifies the primary gateway network port.
-secondaryGwAddr	Specifies the secondary gateway network address.
-secondaryGwPort	Specifies the secondary gateway network port.
-enableRemoteAccess	 Specifies whether remote access is enabled. Valid values are: yes - two way connection (Outbound and inbound, full SupportAssist functions are provided.) no - one way connection (Outbound only, only partial SupportAssist functions are provided.)
-enableRSC	 Specifies whether to enable Remote Secure Credential access. Valid values are: yes no
-acceptEula	Specifies whether to accept the SupportAssist End User License Agreement (EULA). Valid values are: • yes • no

Qualifier	Description
	IVOTE: If EULA is not accepted, SupportAssist cannot be configured.
-followProxy	Specifies whether to use the proxy server defined in support configuration (/sys/support/config) when it is enabled. Valid values are:
	• yes
	• no

The following command accepts the EULA, sets the type of connection as gateway, enables remote access with two-way connection, specifies both primary and secondary gateway IP address and port information, and to follow the existing proxy server settings:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/assist set -acceptEula yes
-connectionType gateway -enableRemoteAccess yes -primaryGwAddr 10.1.2.3 -primaryGwPort 9443
-secondaryGwAddr 10.1.2.4 -secondaryGwPort 9443 -followProxy yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Test SupportAssist callhome

Once SupportAssist is configured, you can use this command to test the connection between your system and the Dell support service. While the checkNetwork command checks the connection back to Dell, this testcallhome command checks the end to end call home functionality based on the secure connection channel.

Format

/sys/support/assist testcallhome

Example 1

The following example shows when this command can be executed successfully.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/assist testcallhome
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

(i) NOTE: A successful operation indicates that the test was executed successfully, not that the connection itself was successful. In other words, it indicates that a Call Home was sent, but does not indicate whether it was received by the Dell server. To check the status of the actual test, log into Service 360 to view recent Service Requests (SRs). If the call home was received by the Dell server, the connection test will appear as an automatically-closed Call Home SR.

Example 2

The following example shows the results of running this command when SupportAssist is not enabled.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/assist testcallhome
```

```
Operation failed. Error code: 0x6400c40
Please enable SupportAssist before testing callhome. (Error Code:0x6400c40)
```

Manage Connect Home

Configure Connect Home to send system information directly to support when critical alerts occur.

Connect Home uses Simple Mail Transport Protocol (SMTP) to automatically email system information directly to support. These email messages contain system event and error histories that Dell support can use to diagnose and troubleshoot issues.

Connect Home is an alternative to SupportAssist/ESRS but only provides one-way connection from the Unity system to Support.

Table 15. Connect Home attributes

Attribute	Description
Enabled	Indicates whether Connect Home is enabled. Valid values are:
	• yes
	• no
SMTP server	The IP address of the SMTP server that is configured for Connect Home.
E-mail from address	The email address from which Connect Home email messages are sent to support.
E-mail to address	The destination email address to which Connect Home email messages are sent.

View Connect Home

This command shows the Connect Home configuration settings.

View the current Connect Home configuration settings.

Format

/sys/support/connecthome show

Example

The following command shows the configuration details for Connect Home.

```
uemcli -d 10.0.0.1 -u admin -p Password /sys/support/connecthome show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Enabled = yes
    SMTP server = 10.10.10.123
    E-mail from address = bs-xxxx@emc.com
    E-mail to address = emailalertesg@emc.com
```

Change the Connect Home configuration settings

This command changes the configuration settings for Connect Home.

Change the configuration settings for Connect Home.

Format

/sys/support/connecthome set [-enable {yes | no}] [-smtpServer <value>] [-emailFromAddr <value>]

Table 16. Action qualifiers

Qualifier	Description	
-enable	Specify whether to enable Connect Home. Valid values are:yesno	
-smtpServer	Specify the IP address of the SMTP server that Connect Home will use to send emails.	
-emailFromAddr	Specify the email address from which Connect Home emails will be sent to support. If not specified, a default value formatted as <i><arrayname></arrayname></i> @emc.com will be used. () NOTE: Starting with Unity OE 5.3, Connect Home connectivity notifications using <i><serialnumber>@emc.com</serialnumber></i> are no longer the default. When configuring Connect Home connectivity, you must include an email address from your system's domain name or an applicable email address that can pass authentication from your own SMTP server.	

Example

This example enables Connect Home and specifies that it will use SMTP server 10.10.22.22.

```
uemcli -d 10.0.0.1 -u local/joe -p Password /sys/support/connecthome set -enable yes - smtpServer 10.10.22.22
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Test Connect Home

This command tests a successful Connect Home email alert transmission.

Test whether Connect Home can successfully send an email alert to support using the specified SMTP server.

Format

/sys/support/connecthome test

Example

This example shows the results of a test email alert using the specified Connect Home configuration settings.

```
uemcli -d 10.0.0.1 -u local/joe -p Password /sys/support/connecthome test
```

```
Storage system address: 10.0.0.1
Storage system port: 443
```

```
HTTPS connection
```

```
Operation completed successfully.
```

Manage user roles

View the supported roles of users on the system, as well as the types of actions each type of user can perform. The following table lists the attributes for user roles:

Table 17. User role attributes

Attributes	Description
Attributes	 Description Name of the user role. Value is one of the following: administrator — Administrator role: Can view system data, edit system settings, and perform all major administrator tasks. storageadmin— Storage administrator role: Can view system data and edit settings. Cannot add user accounts or host configurations, perform initial system configuration, modify network settings, create or delete NAS servers, or upgrade system software.
	• operator — Operator role: Can view system and storage status information but cannot change system settings. This role provides view-only permissions.
	 securityadministrator — Security administrator role: Can view system and storage status information but perform only security related tasks. Cannot perform any operations. vmadmin — VMware administrator role: Used only for adding the system as a VASA provider in vCenter.
Description	Brief description of the user role.

View user roles

View a list of roles to which you can assign users. You can filter on the role name.

Format

```
/user/role [-name <value>] show
```

Object qualifier

Qualifier	Description	
-name	Type the name of the user role. Value is one of the following:	
	• administrator — Administrator role	
	• storageadmin — Storage Administrator role	
	• operator — Operator role (view only)	
	 securityadministrator — Security Administrator role 	
	 vmadmin— VMware Administrator (used only to register the system as a VASA provider in vCenter) 	

Example

The following command displays a list of user roles on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/role show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                  = administrator
1:
       Name
       Description = User is allowed to perform security tasks.
2:
       Name
                  = storageadmin
       Description = User has access to all administrative and management interfaces
and data.
3:
                  = operator
      Name
       Description = User is allowed to see all storage system data but not to perform
any storage management operations.
4:
       Name
                  = securityadministrator
       Description = User is allowed only to perform security tasks and is able to see
all storage system data, but cannot perform any operations.
5:
       Name
                  = vmadmin
       Description = Can only be used to establish a VASA connection from vCenter to the
storage system.
```

Manage user accounts

Control user access to the system and functionality by creating user accounts for each manager or administrator who needs to configure and monitor the system. The accounts combine a unique username and password with a specific role for each identity. When users connect to the system through the CLI or Unisphere UI, the system prompts them to type their username and password to gain access.

Attributes	Description
ID	Identifier of the specific user account.
Name	Account name.
Role	The role type of the user account.
Туре	<pre>The account type (scope). Values are: local ldapuser ldapgroup</pre>
Password	Local account password.
Password expiration status	 Information about when the account password will expire. Values are: <value> days remaining</value> Expired An empty value, which means the password does not expire for that specific user account. For example, user accounts with the account type of ldapuser or ldapgroup.

Table 18. User account attributes

Create user accounts

Create an account for a user or user group and assign the account to a role. The role specifies the user permissions. Users can be local to the system or authenticated by using LDAP. User groups are only authenticated using LDAP.

Each user account is identified by an ID.

Format

```
/user/account create -name <value> -type {local {-passwd <value> | -passwdSecure} |
ldapuser | ldapgroup} -role <value>
```

Action qualifiers

Qualifier	Description
-name	Type a name for the account. For LDAP users and groups, specify only the username, do not include the domain name. The LDAP user or group name is case-sensitive. Use the same case as the LDAP user or group that is specified in the LDAP server.
-type	 Type the type of user or user group. Value is one of the following: local—Local user. ldapuser—User has an LDAP account. ldapgroup —Group has an LDAP account.
-passwd	 For local users, type the user password. The following are the password requirements for user accounts: Passwords must be 8 to 64 characters in length and cannot contain spaces. Passwords must include at least one upper case letter, one lower case letter, and a number. Passwords cannot include single quotes (') or ampersands (&). When changing a password, do not reuse any of the last three passwords.
-passwdSecure	Specifies the password in secure mode - the user is prompted to input the password and the password confirmation.
-role	 Type the name of the role for the account. Value is one of the following: administrator—Administrator storageadmin—Storage Administrator operator—Operator (view only) securityadministrator—Security Administrator vmadmin—VMware Administrator The /user/role show -detail command returns a list of all available user roles. User role attributes provides a detailed description of each user role.

Example

The following command creates a user account that assigns user1 as local user to the operator role:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account create -name user1 -type local -passwd Password987! -role operator
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = user_user1
Operation completed successfully.
```

View user accounts

View a list of user accounts. You can filter on the account ID.

Format

/user/account [-id <value>] show

Object qualifier

Qualifier	Description
-id	Type the ID of a user account.

Example

The following command displays a list of all user accounts on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       ID
           = user_user1
       Name = user\overline{1}
       Role = administrator
       Type = local
2:
           = ldapuser_ldapdomain.com/ldapUser
       ID
       Name = ldapdomain.com/ldapUser
       Role = operator
       Type = ldapuser
3:
           = ldapgroup_ldapdomain.com/ldapGroup
       ID
       Name = ldapdomain.com/ldapGroup
       Role = storagadmin
       Type = ldapgroup
```

Change user accounts

Update a user account with new settings.

Format

```
/user/account -id <value> set [ {-passwd <value> | -passwdSecure} { {-oldpasswd <value> |
-oldpasswdSecure} | -force}] [ -role <value>] [-locked {yes | no}]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the user account to change.

Action qualifiers

Qualifier	Description
-passwd	 For local users, type the user password. The following are the password requirements for user accounts: Passwords must be 8 to 64 characters in length and cannot contain spaces.
Qualifier	Description
------------------	--
	 Passwords must include at least one upper case letter, one lower case letter, and a number. Passwords cannot include single quotes (') or ampersands (&). When changing a password, do not reuse any of the last three passwords.
-passwdSecure	Specifies the password in secure mode. The user is prompted to input the password and the password confirmation.
-oldpasswd	Type the old password to set the new password.
-oldpasswdSecure	Specifies the password in secure mode. The user is prompted to input the password.
-force	Reset the password. i NOTE: You must be an administrator to use this qualifier.
-role	Type the name of the role for the account. Value is one of the following: administrator—Administrator storageadmin—Storage Administrator operator—Operator (view only) securityadministrator—Security Administrator vmadmin—VMware Administrator The /user/role show -detail command returns a list of all available user roles. User role attributes provides a description of each user role.
-locked	 Specifies whether to lock or unlock the user account. Valid values are: yeslocks the user account. nounlocks the user account. NOTE: This option can only be set by users who have either the administrator or security administrator role, and only on STIG-enabled systems.

The following command changes the password for the user account user_user1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account -id user_user1 set -passwd NewPassword456! -oldpasswd OldPassword456!

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = user_user1
Operation completed successfully.
```

Delete user accounts

Delete a user account.

Format

/user/account -id <value> delete

Object qualifier

Qualifier	Description
-id	Type the ID of the user account to delete.

The following command deletes user account user_user1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account -id user_user1 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully
```

Manage user account settings

Manage the detailed account settings for users on the system.

(i) NOTE: This command is available only for STIG-enabled systems.

Table 19. User account settings attributes

Attributes	Description
Enabled	Indicates whether the user account settings feature is enabled. Values are: • yes • no (i) NOTE: When this value is yes, but the detailed account settings are not specified, the "Default enabled value" for each setting, as specified below, is used. When this value is no, the "Disabled value" for each setting is used.
Password minimum size	 Indicates a minimum number of characters for a password. Value range is 8-64. Default values are: Default enabled value: 15 Disabled value: 8
Number of previous passwords	 Indicates the number of past passwords that cannot be reused until the cycle has reset. Value range is 3-12. Default values are: Default enabled value: 5 Disabled value: 3
Password period	 The time period (in days) a password is valid for before it expires. Value range is 1-180 days. An empty value indicates that the password does not expire. Default values are: Default enabled value: 60 Disabled value: no expiration (empty)
Maximum failed logins	 The number of consecutive failed login attempts allowed within the failed login period before the account is locked. An empty value indicates that there is no limit. Value range is 1-10. Default values are: Default enabled value: 3 Disabled value: no limit (empty) (i) NOTE: Maximum failed logins, Failed login period, and Account lockout period must either be all empty or they must all have a value.

Table	19	llser	account	settings	attributes	(continued)	١.
Iavie	13.	0361	account	secunys	attibutes	Continueu)

Attributes	Description
Failed login period	 The time period (in seconds) during which the failed login attempts are tracked and considered, thus counting toward the maximum failed logins before lockout. Value range is 1-3600 seconds. An empty value indicates that the failed login period is not tracked. Default values are: Default enabled value: 900 Disabled value: no failed login period tracking (empty) If the maximum failed logins are not met during the Failed login period, the Maximum failed logins count resets. (i) NOTE: Failed login period, Maximum failed logins, and Account lockout period must either be all empty or they must all have a value.
Account lockout period	 The time period (in seconds) for which an account is locked before the user can attempt to log in again. Value range is 1-86400 seconds. Default values are: Default enabled value: 3600 Disabled value: account never locks (empty). (i) NOTE: Account lockout period, Maximum failed logins, and Failed login period must either be all empty or they must all have a value.
Session idle timeout	 The time period (in seconds) of idle activity, after which the login session times out. The value range is: 1-3600 seconds. Default values are: Default enabled value: 600 Disabled value: 3600 (i) NOTE: An empty value means that the session will not timeout due to being idle.
Default admin lockout enabled	Indicates whether account lockout is enabled for admin users. Values are: • yes • no Default values are: • Default enabled value: no • Disabled value: no

Configure user account settings

Configure the user account settings for a STIG-enabled system. If the -enabled option is yes, all other subsequent options can be specified. If the subsequent options are not specified when user account settings -enabled is set to yes, the default-enabled value that is specified below is used. The disabled value for these options when user account settings -enabled is set to no are detailed in the attributes table in Manage user account settings.

(i) NOTE: This command is not valid for systems that do not have STIG enabled.

Format

```
/user/account/settings set [-enabled {yes | no}] [-passwdMinSize <value>] [-
passwdCount <value>] [{-passwdPeriod <value> | -noPasswdPeriod}] [{-maxFailedLogins
<value> | -noMaxFailedLogins}] [{-failedLoginPeriod <value> | -noFailedLoginPeriod}] [{-
```

lockoutPeriod <value> | -noLockoutPeriod | -manualUnlock}] [{-sessionIdleTimeout <value> | -noSessionIdleTimeout}] [-defaultAdminLockoutEnabled {yes | no}]

Table 20. Action qualifiers

Qualifier	Description
-enabled	 Specifies whether to enable or disable user account settings. Valid values are: yes no
-passwdMinSize	Specifies the minimum number of characters for a password. Value range is 8-64. If not specified, the user account setting default-enabled value is 15.
-passwdCount	Specifies the number of passwords that cannot be reused. Valid range: 3 -12. If not specified, the user account setting default enabled value is 5.
-passwdPeriod	Specifies the time period (in days) for which a password is valid before it expires. Value range is 1-180 days. If neither this value nor -noPasswdPeriod is specified, the user account setting default-enabled value is 60. (i) NOTE: This setting is not applicable to local admin user accounts.
-noPasswdPeriod	Specifies that the password does not have an expiry period for local user accounts.
-maxFailedLogins	Specifies the number of consecutive failed login attempts allowed within the failed login period before the account is locked. Value range is 1-10. If neither this value nor -noMaxFailedLogins is specified, the user account setting default value is 3. (i) NOTE: If this option is specified, the -failedLoginPeriod and -lockoutPeriod options must also be specified.
-noMaxFailedLogins	Specifies that there is no maximum limit on the number of consecutive failed login attempts. (i) NOTE: If this option is specified, the -noFailedLoginPeriod and -noLockoutPeriod options must also be specified.
-failedLoginPeriod	Specifies the time period (in seconds) during which the failed login attempts are tracked and considered, thus counting toward the maximum failed logins before lockout. Value range is 1-3600 seconds. If neither this value nor -noFailedLoginPeriod is specified, the user account setting default- enabled value is 900. () NOTE: If this option is specified, the -maxFailedLogins and -lockoutPeriod options must also be specified. If the maximum failed logins are not met during the Failed login period, the Maximum failed logins count resets.
-noFailedLoginPeriod	Specifies that the number of consecutive failed login attempts within a given time period is not being tracked. () NOTE: If this option is specified, the -noMaxFailedLogins and -noLockoutPeriod options must also be specified.
-lockoutPeriod	Specifies the time period (in seconds) for which an account is locked before the user can attempt to log in again. Value range is 1-86400 seconds. If neither this value nor -noLockoutPeriod is specified, the user account settings default enabled value is 3600. (i) NOTE: If this option is specified, the -maxFailedLogins and -failedLoginPeriod options must also be specified.
-noLockoutPeriod	Specifies that local user accounts will not be locked due to meeting the number of -maxFailedLogins within the -failedLoginPeriod.

Table 20. Action qualifiers (continued)

Qualifier	Description	
	() NOTE: If this option is specified, the -noMaxFailedLogins and -noFailedLoginPeriod options must also be specified.	
-manualUnlock	Specifies that the account remains locked until manually unlocked by an administrator.	
-sessionIdleTimeout	Specifies the time period (in seconds) of idle activity, after which the login session times out. The value range is: 1-3600 seconds. If neither this value nor -noSessionIdleTimeout is specified, the user account settings default enabled value is 600.	
-noSessionIdleTimeout	Specifies that the session will never time out due to being idle.	
-defaultAdminLockoutEnabled	 Specifies whether account lockout is enabled for admin users. Values are: yes no If this value is not specified, the user account settings default enabled value is no. 	

Example 1

The following command enables the user account settings with all default-enabled values set when transitioning from a disabled state:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account/settings set -enabled yes

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Example 2

The following command disables the user account settings, which reverts the account settings back to the original values from before the settings were enabled:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account/settings set -enabled no

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

View user account settings

View the account setting details of all users on the system.

Format

/user/account/settings show

Example

Displays the user account settings for all users on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /user/account/settings show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Enabled = yes
Password minimum size = 15
Number of previous passwords = 5
Password period = 60
Maximum failed logins = 3
Failed login period = 900
Account lockout period = 3600
Session idle timeout = 600
Default admin lockout enabled = no
```

Manage support credentials

Manage support credentials settings on the system, including:

- User name of the user account.
- Password of the user account.

The following table lists the support credentials attributes:

Table 21. Support credentials attributes

Attributes	Description
Support user name	Name of the user account.
Support password	Password of the user account.

View support credentials

View the current support credentials.

Format

/sys/support/account show

Example

The following command displays the support credentials:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/account show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Support user name = user1
```

Configure or change support credentials

Configure or change the support account credential attributes associated with your system.

Format

/sys/support/account set -user <value> {-passwd <value> | -passwdSecure}

Action qualifiers

Qualifier	Description
-user	Specify the user name of the support account.
-passwd	Specify the new password of the support account.
-passwdSecure	Specifies the password in secure mode - the user will be prompted to input the password.

Example

The following command specifies the new password of the support account:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/account set -user user1 -passwd Password123
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Delete support credentials

Delete support credentials.

Format

/sys/support/account delete

Example

The following command deletes support credentials:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/support/account delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage system limits

This CLI command shows limits of the system and various storage resources.

System limits display the size, capacity, and count limits of various system components or storage resources. Some of these limits are associated with alert thresholds. If this threshold is exceeded, the system will generate an alert. Certain limits are license dependent.

Table 22. System limit attributes

Attribute	Description
ID	Limit identifier.
Name	Limit name.
Description	Limit description.

Table 22. System limit attributes (continued)

Attribute	Description
Limit value	Upper boundary of the limit that cannot be exceeded.
Threshold value	Threshold of the specified limit above which the system will generate an alert.
License	License identifier related to the given limit. Some system limits depend on the type of license installed.

View system limits

This command allows you to view system limits, limit thresholds that trigger related alerts, and limits that are based on product feature licenses.

View details about system limits.

Format

```
/sys/limits [{-id <value> | -license <value>}] show
```

Object qualifier

Qualifier	Description
-id	Type the identifier of the limit.
-license	Type a specified license for which to display associated limits.

Example

The following command displays a list of all feature licenses on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/limit show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
        ΤD
                           = Limit_Pool_MaxCapacityInTotal
                          = Max Storage Capacity
        Name
        Description = The maximum allowed capacity of all storage pools in total.
Limit value = 17179869184 (16.0 TB)
Threshold value = 15032385536 (14.0 TB)
        License
                           = STORAGE CAPACITY LIMIT
2:
        ΙD
                           = Limit Pool MaxCount
                          = Max Storage Pool Count
        Name
                        = The maximum allowed number of storage pools on the system.
= 10
        Description
        Limit value
        Threshold value = 8
        License
                           =
3:
        ΙD
                           = Limit VirtualDisk MinSize
        Name
                          = Min Virtual Disk Size
        Description = The minimum allowed size of a virtual disk.
Limit value = 10737418240 (10.0 GB)
        Threshold value =
        License
                           =
```

View installed feature licenses

View details for purchased feature licenses. These licenses were purchased when your system was purchased. You must install licenses on your system before you can use a particular feature or perform tasks, such as creating storage.

To install a license, use the -upload switch to upload it to the system. View the switches provides details on all available switches. The following table lists and describes the attributes for product licenses.

Table 23. License attributes

Attribute	Description
ID	License identifier.
Name	Name of the license.
Description	Description of the license.
Installed	Indication of whether a feature is installed with the license. Value is yes or no.
Version	Version of the license.
Issued	Date when the license was made available.
Expires	Date when the license will expire.
Health state	 Health state of the license. The health code appears in parentheses. Value is one of the following: OK (5) — License is active. Degraded/Warning (10) — License will soon expire. Major failure (20) — License has expired. To update a license that has expired or is about to expire, go to the Manage Licenses page in Unisphere.
Health details	Additional health information. See View the switches, for health information details.

View licenses

View details about installed licenses.

(i) NOTE: The show action command explains how to change the output format.

Format

/sys/lic [-id <value>] show

Object qualifier

Qualifier	Description
-id	Identify the license.

Example

The following command displays a list of all feature licenses on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/lic show

1.	TD	_	TSCST
⊥.	τD	_	TOCOT

	Name Description protocol for Installed Version Issued Expires Health state	<pre>= Internet Small Computer System Interface (iSCSI = This license enables you to use the iSCSI block storage. = yes = 1.1 = 2009-11-09 = 2010-11-09 = OK (5)</pre>
2:	ID Name Description manage file Installed Version Issued Expires Health state	<pre>= CIFS = Common Internet File System (CIFS) = This license enables you to configure and shares that are exposed using the CIFS protocol. = yes = 1.1 = 2009-01-19 = Never = OK (5)</pre>

View and accept the End User License Agreement

View the end user license agreement (EULA). You must accept the EULA prior to uploading product licenses or configuring the system.

View the EULA

View the EULA as a text file. The output displays a URL for accessing the text file.

(i) NOTE: The show action command explains how to change the output format.

Format

/sys/eula show

Example

The following command displays the agreement status of the EULA and a URL for viewing the EULA as a text file:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/eula show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Agree = yes
            URL = https:/10.0.0.1/eula.txt
```

Accept the EULA

Accept the EULA prior to install product licenses and configure the system.

Format

/sys/eula set -agree yes

The following command accepts the EULA:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/eula set -agree yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage remote logging

Log system messages to a maximum of five remote hosts. Create a setting for remote logging for each host that specifies the following:

- The facility that will generate the log messages.
- The network name or IP address of the remote host that will receive the log data.
- The severities that will be sent to the remote host.

Each remote host must be accessible from the system. Security for the log information must be provided through network access controls or the system security at the remote host. You can configure the log transmission method (UDP or TCP) and the host port that the system uses. For the default configuration, the system transfers log information on port 514 over the UDP protocol.

Log files record messages to flat log files. The user-level system messages are recorded in English. However, you can specify a facility to select the type of information contained in the logs, according to the system component that issues it, and the language of any text in the log.

View event logs and alerts explains viewing details about current logs and alerts on the system.

The following table lists the attributes for remote system logging.

Table 24. Remote logging attributes

Attribute	Description
ID	Remote system log identifier.
Enabled	Indication of whether remote logging is currently enabled. Valid values are (case-insensitive): • yes • no
Host	IP address or network name of the remote host.
Port	Port number on the remote host. Default is 514.
Protocol	Protocol for transferring the log. Valid values are (case- insensitive): • tcp • udp
Facility	 Facility that will process the log. Value is one of the following (case-insensitive): KERN - Kernel messages. USER (default) - User-level messages. Syslog - Message generated internally by syslogd.
Severity	Least severities that will be sent to the remote host. Valid values are (case-insensitive): • emergency • alert • critical

Table 24. Remote logging attributes (continued)

Attribute	Description
	• error
	• warning
	• notice
	• info
	• debug

Create remote logging configuration

Create remote logging configuration.

Format

```
/sys/rlog create [-enabled {yes|no}] [-host <value>] [-port <value>] [-protocol {udp|tcp}]
[-facility {KERN | USER | Syslog}] [-severity {emergency | alert | critical | error |
warning | notice | info | debug}]
```

Object qualifier

Qualifier	Description
-enabled	 Specify to enable remote system logging. Valid values are (case-insensitive): yes no If you specify yes, include -host <value>, where value is the IP address of the target remote host that will receive the logs.</value>
-host	Type the IP address or network name of the remote host that will receive the log files. Value is one of the following: • <ipv4 address=""> • <ipv6 address=""> • <network name=""> (i) NOTE: The new IP address and port combination cannot be identical to any existing remote host address.</network></ipv6></ipv4>
-port	Type the port number on which the host will receive the transferred log information. Default is 514.
-protocol	Type the protocol for transferring the log files. Valid values are (case-insensitive): tcp udp
-facility	 Type the facility that will process the log files. Value is one of the following (case-insensitive): KERN—Kernel messages. USER (default)—User-level messages. Syslog—Message generated internally by syslog.
-severity	Type the least severities of the log files that will be sent to the remote host. Value is one of the following (case-insensitive): • emergency • alert • critical • error • warning • notice • info

Qualifier	Description
	 debug NOTE: For example, debug is the default severity. When it is typed, all user/audit logs are sent to the remote host. When emergency is typed, only logs of emergency severity are sent to the remote host.

The following command configures remote system logging with these settings:

- Remote target host is 10.10.10.10
- Uses host port 8181.
- Uses protocol tcp.
- Uses the syslog facility.
- Uses the notice severity.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/rlog set -enabled yes -host
10.10.10.10 -port 8181 -protocol TCP -facility syslog -severity notice
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

View settings for remote logging

View remote logging settings.

Format

/sys/rlog show

Object qualifier

Qualifier	Description
-id	Type the ID that identifies the remote host. Optional if there is only one remote host configured.

Example

The following command displays the settings for remote system logging:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/rlog show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = RemoteSysLogPort_0
Enabled = yes
Host = 10.0.0.1
Port = 514
Protocol = UDP
Facility = KERN
Severity = DEBUG
```

Change remote logging configuration

Update remote logging configuration with new settings.

Format

```
/sys/rlog [-id <value>] set [-enabled {yes|no}] [-host <value>] [-port <value>] [-protocol
{udp|tcp}] [-facility {KERN | USER | Syslog}] [-severity {emergency | alert | critical |
error | warning | notice | info | debug}]
```

Object qualifier

Qualifier	Description
-id	Type the ID that identifies the remote host. Optional if there is only one remote host configured.

Action qualifier

Qualifier	Description
-enabled	 Specify to enable remote system logging. Valid values are (case-insensitive): yes no If you specify yes, include -host <value>, where value is the IP address of the target remote host that will receive the logs.</value>
-host	Type the IP address or network name of the remote host that will receive the log files. Value is one of the following: • <ipv4 address=""> • <ipv6 address=""> • <network name=""> (i) NOTE: The new IP address and port combination cannot be identical to any existing remote host address.</network></ipv6></ipv4>
-port	Type the port number on the remote host. Default is 514.
-protocol	Type the protocol for transferring the log files. Valid values are (case-insensitive): tcp udp
-facility	 Type the facility that will process the log files. Value is one of the following (case-insensitive): KERN - Kernel messages. USER - User-level messages. Syslog - Message generated internally by syslog.
-severity	Type the least severities of the log files that will be sent to the remote host. Value is one of the following (case-insensitive): • emergency • alert • critical • error • warning • notice • info • debug (i) NOTE: For example, debug is the default severity. When it is typed, all user/audit logs are sent to the remote host. When emergency is typed, only logs of emergency severity are sent to the remote host.

The following command configures remote system logging with these settings:

- Remote target host is 10.64.74.12
- Uses host port 514.
- Uses protocol udp.
- Uses the KERN facility.
- Uses the critical severity.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/rlog set -enabled yes -host
10.64.74.12 -port 514 -protocol UDP -facility KERN -severity critical
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RemoteSysLogPort_0
Operation completed successfully.
```

Delete remote logging configuration

Delete a remote logging configuration.

(i) NOTE: If only one remote destination exists, you are not allowed to delete it.

Format

/sys/rlog -id <value> delete

Object qualifier

Qualifier	Description
-id	Type the ID of the remote host to delete.

Example

The following command deletes remote host RemoteSysLogPort_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/rlog -id RemoteSysLogPort_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage system certificates

Interface to manage certificates for different components on the storage system.

The following table lists the attributes for certificates:

Table 25. Certificate attributes

Attribute	Description
ID	Certificate identifier.

Table 25. Certificate attributes (continued)

Attribute	Description
Туре	Certificate type. Valid certificate types are: • CA • Server • Client • TrustedPeer
Service	Service with which the certificate is associated. The services supported are: Mgmt_LDAP Mgmt_KMIP VASA_HTTP vSphere
Scope	Scope of the certificate. The certificate can have local or global scope. If global, there will be no value. If local, value will be the ID of the scope. For example, if the scope of the certificate associated with Mgmt_LDAP service is NAS server nas01, the value of the property would be nas01.
Trust anchor	Indicates whether the certificate is trusted as end-of-chain for peer certificate verification. Valid values are: yes no
Version	Certificate version.
Serial number	Certificate serial number.
Signature algorithm	Certificate signature algorithm.
Issuer name	Name of the certificate issuer.
Valid from	Date and time when the certificate became valid.
Valid to	Date and time when the certificate will expire.
Subject name	Certificate subject.
Subject alternative name	Certificate subject alternative name.
Public key algorithm	Certificate public key algorithm.
Key length	Certificate key length.
Thumbprint algorithm	Certificate thumbprint algorithm.
Thumbprint	Certificate thumbprint.
Private key available	Indicates whether the certificate has an associated private key. Based on availability, valid values are: yes
	• no

View certificates information

View details about a certificate.

Format

```
/sys/cert [ -type { CA | Server | Client | TrustedPeer } ] [ -service {Mgmt_LDAP |
Mgmt_KMIP | VASA_HTTP | vSphere} [ -scope <value> ] ] [ -id <value> ] show
```

Object qualifier

Qualifier	Description
-id	Identifies the certificate.
-type	Identifies the type of certificate.
-service	<pre>Identifies the Service. Valid values are: Mgmt_LDAP Mgmt_KMIP VASA_HTTP vSphere</pre>
-scope	Identifies the scope of the certificate.

Example

The following command displays a VASA HTTP certificate information:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/cert -id vasa_http-vc1-cacert-1 show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       ΙD
                                     = vasa http-vcl-cacert-1
       Type
                                     = CA
       Service
                                     = VASA HTTP
       Scope
                                     = no
       Trust anchor
       Version
                                    = 2
       Version= 04:00:00:00.01.21.10Serial number= 04:00:00:00.01.21.10Signature algorithm= SHA256WithRSAEncryptionTocurer name= CN = GlobalSign O = GlobalSign OU = GlobalSign Root CA
- R3
                                     = 2009-03-18 \ 10:00:00 \\= 2029-03-18 \ 10:00:00
       Valid from
       Valid to
       Subject name
                                     = CN = GlobalSign O = GlobalSign OU = GlobalSign Root CA
- R3
       Subject alternative name =
       Public key algorithm = RSA
       Key length
                                     = 2048
       Thumbprint algorithm
                                    = SHA1
                                     = d6 9b 56 11 48 f0 1c 77 c5 45 78 c1 09 26 df 5b 85 69
       Thumbprint
76 ad
       Private key available
                                     = no
```

Delete system certificate

Deletes an X509 certificate.

Format

/sys/cert -id <value> delete

Object qualifier

Object	Description
-id	Identifies the certificate.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/cert -id vasa_http-vc1-servercert-1 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage snapshot protection schedules

To schedule snapshot creation, you assign a protection schedule to the storage resource of which to take snapshots. Schedules contain one or more task rules that define the time and frequency when snapshots of the storage resource are taken. When you create a task rule you can assign it to an existing schedule or the system will automatically assign it to a new schedule. Manage task rules explains how to set up task rules. Manage snapshots explains how to create snapshots manually and manage existing snapshots.

Each protection schedule is identified by an ID.

The following table lists the attributes for protection schedules.

Table 26. Protection schedule attributes

Attribute	Description
ID	ID of the schedule
Name	Name of the schedule
Туре	 Type of schedule. Value is one of the following: system— Defined by the system user— Defined by a user
Rules	List of IDs for each task rule in the schedule. Manage task rules provides details about schedule rules.
Sync replicated	 The state indicating to the user whether the schedule is synchronously replicated to the remote system. Value is one of the following: no— The schedule is created locally and will not be replicated. yes— The schedule is in sync with the remote system.
Last modified time	Last modified time of the schedule.

View protection schedules

View details about protection schedules. You can filter on the schedule ID.

(i) NOTE: The show action command explains how to change the output format.

Format

/sys/task/sched [-id <value>] show

Object qualifier

Qualifier	Description
-id	Type the ID of a schedule.

Example

The following command displays details about all schedules (user- and system-defined) on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/sched show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΤD
                     = LessProtectionID
                      = Less Protection
      Name
      Туре
                      = System
                  = RULE_1, RULE2
      Rules
      Sync replicated = no
2:
      ID
                      = DefaultProtectionID
      Name
                      = Default Protection
                      = System
      Type
                     = RULE_3
      Rules
      Sync replicated = no
3:
                      = MySchedID
      ТD
                      = MySched1
      Name
                      = User
      Туре
      Rules
                      = RULE 4
      Sync replicated = yes
```

Delete protection schedules

Delete a user-defined protection schedule. You cannot delete a system-defined schedule or schedules that are associated or assigned to storage resources.

(i) NOTE: When you delete a schedule, all rules associated with the schedule are also deleted.

Format

```
/sys/task/sched [-id <value>] delete
```

Object qualifier

Qualifier	Description
-id	Type the ID of the schedule to delete.

Example

The following command deletes schedule MySchedID:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/sched -id MySchedID delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Manage task rules

Task rules define the time and frequency when a task, such as snapshot creation, will occur. When you create a task rule, you can assign it to an existing protection schedule or the system automatically assigns it to a new schedule. You then assign the schedule to the storage resource of which to schedule snapshots. Manage snapshot protection schedules explains how to view and delete protection schedules.

The following table lists the attributes for task rules.

Table 27. Task rule attributes

Attribute	Description
ID	ID of the rule.
Туре	Type of rule, which specifies when a task executes. Valid values are:
	 hoursinterval - Task executes on an interval of the specified number of hours or minutes within an hour. hourslist - Task executes everyday on the specified hours and, optionally, on a specific minute within the specified hour.
	 daysinterval - Task executes on an interval of the specified number of days and, optionally, on a specific hour of each specified day.
	 weekdayslist - Task executes on the specified days of the week or on a specific hour of each specified day. monthdayslist - Task executes each month on a specified day and time.
Frequency	Frequency that a task executes.
Keep for	For snapshots, the amount of time the system retains a snapshot before deleting it.
Allow auto-delete	 For snapshots, indicates whether the snapshot can be deleted automatically. Valid values are: yes — The system can delete the snapshot automatically. no — The system cannot delete the snapshot automatically.
Access	For snapshots, indicates whether the snapshot created by this schedule is a checkpoint, or is set to read/write. Valid values are:
	 ckpt — The snapshot is a read-only checkpoint share — The snapshot is set to read/write for users to create CIFS (SMB) shares of NFS exports.

Create task rules

Create a task rule and add to an existing schedule. If a schedule does not exist, a new one is created.

(i) **NOTE:** gmtoff switch cannot be used if user already configured schedule time zone.

Format

```
/sys/task/rule create {-schedId <value> | -schedName <value>} -type {hoursinterval -every
<value> [-at <value>] | hourslist -hours <value> [-at <value>] | daysinterval -every
```

<value> [-at <value>] | weekdayslist -days <value> [-at <value>] | monthdayslist -days
<value> [-at <value>]} [{-keepFor <value> | -allowAutoDelete {yes | no}}] [-access {ckpt
| share}] [-syncRep {yes | no}]

Action qualifiers

Qualifier	Description
-schedId	Type the ID of an existing protection schedule to which to assign the rule. View protection schedules explains viewing details about existing schedules, including their IDs.
-schedName	Type a name for a new protection schedule to which to assign the rule.
-type	 Specify the type of rule, which indicates how often the task will execute. Valid values are: hoursinterval — Task executes on an interval of the specified number of hours or minutes within an hour. hourslist — Task executes everyday on the specified hours and, optionally, on a specific minute within the specified hour. Supports up to two specified hours. daysinterval — Task executes on an interval of the specified number of days and, optionally, on a specific hour of each specified day. weekdayslist— Task executes on the specified days of the week or on a specific hour of each specified values, including all the days in a week. monthdayslist— Task executes each month on a specified day and time. Supports one day value only.
-every (used with -type)	 If the value of -type is hoursinterval or daysinterval, type the time interval when the task will execute. Valid values are: hoursinterval — Number of hours within the range 1 - 24. daysinterval — Number of days within the range 1 - 31.
-hours (used with -type)	If the value of -type is hourslist, type a comma-separated list of the hours of the day when the task will execute. The range is 0 - 23.
-at (used with -type)	 Type the specific number of minutes of an hour and the minutes of a day when the task will execute based on the value of -type. Valid values are: hoursinterval or hourslist - Type the number of minutes after the hour within the range 0 - 59. Default is 0. daysinterval, weekdayslist, or monthdayslist - Type the time of a day in the following format: <hh>[:MM] where HH is the hour of the day and MM represents the minutes within the specified hour. Value range is 0:00 - 23:59. Default value is 0:00.</hh>
-days (used with -type)	<pre>If the value of -type is weekdayslist or monthdayslist, type the days of the week or the day of the month when the task will execute: • weekdayslist— Type a comma-separated list of the days of the week. Valid values are: • mon — Monday • tue — Tuesday • wed — Wednesday • thu — Thursday • fri — Friday • sat — Saturday • sun — Sunday • monthdayslist — Type the day of the month within the range 1 – 31. i NOTE: For monthdayslist, you can specify only one day of the month.</pre>
-keepFor	 Type the number of days or hours the system will retain a snapshot before deleting it. Use the following format: <value>[<qualifier>] where:</qualifier></value> value — Type the number of hours or days. Value is: hours — Number of hours within the range 1 - 8760. days — Number of days within the range 1 - 365.

Qualifier	Description
	 qualifier — Type the value qualifier. Value is one of the following: h — Indicates hours. d — Indicates days. Default value is 1h (1 hour).
-allowAutoDelete	 Specify whether the system can automatically delete the snapshot or snapshot set. Valid values are: yes (default) no
-access	 Specify whether the snapshot is a read-only checkpoint, or read/write for CIFS (SMB) shares or NFS exports. Valid values are: ckpt (default) share
-syncRep	 Specify whether this schedule is synchronously replicated. All changes done to the replicated schedule on the local system apply to the remote system automatically and conversely. Valid values are: yes no NOTE: If a synchronous remote connection is established, the default value is yes, otherwise it is no.

The following command creates a task rule with these settings:

- Assigns the rule to the new protection schedule MyScheduleID.
- Takes a snapshot every 12 hours and 30 minutes.
- Keeps the snapshot for 10 hours before deleting it:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/rule create -schedName
MyScheduleID -type hoursinterval -every 12 -at 30 -keepFor 10h
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RULE_1
Schedule ID = MyScheduleID
Operation completed successfully.
```

Example 2

The following command creates a task rule with these settings:

- Assigns the rule to the existing protection schedule MySchedID.
- Takes a snapshot everyday at 8:30 a.m., and 8:30 p.m.:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/rule create -schedId MySchedID -type hourslist -hours "8,20" -at 30
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RULE_2
Operation completed successfully.
```

Example 3

The following command creates a task rule with these settings:

- Assigns the rule to the existing protection schedule MySchedID.
- Takes a snapshot every 2 days at 1:20 p.m.
- Keeps the snapshot for 1 week (7 days) before deleting it:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/rule create -schedId MySchedID -type daysinterval -every 2 -at 13:20 -keepFor 7d

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RULE_3
Operation completed successfully.
```

Example 4

The following command creates a task rule with these settings:

• Assigns the rule to the existing protection schedule MySchedID.

```
    Takes a snapshot every Monday, Wednesday, and Friday at 6 a.m.:
    uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/rule create -schedId MySchedID
    -type weekdayslist -days "Mon,Wed,Fri" -at 6
    Storage system address: 10.0.0.1
```

```
Storage system port: 443
HTTPS connection
ID = RULE_4
Operation completed successfully.
```

Example 5

The following command creates a task rule with these settings:

- Assigns the rule to the existing protection schedule MySchedID.
- Takes a snapshot on the first day of every month at 12 p.m.:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/rule create -schedId MySchedID -type monthdayslist -days 1
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RULE_5
Operation completed successfully.
```

Example 6

The following command creates a task rule with these settings:

- Assigns the rule to the existing protection schedule MySchedID.
- Takes a snapshot on the first day of every month at 12 p.m. to the existing schedule by using gmtoff switch:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! -gmtoff -4 /sys/task/rule create -schedId MySchedID -type monthdayslist -days 1

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation failed. Error code: 0x6401f5e
"-gmtoff" is not allowed when schedule time zone is configured. Either remove it or
clear schedule time zone. (Error Code:0x6401f5e)
```

View task rules

View details about task rules. You can filter on the ID of a rule or type the ID of a protection schedule to view only the rules assigned to that schedule.

NOTE: The show action command explains how to change the output format. gmtoff switch cannot be used if user already configured schedule time zone. Because the attribute "Frequency" will be displayed with schedule time zone.

Format

```
/sys/task/rule [{-id <value> | -sched<value>}] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of a rule.
-sched	Type the ID of a protection schedule to view the rules associated with it.

Example 1

The following command lists details for all task rules assigned to protection schedule SCHD_3:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/rule -sched SCHD_3 show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ID
                         = RULE 1
       Туре
                         = HoursInterval
       Frequency = Every 12h at 30m after the hour
Keep for = 10h
       Keep for
      Allow auto-delete = no
      Access
2:
      ID
                         = RULE 2
       Туре
                         = HoursList
       Frequency = Every day at 0:20, 8:20, 20:20
Keep for = 1h
      Keep for
      Allow auto-delete = no
      Access
                         = ckpt
                         = RULE 3
3:
      ID
       Туре
                         = DaysInterval
      Frequency = Every 2d at 13:20
Keep for = 7d
      Allow auto-delete = no
       Access
                         = share
                         = RULE 4
4:
       ТD
                         = WeekDaysList
       Туре
       Frequency = Every Mon, Wed, Fri at 6:00
Keep for = 1h
       Keep for
       Allow auto-delete = no
       Access
5:
       ID
                         = RULE 5
       Туре
                         = MonthDaysList
       Frequency= Every 1st, 2nd, 3rd day of month at 0:00Keep for= 1h
       Keep for
       Allow auto-delete = no
       Access
```

The following command lists details for all task rules assigned to protection schedule SCHD_3 for (UTC-05:00) Detroit, Iqaluit, Marengo, New York, Vincennes:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/rule -sched SCHD_3 show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
       ID
                         = RULE 1
1:
       Type
                         = HoursInterval
       Frequency
                         = Every 12h at 30m after the hour ((UTC-05:00) Detroit,
Iqaluit, Marengo, New York, Vincennes)
                        = 10h
       Keep for
       Allow auto-delete = no
       Access
                         = RULE 2
2:
       ΙD
       Type
                         = HoursList
                         = Every day at 0:20, 8:20, 20:20 ((UTC-05:00) Detroit, Iqaluit,
       Frequency
Marengo, New York, Vincennes)
       Keep for
                         = 1h
       Allow auto-delete = no
       Access
                         = ckpt
                         = RULE 3
3:
       ΤD
       Туре
                         = DaysInterval
                         = Every 2d at 13:20 ((UTC-05:00) Detroit, Iqaluit, Marengo, New
       Frequency
York, Vincennes)
       Keep for
                        = 7d
       Allow auto-delete = no
       Access
                         = share
       ТD
                         = RULE 4
4:
                         = WeekDaysList
       Туре
                   = Every Mon, Wed, Fri at 6:00 ((UTC-05:00) Detroit, Iqaluit,
       Frequency
Marengo, New York, Vincennes)
       Keep for
                     = 1h
       Allow auto-delete = no
       Access
5:
       ΤD
                         = RULE 5
       Type
                         = MonthDaysList
Frequency = Every 1st, 2nd, 3rd day of month at 0:00 ((UTC-05:00)
Detroit, Iqaluit, Marengo, New York, Vincennes)
                         = 1h
       Keep for
       Allow auto-delete = no
       Access
```

Example 3

The following command lists details for all task rules assigned to protection schedule SCHD_3, and try to use gmtoff switch:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! -gmtoff -4 /sys/task/rule -sched SCHD_3 show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation failed. Error code: 0x6401f5e
"-gmtoff" is not allowed when schedule time zone is configured. Either remove it or
clear schedule time zone. (Error Code:0x6401f5e)
```

Change task rules settings

Change an existing task rules settings except for the rule type.

Format

```
/sys/task/rule -id <value> set [-frequency {[-every <value>] [-at <value>] | [-hours
<value>] [-at <value>] | [-days <value>] [-at <value>]}] [-access {ckpt|share}] [{-keepFor
<value> | -allowAutoDelete {yes|no}}]
```

Object qualifiers

Qualifier	Description
-id	Type the ID that identifies the schedule rule.

Action qualifiers

Qualifier	Description			
-frequency	Flag indicating the frequency of the rule. NOTE: The type of rule cannot be changed. Provide the proper parameters according to the type of rule.			
-every (based on rule type)	 Specify the time interval. If the value of -type is hoursinterval or daysinterval, type the time interval when the task will execute. Valid values are: For hoursinterval — Number of hours within the range 1 - 24. For daysinterval — Number of days within the range 1 - 31. 			
-hours (based on rule type)	If the value of -type is hourslist, type a comma-separated list of the hours of the day when the task will execute. The range is 0 - 23.			
-at (based on rule type)	 Type the specific number of minutes of an hour and the minutes of a day when the task will execute based on the value of -type. Valid values are: hoursinterval or hourslist — Type the number of minutes after the hour within the range 0 - 59. Default is 0. daysinterval, weekdayslist, or monthdayslist — Type the time of a day in the following format: <hh>[:MM] where HH is the hour of the day and MM represents the minutes within the specified hour. Value range is 0:00 - 23:59. Default value is 0:00.</hh> 			
-days (based on rule type)	<pre>If the value of -type is weekdayslist or monthdayslist, type the days of the week or the day of the month when the task will execute: • weekdayslist — Type a comma-separated list of the days of the week. Valid values are: • mon — Monday • tue — Tuesday • wed — Wednesday • thu — Thursday • fri — Friday • sat — Saturday • sun — Sunday • monthdayslist — Type the day of the month within the range 1 – 31. • NOTE: For monthdayslist, you can specify only one day of the month.</pre>			
-keepFor	 Type the number of days or hours the system will retain a snapshot before deleting it. Use the following format: <value>[<qualifier>] where:</qualifier></value> value — Type the number of hours or days. Value is: 			

Qualifier	Description
	 hours — Number of hours within the range 1 - 8760. days — Number of days within the range 1 - 365. qualifier — Type the value qualifier. Value is one of the following: h — Indicates hours. d — Indicates days. Default value is 1h (1 hour).
-allowAutoDelete	 Specify whether the system can automatically delete the snapshot or snapshot set. Valid values are: yes (default) no
-access	Specify whether the snapshot is a read-only checkpoint, or read/write for CIFS (SMB) shares or NFS exports. Valid values are: ckpt (default) share

The following command changes the rule SchedRule 37 to take a snapshot every 12 hours 30 minutes and keep for 10 hours:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/rule -id SchedRule_37 set -type hoursinterval -every 12 -at 30 -keepFor 10h

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RULE_1
Schedule ID = MyScheduleID
Operation completed successfully.
```

Example 2

The following command changes the original rule SchedRule_37 with mismatched parameters:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/rule -id SchedRule_37 -set -frequency -hours "8,20" -at 30
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation failed. Error code: 0x6000c59
Invalid syntax for frequency parameter. Recheck the type of the schedule rule. (Error
Code:0x6000c59)
```

Delete task rules

Delete a task rule.

NOTE: You cannot delete a rule that is associated with a system-defined schedule, only a user-defined schedule. Also, when you delete the last rule in a schedule, the schedule is also deleted.

Format

```
/sys/task/rule -id <value> delete
```

Object qualifier

Qualifier	Description
-id	Type the ID of the rule to delete.

Example

The following command deletes rule RULE_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/rule -id RULE_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage jobs

Manage the operations that are running in the background.

The following table lists the attributes for jobs.

Table 28. Jobs attributes

Attribute	Description	
ID	Job identifier.	
Туре	 Job type. Value is one of the following: Provisioning Snapshot Snapshot schedule 	
Title	Job title.	
State	Job state. Value is one of the following: • Queued • Running • Suspended • Completed • Completed with problems • Failed • Rolling back	
Result desciption	Describes the result of the step.	
Step	Current step.	
User	User who started the job.	
Start time	Time when the job was started.	
Elapsed time	Elapsed time for the current job.	
Estimated time left	Time remaining to complete the current job.	
Percent complete	Job progress in percent.	
Associated object	Object or storage resource affected by the job. Only one object is associated with each job. Format is shown as: <id> (<object type="">)</object></id>	

View list of jobs

View the list of existing jobs.

Format

```
/sys/task/job [{-id <value> | -active | -failed | -completed}] show
```

Object qualifier

Qualifier	Description
-id	Identifies the job.
-active	Show only unfinished jobs (Queued, Running, Suspended, Rolling back).
-failed	Show only failed jobs.
-completed	Show only successfully completed and completed with problems jobs.

Example 1

The following command displays a list of all jobs:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/job show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
     ID
                          = N - 26
                          = Provisioning
      Туре
     Title
                          = Create or modify storage resource
     State
                         = Completed
                         = 2 of 2 (Apply iSCSI hosts)
     Step
                       = 100%
      Percent complete
```

Example 2

The following command displays a list of all jobs:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/job show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΤD
                              = N - 11
                              = Storage resource provisioning
      Туре
                             = Create storage resource
      Title
      State
                             = Completed
      Result description = Success
User = Local/admin
      Step
                             =
                       = 2016-06-17 09:47:36
= 1m 26s
      Start time
      Elapsed time
      Estimated time left =
      Percent complete = 100%
Associated object = fs_3 (/stor/prov/fs)
```

Resume a job

Resumes an existing job. Could be applied to the suspended job only.

Format

/sys/task/job -id <value> resume

Object qualifier

Qualifier	Description
-id	Identifies the job.

Example

The following command resumes an existing job.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/job -id N-23564 resume
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Cancel a job

Cancels an existing job without rolling back. Could be applied to the suspended or queued job only.

Format

```
/sys/task/job -id <value> cancel
```

Object qualifier

Qualifier	Description
-id	Identifies the job.

Example

The following command resumes an existing job.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/job -id N-23654 cancel

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Delete jobs

Deletes a job or a group of jobs. Active jobs cannot be deleted.

Format

```
/sys/task/job {-id <value> | -failed | -completed} delete
```

Object qualifier

Qualifier	Description
-id	Identifies the job.
-failed	Identifies jobs that have failed.
-completed	Identifies jobs that have completed successfully or completed with problems.

Example

The following command deletes an existing job.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /sys/task/job -id N-23654 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage job step

Manage the steps of the specified job.

The following table lists the attributes for job step.

Table 29. Job step attributes

Attribute	Description	
Title	Step title.	
Status	<pre>Step status. Value is one of the following: Queued Running Completed Failed</pre>	
Execution result code	The error code of the operation.	
Execution result description	The error message of the operation.	
Rollback result code	The error code of the rollback.	
Rollback result description The error message of the rollback.		
Details	Additional information. Format: key: "value", key: "value",	
Associated object	Object or storage resource affected by the job. Only one object is associated with each job step. Format is shown as: <id> (<object type="">)</object></id>	

View list of steps in a job

Displays a list of steps of the specified job.

Format

/sys/task/job/step -jobId <value> show

Object qualifier

Qualifier	Description
-jobId	Identifies the job.

Example 1

The following command displays a list of steps of the specified job.

uemcli /sys/task/job/step -jobId N-23654 show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Title
                                 = Extend storage pool
   Status
                                 = Completed
   Execution result code
                                = 0
   Execution result description =
   Rollback result code
                                 = 0
   Rollback result description =
                                 = ID: "local pool 8"; Name: "SASx6 2"
   Details
2: Title
                                 = Create application
    Status
                                 = Completed
   Execution result code
                                = 0
   Execution result description =
   Rollback result code
                                 = 0
   Rollback result description =
                                 = ID: "local pool 8"; Name: "SASx6 2"
   Details
3: Title
                                 = Create file system
                                 = Running
   Status
   Execution result code
                                 = 0
   Execution result description =
                                 = 0
   Rollback result code
   Rollback result description =
                                 = ID: fs 99; Name: JobTest11
   Details
4: Title
                                 = Create NFS share
   Status
                                 = Queued
    Execution result code
                                 = 0
   Execution result description =
   Rollback result code
                                 = 0
   Rollback result description
                                 = ID: nfs 45; Name: JobTest11
   Details
5: Title
                                 = Finalize allocation
   Status
                                 = Queued
   Execution result code
                                 = 0
   Execution result description =
    Rollback result code
                                 = 0
   Rollback result description
    Details
                                 = ID: local pool 8; Name: SASx6 2
```

The following command displays a detailed list of steps of the specified job.

```
uemcli /sys/task/job/step -jobId N-11 show -detail
 Storage system address: 10.0.0.1
 Storage system port: 443
 HTTPS connection
     Title
                                   = Create storage resource
 1:
                                  = Completed
      Status
      Execution result code = 0
      Execution result description =
      Rollback result code
                                   = 0
      Rollback result description =
                                  = ID: "res_3"; Name: "testFS3"
      Details
      Associated object
     Title
 2:
                                   = Create file system
      Status
                                   = Completed
      Execution result code
                                  = 0
      Execution result description =
      Rollback result code
                                   = 0
      Rollback result description =
                                   = ID: "fs 3"; Name: "testFS3"
      Details
                                   = fs_3 (/stor/prov/fs)
      Associated object
 3:
     Title
                                   = Add filesystem to storage resource
      Status
                                   = Completed
      Execution result code
                                  = 0
      Execution result description =
      Rollback result code
                                   = 0
      Rollback result description =
                                   = ID: "res_3, fs_3"
      Details
      Associated object
```

Configure Network Communication

Topics:

- Manage NAS servers
- Manage VLANs
- Manage tenants
- Manage CIFS Servers
- Manage NFS servers
- Manage Common Anti Virus Agent (CAVA)
- Manage Events Publishing configuration settings
- Manage CEPA pool configuration settings
- Manage VMware NAS protocol endpoint servers
- Manage reverse CHAP for mutual CHAP authentication
- Set up iSNS for iSCSI storage
- Manage iSCSI configuration
- Manage iSCSI nodes (servers)
- Manage Ethernet ports
- Manage SAS ports (physical deployments only)
- Manage FC ports
- Manage uncommitted ports
- Manage Management network interfaces
- Manage network interfaces
- Manage static IP routes
- Manage link aggregations
- Manage Fail-safe networking (physical deployments only)
- Manage DNS settings
- Manage NTP server settings
- Manage NIS server domains
- Manage SMTP server settings
- Manage NDMP server settings
- Manage LDAP settings
- Utility commands
- Manage Distributed Hierarchical Storage Management
- Manage DHSM Connection
- Manage the tie breaker node (dual-SP virtual deployments only)
- Manage a tie breaker node configuration (dual-SP virtual deployments only)

Manage NAS servers

NAS servers are software components on the system that are dedicated to managing operations for data transferred through the SMB or NFS protocols. You must configure at least one NAS server before you can create network share storage. You can configure a NAS server to support Windows network shares (SMB), Linux/UNIX network shares, or both.

NAS servers run on each SP and communicate with network hosts through SP ports. Once you configure a NAS server, you can then create file systems from which you export NFS or SMB network shares. Configured hosts map or mount the network shares to access the file system storage.

Each NAS server is identified by an ID.

The following table lists the attributes for NAS servers.

Table 30. NAS server attributes

Attributes Description		
ID	ID of the NAS server.	
Name	Name of the NAS server.	
Health state	 Health state of the NAS server. The health state code appears in parentheses. Value is one of the following: Unknown (0) — Status is unknown. OK (5) — Working correctly. OK BUT (7) — Configuration is not complete. Degraded/Warning (10) — Working and performing all functions, but the performance may not be optimum. Minor failure (15) — NAS server has faulted. Major failure (25) — Failed and recovery may not be possible. This condition has resulted in data loss and should be remedied immediately. 	
Health details	Additional health information. See Appendix A, Reference, for details.	
SP	 Primary SP on which the NAS server runs. NOTE: If the primary SP is degraded or has failed, the server fails over to the other SP. The value displays the current SP the server is using in parentheses. For example, SPA (failed over to SPB). 	
Storage pool	Associated storage pool identifier.	
Tenant	Identifier and name of the tenant.	
Interface	ID of the network interface assigned to the NAS server that defines the server IP address and allows the server to communicate with the network and hosts. Manage network interfaces explains how to configure network interfaces on the system.	
CIFS enabled	Indicates whether SMB file systems are enabled on the NAS server. Value is yes or no. Default is no. SMB file systems provide support for SMB network shares.	
Multiprotocol sharing enabled	Indicates whether multiprotocol sharing is enabled for all file systems on the NAS server. Valid values are: • yes • no	
Unix directory service	Directory service used for looking up identity information for Unix such as UIDs, GIDs, net groups, and so on. Valid values are: local nis ldap localThenNis localThenLdap none (default) (i) NOTE: A value other than the default is required for accurate multiprotocol files sharing between Unix and Windows users.	
Auto user mapping enabled	 Applies when multiprotocol sharing mode is enabled. Indicates whether a Windows user who is not mapped to a known Unix/Linux username is allowed to access the NAS server's files. yes— The system generates an internal UID for the Windows user and allows access to the NAS server's files through Windows. no (default)— The Windows authentication fails unless there is a default Unix username configured. 	

Table 30. N/	AS server	attributes	(continued)
--------------	-----------	------------	-------------

Attributes	Description	
Default Unix username	Default Unix user name or Unix ID that grants file access in the multiprotocol sharing mode. This user name is used for Windows users when the corresponding Unix/Linux user name is not found by the mapping mechanism.	
	The Unix ID format is @uid=xxxx,gid=yyyy@, where xxxx and yyyy are the decimal numerical values of the UID and the primary GID, respectively. When using this ID, the user does not need to be defined in the UDS.	
Default Windows username	Default Windows user name that grants file access in the multiprotocol sharing mode. This user name is used for Unix users when the corresponding Windows user name is not found by the mapping mechanism.	
Replication type	Indicates in what asynchronous replication this NAS Server is participating. Valid values are: none 	
	localremotemixed	
Synchronous replication type	Indicates in what synchronous replication this NAS Server is participating. Valid values are: • none • remote	
Replication destination	 Indicates whether the NAS server is a replication destination. Valid values are: yes no (i) NOTE: This attribute does not apply to the replication status of related file systems. Use the stor/prov/fs show command to view the replication status of file systems. 	
Backup only	Indicates whether the NAS server is used as backup. This attribute reflects that the NAS server cannot be the production site. This means both planned failover and unplanned failover are disallowed in the backup only NAS server associated replication session.	
Migration destination	Indicates whether the NAS server is a destination for a NAS import session. Valid values are: yes no 	
Username translation	Indicates whether a Unix to/from Windows user name mapping is enabled. Valid values are: yes no 	
Packet Reflect enabled	 Indicates whether the reflection of outbound (reply) packets through the same interface that inbound (request) packets entered is enabled. Valid values are: yes no (default) 	
Preferred production interfaces overridden	Indicates whether the production preferred interfaces are overridden on the replication destination.	
Preferred production IPv4 interface	 Specifies the settings for the preferred production IPv4 interface. Valid values are: <i><interface id=""></interface></i> auto 	
Preferred production IPv6 interface	 Specifies the settings for the preferred production IPv6 interface. Valid values are: <i><interface id=""></interface></i> auto 	
Table 30. NAS	server attributes	(continued)
---------------	-------------------	-------------
---------------	-------------------	-------------

Attributes	Description
Preferred backup IPv4 interface	Specifies the settings for the preferred backup and disaster recovery test IPv4 interface. Valid values are: • <interface id=""> • auto</interface>
Preferred backup IPv6 interface	Specifies the settings for the preferred backup and disaster recovery test IPv6 interface. Valid values are: • <interface id=""> • auto</interface>
Source preferred production IPv4 interface	<pre>Specifies replicated production IPv4 preferred interface settings on the replication destination. If overridden, this may be different from the Preferred production IPv4 interface. Valid values are: <i <interface="" id=""></i></pre>
Source preferred production IPv6 interface	<pre>Specifies replicated production IPv4 preferred interface settings on the replication destination. If overridden, this may be different from the Preferred production IPv6 interface. Valid values are: <i <interface="" id=""></i></pre>
File space used	Displays the total file space used for the specified NAS server.
Data Reduction space saved	Specifies the size saved when using data reduction for this NAS server.
Data Reduction percent	Specifies the storage percentage saved when using data reduction, compared to the total size used by this NAS server.
Data Reduction ratio	Specifies the ratio between data without data reduction, and data after data reduction savings for this NAS server.

Create a NAS server

Create a NAS server.

(i) NOTE: The NFSv3 protocol is enabled by default when creating a NAS server.

Format

```
/net/nas/server create -name <value> -sp <value> {-pool <value> | -poolName <value>}
[-tenant <value>] [-mpSharingEnabled {no | yes [-autoUserMappingEnabled {yes | no}][-
unixDirectoryService {local | ldap | nis | localThenNis | localThenLdap | none}] [-
defaultUnixUser <value>] [-defaultWindowsUser <value>]}] [-replDest {yes [-backupOnly {yes
| no}] | no}] [-enablePacketReflect {yes | no}]
```

Action qualifiers

Qualifier	Description	
-name	 pecifies the NAS server name. NOTE: NAS server names can contain alphanumeric characters, a single dash, and a single underscore. Server names cannot contain spaces or begin or end with a dash. You can create NAS server names in four parts that are separated by periods (example: aa.bb.cc.dd). Names can contain up to 255 characters, but the first part of the name (before the first period) is limited to 15 characters. 	

Qualifier	Description
-sp	Specifies the parent SP for the NAS server. Value is SPA or SPB.
-pool	Specifies the ID of the storage pool for the NAS server.
-poolName	Specifies the name of the storage pool for the NAS server.
-tenant	Specifies the tenant identifier. NOTE: If a tenant is not specified, the NAS server is created in the default network namespace.
-mpSharingEnabled	Indicates whether multiprotocol sharing mode is enabled. Value is yes or no (default).
-unixDirectoryService	<pre>Directory Service used for querying identity information for Unix (such as UIDs, GIDs, net groups). Valid values are: nis ldap local none (default) localThenNis localThenLdap</pre>
-autoUserMappingEnabled	 Indicates whether a Windows user who is not mapped to a known Unix/Linux username is allowed to access the NAS server's files Valid values are: yes— The system generates an internal UID for the Windows user and allows access to the NAS server's files through Windows. no (default)— The Windows authentication fails unless there is a default Unix username configured.
-defaultUnixUser	Default Unix user name or Unix ID that grants file access in the multiprotocol sharing mode. This user name or ID is used when the corresponding Unix/Linux user name or ID is not found by the mapping mechanism.
	values of the UID and the primary GID, respectively. When using this ID, the user does not need to be defined in the UDS.
-defaultWindowsUser	Default Windows user name that grants file access in the multiprotocol sharing mode. This user name is used when the corresponding Windows user name is not found by the mapping mechanism.
-replDest	 Replication destination settings for the NAS server. When this option is set to yes, only mandatory parameters may be included. All other optional parameters will be inherited from the source NAS server. Valid values are: yes no (default)
-backupOnly	Indicates whether to create NAS server as backup only. The backup only NAS server cannot be a production site, which means both planned failover and unplanned failover are disallowed in a backup only NAS server associated replication session. Valid values: • yes • no
-enablePacketReflect	Indicates whether the reflection of outbound (reply) packets through the same interface that inbound (request) packets entered is enabled. Valid values are: • yes (default) • no

The following command creates a NAS server with these settings:

• Name is NasServer_1.

```
• Associated with SP A.
```

- Associated with storage pool pool_0.
- IP Packet Reflect is enabled.
- The ID of the new NAS server is ID nas_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server create -name NasServer_1
-sp spa -pool pool_0 -enablePacketReflect yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = nas_1
Operation completed successfully.
```

View NAS servers

View details about configured NAS servers, including their name, ID, and whether they have enabled support for CIFS (SMB) file systems or NFS file systems. You can filter on the NAS server ID.

(i) NOTE: The show action command explains how to change the output format.

Format

/net/nas/server [{-id <value> | -name <value> | -tenant {<value> | none}}] show

Object qualifiers

Qualifier	Description
-id	Type the ID of a NAS server.
-name	Type the NAS server name.
-tenant	Type the tenant identifier.

Example 1

The following command displays all details for a list of all configured NAS servers:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       ΤD
                                                      = nas 1
       Name
                                                      = MyFS1
                                                      = MyFS1
       NetBIOS name
                                                      = spa
       SP
       Storage pool
                                                      = pool 0
                                                      = tenant 1
       Tenant
       Interface
                                                      = if_0, if_1
       NFS enabled
                                                      = yes
       NFSv4 enabled
                                                      = no
       CIFS enabled
                                                      = no
       Multiprotocol sharing enabled
                                                      = no
       Unix directory service
                                                      = none
       Health state
                                                      = OK BUT (7)
2:
       ΙD
                                                      = nas 2
                                                      = MyF\overline{S}2
       Name
       NetBIOS name
                                                      = MyFS2
```

SP	=	spa
Storage pool	=	pool_1
Tenant	=	tenant_2
Interface	=	if_3 _
NFS enabled	=	yes
NFSv4 enabled	=	no
CIFS enabled	=	yes
Multiprotocol sharing enabled	=	yes
Unix directory service	=	ldap
Health state	=	OK (5)

The following command displays all details for a list of all configured NAS servers:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456!	/net/nas/server show -detail
Storage system address: 10.0.0.1	
Storage system port: 443	
HTTPS connection	
1: ID	= nas 1
Name	= MyVDM1
NetBIOS name	=
SP	= spa
Storage pool	= pool_1
Tenant	=
Interface	=
NFS enabled	= yes
NFSv4 enabled	= no
CIFS enabled	= no
Workgroup	=
Windows domain	=
Multiprotocol sharing enabled	= no
Unix directory service	= none
Auto user mapping enabled	=
Default Unix username	=
Default Windows username	=
Extended Unix credentials enabled	= no
Credentials cache retention	= 15m
Username translation	=
Packet Reflect enabled	= yes
Health state	= OK (5)
Health details	= "The component is operating
The second se	normally. No action is required."
Type Deplication dectination	= 64
Replication descination	- 110
Migration doctination	= 110 = no
Broforred production interfaces everyidden	- 110
Proformed production Interface	
Preferred production IPv6 interface	= auto
Proformed backup and DP tost IPv/ interface	-auto
Preferred backup and DR test IPv6 interface	e = auto
Source preferred production IPv4 interface	=
Source preferred production IPv6 interface	=
File space used	= 8945901568 (8 3G)
Data Reduction space saved	= 0
Data Reduction percent	= 08
Data Reduction ratio	= 1:1

Change NAS server settings

Modify an existing NAS server.

(i) NOTE: Manage network interfaces explains how to modify the network interfaces associated with a NAS server.

Format

/net/nas/server {-id <value | -name <value } set [-name <value>] [-sp {spa |
spb}] [-mpSharingEnabled {yes | no}] [-unixDirectoryService {ldap | nis | none}] [autoUserMappingEnabled {yes | no}] [{-defaultAccessDisabled | [-defaultUnixUser <value>] [defaultWindowsUser <value>]}] [-enablePacketReflect {yes | no }] [-replDest {yes | no }] [backupOnly {yes | no}] [-preferredProductionOverride { no | yes }][-preferredProductionIPv4
{ auto | <value>}] [-preferredBackupIPv6 { auto | <value>}]

Object qualifiers

Qualifier	Description
-id	Type the ID of the NAS server to change.
-name	Type the name of the NAS server to change.

Action qualifiers

Qualifier	Description
-name	Shared folder server name.
-sp	Owner SP. Valid values are: • spa • spb
-mpSharingEnabled	Indicates whether multiprotocol sharing mode is enabled. Valid values are: yes no NOTE: You cannot disable multiprotocol file sharing for a NAS server once a file system is created on that NAS server.
-unixDirectoryService	<pre>Directory Service used for querying identity information for Unix (such as UIDs, GIDs, net groups). Valid values are: nis ldap local none localThenNis localThenLdap</pre>
-defaultAccessDisabled	Disables file access when no user mapping mechanism is found.
-autoUserMappingEnabled	 Indicates whether a Windows user who is not mapped to a known Unix/Linux username is allowed to access the NAS server's files Valid values are: yes. The system generates an internal UID for the Windows user and allows access to the NAS server's files through Windows. no (default). The Windows authentication fails unless there is a default Unix username configured.
-defaultUnixUser	Default Unix user name or Unix ID that grants file access in the multiprotocol sharing mode. This user name or ID is used when the corresponding Unix/Linux user name or ID is not found by the mapping mechanism. The Unix ID format is @uid=xxxx,gid=yyyy@, where xxxx and yyyy are the decimal numerical values of the UID and the primary GID, respectively. When using this ID, the user does not need to be defined in the UDS.

Qualifier	Description
-defaultWindowsUser	Default Windows user name that grants file access in the multiprotocol sharing mode. This user name is used when the corresponding Windows user -defaultWindowsUser name is not found by the mapping mechanism.
-enablePacketReflect	Indicates whether the reflection of outbound (reply) packets through the same interface that inbound (request) packets entered is enabled. Valid values are: • yes • no
-replDest	Replication destination settings for the NAS server. Valid values are: yes no
-backupOnly	Indicates whether the NAS server is used as backup. Only a replication destination NAS server can be set as backup only. This attribute reflects that the NAS server cannot be the production site. This means both planned failover and unplanned failover are disallowed in the backup only NAS server associated replication session. Valid values are: • yes • no
-preferredProductionOverride	Override the replicated production interfaces "preferred interface" settings. Valid values are: • yes • no
-preferredProductionIPv4	 Production IPv4 preferred interface settings. The interface must be IPv4 and belong to this server. Valid values are: <i><interface id=""></interface></i> auto
-preferredProductionIPv6	 Production IPv6 preferred interface settings. The interface must be IPv6 and belong to this server. Valid values are: <interface id=""></interface> auto
-preferredBackupIPv4	 Backup and DR test IPv4 preferred interface settings. The interface must be IPv4 and belong to this server. Valid values are: <interface id=""></interface> auto
-preferredBackupIPv6	 Backup and DR test IPv6 preferred interface settings. The interface must be IPv6 and belong to this server. Valid values are: <interface id=""></interface> auto

The following command updates NAS server nas_1 with these settings:

- Enables multiprotocol sharing.
- Uses LDAP as the Unix Directory Service.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server -id nas_1 set -mpSharingEnabled yes -unixDirectoryService ldap

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = nas_1
Operation completed successfully.
```

The following command changes the replication settings for NAS server nas_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server -id nas_1 set -replDest yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = nas_1
Operation completed successfully.
```

Example 3

The following command changes the storage processor to SPB for NAS server nas_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server -id nas 1 set -sp spb
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
WARNING: Modifying the NAS server's SP disrupts any running NDMP jobs, and may also
result in data unavailability for some client configurations other than NFS (v3, v4,
and v4.1) and SMB3+CA. The NDMP jobs must be restarted after the SP modification is
completed.
Are you sure you want to modify the default SP?
yes / no:yes
ID = nas_1
Operation completed successfully.
```

() NOTE:

- When the SP is being modified, the NAS server health attribute is updated to INFO, and the health details attribute is updated to Transitioning to other Storage Processor. When the SP modification completes, the NAS server health and health details are reverted back to the previous values.
- A change to the SP cannot be performed on a NAS Server that is part of an active VDM File Import operation. The Import operation must be completed before the SP can be changed. Otherwise, the following error occurs: Failed: Cannot complete the operation because the resource is under import. (Error Code: 0x900012a).
- A change to the SP cannot be performed on a NAS Server that is part of an active replication session. Pause the replication session, perform the SP change, and then resume the replication session. Otherwise, the following error occurs: Cannot modify the NAS server's Storage Processor when there are non-paused replication sessions on the NAS server or its file systems. (Error Code:0x6720665).

Delete NAS servers

Delete a NAS server.

Prerequisites

Before you can delete a NAS server, you must first delete all storage resources associated with it.

() NOTE: Deleting a NAS server removes everything configured on the NAS server, but does not delete the storage resources that use it. You cannot delete a NAS server while it has any associated storage resources. After the storage resources are deleted, the files and folders inside them cannot be restored from snapshots. Back up the data from the storage resources before deleting them from the system.

Format

```
/net/nas/server {-id <value> | -name <value>} delete [{ -cifsDomUser <value> {-cifsDomPwd
<value> | -cifsDomPwdSecure} | -skipUnjoin}]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the NAS server to delete.
-name	Type the name of the NAS server to delete.

Action qualifiers

Qualifier	Description
-cifsDomUser	Domain username. NOTE: If the NAS server still has SMB (CIFS) servers joined to it, specify the SMB domain user to unjoin from AD before deleting the NAS server.
-cifsDomPwd	Domain user password. NOTE: Specify the user password when you want to unjoin the CIFS server from the AD domain before deleting it.
-cifsDomPwdSecure	Domain user password in secure mode. This prompts the user to input the password.
-skipUnjoin	Does not unjoin the SMB server from the AD domain before deleting it.

Example

The following command deletes NAS server nas_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server -id nas_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Check and update user mappings for multiprotocol NAS servers

A multiprotocol environment requires the following types of user mappings:

- A Windows user name that maps to a corresponding Unix user name
- A Unix user name that maps to a corresponding Windows user name which uses NFS to access a file system configured with a Windows access policy
- A Unix user name that is not mapped to a corresponding Windows user name which uses NFS to access a file system configured with a Unix or native access policy.

This command uses information from LDAP, NIS, or local files to parse all file systems associated with the NAS server and to update the SID/UID mapping in all nodes.

Format

```
/net/nas/server {-id <value> | -name <value>} update [-async] {-userMapping [-dryRun] |
-confView}
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the NAS server to update.
-name	Type the name of the NAS server to update.

Action qualifiers

Qualifier	Description	
-async	Perform the operation asynchronously.	
-userMapping	For all CIFS (SMB) file systems on the NAS server, update the UID/GID and generate a user mapping report. A new UID/GID will be obtained from a Unix Directory Service for the user name of the object owner. The user name will be resolved from Active Directory by the Windows SID.	
-dryRun	Generate a user mapping report for downloading. Once users access a file or folder on the NAS server from the SMB protocol, their SID to UID/GID mapping is stored in an internal mapping database. This operation parses the mapping database, and for each mapped user, queries the existing Unix Directory Service and Active Directory Domain Controller to report any inconsistencies between the UID/GID in the Unix Directory Service and the UID/GID stored in the database.	
	It is recommended that you generate and review the user mapping report right before enabling multiprotocol. This enables you to ensure that your Unix Directory Service can return a UID/GID for every user whose mapping is inconsistent. Otherwise, after multiprotocol is enabled, users with inconsistent mappings may not be able to access files, because their permissions cannot be determined. Also, access to objects created by these users from SMB/CIFS cannot be granted, because the owners cannot be mapped to Unix.	
	When the UID/GID mapping for all NAS server file systems are updated, the mapping report is re-generated automatically.	
	() NOTE: Once a user successfully accesses any file or folder on the NAS server from Windows, the UID/GID in the mapping database for this user is updated. The UID/GID is also updated if the user is accessing a file from Unix for a file system with a Windows access policy.	
-confView	Force an immediate refresh of the NAS server configuration snapshot. When the NAS server is acting as replication destination of synchronous replication session, its configuration snapshot is updated every 15 minutes by default.	

Example 1

The following command generates a user mapping report for NAS server nas_1.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server -id nas_1 update -async -userMapping

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Job ID = 76
Job created successfully.
```

Example 2

The following command forces an immediate refresh of NAS server nas_1 snapshot.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server -id nas_1 update -confView

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = nas_1
Operation completed successfully.
```

Manage FTP settings

File Transfer Protocol (FTP) is a client/server protocol that operates over TCP/IP and allows file sharing across heterogeneous systems. Secure File Transfer Protocol (SFTP) protocol provides secure file transfer and manipulation functionality by using SSH.

You can configure a NAS server to share files using the FTP or SFTP protocol. Remote clients can be authenticated using a Unix or Windows user name. You can also have the FTP service to accept anonymous user authentication.

Table 31. FTP and SFTP attributes for a NAS server

Attribute	Description
NAS server	Associated NAS server identifier.
FTP enabled	Indicates whether the FTP protocol is enabled. Valid values are: • yes • no (default)
SFTP enabled	Indicates whether the SFTP protocol is enabled. Valid values are: • yes • no (default)
CIFS users enabled	Indicates whether Windows (SMB) users can be authenticated by the FTP or SFTP server. Valid values are: • yes (default) • no
Unix users enabled	Indicates whether Unix users can be authenticated by the FTP or SFTP server. Valid values are: • yes (default) • no
Anonymous user enabled	Indicates whether the FTP server supports anonymous user authentication. Valid values are: • yes (default) • no
Home directory limitation enabled	Indicates whether authenticated FTP or SFTP users are limited to their home directories. Valid values are: • yes (default) • no
Default home directory	Indicates the default home directory for the FTP or SFTP users with no defined or accessible home directory.
Welcome message	Indicates the welcome message that appears to FTP or SFTP users before authentication.
Message of the day	Indicates the message of the day that appears once the FTP or SFTP users log on.

Table 31. FTP and SFTP attributes for a NAS server (continued)

Attribute	Description
Audit enabled	Indicates whether the FTP or SFTP server has audit file collection enabled. Valid values are: • yes • no
Audit files directory	Specifies the directory where the audit files for the FTP or SFTP server are stored.
Audit file maximum size	Specifies the maximum file size of the audit files. When the maximum is reached, a new audit file is created.
Allowed hosts	Specifies a comma-separated list of host IPs that are allowed access to the FTP or SFTP server. The IP can be the IPv4, IPv6, or subnet address.
	 For subnets, the following notation convention must be used: 10.0.0.1/10 2000:DB1::/10 NoTE: If this option is specified, FTP/SFTP connections are allowed only for clients whose IP addresses are included in those specified in the allowed hosts list. Any clients whose IP is not specified in this list are denied access. If a subnet is defined in the allowed hosts list, the client IP must belong to the specified subnet to be allowed to connect to the NAS server. If defined, denied hosts
Allowed users	 Specifies a comma-separated list of user names that are allowed access to the FTP or SFTP server (numerical user IDs are invalid and ignored). (i) NOTE: If this option is specified, FTP/SFTP connections are allowed only for the specified users. Any users not specified in this list are denied access. If defined, denied users cannot be defined.
Allowed groups	 Specifics a comma-separated list of user groups that are allowed access to the FTP or SFTP server. Specify the name of the group (numerical group IDs are invalid and ignored). NOTE: If this option is specified, FTP/SFTP connections are allowed only for the listed groups. Any user groups not specified in this list will be denied access. If defined, denied groups cannot be defined.
Denied hosts	 Specifies a comma-separated list of host IPs that are denied access to the FTP or SFTP server. The IP can be the IPv4, IPv6, or subnet address. For subnets, the following notation convention must be used: 10.0.0.1/10 2000:DB1::/10 NoTE: If this option is specified, FTP/SFTP connections are denied only for clients whose IP addresses or subnet addresses are included in this list. If defined, allowed hosts cannot be defined.

Table 31. FTP and SFTP attributes for a NAS server (continued)

Attribute	Description
Denied users	 Specifies a comma-separated list of user names that are denied access to the FTP or SFTP server (numerical user IDs are invalid and ignored). NOTE: If this option is specified, FTP/SFTP connections are denied only for the specified users. Any users not specified in this list are allowed access. If defined, allowed users cannot be defined.
Denied groups	 Specifics a comma-separated list of user groups that are denied access to the FTP or SFTP server. Specify the name of the group (numerical group IDs are invalid and ignored). NOTE: If this option is specified, FTP/SFTP connections are denied only for the listed groups. Any user groups not specified in this list will be allowed access. If defined, allowed groups cannot be defined.

View FTP settings

View FTP or SFTP server settings for a NAS server.

Format

```
/net/nas/ftp [-server <value>] show
```

Object qualifier

Qualifier	Description
-server	Type the name of the associated NAS server.

Example

The following command displays the FTP server settings for a NAS server:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/ftp show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
    NAS server
1:
                                   = nas 1
      FTP enabled
                                   = yes
                                   = no
      SFTP enabled
      CIFS users enabled
                                   = yes
     Unix users enabled = yes
Anonymous user enabled = no
      Homedir limitation enabled = no
      Default home directory = /home/public
Allowed hosts = 1.2.3.10,1.2.3.11,192.168.0.0/16,2001:db8::/48
      Allowed hosts
      Allowed users
      Allowed groups
      Denied hosts
      Denied users
                                   = guest, jack, john
                                   = guests,group1
      Denied groups
```

Change FTP settings

Modify existing FTP or SFTP settings of a NAS server.

Format

```
/net/nas/ftp -server <value> set [-ftpEnabled <value>] [-sftpEnabled <value>] [-
cifsUserEnabled <value>] [-unixUserEnabled <value>] [-anonymousUserEnabled <value>] [-
homedirLimitEnabled <value>] [-defaultHomedir <value>] [-welcome <value>] [-motd <value>]
[-auditEnabled {yes|no}] [-auditDir <value>] [-auditMaxSize <value>] {[-allowHost
<value>] | [-appendAllowHost <value>] | [-removeAllowHost <value>] | [-denyHost
<value>] | [-appendDenyHost <value>] | [-removeAllowUser <value>] } {[-allowUser <value>]
| [-appendAllowUser <value>] | [-removeAllowUser <value>] | [-denyUser <value>]
| [-appendDenyUser <value>] | [-removeDenyUser <value>] } {[-allowGroup <value>] | [-
appendAllowGroup <value>] | [-removeAllowGroup <value>] | [-denyGroup <value>] | [-
appendDenyGroup <value>] | [-removeDenyGroup <value>] ] [-denyGroup <value>] | [-
```

Object qualifier

Qualifier	Description
-server	Type the name of the NAS server.

Action qualifier

Qualifier	Description
-ftpEnabled	 Indicates whether the FTP server is enabled on the NAS server. Valid values are: yes no
-sftpEnabled	Indicates whether the SFTP server is enabled on the NAS server. Valid values are: • yes • no
-cifsUserEnabled	Indicates whether Windows (SMB) users can be authenticated by the FTP or SFTP server. Valid values are: • yes • no
-unixUserEnabled	 Indicates whether Unix users can be authenticated by the FTP or SFTP server. Valid values are: yes no
-anonymousUserEnabled	 Indicates whether the FTP server supports anonymous user authentication. Valid values are: yes no
-homedirLimitEnabled	Indicates whether authenticated FTP or SFTP users are limited to their home directories. Valid values are: yes no
-defaultHomedir	Type the default home directory for the FTP or SFTP users with no defined or accessible home directory.
-welcome	Type the welcome message that appears to FTP or SFTP users before authentication.
-motd	Type the message of the day that appears once the FTP or SFTP users log on.
-auditEnabled	Indicates whether FTP/SFTP auditing is enabled on the NAS server. Valid values are:

Qualifier	Description
	• yes
	• no
-auditDir	Type the directory where the audit files should be saved.
-auditMaxSize	Type the maximum size for the audit log file. When this maximum is exceeded, a new audit file is created.
-allowHost	Type the comma-separated list of allowed client host IPs. The IP can be the IPv4, IPv6, or subnet address.
	For subnets, the following notation convention must be used:
	• 10.0.1/10
	• 2000:DB1::/10
	 Network names are ignored. NOTE: If specified, FTP/SFTP connections are allowed only for clients whose IP addresses are included in those specified in the allowed hosts list. Any clients whose IP is not specified in this list are denied access. If a subnet is defined in the allowed hosts list, the client IP must belong to the specified subnet to be allowed to connect to the NAS FTP/SFTP server. If -allowHost is defined, -denyHost cannot be defined.
-appendAllowHost	Specify one or multiple comma-separated host IPs to append to existing list of allowed host IP addresses.
-removeAllowHost	Specify one or multiple comma-separated host IPs to remove from the existing list of allowed host IP addresses.
-denyHost	Type the comma-separated list of client host IPs that will be denied access to the FTP/SFTP server. The IP can be the IPv4, IPv6, or subnet address.
	For subnets, the following notation convention must be used:
	• 10.0.0.1/10
	• 2000:DB1::/10
	 NOTE: If specified, FTP/SFTP connections are denied only for clients whose IP addresses are included in those specified in the -denyHost list. Any clients whose IP is not specified in this list are allowed access. If a subnet is defined in the denied hosts list, client IPs which belong to the specified subnet will be denied access to the NAS FTP/SFTP server. If -denyHost is defined, -allowHost cannot be defined.
-appendDenyHost	Specify one or multiple comma-separated host IPs to append to existing list of denied host IP addresses.
-removeDenyHost	Specify one or multiple comma-separated host IPs to remove from the existing list of denied host IP addresses.
-allowUser	Type the comma-separated list of user names that will be allowed access to the FTP/SFTP server (numerical user IDs are invalid and ignored). i NOTE: If this option is specified, FTP/SFTP connections are allowed only for the specified users. Any users not specified in this list are denied access. If -allowUser is defined, -denyUser cannot be defined.
-appendAllowUser	Specify one or multiple comma-separated user names to append to existing list of allowed users.
-removeAllowUser	Specify one or multiple comma-separated user names to remove from the existing list of allowed users.
-denyUser	Type the comma-separated list of user names that will be denied access to the FTP/SFTP server (numerical user IDs are invalid and ignored).

Qualifier	Description	
	(i) NOTE: If this option is specified, FTP/SFTP connections are denied only for the specified users. Any users not specified in this list are denied access. If -denyUser is defined, -allowUser cannot be defined.	
-appendDenyUser	Specify one or multiple comma-separated user names to append to existing list of denied users.	
-removeDenyUser	Specify one or multiple comma-separated user names to remove from the existing list of denied users.	
-allowGroup	Type the comma-separated list of user group names that will be allowed access to the FTP/ SFTP server (numerical group IDs are invalid and ignored). (i) NOTE: If this option is specified, FTP/SFTP connections are allowed only for the listed groups. Any user groups not specified in this list will be denied access. If -allowGroup is defined, -denyGroup cannot be defined.	
-appendAllowGroup	Specify one or multiple comma-separated user group names to append to existing list of allowed groups.	
-removeAllowGroup	Specify one or multiple comma-separated user group names to remove from the existing list of allowed groups.	
-denyGroup	Type the comma-separated list of user group names that will be denied access to the FTP/ SFTP server (numerical group IDs are invalid and ignored). () NOTE: If this option is specified, FTP/SFTP connections are denied only for the listed groups. Any user groups not specified in this list will be allowed access. If -denyGroup is defined, -allowGroup cannot be defined.	
-appendDenyGroup	Specify one or multiple comma-separated user group names to append to existing list of denied groups.	
-removeDenyGroup	Specify one or multiple comma-separated user group names to remove from the existing list of denied groups.	

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/ftp -server nas_1
set -ftpEnabled yes -sftpEnabled no -cifsUserEnabled yes -unixUserEnabled yes
-anonymousUserEnabled no -homedirLimitEnabled no -defaultHomedir /home/public -welcome
"Welcome to this awesome server"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Example 2

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/ftp -server nas_1 set -denyUser "guest,jack,john" -appendAllowHost 1.2.3.4,1.2.3.5

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage LDAP settings of a NAS server

The Lightweight Directory Access Protocol (LDAP) is an application protocol for querying and modifying directory services running on TCP/IP networks. LDAP provides central management for network authentication and authorization operations by helping to centralize user and group management across the network.

You can configure a NAS server to use LDAP or NIS as a Unix Directory Service to map users, retrieve netgroups, and build a Unix credential. When an initial LDAP configuration is applied, the system checks for the type of LDAP server. It can be an Active Directory schema (IDMU), IPLANET schema, or an RFC 2307 (open LDAP) schema. By default, the RFC 2307 schema is generated. Once the schema is identified, it is saved inside a Idap.conf file. You can download this LDAP schema, edit it based on your needs, and upload it back again using the CLI commands mentioned in this section.

The following table lists the attributes for LDAP settings for a NAS server.

Table 32. LDAP settings of a NAS server

Attribute	Description
NAS server	Unique identifier of the associated NAS server. The LDAP client configuration object is identified by the NAS server ID.
Servers	 Relevant IP addresses of the associated LDAP servers. If you want the NAS server to use DNS service discovery to obtain LDAP server IP addresses automatically, do not specify a value for this option. i NOTE: For the automatic discovery process to work, the DNS server must contain pointers to the LDAP servers, and the LDAP servers must share the same authentication settings.
Port	The TCP/IP port used by the NAS server to connect to the LDAP servers. Default value for LDAP is 389 and LDAPS is 636.
Protocol	 Type of LDAP protocol. Valid values are: ldap ldaps For a secure SSL connection, use ldaps.
Authentication type	 Type of authentication for the LDAP server. Valid values are: anonymous kerberos simple
Verify certificate	Indicates whether Certification Authority certificate is used to verify the LDAP server certificate for secure SSL connections. Valid values are: • yes • no Value shows as empty when the LDAP protocol is selected (no SSL).Value defaults to yes when the LDAPS protocol is used.
Use CIFS account (applies to Kerberos authentication)	 Indicates whether CIFS authentication is used to authenticate to the LDAP server. Valid values are: yes - Indicates that the CIFS (SMB) settings are used for Kerberos authentication. This option is commonly used when configuring IDMU as a Unix directory service. no - Indicates that Kerberos uses its own settings. See Configure Kerberos settings to configure authentication through the Kerberos realm.
Principal (applies to Kerberos authentication)	Specifies the principal name for Kerberos authentication.
Realm (applies to Kerberos authentication)	Specifies the realm name for Kerberos authentication.

Table 32. LDAP settings of a NAS server (continued)

Attribute	Description
Password (applies to Kerberos authentication)	Specifies the associated password for Kerberos authentication.
Bind DN (applies to Simple authentication)	Specifies the Distinguished Name (DN) used when binding.
Bind password (applies to Simple authentication)	Specifies the associated password used when binding.
Base DN	Specifies the DN of the root level in the directory tree in RFC notation, or specifies the dotted domain name.
Profile DN	For an iPlanet LDAP server, specifies the DN of the entry with the configuration profile.
Replication sync	 Indicates the status of the LDAP servers addresses list in the NAS server operating as a replication destination. When a replicated LDAP servers list is created on the source NAS server, it is automatically synchronized to the destination. Valid values are: Not replicated – LDAP list is not replicated over to the destination. Auto synchronized – LDAP list is automatically synchronized over to the replication destination. Any modify or delete operations at the source will automatically be reflected on the destination. Overridden – LDAP list has been manually modified or overridden on the replication destination. Modifications or deletions of addresses from the LDAP list on the source NAS server will have no effect on the overridden DNS list on the replication destination. INOTE: When a LDAP list is disabled or deleted from the source, overridden LDAP list in the destination may not get disabled or deleted automatically.
Source servers	List of LDAP server IP addresses defined on the replication source.

View LDAP settings of a NAS server

View LDAP settings of a NAS server.

Format

/net/nas/ldap [-server <value>] show

Object qualifier

Qualifier	Description
-server	Name of the associated NAS server.

Example

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/ldap -server nas_1 show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
1: NAS server = nas_1
IP address = 10.64.74.64, 10.64.74.74
Port = 636
Protocol = 1daps
Authentication = simple
Use CIFS account =
Principal =
Realm =
Bind DN = cn=administrator,cn=User,dc=emc,dc=com
Base DN = dc=emc,dc=com
Profile DN =
Replication sync = Not replicated
Source servers =
```

Change LDAP settings of a NAS server

Modify LDAP settings of a NAS server.

Format

/net/nas/ldap -server <value> set {-enabled no | [-ip <value>] [-addr <value>] [-port <value>] [-protocol {ldap | ldaps}] [-verifyCert {yes | no}] [-authType {anonymous | kerberos {-useCifsAccount | -principal <value> [-realm <value>] [{-password <value> | -passwordSecure }]} | simple [-bindDn <value> {-bindPasswd <value> | -bindPasswdSecure}]}] [-baseDn <value>] [-profileDn <value>]} [-replSync {auto | overridden}]

Object qualifier

Qualifier	Description
-server	Identifies the associated NAS server.

Action qualifier

Qualifier	Description
-enabled	Specify to disable LDAP for an existing NAS server. Valid value is no.
-ip	Type the IP addresses (separated by comma) of the associated LDAP servers. If you want the NAS server to use DNS service discovery to obtain LDAP server IP addresses automatically, do not specify a value for this option.
	() NOTE: For the automatic discovery process to work, the DNS server must contain pointers to the LDAP servers, and the LDAP servers must share the same authentication settings.
-addr	Enter the LDAP Server Address, which can be either an IP address or a Fully Qualified Domain Name (FQDN).
-port	Type the port associated with the LDAP server. If LDAPS is used, the default is 636. If LDAP is used, the default port is 389.
-protocol	For a secure SSL connection, use LDAPS.
-verifyCert	Specify that uploaded Certification Authority (CA) certificates should be used to verify the certificates of LDAP servers for establishing secure SSL connections. Valid values are:
	• yes
	Applicable only when the protocol is LDAPS. Value shows as empty when LDAP (no SSL) is used.

Qualifier	Description
-authType	 Specify the type of authentication for the LDAP server. Valid values are: anonymous kerberos simple
-bindDn (valid only when simple authentication is used)	Type the Distinguished Name (DN) to be used when binding to the server.
-bindPasswd (valid only when simple authentication is used)	Type the associated password to be used when binding to the server.
-bindPasswdSecure (valid only when simple authentication is used)	Type the password in secured mode. You will be prompted to enter the password separately.
-useCifsAccount (valid only when kerberos authentication is used)	Specify whether you want to use CIFS (SMB) authentication. For Kerberos authentication only. Commonly used to configure NAS servers to use IDMU as a UNIX Directory Service. (Choose simple authentication to authenticate AD without using a CIFS account.)
-principal (valid only when kerberos authentication is used)	Type the principal name for Kerberos authentication.
-realm (valid only when kerberos authentication is used)	Type the realm name for Kerberos authentication.
-password (valid only when kerberos authentication is used)	Type the associated password for Kerberos authentication.
-baseDn	 Type the DN of the root level in the directory tree in RFC notation, or type the dotted domain name. Valid notation formats include: RFC, for example <dc=nt2k80, dc="drm,dc=lab,dc=emc,dc=com"></dc=nt2k80,> Dotted domain name, for example <nt2k80.drm.lab.emc.com></nt2k80.drm.lab.emc.com>
-profileDn	For an iPlanet LDAP server, type the DN of the entry with the configuration profile.
-replSync	 Status of the LDAP addresses servers list in the NAS server operating as a replication destination. Valid values are: auto overridden

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/ldap -server nas_1 set -ip 10.64.74.64,10.64.74.74 -addr example.domain.com -port 636 -protocol ldaps -authType simple -bindDn "cn=administrator,cn=User,dc=emc,dc=com" -bindPasswd "Ldap123!" -baseDn "dc=mec,dc=com"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Upload an LDAP schema

You can customize the LDAP schema for your NAS server, and upload the new schema file. Once the schema is uploaded, it gets validated. If the schema is valid, it is applied, and your NAS server LDAP configuration is changed.

```
uemcli -upload -f "LDAP_nas_1.conf" -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/
ldap -server nas 1 -type config
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Download an LDAP schema

When an initial LDAP configuration is applied, the system checks for the type of LDAP server. Once the schema is identified, the schema is saved inside an ldap.conf file. You can download this LDAP schema using the -download switch, and customize it based on your needs. For more information on switches, see Switches.

Example

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! -download /net/nas/ldap -server nas_1 -type config
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Upload a Certification Authority certificate

You can upload Certification Authority (CA) certificates for your NAS LDAP servers. Once you upload the CA certificate, it can be used for validating certificates of an LDAP server.

Example

```
uemcli -upload -f "MyCert.pem" -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/ldap -
server nas_1 -type CACertificate
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Download a Certification Authority certificate

A Certification Authority (CA) certificate is used for validating certificates of an LDAP server.

Example

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! -download /net/nas/ldap -server nas_1 - type CACertificate
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage NAS interfaces

NAS interfaces represent the network interface configured on an Ethernet port for a NAS server.

Table 33. Interface attributes

Attribute	Description		
ID	ID of the interface.		
NAS server	NAS server identifier.		
Preferred	Sets the network interface as the preferred source for outgoing traffic. All outgoing DNS or Active Directory requests are forwarded through this interface, and the IP address assigned to this interface is used as the source address of the data packets. For each NAS server, you can choose a single IP address as preferred. Valid values are: • yes • no (i) NOTE: This attribute applies to file interfaces only.		
Port	ID of the physical port or link aggregation on an SP on which the interface is running. The ID includes the port name and SP name.		
VLAN ID	Virtual local area network (VLAN) ID for the interface. The interface uses the ID to accept packets that have VLAN tags. The value range is 1-4095.		
	For IP multi-tenancy, the VLAN ID of a NAS server interface must comply with the set of VLAN IDs assigned to a tenant to which the NAS server belongs. Only unassigned VLAN IDs are allowed for NAS servers that do not belong to a tenant.		
	() NOTE: If no VLAN ID is specified, which is the default, packets do not have VLAN tags. The Unisphere online help provides more details about VLANs.		
VLAN MTU size	Current VLAN MTU size.		
IP address	IPv4 or IPv6 address.		
Subnet mask	IPv4 subnet mask.		
Gateway	IPv4 or IPv6 gateway.		
MAC address	MAC address of the interface.		
SP	SP that uses the interface.		
Role	 Specifies the use of the file interface. Valid values are: production backup Backup interfaces are only available for backup via NFS and NDMP protocols, and are not available for CIFS (SMB) protocol. Interfaces associated with NAS servers in a replication session are not replicated via the replication session. You can create a backup interface on the destination NAS server. Unlike production interfaces, backup interfaces become instantly active on the destination NAS server and enable you to perform backup and disaster recovery testing via the NFS share over the snapshot. 		
Replication sync	 Applies to production interfaces replicated over replication sessions. Valid values are: Not replicated Auto synchronized – indicates that such interface is automatically synchronized over the replication session to the destination. Any modify and delete operations on the source will be automatically reflected on the destination. Overridden – indicates that such interface is manually modified / overridden on the destination side. When a replication production interface is created on the source NAS server, it is autosynchronized to the destination. i) NOTE: Modifications or deletions of network settings of the corresponding source IP interfaces have no effect on overridden interface on destination. However, when an 		

Table 33. Interface attributes (continued)

Attribute	Description		
	interface is deleted on the source, overridden interfaces stop responding and health state values of such interfaces become degraded/warning. This is because the SMB/ CIFS shares are tightly set to the production IP interfaces, and they will not operate via overridden interfaces after a failover.		
Health state	<pre>A numerical value indicating the health of the system. Valid values are: Unknown (0) OK (5) OK BUT (7) Degraded/Warning (10) Minor failure (15) Major failure (20)</pre>		
Health details	Additional health information.		
Source VLAN ID	Indicates the value of the corresponding VLAN ID as defined on the source NAS server in a replication session.		
Source IP address	Indicates the value of the corresponding IP address as defined on the source NAS server in a replication session.		
Source subnet mask	Indicates the value of the corresponding subnet mask as defined on the source NAS server in a replication session.		
Source gateway	Indicates the value of the corresponding gateway as defined on the source NAS server in a replication session.		

Create a NAS interface

Create a NAS interface.

Format

```
/net/nas/if create [-vlanId <value>] {-server <value> | -serverName <value>} [-preferred]
-port <value> -addr <value>] [-netmask <value>] [-gateway <value>] [-role {production |
backup}]
```

Action qualifiers

Qualifier	Description
-server	NAS server identifier. NOTE: A NAS server cannot have more than one IPv4 interface and one IPv6 interface.
-serverName	NAS server name.
-preferred	Specify this qualifier to set the network interface as the preferred source for outgoing traffic. That means that all outgoing DNS or Active Directory requests will be forwarded though interface marked as preferred and will use the IP address assigned to this interface as a source address of the packets. Image: Note: For each NAS server, you can choose an IPv4 interface and IPv6 interface as the preferred interfaces.
-port	Type the ID of the SP port or link aggregation that will use the interface.

Qualifier	Description
	(i) NOTE: On dual SP systems, a file interface is created on a pair of symmetric Ethernet ports (or link aggregations) rather than on a single specified port. Its current port is defined by NAS server SP and may differ from the specified port (for example, if the user specifies spa_eth2, but the NAS server current SP is SP B, the interface is created on spb_eth2 instead).
-vlanId	Type the virtual LAN (VLAN) ID for the interface. The interface uses the ID to accept packets that have VLAN tags. The value range is 1–4095. NOTE: If no VLAN ID is specified, which is the default, packets do not have VLAN tags. The Unisphere online help provides more details about VLANs.
-addr	Type the IP address for the interface. The prefix length should be appended to the IPv6 address and, if omitted, will default to 64. For IPv4 addresses, the default length is 24. The IPv4 netmask may be specified in address attribute after slash.
-netmask	Type the subnet mask for the interface. NOTE: This qualifier is not required if the prefix length is specified in the -addr attribute.
-gateway	Type the gateway for the interface. NOTE: This qualifier configures the default gateway for the specified port's SP.
-role	 Specify the role of the interface. Valid values are: production (default) backup NOTE: To create an interface on a NAS server operating as a replication destination, specify the value as backup.

The following command creates a NAS interface. The interface receives the ID IF_2:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/if create -server nas_1 -port eth0_SPA -addr 10.0.0.1 -netmask 255.255.255.0
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = IF_2
Operation completed successfully.
```

View NAS interfaces

View a list of NAS interfaces on the system. You can filter on the interface ID.

(i) **NOTE:** The show action command explains how to change the output format.

Format

```
/net/nas/if [ {-id <value> | -port <value> | -server <value> | -serverName <value>} ] show
```

Object qualifiers

Qualifier	Description
-id	Type the ID of an interface.

Qualifier	Description
-port	Type the port the interface is associated with.
-server	Type the NAS server the interface is associated with.
-serverName	Type the name of the NAS server the interface is associated with.

The following command displays all NAS interfaces on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/if show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
                                = if 0
       ΤD
       NAS server
                                = nas_0
       Preferred
                                = yes
       Port
                                = eth2_spa
       VLAN ID
                                =
       IP address
                                = 3ffe:80c0:22c:4e:a:0:2:7f/64
       Subnet mask
                                = fe80::20a8bff:fe5a:967c
       Gateway
                               = 1000
= SPA
       SP
         Health state
                                          = OK (5)
2:
       ID
                               = if 1
       NAS server
                               = nas_1
                               = yes
       Preferred
                               = eth3_spb
= 1
       Port
       VLAN ID
       VLAN ID
IP address
Subnet mask
Gateway
                               = 192.168.1.2
                            = 192.100.12= 255.255.255.0= 192.168.1.254
                               = SPA
       SP
         Health state
                                          = OK (5)
```

Example 2

The following command displays all NAS interfaces on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/if show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
                             = if 0
      ΤD
      NAS server
                              = nas 0
      Preferred
                              = yes
                             = eth2_spa
      Port
      VLAN ID
      VLAN MTU size
                             = 3ffe:80c0:22c:4e:a:0:2:7f/64
      IP address
      Subnet mask
                             =
      Gateway
                             = fe80::20a8bff:fe5a:967c
                             = 00-0C-29-9C-B3-33
      MAC address
                             = SPA
      SP
      Health state
                             = OK (5)
      Health state
Health details
                             =
      Role
                             = production
      Replication sync = Not replicated
      Source VLAN ID
      Source IP address
```

	Source subhet mask	=	
	Source gateway	=	
2:	ID	=	if_1
	NAS server	=	nas_1
	Preferred	=	yes
	Port	=	eth3 spb
	VLAN ID	=	1 _
	VLAN MTU size	=	1500
	IP address	=	192.168.1.2
	Subnet mask	=	255.255.255.0
	Gateway	=	192.168.1.254
	MAC address	=	00-0С-29-9С-ВЗ-34
	SP	=	SPA
	Health state	=	OK (5)
	Health details	=	
	Role	=	production
	Replication sync	=	Överridden
	Source VLAN ID	=	1
	Source IP address	=	10.0.1.2
	Source subnet mask	=	255.255.255.0
	Source gateway	=	10.0.1.1
	stallet gateway		

Change NAS interface settings

Change the settings for a NAS interface.

Format

```
/net/nas/if -id <value> set [-vlanId <value>] [-addr <value>] [-netmask <value>] [-gateway
<value>][-preferred] [-replSync {auto | overridden}]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the interface to change.

Action qualifier

Qualifier	Description
-vlanId	Type the virtual LAN (VLAN) ID for the interface. The interface uses the ID to accept packets that have VLAN tags. The value range is 1–4095. NOTE: If no VLAN ID is specified, which is the default, packets do not have VLAN tags. The Unisphere online help provides more details on VLANs.
-addr	Specify the IP address for the interface. NOTE: The prefix length should be appended to the IPv6 address. The IPv4 netmask may be specified in address attribute after the slash.
-netmask	Specify the IPv4 subnet mask for the interface.
-gateway	Specify the gateway for the interface. NOTE: The gateway is optional for both IPv4 and IPv6. This qualifier configures the default gateway for the specified port's SP.
-preferred	Specify this qualifier to set the network interface as the preferred source for outgoing traffic. For each NAS server, you can choose an IPv4 interface and IPv6 interface as the preferred interfaces.

Qualifier	Description
	(i) NOTE: This attribute applies to file interfaces only.
-replSync	Applicable only to NAS server acting as replication destination. Any modification to network address information automatically switches the interface into overridden mode. Valid values are:
	 overridden Note the following: Use this qualifier to switch an interface back into "auto" synchronization and clear all overridden settings. When the corresponding interface is already deleted on the source, when replication sync is set to "auto", it will also cause deletion of the interface on destination. Value "overridden" will cause network interfaces to stop being automatically synchronized. Current settings on the source system will become "frozen" and auto-propagation will stop.

The following command changes the gateway address for interface IF_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456!/net/nas/if -id IF_1 set -gateway 2001:db8:0:170:a:0:2:70
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = IF_1
Operation completed successfully.
```

Delete NAS interfaces

Delete a NAS interface.

CAUTION: Deleting a NAS interface can break the connection between systems that use it, such as configured hosts.

Format

```
/net/nas/if -id <value> delete
```

Object qualifier

Qualifier	Description
-id	Type the ID of the interface to delete.

Example

The following command deletes interface IF_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/if -id IF_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage NAS routes

A NAS route represents a route configured on a NAS interface.

Table 34. NAS route attributes

Attribute	Description
ID	ID of the route.
NAS server	NAS server identifier.
Interface	ID of the interface used to reach the gateway.
Route type	 Type of route. Valid values are (case-insensitive): default - The system uses a default gateway/route when it cannot find a more specific host or network route to a given destination. One default IPv4 and IPv6 route is allowed per interface. host - Creates a route to a host. net - Creates a route to a subnet.
Target	 IP address for the target network node based on the value of -type. Value is one of the following: For a default route, the system will use the IP address specified for -gateway. For a host route, specify the IP address of a target host. For a net route, specify the IP address of a target subnet. Include the -netmask qualifier for the target subnet.
Netmask	Subnet mask.
Gateway	Gateway address.
Replication sync	If the route source is a NAS server production interface, this is a copy of the Replication sync attribute of the associated interface. (The associated interface is specified in the Interface attribute).
	If the route source is not a NAS server production interface, the value of this attribute is empty.
Health state	<pre>Numerical value indicating the health of the system. Valid values are: Unknown (0) OK (5) OK BUT (7) Degraded/Warning (10) Minor failure (15) Major failure (20)</pre>
Health details	Additional health information.
Use for external services access	 Flag indicating whether the route is used for access to external services. Valid values are: yes no

Create a NAS route

Create a route for a NAS interface.

Format

```
/net/nas/route create -if <value> -type {default | host -target <value> | net -target
<value> [-netmask <value>]} -gateway <value>
```

Action qualifiers

Qualifier	Description
-if	Specify the interface associated with the route. Each interface has its own routing table for use in responding to inbound service requests.
-type	 Specify the type of route. Valid values are (case-insensitive): default - System uses the default route/gateway when a more specific host or network route is not available. One default IPv4 and IPv6 route is allowed per interface. host - Create a route to a host. net - Create a route to a subnet.
-target	 Specify the IP address for the target network node based on the value of -type: For a default route, do not specify a value. For a host route, specify the IP address of a target host. For a net route, specify the IP address of a target subnet. Include the -netmask qualifier for the target subnet.
-netmask	For a route to a subnet, specify the netmask of the destination subnet.
-gateway	Specify the gateway for the route.

Example

The following command creates a network route for interface if_1 to reach the 10.64.74.x subnet using gateway 10.64.74.1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/route create -if if_1 -type net -target 10.64.200.10 -netmask 255.255.255.0 -gateway 10.64.74.1

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
ID = route_1
Operation completed successfully.
```

Change NAS route settings

Change the settings for a NAS route.

Format

```
/net/nas/route -id <value> set [-type {default | host | net}] [-target <value>] [-netmask
<value>] [-gateway <value>]
```

Object qualifier

Qualifier	Description
-id	Identifies the NAS route object.

Action qualifiers

Qualifier	Description
-type	 Specify the type of route. Valid values are (case-insensitive): default - System uses the default route/gateway when a more specific host or network route is not available. One default IPv4 and IPv6 route is allowed per interface.

Qualifier	Description
	 host - Create a route to a host. net - Create a route to a subnet.
-target	 Specify the IP address for the target network node based on the value of -type. Valid values are: For a default route, do not specify a value. The system will use the IP address specified for -gateway. For a host route, specify the IP address of a target host. For a net route, specify the IP address of a target subnet. Include the -netmask qualifier for the target subnet.
-netmask	For a route to a subnet, specify the netmask of the destination subnet.
-gateway	Specify the gateway for the route.

The following command changes the target IP address to 10.64.200.11, the netmask to 255.255.255.0, and the gateway to 10.64.74.2 for NAS route route_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456!/net/nas/route -id route_1 set -target 10.64.200.11 -netmask 255.255.255.0 -gateway 10.64.74.2 uemcli
```

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
ID = route_1
Operation completed successfully.
```

View NAS routes

View a list of routes for a specified NAS interface or for all NAS interfaces on the system.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/net/nas/route [{-id <value> | -server <value> [-useForESAccess {yes | no}] | -if <value>}]
show
```

Object qualifiers

Qualifier	Description
-id	Specify the ID of the route.
-server	Specify the NAS server for which to view routes.
-useForESAccess	Indicate whether you want the system to display only the routes that are used for external services.
-if	Indicate whether you want the system to display only the routes associated with the specified NAS server.

Example

The following command displays all NAS routes on the system:

Storage system address: 10.0.0.1 Storage system port: 443 HTTPS connection 1: ΤD = route 1 NAS server = nas_1 = net Туре = 10.50.50.10 Target Netmask = 255.255.255.0 = 10.0.0.1 Gatewav Interface = if_1 = OK(5)Health state = "The component is operating normally. action is Health details required." Replication sync Use for external services access = no 2: ΙD = route 2 NAS server = nas 1 = default Туре Target Netmask Gateway = 10.0.0.2 = if_2 = OK (5) Interface Health state Health details = "The component is operating normally. No action is required." Replication sync Use for external services access = no 3: ID = route_3 NAS server = nas 1 Туре = host Target = 10.50.50.168 Netmask = = 10.0.0.3 Gateway = if_3 = OK (5) Interface Health state Health details = "The component is operating normally. No action is required." Replication sync Use for external services access = yes

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/route show -detail

Delete NAS routes

Delete a NAS route.

CAUTION: Deleting a NAS route can break the connection between systems that use it, such as configured hosts.

Format

/net/nas/route -id <value> delete

Object qualifier

Qualifier	Description
-id	Specify the ID of the interface to delete.

The following command deletes route route_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/route -id route_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage Kerberos settings

Settings for custom Kerberos key distribution center servers.

Kerberos is a distributed authentication service designed to provide strong authentication with secret-key cryptography. It works on the basis of "tickets" that allow nodes communicating over a non-secure network to prove their identity in a secure manner. When configured to act as a secure NFS server, the NAS server uses the RPCSEC_GSS security framework and Kerberos authentication protocol to verify users and services. You can configure a secure NFS environment for a multiprotocol NAS server or one that supports Unix-only shares. In this environment, user access to NFS file systems is granted based on Kerberos principal names.

Table 35. Kerberos attributes

Attribute	Description
NAS server	Kerberos realm configuration object, as identified by the NAS server ID.
Realm	Name of the Kerberos realm.
Servers	Comma separated list of DNS names for the Kerberos Key Distribution Center (KDC) servers.
Port	KDC servers TCP port. Default: 88.

Configure Kerberos settings

Set Kerberos settings for a NAS server.

Format

```
/net/nas/kerberos -server <value> set {-enabled no | [ -addr <value>] [-port <value>] [-
realm <value>]}
```

Object qualifier

Qualifier	Description
-server	Identifies the associated NAS server.

Action qualifiers

Qualifier	Description
-enabled	Enables Kerberos on the NAS server. Value is yes or no.
-addr	Specifies the DNS names of the Kerberos KDC servers, separated by commas.

Qualifier	Description
	() NOTE: Setting addresses via IP and overriding them is not supported in this release. A fully qualified DNS name is expected.
-port	Specifies the TCP port of the KDC server. Value is any TCP port.
-realm	Identifies the Kerberos realm. When non-unique for the system, the operation returns an error.

The following command configures a custom Kerberos realm for NAS server nas_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/kerberos -server nas_1 set -addr "primary.mydomain.lab.emc.com,secondary.mydomain.emc.com" -realm "MYDOMAIN.LAB.EMC.COM"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

View Kerberos settings

View Kerberos settings.

Format

/net/nas/kerberos [{-server <value> | -realm <value>}] show

Object qualifiers

Qualifier	Description
-server	Identifies the associated NAS server.
-realm	Identifies the associated Kerberos realm.

Example

The following command shows Kerberos settings for all of the storage system's NAS servers.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/kerberos show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: NAS server = nas_2
    Realm = TEST.LAB.EMC.COM
    Servers = us67890.test.lab.emc.com
2: NAS server = nas_1
    Realm = TEST.LAB.EMC.COM
    Servers = us12345.test.lab.emc.com
```

Manage VLANs

Network partitioning is provided through Virtual LANs. VLANs are statically allocated in the system, and the only allowed actions are to assign or de-assign a VLAN ID either to or from a specific tenant.

Each VLAN is identified by an ID.

The following table lists the attributes for VLANs.

Table 36. VLAN attributes

Attribute	Description
ID	VLAN identifier.
Tenant	Tenant identifier, if assigned.
Interface	List of network interfaces that use this VLAN ID for network traffic tagging.
MTU size	List of ports and their corresponding MTU size pairs for the specified VLAN.

View VLANs

View details about configured VLANs. You can filter on the ID of the VLAN.

Format

```
/net/vlan show {-id <value> | [-from <value>] [-count <value>] [-inUse {yes | no}] [-
assigned {yes [-tenant <value>] | no}]}
```

Action qualifiers

Qualifier	Description
-id	Identifies the VLAN ID. Valid values are 1 to 4095. If specified, no other VLAN ID range, network interface or tenant assignment selectors are allowed.
-from	Specifies the lower boundary of the VLAN range to be displayed. Valid values are 1 to 4095. If omitted, the default value is 1.
-count	Specifies the number of items to be displayed. Valid values are 1 to 4095. If omitted, the default value is 10.
-inUse	 Valid values are: yes — Shows only those VLANs being used by a network interface. These VLANs cannot be moved to or from another tenant. no — Shows only those VLANs that are not being used by a network interface.
-assigned	 Valid values are: yes — Shows only those VLANs that are assigned to a tenant. no — Shows only those VLANs that are not assigned to a tenant.
-tenant	If specified, identifies the tenant.

Example

The following command displays information for VLANs that are in use starting from 100:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/vlan show -from 100 -inUse yes

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
      VLAN = 1
Tenant = if_10
1:
      Interface =
      MTU Size = spa_iom_0_eth1(1300), spb_iom_0_eth1(1300)
2:
      VLAN
               = 2
      Tenant
                =
      Interface = if 11
      MTU Size = spa_eth2(1490), spa_eth3(1497), spa_iom_0_eth1(1496), spb_eth2(1490),
spb eth3(1497), spb iom 0 eth1(1496)
               = 3
3:
     VLAN
      Tenant
               =
      Interface = if_{12}
      MTU Size = spa iom 0 eth2(1500)
```

Manage tenants

IP multi-tenancy provides the ability to assign multiple network namespaces to the NAS Servers on a storage processor. Tenants are used to create isolated file-based (CIFS/NFS) storage partitions. This enables cost-effective tenant management of available resources while ensuring that tenant visibility and management are restricted to assigned resources only.

Each tenant can have its own:

- VLAN domain
- Routing table
- IP firewall
- Virtual interface, traffic separated from virtual device and in Linux Kernel layer
- DNS server or other administrative servers to allow the tenant to have its own authentication and security validation from the Protocol layer

Each tenant is identified by a Universally Unique Identifier (UUID).

The following table lists the attributes for tenants.

Table 37. Tenant attributes

Attribute	Description
ID	Tenant identifier
Name	Friendly name of the tenant.
UUID	Universally unique identifier of a tenant.
VLAN	Comma-separated list of VLAN IDs assigned to the tenant.

Create a tenant

Create a tenant.

Format

/net/tenant create -name <value> -uuid <value> [-vlan <value>]

Action qualifiers

Qualifier	Description
-name	Specify the tenant name.
-uuid	Specify the Universally Unique Identifier of a tenant.
-vlan	 Specify the comma-separated list of VLAN IDs that the tenant can use. (i) NOTE: Valid values are 1 to 4095; however, each specific VLAN ID can be assigned to a tenant if: 1. It is not assigned to any other tenant. 2. No existing network interfaces are tagged with the VLAN ID.

Example

The following command creates a tenant with these settings:

- Tenant name is Tenant A.
- UUID is b67cedd7-2369-40c5-afc9-9e8753b88dee.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/tenant create -name "Tenant A" -uuid b67cedd7-2369-40c5-afc9-9e8753b88dee

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = tenant_1
Operation completed successfully.
```

View tenants

View details about configured tenants. You can filter on the ID of the tenant.

Format

```
/net/tenant [-id <value>] show
```

Object qualifier

Qualifier	Description
-id	Identifies the tenant to be displayed.

Example

The following command displays tenant information:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/tenant show

Change tenant settings

Change the settings for a tenant.

Format

/net/tenant -id <value> set [-name <value>] { [-vlan <value>] | [-addVlan <value>] | [-removeVlan <value>] }

Object qualifier

Qualifier	Description
-id	Identifies the tenant.

Action qualifiers

Qualifier	Description
-name	Specify the new name of the tenant.
-vlan	Specify the comma-separated list of VLAN IDs. i NOTE: Valid values for VLAN IDs are 1 to 4095. The new set of VLAN IDs is compared against VLAN IDs already assigned to this tenant. Mismatches are interpreted as if respective IDs were passed to -addVlan or -removeVlan qualifiers. For example, if VLANs 101,102, and103 are assigned to tenant X, the command:
	tenant -id X set -Vlan 101,102,104
	is equivalent to:
	tenant -id X set -removeVlan 103 tenant -id X set -addVlan 104
-addVlan	 Specify the VLAN ID to be assigned to the tenant. NOTE: Valid values for VLAN IDs are 1 to 4095; however, each specific VLAN ID can be assigned to a tenant if: 1. It is not assigned to any other tenant. 2. No existing network interfaces are tagged with the VLAN ID.
-removeVlan	Specify the VLAN ID to be removed from the tenant. (i) NOTE: The VLAN ID can be removed only if it is not in use by any interface of any NAS server within this tenant.

Example

The following command changes the tenant settings for the list of VLAN IDs:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/tenant -id tenant_1 set -vlan 101,102,104
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```
Delete a tenant

Deletes an existing tenant. When you delete an existing tenant, the VLANs associated with that tenant become available for use with other tenants.

Format

/net/tenant -id <value> delete

Object qualifiers

Qualifier	Description
-id	Identifies the tenant.

Example

The following command deletes a tenant.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/tenant -id tenant_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = tenant_1
Operation completed successfully.
```

Manage CIFS Servers

CIFS (SMB) servers use the CIFS protocol to transfer files. A CIFS server can participate as a member of a Windows Active Directory domain or operate independently of any Windows domain as a stand-alone CIFS server.

The following table lists the attributes for CIFS servers.

Table 38. CIFS Server attributes

Attribute	Description
ID	ID of the CIFS server.
NAS server	Associated NAS server ID.
Name	Name of the CIFS server account used when joining the Active Directory.
Description	Description of the CIFS server.
NetBIOS name	Server NetBIOS name.
Windows domain	Windows server domain name.
User name	Windows domain user name.
Password	Windows domain user password.
Last used organization unit	Last used Active Directory organizational unit.
Workgroup	Workgroup name.
Workgroup administrator password	Workgroup administrator password.

Create a CIFS server

Create a CIFS (SMB) server.

(i) NOTE: Only one CIFS server per NAS server can be created.

Format

```
/net/nas/cifs create {-server <value> | -serverName <value>} [-name <value>] [-description
<value>] [-netbiosName <value>] {-domain <value> -username <value> {-passwd <value>
| -passwdSecure} [-orgUnit <value>] | -workgroup <value> {-adminPasswd <value> |
-adminPasswdSecure}}
```

Action qualifiers

Qualifier	Description
-server	Specifies the NAS server identifier.
-serverName	Specifies the NAS server name.
-name	Specifies the CIFS server name. By default, this is the same as the value for serverName. This value is ignored if the CIFS server is standalone.
-description	Specifies the description of the CIFS server.
-netbiosName	Specifies the CIFS server NetBIOS name. By default it is generated automatically based on the CIFS server name.
-domain (valid only when joining the CIFS server to AD)	Specifies Windows Active Directory domain name.
-username (valid only when joining the CIFS server to AD)	Specifies the Active Directory user that will be used to join the CIFS server to AD.
-passwd (valid only when joining the CIFS server to AD)	Specifies the AD user password.
-passwdSecure (valid only when joining the CIFS server to AD)	Specifies the password in secure mode. The user will be prompted to input the password and the password confirmation.
-orgUnit (valid only when joining the CIFS server to AD)	Active directory organizational unit.
-workgroup (valid only when configuring a stand- alone CIFS server)	Specifies the workgroup of the stand-alone -workgroup CIFS server.
-adminPasswd (valid only when configuring a stand- alone CIFS server)	Specifies the local administrator account password of the stand- alone CIFS server.
-adminPasswdSecure (valid only when configuring a stand-alone CIFS server)	Specifies the password in secure mode. You will be prompted to enter the password and the password confirmation.

Example

The following command creates a CIFS server.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/cifs create -server nas_0 -name
CIFSserver1 -description "CIFS description" -domain domain.one.com -username user1 -passwd
password1
```

```
Storage system address: 10.0.0.1
Storage system port: 443
```

```
HTTPS connection
```

```
ID = CIFS_0
Operation completed successfully.
```

View CIFS server

The following command displays CIFS (SMB) server settings.

Format

/net/nas/cifs [{-id <value> | -name <value> | -server <value> | -serverName <value>}] show

Object qualifiers

Qualifier	Description
-id	Type the ID of the CIFS server.
-name	Type the name of the CIFS server.
-server	Type the ID of the associated NAS server.
-serverName	Type the name of the associated NAS server.

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/cifs show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = CIFS 0
NAS server = nas 0
Name = CIFSserver1
Description = CIFS description
NetBIOS name = CIFSserv
Windows domain = domain.one.com
```

Change CIFS server settings

Modify an existing CIFS (SMB) server.

If moving a CIFS server from one domain to another, include the following options:

- [-domain <*value*>]
- [-newUsername <value> {-newPasswd <value> | -newPasswdSecure}]

Note that you must specify the username and password of the domain to which the CIFS server was previously joined in order to perform the unjoin. You must also specify the user name and password of the new domain to which it will be joined.

Format

```
/net/nas/cifs {-id <value> | -name <value>} set [-name <value>] [-description
<value>] [-netbiosName <value>] [-currentUsername <value> {-currentPasswd <value> |
-currentPasswdSecure} | -skipUnjoin} ] { [-domain <value>] [-newUsername <value> {-
newPasswd <value> | -newPasswdSecure} ] | [-orgUnit <value>] | -workgroup <value>] [ {-
adminPasswd <value> | -adminPasswdSecure} ] }
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the CIFS server to change .
-name	Type the name of the CIFS server to change.

Action qualifiers

Qualifier	Description
-name	Specifies the new CIFS server name.
-description	Specifies the description of the CIFS server.
-netbiosName	Specifies the new CIFS server NetBIOS name.
-domain	Specifies the new Windows server domain name.
-orgUnit	Active Directory organizational unit.
-currentUsername	Specifies the current domain user.
-currentPasswd	Specifies the current domain user password.
-currentPasswdSecure	Specifies the current password in secure mode - the user will be prompted to input the password and the password confirmation.
-skipUnjoin	Do not unjoin the CIFS server from an AD domain.
-newUsername	Specifies the new domain user.
-newPasswd	Specifies the new domain user password.
-newPasswdSecure	Specifies the new password in secure mode - the user will be prompted to input the password and the password confirmation.
-workgroup	Specifies the new workgroup of the stand-alone CIFS server.
-adminPasswd	Specifies the new local admin password of the stand-alone CIFS server.
-adminPasswdSecure	Specifies the password in secure mode - the user will be prompted to input the password and the password confirmation.

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/cifs -id CIFS_0 set -workgroup MyWorkgroup -adminPasswd MyPassword

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = CIFS_0
Operation completed successfully.
```

Delete a CIFS server

Delete an existing CIFS (SMB) server.

() NOTE: When you delete an existing CIFS server or convert it to a stand-alone configuration, you must specify the current credentials (username and password) to properly unjoin it from the domain and remove the computer account from Active Directory. You can use the -skipUnjoin option to delete the CIFS server without removing the computer account from

AD. (This will require the administrator to manually remove the account from AD.) The -skipUnjoin option can also be used when AD is not operational or cannot be reached. If you ran this command without the username and password, you will not be able to join the CIFS server with the same name back again. To join the same CIFS server back to the domain, you will then need to first change its name.

Format

```
/net/nas/cifs {-id <value> | -name <value>} delete [ {-username <value> {-passwd <value> |
-passwdSecure} | -skipUnjoin} ]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the CIFS server to delete.
-name	Identifies the CIFS server name.

Action qualifiers

Qualifier	Description
-username	Specifies the domain username. Not required for stand-alone CIFS servers. NOTE: Specify the username when you want to unjoin the CIFS server from the AD domain before deleting it.
-passwd	Specifies the domain user password. Not required for stand-alone CIFS servers. NOTE: Specify the user password when you want to unjoin the CIFS server from the AD domain before deleting it.
-passwdSecure	Specifies the password in secure mode. This prompts the user to input the password.
-skipUnjoin	Does not unjoin the CIFS server from the AD domain before deleting it.

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/cifs -id CIFS_0 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = CIFS_0
Operation completed successfully.
```

Manage NFS servers

NFS servers use the NFS protocol to transfer files.

The following table lists the attributes for NAS servers.

Table 39. NFS Server attributes

Attribute	Description
ID	ID of the NFS server.
NAS server	Associated NAS server ID.

Table 39. NFS Server attributes (continued)

Attribute	Description
Hostname	NFS server hostname. When an SMB server is joined to an Active Directory (AD) domain, the NFS server hostname is defaulted to the SMB computer name. If you configure NFS secure to use a custom realm for Kerberos authentication, this hostname can be customized.
NFSv3 enabled	Indicates whether NFS shares can be accessed by using the NFSv3 protocol. Valid values are yes or no (default is yes).
NFSv4 enabled	Indicates whether NFS shares can be accessed by using the NFSv4 protocol. Valid values are yes or no (default is no).
Secure NFS enabled	Indicates whether secure NFS (with Kerberos) is enabled. Value is yes or no.
Kerberos KDC type	 Indicates the type of KDC realm to use for NFS secure. Value is one of the following: Windows — Use the Windows realm associated with the SMB server configured on the NAS server. If you configure secure NFS using this method, SMB support cannot be deleted from the NAS server while secure NFS is enabled and configured to use the Windows realm. custom — Configure a custom realm to point to any type of Kerberos realm. (Windows, MIT, Heidmal). If you configure secure NFS using this method, you must upload the keytab file to the NAS server being defined. Refer to Configure Kerberos settings for more information.
Service principal name	Comma-separated list of service principal names to used to authenticate to the Kerberos realm. The name is automatically deducted from the NFS server hostname and the selected realm.
Extended Unix credentials enabled	Use more than 16 Unix groups. Value is yes or no (default).
Credentials cache retention	Credentials cache refreshing timeout, in minutes.

Create an NFS server

Create an NFS server.

(i) NOTE: Only one NFS server per NAS server can be created.

Format

```
/net/nas/nfs create {-server <value> | -serverName <value>} [-hostname <value>] [-v3 {yes |
no}][-v4 {yes | no}] [-secure {no | yes [-kdcType {Windows | custom}]}] [-username <value>
{-passwd <value> | -passwdSecure}] [-extendedUnixCredEnabled {yes|no}] [-credCacheRetention
<value>]
```

Action qualifiers

Qualifier	Description
-server	Specifies the NAS server identifier.
-serverName	Specifies the NAS server name.

Qualifier	Description
-hostname	Specifies the hostname for the NFS server. This is used in Kerberos and DNS registration, so that the client can specify this name when mounting exports. By default, the hostname is the same as the SMB computer name or NAS server name.
-v3	Indicates whether NFS shares can be accessed using the NFSv4 protocol. Value is yes (default) or no.
-v4	Indicates whether NFS shares can be accessed using the NFSv4 protocol. Value is yes or no (default).
-secure	Indicates whether to enable secure NFS (with Kerberos). Value is yes or no (default). To enable secure NFS, you must also configure the NAS server Kerberos object, specify a corresponding KDC type using the -kdcType qualifier, and upload the keytab file (generated with kadmin).
-kdcType	 Specifies the type of type of KDC realm to use for NFS secure. Value is one of the following: windows - Use the Windows realm associated with the SMB-enabled NAS server. If you configure secure NFS using this method, SMB support cannot be deleted from the NAS server while secure NFS is enabled and configured to use the Windows realm. custom - Configure a custom realm to point to any type of Kerberos realm. (Windows, MIT, Heidmal). If you configure secure NFS using this method, you must upload the keytab file to the NAS server being defined. Refer to Configure Kerberos settings for more information.
-username	(Applies when the -kdcType is Windows.) Specifies a user name with administrative rights to register the service principal in the AD domain.
-passwd	(Applies when the -kdcType is Windows.) Specifies the AD domain administrator password.
-passwdSecure	Specifies the password in secure mode. The user will be prompted to input the password and the password confirmation.
-extendedUnixCredEnabled	Specifies whether there are more than 16 Unix groups. Valid value is yes or no (default).
-credCacheRetention	Specifies the amount of time (in minutes) when the credential cache refreshes or times out. Default value is 15 minutes.

Example

The following command creates an NFS server on NAS server nas_1 with ID nfs_1 that supports NFSv4 and NFS secure.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/nfs create -server nas_1 -v4 yes -secure yes

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = nfs_1
Operation completed successfully.
```

View an NFS server

The following command displays NFS server settings.

Format

/net/nas/nfs [{-id <value> | -server <value> | -serverName <value> | -hostname <value>}]
show

Object qualifiers

Qualifier	Description	
-id	Type the ID of the NFS server to view.	
-server	Type the ID of the associated NAS server.	
-serverName	serverName Type the name of the associated NAS server.	
-hostname Type the hostname for the NFS server. The FDQN or short name formats are supported.		

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/nfs show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                                         = nfs_1
= nas_1
1:
       ΙD
      NAS server
      Hostname
                                          = SATURN
       NFSv3 enabled
                                          = yes
       NFSv4 enabled
                                         = yes
       Secure NFS enabled
                                         = yes
                                    = Windows
= nfs/SATURN.domain.lab.emc.com, nfs/SATURN
       Kerberos KDC type
       Service principal name
       Extended Unix credentials enabled = no
       Credentials cache retention
                                         = 15
```

Change NFS server settings

Modify an existing NFS server.

Format

/net/nas/nfs [-id <value>] set [-hostname <value>] [-v3 {yes | no}] [-v4 {yes | no}] [secure {no | yes [-kdcType {Windows | custom}]}] [-username <value> {-passwd <value> | -passwdSecure}] [-extendedUnixCredEnabled {yes | no}] [-credCacheRetention <value>]

Object qualifier

Qualifier	Description
-id	Identifies the NFS server to change.

Action qualifiers

Qualifier	Description
-hostname	Specifies the new hostname for the NFS server. This is used in Kerberos and DNS registration, so that the client can specify this name when mounting exports. By default, the hostname is the same as the SMB computer name or NAS server name
-v3	Indicates whether NFS shares can be accessed using the NFSv3 protocol. Valid values are yes or no.
-v4	Indicates whether NFS shares can be accessed using the NFSv4 protocol. Valid values are yes or no.

Qualifier	Description
-secure	Indicates whether to enable secure NFS (with Kerberos). Value is yes or no. To enable secure NFS, you must also configure the NAS server Kerberos object, specify a corresponding KDC type using the -kdcType qualifier, and upload the keytab file (generated with kadmin).
-kdcType	 Specifies the type of type of KDC realm to use for NFS secure. Value is one of the following: Windows - Use the Windows realm associated with the SMB server configured on the NAS server. If you configure secure NFS using this method, SMB support cannot be deleted from the NAS server while secure NFS is enabled and configured to use the Windows realm.
	 custom - Configure a custom realm to point to any type of Kerberos realm (Windows, MIT, Heidmal). If you configure secure NFS using this method, you must upload the keytab file to the NAS server being defined. Refer to Configure Kerberos settings for more information.
-username	(Applies when the -kdcType is Windows.) Specifies a user name with administrative rights to register the service principal in the AD domain.
-password	(Applies when the $-kdcType$ is Windows.) Specifies the AD domain administrator password.
-passwdSecure	Specifies the password in secure mode. The user will be prompted to input the password and the password confirmation.
-skipUnjoin	(Applies when the KDC realm type is Windows.) Deletes the NFS server without automatically unregistering the NFS service principals from the AD domain.
-extendedUnixCredEnabled	Specifies whether there are more than 16 Unix groups. Valid values are yes or no.
-creditCacheRetention	Specifies the amount of time (in minutes) when the credential cache refreshes or times out. Default value is 15 minutes.

Example

The following command changes the credit cache retention period for NFS server nfs_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/nfs -id nfs_1 set -credCacheRetention 20
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = nfs_1
Operation completed successfully.
```

Delete an NFS server

Delete an existing NFS server. The NFS server cannot be deleted if it has any associated resources, such as NFS shares, on the NAS server.

Format

```
/net/nas/nfs -id <value> delete [-username <value> {-passwd <value> | -passwdSecure}] [-
skipUnjoin]
```

Object qualifier

Qualifier	Description
-id	Identifies the NFS server to delete.

Action qualifiers

Qualifier	Description
-username (applies when the KDC realm type is Windows)	Specifies a user name with administrative rights to unregister the service principal from the AD domain.
-passwd (applies when the KDC realm type is Windows)	Specifies the AD domain administrator password.
-passwdSecure	Specifies the password in secure mode. The user will be prompted to input the password and the password confirmation.
-skipUnjoin (applies when the KDC realm type is Windows)	Deletes the NFS server without automatically unregistering the NFS service principals from the AD domain.

Example

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/nfs -id nfs_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage Common Anti Virus Agent (CAVA)

The following table lists the attributes for CAVA:

Table 40. CAVA attributes

Attribute	Description
NAS server	Associated NAS server identifier.
Enabled	Indicates if CAVA is enabled. Valid values are: • yes
	 NOTE: Before you can enable CAVA, you must first upload a CAVA configuration file to the NAS server. See View the switches for details on how to upload the configuration file.

View CAVA settings

View details about CAVA settings.

Format

```
/net/nas/cava [-server <value>] show
```

Object qualifier

Qualifier	Description
-server	Identifies the associated NAS server.

Example

The following command displays the CAVA settings:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/cava show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: NAS server = nas_0
Enabled = yes
2: NAS server = nas_1
Enabled = no
```

Change CAVA settings

Modify the CAVA settings.

Format

/net/nas/cava -server <value> set -enabled {yes | no}

Object qualifier

Qualifier	Description
-server	Identifies the associated NAS server.

Action qualifier

Qualifier	Description	
-enabled	Specify whether CAVA is enabled. Valid values are:	
	• yes	
	• no	
	() NOTE: Before you can enable CAVA, you must first upload a CAVA configuration file to the NAS server. See	
	View the switches for details on how to upload the configuration file.	

Example

The following command enables CAVA:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/cava -server nas_1 set -enabled yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
```

```
HTTPS connection
```

Operation completed successfully.

Manage Events Publishing configuration settings

Events Publishing allows third-party applications to register to receive event notification and context from the storage system when accessing file systems by using the SMB or NFS protocols. The Common Event Publishing Agent (CEPA) delivers to the application both event notification and associated context in one message. Context may consist of file metadata or directory metadata that is needed to decide business policy.

You must define at least one event option (pre-, post-, or post-error event) when Events Publishing is enabled.

- Pre-event notifications are sent before processing an SMB or NFS client request.
- Post-event notifications are sent after a successful SMB or NFS client request.
- Post-error event notifications are sent after a failed SMB or NFS client request.

Table 41. Events Publishing attributes

Attributes	Description
NAS server	Identifies the associated NAS server.
Enabled	Identifies whether Events Publishing is enabled on the NAS Server. Valid values are: • yes • no (default)
Pre-event failure policy	 Policy applied when a pre-event notification fails. Valid values are: ignore (default) - indicates that when a pre-event notification fails, it is acknowledged as being successful. deny - indicates that when a pre-event notification fails, the request of the SMB or NFS client is not executed by the storage system. The client receives a 'denied' response.
Post-event failure policy	 Policy applied when a post-event notification fails. The policy is also applied to post-error events. Valid values are: ignore (default) - continue and tolerate lost events.
	 accumulate - continue and use a persistence file as a circular event buffer for lost events. guarantee - continue and use a persistence file as a circular event buffer for lost events until the buffer is filled, and then deny access to file systems where Events Publishing is enabled. deny - on CEPA connectivity failure, deny access to file systems where Events Publishing is enabled.
HTTP port	HTTP port number for connectivity to the CEPA server. The default value is 12228. The HTTP protocol is used to connect to CEPA servers. It is not protected by a username or password.
HTTP enabled	Identifies whether connecting to CEPA servers by using the HTTP protocol is enabled. When enabled, a connection by using HTTP is tried first. If HTTP is either disabled or the connection fails, then connection through the MS-RPC protocol is tried if all CEPA servers are defined by a fully-qualified domain name (FQDN). When an SMB server is defined in a NAS server in the Active Directory (AD) domain, the NAS server's SMB account is used to make an MS-RPC connection. Valid values are: yes (default) no
Username	When using the MS-RPC protocol, name of a Windows user allowed to connect to CEPA servers.
Password	When using the MS-RPC protocol, password of the Windows user defined by the username.

Table 41. Events Publishing attributes (continued)

Attributes	Description
Heartbeat	Time interval (in seconds) between scanning CEPA servers to detect their online or offline status. The default is 10 seconds. The range is from 1 through 120 seconds.
Timeout	Time in ms to determine whether a CEPA server is offline. The default is 1,000 ms. The range is from 50 ms through 5,000 ms.
Health state	 Health state of Events Publishing. The health state code appears in parentheses. Valid values are: OK (5) - the Events Publishing service is operating normally. OK_BUT (7) - some CEPA servers configured for the NAS server cannot be reached. Minor failure (15) - the Events Publishing service is not functional. Major failure (20) - all CEPA servers configured for the NAS server cannot be reached.
Health details	Additional health information. See Appendix A, Reference, for details.

View CEPA configuration settings

View details about CEPA configuration settings.

Format

```
/net/nas/event/config [-server <value>] show
```

Object qualifier

Qualifier	Description
-server	Identifies the associated NAS server.

Example

The following example displays the CEPA settings.

```
uemcli /net/nas/event/config -server nas_1 show -detail
```

```
Storage system address: 10.1.2.100
Storage system port: 443
HTTPS connection
1:
      NAS server
                               = nas_1
      Enabled
                               = yes
      Pre-event failure policy = ignore
      Post-event failure policy = ignore
                               = 12228
      HTTP port
      HTTP enabled
                               = yes
                               = user1
      Username
                               = 10s
      Heartbeat
                               = 1000 ms
      Timeout
      Health state
                               = OK (5)
      Health details
                               = The Events Publishing Service is operating normally.
```

Change CEPA configuration settings

Modify the Events Publishing configuration. When you create a NAS server, an Events Publishing configuration object is automatically created with default values.

Format

```
/net/nas/event/config -server <value> set [-enabled {yes | no}] [-preEventPolicy {ignore
| deny}] [-postEventPolicy {ignore | accumulate | guarantee | deny}] [-httpPort <value>]
[-httpEnabled {yes | no}] [-username <value> {-passwd <value> | -passwdSecure}] [-heartbeat
<value>] [-timeout <value>]
```

Object qualifier

Qualifier	Description
-server	Identifies the associated NAS server.

Action qualifiers

Qualifier	Description	
-enabled	Identifies whether Events Publishing is enabled on the NAS Server. Valid values are: • yes • no (default)	
-preEventPolicy	 Identifies the policy applied when a pre-event notification fails. Valid values are: ignore (default) - indicates that when a pre-event notification fails, it is acknowledged as being successful. deny - indicates that when a pre-event notification fails, it is acknowledged with a 'denied' answer. 	
-postEventPolicy	 Identifies the policy applied when a post-event notification fails. The policy is also applied to post-error events. Valid values are: ignore (default) - continue and tolerate lost events. accumulate - continue and use a persistence file as a circular event buffer for lost events. guarantee - continue and use a persistence file as a circular event buffer for lost events until the buffer is filled, and then deny access to file systems where Events Publishing is enabled. deny - on CEPA connectivity failure, deny access to file systems where Events Publishing is enabled. 	
-httpPort	HTTP port number used for connectivity to the CEPA server. The default value is 12228. The HTTP protocol is used to connect to CEPA servers. It is not protected by a username or password.	
-httpEnabled	Specifies whether connecting to CEPA servers by using the HTTP protocol is enabled. When enabled, a connection by using HTTP is tried first. If HTTP is either disabled or the connection fails, then connection through the MS-RPC protocol is tried if all CEPA servers are defined by a fully-qualified domain name (FQDN). The SMB account of the NAS server in the Active Directory domain is used to make the connection by using MS-RPC. Valid values are (case insensitive): yes (default) no 	
-username	Name of a Windows user who is allowed to connect to CEPA servers. i NOTE: To ensure that a secure connection (by using the Microsoft RPC protocol) is used, you must disable HTTP by setting -httpEnabled=no.	
-passwd	Password of the Windows user defined by the username.	
-passwdSecure	Specifies the password in secure mode. The user is prompted to specify the password.	
-heartbeat	Time interval between scanning CEPA servers (in seconds) to detect their online or offline status. The default is 10 seconds. The range is from 1 through 120 seconds.	
-timeout	Time in ms to determine whether a CEPA server is offline. The default is 1,000 ms. The range is from 50 ms through 5,000 ms.	

Example

The following command enables Events Publishing and sets the post-event policy to accumulate.

uemcli /net/nas/event/config -server nas 1 set -enabled yes -postEventPolicy accumulate

```
Storage system address: 10.1.2.100
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage CEPA pool configuration settings

Event pools configure the types of events published by the NAS Server, and the addresses of CEPA servers.

Events Publishing must be enabled for both the NAS server and the file system. Certain types of events can be enabled for either the NFS protocol, the SMB protocol, or both NFS and SMB on a file system basis.

Description	
Identifies the Events Publishing pool.	
Identifies the associated NAS server.	
Identifies the Events Publishing pool name.	
Addresses of the CEPA servers. A CEPA pool allows using IPv4, IPv6, and FQDN addresses.	
 Applicable only when the NAS server is replicated through a replication session. Valid values are: Not replicated Auto synchronized – indicates that the Events Publishing pool servers list is automatically synchronized over the replication session to the destination. Any modify and delete operations on the source are automatically reflected on the destination. Overridden – indicates that the Events Publishing pool servers list is manually modified or overridden on the destination side. When an Events Publishing pool servers list is created on the source of a replication, it is auto-synchronized to the destination NAS server. IP address changes or deletions from the Events Publishing pool servers list on a source Events Publishing server have no effect on overridden Events Publishing pool servers on the destination. 	
Addresses of the CEPA servers defined on the replication source. A CEPA pool allows using IPv4, IPv6, and FQDN addresses.	
Lists the selected pre-events. The NAS server sends a request event notification to the CEPA server before an event occurs and processes the response. The valid events are defined in the table that follows.	
Lists the selected post-events. The NAS server sends a notification after an event occurs. The valid events are defined in the table that follows.	
Lists the selected post-error events. The NAS server sends notification after an event generates an error. The valid events are defined in the table that follows.	

Table 42. CEPA pool attributes

Table 43. Event descriptions

Value	Definition	Protocol
OpenFileNoAccess	Sends a notification when a file is opened for a change other than read or write access (for example, read or write attributes on the file).	SMB/CIFS NFS (v4)
OpenFileRead	Sends a notification when a file is opened for read access.	SMB/CIFS NFS (v4)
OpenFileReadOffline	Sends a notification when an offline file is opened for read access.	SMB/CIFS NFS (v4)
OpenFileWrite	Sends a notification when a file is opened for write access.	SMB/CIFS NFS (v4)
OpenFileWriteOffline	Sends a notification when an offline file is opened for write access.	SMB/CIFS NFS (v4)
OpenDir	Sends a notification when a directory is opened.	SMB/CIFS
FileRead	Sends a notification when a file read is received over NFS.	NFS (v3/v4)
FileWrite	Sends a notification when a file write is received over NFS.	NFS (v3/v4)
CreateFile	Sends a notification when a file is created.	SMB/CIFS NFS (v3/v4)
CreateDir	Sends a notification when a directory is created.	SMB/CIFS NFS (v3/v4)
DeleteFile	Sends a notification when a file is deleted.	SMB/CIFS NFS (v3/v4)
DeleteDir	Sends a notification when a directory is deleted.	SMB/CIFS NFS (v3/v4)
CloseModified	Sends a notification when a file is changed before closing.	SMB/CIFS NFS (v4)
CloseUnmodified	Sends a notification when a file is not changed before closing.	SMB/CIFS NFS (v4)
CloseDir	Sends a notification when a directory is closed.	SMB/CIFS
RenameFile	Sends a notification when a file is renamed.	SMB/CIFS NFS (v3/v4)
RenameDir	Sends a notification when a directory is renamed.	SMB/CIFS NFS (v3/v4)
SetAclFile	Sends a notification when the security descriptor (ACL) on a file is changed.	SMB/CIFS
SetAclDir	Sends a notification when the security descriptor (ACL) on a directory is changed.	SMB/CIFS
SetSecFile	Sends a notification when a file security change is received over NFS.	NFS (v3/v4)
SetSecDir	Sends a notification when a directory security change is received over NFS.	NFS (v3/v4)

Create a CEPA pool

Create a CEPA pool.

Format

```
/net/nas/event/pool create -server <value> -name <value> -addr <value> [-preEvents <value>]
[-postEvents <value>]
```

Action qualifiers

Qualifier	Description
-server	Identifies the associated NAS server.
-name	Specifies a CEPA pool name. The name must be unique for each NAS server.
-addr	Specifies a comma-separated list of addresses of the CEPA servers. You can specify IPv4, IPv6, and FQDN addresses.
-preEvents	Specifies the comma-separated list of pre-events.
-postEvents	Specifies the comma-separated list of post-events.
-postErrEvents	Specifies the comma-separated list of post-error events.

Example

The following command creates a CEPA pool and a list of post events for which to be notified.

```
uemcli /net/nas/event/pool create -server nas_1 -name mypool1 -addr 10.1.2.100 -postEvents
CreateFile,DeleteFile
```

```
Storage system address: 10.1.2.100
Storage system port: 443
HTTPS connection
ID = cepa_pool_1
Operation completed successfully.
```

View CEPA pool settings

View details about a CEPA pool.

Format

```
/net/nas/event/pool [{-id <value> | -server <value> | -name <value>}] show
```

Object qualifier

Qualifier	Description
-id	Identifies the Events Publishing pool.
-server	Identifies the associated NAS server.
-name	Identifies the Events Publishing pool name.

Example

The following command displays information about a CEPA pool.

```
uemcli /net/nas/event/pool -server nas_1 show
```

```
Storage system address: 10.1.2.100
Storage system port: 443
HTTPS connection
1: ID = cepa_pool_1
NAS server = nas_1
Name = MyCepaPool
Addresses = 10.1.2.2
Pre-events =
Post-events = CreateFile, DeleteFile
Post-error events =
```

Change CEPA pool settings

Modify settings for an existing Events Publishing pool.

Format

```
/net/nas/event/pool -id <value> set [-name <value>] [-addr <value>] [-preEvents <value>]
[-postEvents <value>] [-postErrEvents <value>] [-replSync {auto | overridden}]
```

Object qualifier

Qualifier	Description
-id	Identifies the Events Publishing pool.

Action qualifiers

Qualifier	Description
-name	Specifies a CEPA Pool name. The name is unique for any specified NAS server.
-addr	Specifies a comma-separated list of addresses of the CEPA servers. A CEPA pool allows IPv4, IPv6, and FQDN addresses.
-preEvents	Specifies the comma-separated list of pre-events.
-postEvents	Specifies the comma-separated list of post-events.
-postErrEvents	Specifies the comma separated list of post-error events.
-replSync	 Applicable only when the NAS server is operating as a replication destination. The valid values are: auto - indicates that the Events Publishing pool servers list is automatically synchronized over the replication session to the destination. Any change and delete operations on the source are automatically reflected on the destination. overridden - indicates that the Events Publishing pool servers list is manually changed or overridden on the destination side.
	When a replicated Events Publishing pool servers list is created on the source Events Publishing server, it is auto-synchronized to the destination.
	Changes or deletions of IP addresses from the Events Publishing pool servers list on a source Events Publishing service have no effect on an overridden Events Publishing pool servers list on the destination.

Example

The following command changes the name for a CEPA pool.

uemcli /net/nas/event/pool -id cepa pool 1 set -name TestCepaPool

```
Storage system address: 10.1.2.100
Storage system port: 443
HTTPS connection
ID = cepa_pool_1
```

Operation completed successfully.

Delete a CEPA pool

Deletes a CEPA pool.

Before you begin

The Events Publishing service requires at least one CEPA pool. If you delete the last CEPA pool, the Events Publishing service becomes disabled.

Format

/net/nas/event/pool [{-id <value> | -name <value>}] delete

Object qualifiers

Qualifier	Description
-id	Identifies the Events Publishing pool.
-name	Identifies the Events Publishing pool name.

Example

The following command deletes a CEPA pool.

uemcli /net/nas/event/pool -id cepa_pool_1 delete

```
Storage system address: 10.1.2.100
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage VMware NAS protocol endpoint servers

VMware protocol endpoint servers are NFS-based NAS servers enabled to provide an I/O path from the VMware host to it's respective File vVol datastore on the storage system.

When creating a NAS protocol endpoint server, you can choose which IP address the NAS PE will use from the list of IP interfaces already created for the NAS server. It is recommended that you enable at least two NAS servers for vVols, one on each SP, for high availability. The system will select one of these NAS PEs automatically based on which will maximize throughput.

Table 44. Protocol endpoint server attributes

Attribute	Description
ID	VMware protocol endpoint identifier.
NAS server	Identifier of the associated NAS server for NAS PEs.

Table 44. Protocol endpoint server attributes (continued)

Attribute	Description
NAS server interface	Identifier of the NAS server IP interface to be used by the VMware NAS protocol endpoint server.

(i) NOTE: Only one VMware protocol endpoint server per NAS server is supported.

Create protocol endpoint servers

Create VMware protocol endpoints servers for File vVols.

Format

/net/nas/vmwarepe create [-async] {-server <value> | -serverName <value>} -if <value>

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-server	Type the identifier of the NAS server.
-serverName	Type the name of the NAS server.
-if	Type the name of the identifier for the NAS IP interface to be used by the VMware protocol endpoint server.

Example

The following example creates a protocol endpoint server on NAS server "nas_1" with the IP interface "if_1".

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/vmwarepe create -server nas_1 -if if_ 1
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = PES_0
Operation completed successfully.
```

View VMware protocol endpoint servers

View VMware protocol endpoints servers for File vVols.

Format

/net/nas/vmwarepe [{-id <value> | -server <value> | -serverName <value>}] show

Action qualifier

Qualifier	Description
-id	Type the identifier of the NAS protocol endpoint server.

Qualifier	Description
-server	Type the identifier of the associated NAS server.
-serverName	Type the name of the associated NAS server.

Example

The following example shows the details for all of the VMware protocol endpoint servers on the system.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456!/net/nas/vmwarepe show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = PES_0
NAS server = nas_1
NAS server interface = if_1
```

Delete protocol endpoint servers

Delete a VMware protocol endpoints server.

Format

/net/nas/vmwarepe -id <value> delete [-async] [-force]

Object qualifiers

Qualifier	Description
-id	Type the identifier or the VMware protocol endpoint server to be deleted.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-force	Unconditionally removes all VMware NAS protocol endpoints using the VMware protocol endpoint server and unbinds all virtual volumes using the protocol endpoint server.

Example

The following example deletes VMware NAS protocol endpoint server "PES_0".

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/vmwarepe -id PES_0 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage reverse CHAP for mutual CHAP authentication

The Challenge Handshake Authentication Protocol (CHAP) is a security protocol that defines a method for authenticating hosts (initiators) and iSCSI nodes (targets). When CHAP is enabled, an iSCSI target will "challenge" an initiator that attempts to establish a connection with it. If the initiator does not respond with a valid password (called a secret), the target refuses the connection. CHAP authentication can be one-way, where only the target authenticates the initiator, or reverse (also called mutual), where the target and initiator authenticate each other. Compared to one-way CHAP, enabling reverse CHAP provides an extra level of security. To set one-way CHAP authentication, create an iSCSI CHAP account for a host. Manage iSCSI CHAP accounts for one-way CHAP authentication explains the commands for configuring one-way CHAP authentication.

NOTE: For reverse CHAP, the secret password you specify applies to all iSCSI nodes on the system. Also, the CHAP secret specified for any host configuration must be different from the reverse CHAP password specified for iSCSI nodes.

The iSCSI reverse CHAP object manages the username/secret used by the target (storage system) to respond to a challenge from an initiator (host).

Specify reverse CHAP secret settings

The following table lists the iSCSI reverse CHAP attributes.

Table 45. iSCSI reverse CHAP attributes

Attribute	Description
Username	The reverse CHAP user name.
Secret	The reverse CHAP secret (password).
Secret format	 The reverse CHAP input format. Value is one of the following: ascii - ASCII format hex - Hexadecimal format

Sets the reverse CHAP username and secret.

Format

```
/net/iscsi/reversechap set { [-username <value>] {-secret <value> | -secretSecure} [-
secretFormat { ascii | hex } ] | -noChap}
```

Action qualifiers

Qualifier	Description
-username	The reverse CHAP user name.
-secret	Specifies the reverse CHAP secret (password). NOTE: Restrictions: the CHAP secret is an ASCII string that is 12 to 16 characters. Hexadecimal secrets are 12 to 16 pairs of data (24 to 32 characters).
-secretSecure	Specifies the password in secure mode - the user will be prompted to input the password.
-secretFormat	 The reverse CHAP input format. Value is one of the following: ascii - ASCII format hex - Hexadecimal format
-noChap	Remove the reverse CHAP credentials.

Example

```
uemcli /net/iscsi/reversechap set -secret xyz0123456789
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

View reverse CHAP secret settings

View whether a reverse CHAP secret password has been configured for iSCSI nodes.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/net/iscsi/reversechap show
```

Example

The following command shows the current reverse CHAP setting:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/iscsi/reversechap show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

1: Username = ReverseChapUser

Set up iSNS for iSCSI storage

The iSNS protocol (iSNSP) allows centralized management of iSCSI devices. An iSNS server can provide services such as remote discovery and configuration for iSCSI nodes and hosts. When iSNSP is in use, both the iSCSI nodes (targets) and hosts (initiators) on the network must be configured to use the iSNS server. You create a single iSNS server record for the system. The following table lists the attributes for iSNS server records.

Table 46. iSNS server record attributes

Attribute	Description
ID	ID of the iSNS server record.
Server	Name or IP address of an iSNS server.

Create iSNS server records

Create an iSNS server record to specify an iSNS server for the system to use. When you create an iSNS server record, it will overwrite the existing record on the system.

Format

```
/net/iscsi/isns create -server <value>
```

Action qualifiers

Qualifier	Description
-server	Type the name or IP address of the iSNS server.

Example

The following command creates an iSNS server record for server IP address 10.5.2.128. The server record receives the ID iSNS_10.5.2.128:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/iscsi/isns create -server 10.5.2.128

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = isns_0
Operation completed successfully.
```

View iSNS server records

View details for configured iSNS server records.

(i) NOTE: The show action command explains how to change the output format.

Format

/net/iscsi/isns show

Example

The following command shows details for the iSNS server record:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/iscsi/isns show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = isns_0
Operation completed successfully.
```

Delete iSNS server records

Delete an iSNS server record.

Format

```
/net/iscsi/isns -id <value> delete
```

Object qualifier

Qualifier	Description
-id	Type the ID of the iSNS server record to delete.

Example

The following command deletes the iSNS server record isns_0:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/iscsi/isns -id isns_0 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Change iSNS server record settings

Modify an existing iSNS server record.

Format

/net/iscsi/isns -id <value> set -server <value>

Object qualifier

Qualifier	Description
-id	Type the ID of the iSNS server record to delete.

Action qualifiers

Qualifier	Description
-server	New IP address associated with the iSNS server.

Example

The following command modifies the iSNS server record:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/iscsi/isns -id isns_0 set -server 10.5.2.130
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = isns_0
Operation completed successfully.
```

Manage iSCSI configuration

The following table lists the attributes for iSCSI configuration.

Table 47. ISCSI configuration attributes

Attribute	Description
CHAP required	Specifies whether CHAP authentication is required in order to access iSCSI storage. Valid values are: yes

Table 47. ISCSI configuration attributes

Attribute	Description
	• no

View iSCSI configuration

View details about the iSCSI configuration.

Format

/net/iscsi/config show

Example

The following command shows details for the iSCSI configuration:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/iscsi/config show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: CHAP required = yes
```

Change iSCSI configuration

Modify the iSCSI configuration.

Format

```
/net/iscsi/config set -chapRequired {yes | no}
```

Object qualifier

Qualifier	Description	
-chapRequired	Specify whether CHAP authentication is required. Values are case-sensitive. Valid values are:	
	• yes	
	• no	

Example

The following command denies host access without CHAP authentication:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/iscsi/config set -chapRequired yes
```

```
Storage system address:10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage iSCSI nodes (servers)

iSCSI nodes, or iSCSI Servers, are software components on the system that are dedicated to managing operations for data transferred through the iSCSI protocol. iSCSI nodes run on each Ethernet port and communicate with network hosts through the SP ports.

iSCSI nodes handle storage creation, monitoring, and management tasks for iSCSI LUNs. Hosts connect to the LUN through iSCSI initiators.

Each iSCSI node is identified by an ID.

Manage reverse CHAP for mutual CHAP authentication explains how to configure reverse CHAP authentication between iSCSI hosts and nodes.

The following table lists the attributes for iSCSI nodes.

Table 48. iSCSI node attributes

Attribute	Description	
ID	ID of the iSCSI node.	
Alias	Name of the iSCSI node.	
IQN	iSCSI qualified name (IQN) for the node. The iSCSI protocol outlines a specific address syntax for iSCSI devices that communicate on a network. The iSCSI addresses are called IQNs. Each IQN includes a Type field, Date field, Naming Authority field, and String field. For example: iqn.1992-07.com.emc:apm000650039080000-3	
SP	Primary SP on which the node runs	
Health state	 Health state of the iSCSI node. The health state code appears in parentheses. Value is one of the following: Unknown (0) — Status is unknown. OK (5) — Working correctly. Degraded/Warning (10) — Working and performing all functions, but the performance may not be optimum. Critical failure (25) — Failed and recovery may not be possible. This condition has resulted in data loss and should be remedied immediately. 	
Health details	Additional health information. See Appendix A, Reference, for health information details.	
Port	Associated network port identifier.	
Interfaces	 ID of each network interface assigned to the iSCSI node. The interface defines the IP address for the node and allows it to communicate with the network and hosts. (i) NOTE: Manage network interfaces explains how to configure network interfaces on the system. 	

View iSCSI nodes

View details about iSCSI nodes. You can filter on the iSCSI node ID.

(i) NOTE: The show action command explains how to change the output format.

Format

/net/iscsi/node [-id <value>] show

Object qualifier

Qualifier	Description
-id	Type the ID of an iSCSI node.

Example

The following command lists all iSCSI nodes on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/iscsi/node show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
       ID = ISCSIN_1
Alias = MyISCSIserver1
IQN = iqn.1992-05.com.emc:fcnch0821001340000-1
1:
      ТD
       Health state = OK (5)
       SP = SPA
Port = eth0_SPA
       SP
       Interfaces = IF_1, IF_2
       ID = ISCSIN_2
Name = MyISCSIserver2
IQN = iqn.1992-05.com.emc:fcnch0821001340001-1
2:
       ID
       Health state = OK (5)
       SP = SPA
Port = eth1_SPA
       Interfaces = IF_3
```

Change iSCSI node settings

Change the network interface alias assigned to the node.

Format

/net/iscsi/node -id <value> set -alias <value>

Object qualifier

Qualifier	Description
-id	Type the ID of the iSCSI node to change.

Action qualifier

Qualifier	Description
-alias	User-friendly name that identifies the iSCSI node.

Example

The following command assigns an alias to the ISCSIN_1 node:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/iscsi/node -id ISCSIN_1 set -alias "My iSCSI node"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = ISCSIN_1
Operation completed successfully.
```

Manage Ethernet ports

View and change the settings for the network ports on each SP.

The following table describes the port attributes.

Table 49.	Network	port	attribute	es
-----------	---------	------	-----------	----

Attribute	Description	
ID	ID of the port.	
Name	Name of the port.	
SP	Name of the SP on which the port resides. Value is SPA or SPB.	
Protocols	 Types of protocols the port supports. Value is one of the following: mgmt — Management interface. file — Network interface for Windows (SMB) and Linux/UNIX (NFS) storage. iscsi — iSCSI interface for iSCSI storage. Manage network interfaces explains how to configure network interfaces on the system. 	
MTU size	Maximum transmission unit (MTU) packet size (in bytes) that the port can transmit. Default is 1500 bytes per packet.	
Requested MTU size	MTU size set by the user.	
Available MTU size	List of available MTU sizes. () NOTE: This can display as either a comma-separate list of exact values (if there is an iSCSI interface on the port), or an interval defined by the minimum or maximum values, such as 1280-9216.	
Speed	Current link speed of the port.	
Requested speed	Link speed set by the user.	
Available speeds	List of available speed values.	
Health state	 Health state of the port. The health state code appears in parentheses. Value is one of the following: Unknown (0) — Status is unknown. OK (5) — Port is operating normally. OK BUT (7) — Lost communication, but the port is not in use. Minor failure (15) — Lost communication. Check the network connection and connected cables. Major failure (20) — Port has failed. Replace the SP that contains the port. 	
Health details	Additional health information. See Appendix A, Reference, for health information details.	
Aggregated port ID	If the port is in a link aggregation, the ID of the link aggregation appears. Manage link aggregations explains how to configure link aggregations on the SP ports.	
Connector type	Physical connector type. Valid values are:unknownRJ45	

Table 49. Network port attributes (continued)

Attribute	Description		
	 LC MiniSAS_HD CopperPigtail NoSeparableConnector 		
MAC address	Unique identifier assigned to a network device for communications on a network segment.		
SFP supported speeds	List of supported speed values of the inserted Small Form-factor Pluggable.		
SFP supported protocols	<pre>List of supported protocols of the inserted Small Form-factor Pluggable. Valid values are: unknown FibreChannel Ethernet SAS</pre>		

View Ethernet port settings

View details about the network ports. You can filter on the port ID.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/net/port/eth [-id <value>] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of the port.

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/port/eth show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
       ТD
                                          = spa eth2
1:
                                          = SP \overline{A} Ethernet Port 2
       Name
        SP
                                           = spa
        Protocols
                                           = file, net, iscsi
       MTU size
Requested MTU size = 4500
Available MTU sizes = 1280
Linux device name = eth2
                                          = 1280 - 9216
        Linux device name
        Speed
                                         = 1 Gbps
       Speed= 1 GDpsRequested speed= autoAvailable speeds= 1 Gbps, 10 Gbps, 100 Mbps, autoHealth state= OK (5)Health details= "The port is operating normally."Aggregated port ID= NoneFSN port ID= None
        Connector type
                                          = RJ45
                                         = 00:60:16:7A:7F:CF
        MAC address
        SFP supported speeds
        SFP supported protocols =
```

2:	ID	=	spa eth3
	Name	=	SP A Ethernet Port 3
	SP	=	spa
	Protocols	=	file, net, iscsi
	MTU size	=	1500
	Requested MTU size	=	1500
	Available MTU sizes	=	1500, 9000
	Linux device name	=	eth3
	Speed	=	1 Gbps
	Requested speed	=	auto
	Available speeds	=	1 Gbps, 10 Gbps, 100 Mbps, auto
	Health state	=	OK (5)
	Health details	=	"The port is operating normally."
	Aggregated port ID	=	None
	FSN port ID	=	None
	Connector type	=	RJ45
	MAC address	=	00:60:16:7A:7F:CE
	SFP supported speeds	=	
	SFP supported protocols	=	

Change Ethernet port settings

(i) NOTE: The new settings are applied to a pair of symmetrical ports on dual SP systems.

Change the maximum transmission unit size and port speed for an Ethernet port.

Format

```
/net/port/eth -id <value> set [-mtuSize <value>] [-speed <value>]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the network port.

Action qualifier

Qualifier	Description
-mtuSize	 Type the maximum transmission unit packet size (in bytes) for the port: If an Ethernet port carries File interfaces only, the MTU size can be set to a custom value between 1280 and 9216. If an Ethernet port carries iSCSI interfaces, the allowed MTU sizes are 1500 and 9000. Specific I/O modules may also restrict allowed range for MTU size value. The MTU size values of 1500 bytes (default) and 9000 bytes (jumbo frame) are supported by all interfaces and I/O modules.
-speed	Type the port speed. Available speed attribute contains the list of valid values. (i) NOTE: The port will be link down temporarily during change of speed.

Example

The following command sets the MTU size for Ethernet port 0 (eth0) on SP A to 9000 bytes:

```
uemcli /net/port/eth -id spa_eth0 set -mtuSize 9000
```

```
Storage system address: 10.0.0.1
Storage system port: 443
```

```
HTTPS connection
```

```
ID = spa_eth0
ID = spb_eth0
Operation completed successfully.
```

Manage SAS ports (physical deployments only)

View the settings for the SAS ports on each SP. The following table describes the port attributes.

Attribute	Description
ID	ID of the port.
Name	Name of the port.
SP	Name of the SP on which the port resides. Valid values are: • spa • spb
Speed	Current link speed of the port.
Health state	 Health state of the port. The health state code appears in parentheses. Valid values are: Unknown (0) — Status is unknown. OK (5) — Port is operating normally. OK BUT (7) — Lost communication, but the port is not in use. Minor failure (15) — Lost communication. Check the network connection and connected cables. Major failure (20) — Port has failed. Replace the SP that contains the port.
Health details	Additional health information. See Health details for health information details.
Connector type	<pre>Physical connector type. Valid values are: unknown RJ45 LC MiniSAS_HD CopperPigtail NoSeparableConnector</pre>

Table 50. SAS port attributes

View SAS settings

View details about the SAS ports. You can filter on the port ID.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/net/port/sas [-id <value>] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of the port.

Example

uemcli /net/port/sas show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = spa_sas0
Name = SP A SAS Port 0
SP = spa
Speed =
Health state = OK_BUT (7)
2: ID = spa_sas1
Name = SP A SAS Port 1
SP = spa
Speed = 6 Gbps
Health state = OK (5)
```

Manage FC ports

View and change the settings for the FC ports on each SP.

The following table describes the port attributes.

Table 51. FC port attributes

Attribute	Description
ID	ID of the port.
Name	Name of the port.
SP	Name of the SP on which the port resides.
WWN	World Wide Name (WWN) of the port.
Speed	Current link speed of the port.
Requested speed	Link speed set by the user.
Available speed	List of available speed values.
Health state	 Health state of the port. The health state code appears in parentheses. Value is one of the following: Unknown (0) — Status is unknown. OK (5) — Port is operating normally. OK BUT (7) — Lost communication, but the port is not in use. Minor failure (15) — Lost communication. Check the network connection and connected cables. Major failure (20) — Port has failed. Replace the SP that contains the port.
Health details	Additional health information. See Appendix A, Reference, for health information details.
Connector type	<pre>Physical connector type. Valid values are: unknown RJ45 LC MiniSAS_HD CopperPigtail NoSeparableConnector</pre>
SFP supported speeds	List of supported speed values of the inserted Small Form-factor Pluggable.
SFP supported protocols	List of supported protocols of the inserted Small Form-factor Pluggable. Valid values are:

Table 51. FC port attributes (continued)

Attribute	Description
	 unknown FibreChannel Ethernet SAS
Replication capability	Type of replication capability. Valid values are: • Sync replication • RecoverPoint

View FC port settings

View details about the FC ports. You can filter on the port ID.

Format

/net/port/fc [-id <value>] show

Object qualifier

Qualifier	Description
-id	Type the ID of the port.

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/port/fc show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                                    = spa_fc4
        ID
1:
       Name
                                    = SP \overline{A} FC Port 4
        SP
                                    = spa
                                   = 50:06:BD:01:60:05:8E:50:06:01:64:3D:E0:05:8E
        WWN
                                    = 1 Gbps
       Speed
       Requested speed
                                   = auto
                                  = 4 Gbps, 8 Gbps, 16 Gbps, auto
        Available speeds
                                   = OK (5)
       Health state
        Health details = "The port is operating normally."
SFP supported speeds = 4 Gbps, 8 Gbps, 16 Gbps
       Health details
        SFP supported protocols = FibreChannel
        Replication capability = Sync replication
SFP supported mode = Multimode
        SFP supported mode
```

Change port settings

Change the speed for an FC port.

Format

/net/port/fc -id <value> set -speed <value>

Object qualifier

Qualifier	Description
-id	Type the ID of the FC port.

Action qualifier

Qualifier	Description
-speed	Type the port speed. Available speed attribute contains the list of valid values.
	() NOTE: The port will be link down temporarily during change of speed.

Example

The following command sets the speed for FC port fc1 on SP A to 1 Gbps:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/port/fc -id spa_fc1 set -speed 1Gbps
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = spa_fc1
Operation completed successfully.
```

Manage uncommitted ports

This command is used to manage uncommitted network ports.

Uncommitted ports must be initialized in order to be used by the system. Use the CLI to view information on the uncommitted and removed system Small Form-factor Pluggable (SFP) ports.

Attribute	Description
ID	Port identifier.
Name	Port name.
SP	Storage processor on which the port resides.
Health state	 Current health state of the port. Valid states are: Unknown (0) — Status is unknown. OK (5) — The Uncommitted port is uninitialized. It needs to be committed before it can be used. OK (5) — The Small Form-factor Pluggable (SFP) module in this Uncommitted port has been removed. Since the port is not in use, no action is required.
Health details	Additional health information.
Connector type	<pre>Physical connector type associated with the uncommitted port. Valid values are: unknown RJ45 LC MiniSAS_HD CopperPigtail NoSeparableConnector</pre>

Table 52. Uncommitted port attributes

Table 52. Uncommitted port attributes (continued)

Attribute	Description
SFP supported speeds	List of supported speed values of the inserted SFP.
SFP supported protocols	 List of supported protocols of the inserted SFP. Valid values are: unknown FibreChannel Ethernet

View uncommitted ports

Use this command to view a list of uncommitted ports on the system. View details about uncommited ports.

Format

/net/port/unc [-id <value>] show

Object qualifier

Qualifier	Description
-id	Type the ID of the port.

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/port/unc show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΙD
                               = spb unc5
      Name
                               = SP B Uncommitted Port 5
                              = spb
      SP
      Health state
                              = OK (5)
                              = "The Small Form-factor Pluggable (SFP) module in this
      Health details
Uncommitted port has been removed. Since the port is not in use, no action is required."
      Connector type
                              = LC
      SFP supported speeds
      SFP supported protocols =
2:
      ΙD
                              = spa unc5
      Name
                               = SP \overline{A} Uncommitted Port 5
      SP
                               = spa
      Health state
                              = OK (5)
                              = "The Uncommitted port is uninitialized. It needs to be
      Health details
committed before it can be used."
      Connector type
                              = I_1C_1
      SFP supported speeds = 10 Gbps
      SFP supported protocols = Ethernet
3:
      ID
                               = spb iom 1 unc0
      Name
                              = SP B I/O Module 1 Uncommitted Port 0
      SP
                              = spb
                               = OK (5)
      Health state
                              = "The Uncommitted port is uninitialized. It needs to be
      Health details
committed before it can be used."
                             = RJ45
    Connector type
```
Manage Management network interfaces

Configure management network interfaces to remotely manage and monitor the system, the network, and configured hosts. Specify the IP address for the interface as well as the IP addresses for the subnet mask and gateway. View details about existing management interfaces configured on the system through the Connection Utility. Each management interface is identified by its IP protocol version. IPv4 and IPv6 can be configured, independently of each other, at the same time, but they cannot both be disabled at the same time. The netmask can be specified with the appropriate prefix length, separated from the IP address with a /, such as 10.0.0.1/24. This is optional for IPv4, but required for IPv6. There can be up to five IPv6 addresses assigned automatically. Only one IPv6 address can be set manually.

The following table lists the interface attributes with a description of each.

Table 53. Interface attributes

Attribute	Description
IP protocol version	IP protocol version. Valid values are:ipv4ipv6
Address origin	 IP settings origin. Valid values are: disabled— Indicates the interface is disabled. automatic— Indicates the IP attributes are set automatically by DHCP or SLAAC (IPv6 only). static— Indicates the IP attributes are set manually.
IP address	IPv4 or IPv6 address.
Subnet mask	IPv4 subnet mask.
Gateway	IPv4 or IPv6 gateway.
MAC address	MAC address associated with the interface.

View management interfaces

View a list of interfaces on the system. You can filter on the interface ID.

Format

/net/if/mgmt show

Example

The following command displays all management interfaces on the system:

uemcli /net/if/mgmt show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: IP protocol version = ipv4
Address origin = static
IP address = 10.0.0.1
Subnet mask = 255.255.255.0
Gateway = 10.0.0.2
2: IP protocol version = ipv6
```

Address origin= automaticIP address= 3ffe:80c0:22c:4e:a:0:2:7f/64Subnet mask=Gateway= 3ffe

Change interface settings

Change the settings for an interface.

Format

```
/net/if/mgmt set { -ipv4 | -ipv6 } {disabled | automatic | static [-addr <value>] [-netmask
<value>] [-gateway <value>] }
```

Action qualifier

Qualifier	Description
-ipv4	 Specifies the IPv4 origin. Value is one of the following: disabled — Indicates the interface is disabled. automatic — Indicates the IP attributes are set automatically by DHCP. static — Indicates the IP attributes are set manually
-ipv6	 Specifies the IPv6 origin. Value is one of the following: disabled — Indicates the interface is disabled. automatic — Indicates the IP attributes are set automatically by DHCP. or SLAAC.Multiple addresses are possible static — Indicates the IP attributes are set manually.
-addr	Specifies the IPv4 or IPv6 address of the interface. Optionally, you can also specify the prefix length in the following format: <i><ip address="">/<prefix length=""></prefix></ip></i> . (i) NOTE: The default prefix length for IPv6 is 64.
-netmask	Specifies the IPv4 subnet mask for the interface. NOTE: This is optional if you specify the prefix length in the -addr attribute.
-gateway	Specifies the IPv4 or IPv6 gateway for the interface.

Example

The following command changes the IP address, the netmask, and the gateway for interface IF_1:

```
uemcli /net/if/mgmt set -ipv4 static -addr 192.168.1.1 -netmask 255.255.255.0 -gateway 192.168.1.2
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage network interfaces

Create interfaces to enable and control access between the system, the network, and configured hosts. Specify the IP address for the interface as well as the IP addresses for the subnet mask and gateway.

You can create the following types of interfaces:

- iSCSI interfaces for controlling access to iSCSI storage. You assign the interface to an iSCSI node.
- Replication interfaces for replication-related data or management traffic.

The system configures each interface on a pair of symmetrical SP ports. The interface can be moved between SPs. You have the option of indicating which SP the interface will use, either a physical port or a link aggregation port. You also have the option of specifying a virtual LAN (VLAN) ID, for communicating with VLAN networks.

Each interface is identified by an ID.

The following table lists the interface attributes with a description of each.

Table 54. Interface attributes

Attribute	Description
ID	ID of the interface.
Туре	 Interface type. Value is one of the following: iscsi — Interface for iSCSI storage. replication — Interface for replication-related data or management traffic.
Port	ID of the physical port or link aggregation on an SP on which the interface is running. The ID includes the port name and SP name.
VLAN ID	Virtual local area network (VLAN) ID for the interface. The interface uses the ID to accept packets that have VLAN tags. The value range is 1-4095. (i) NOTE: If no VLAN ID is specified, which is the default, packets do not have VLAN tags. The Unisphere online help provides more details about VLANs.
IP address	IPv4 or IPv6 address.
Subnet mask	IPv4 subnet mask.
Gateway	IPv4 or IPv6 gateway.
MAC address	MAC address of the interface.
SP	SP that uses the interface.
Health state	<pre>A numerical value indicating the health of the system. Value is one of the following: Unknown (0) OK (5) OK BUT (7) Degraded/Warning (10) Minor failure (15) Major failure (20)</pre>
Health details	Additional health information.

Create interfaces

Create an interface.

Format

```
/net/if create [ -async ] [-vlanId <value>] -type { iscsi | replication} -port <value>
-addr <value> [-netmask <value>] [-gateway <value>]
```

Action qualifier

Qualifier	Description
-async	Run the creation operation in asynchronous mode.
-type	 Specify the interface type. Value is one of the following: iscsi — Interface for iSCSI storage. replication — Interface for replication-related data or management traffic.
-port	Specify the ID of the SP port or link aggregation that will use the interface. (i) NOTE: For systems with two SPs, a file interface is created on a pair of symmetric Ethernet ports rather than on a single specified port. Its current port is defined by NAS server SP and may differ from the specified port. For example, if the user specifies port spa_eth2, but the NAS server is on SP B, the interface is created on port spb_eth2.
-vlanId	Specify the virtual LAN (VLAN) ID for the interface. The interface uses the ID to accept packets that have VLAN tags. The value range is 1–4095. NOTE: If no VLAN ID is specified, which is the default, packets do not have VLAN tags. The Unisphere online help provides more details about VLANs.
-addr	Specify the IP address for the interface. The prefix length should be appended to the IPv6 address and, if omitted, will default to 64. For IPv4 addresses, the default length is 24. The IPv4 netmask may be specified in address attribute after slash.
-netmask	Specify the subnet mask for the interface. NOTE: This qualifier is not required if the prefix length is specified in the -addr attribute.
-gateway	Specify the gateway for the interface. i NOTE: This qualifier configures the default gateway for the specified port's SP.

Example

The following command creates a replication interface. The interface receives the ID IF_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/if create -type replication -port eth1_spb -addr 10.0.0.1 -netmask 255.255.255.0 -gateway 10.0.0.1
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = IF_1
Operation completed successfully.
```

View interfaces

View a list of interfaces on the system. You can filter on the interface ID.

Format

/net/if [{-id <value> | -port <value> | -type <value>}] show

Object qualifier

Qualifier	Description
-id	Type the ID of an interface.
-port	Type the port the interface is associated with.
-type	<pre>Specify the type of the interface. Valid values are: iscsi replication</pre>

Example

The following command displays the details of all interfaces on the system.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/if show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
        ID
                                        = if 0
         Туре
                                        = file
        NAS server
                                        = nas 0
        Port
                                        = eth\overline{0} spa
         VLAN ID
         VLAN MTU size
                                        =
                                      = 3ffe:80c0:22c:4e:a:0:2:7f/64
        IP address
                                      =
         Subnet mask
                                        = fe80::20a8bff:fe5a:967c
         Gateway
         IPv4 mode
                                        =
        IPv4 address
         IPv4 subnet mask
                                        =
        IPv4 subnet in

IPv4 gateway =

IPv6 mode = static

= 3ffe:80c0:22c:4e:a:0:2:7f/64
        IPv6 gateway = fe80::20a8bff:fe5a:967c
MAC address = EA:3E:22:3F:0C:62
                                      = EA:3E:22:3F:0C:62
        MAC address
        SP
                                        = spa
                                        = yes
        Preferred
2:
         ID
                                        = if 1
                                        = file
         Туре
        NAS server
                                       = nas 1
                                       = eth1_spb
         Port
         VLAN ID
                                       = 1

    VLAN MTU size
    =
    1500

    IP address
    =
    192.168.1.2

    Subnet mask
    =
    255.255.255

         Subnet mask
                                        = 255.255.255.0
                                      = 192.168.1.254
        Gateway
IPv4 mode

      IPv4 mode
      = static

      IPv4 address
      = 192.168.1.2

      IPv4 subnet mask
      = 255.255.255.0

      IPv4 gateway
      = 192.168.1.254

        IPv4 gateway
         IPv6 mode
                                        =
         IPv6 address
         IPv6 link-local address =
         IPv6 gateway
                                        =
         MAC address
                                        = EA:3E:22:21:7A:78
        SP
                                        = spa
                                        = yes
        Preferred
3:
                                        = if 2
        ТD
        Туре
                                        = replication
         NAS server
         Port
                                        = eth1_spb
         VLAN ID
```

VLAN MTU size	=	
IP address	=	10.103.75.56
Subnet mask	=	255.255.248.0
Gateway	=	10.103.72.1
IPv4 mode	=	static
IPv4 address	=	10.103.75.56
IPv4 subnet mask	=	255.255.248.0
IPv4 gateway	=	10.103.72.1
IPv6 mode	=	
IPv6 address	=	
IPv6 gateway	=	
MAC address	=	EA:3E:22:6D:BA:40
SP	=	spb
Preferred	=	no

Change interface settings

Change the settings for an interface.

Format

/net/if -id <value> set [-vlanId <value>] [-addr <value>] [-netmask <value>] [-gateway
<value>]

Object qualifier

Qualifier	Description
-id	Type the ID of the interface to change.

Action qualifier

Qualifier	Description
-vlanId	Type the virtual LAN (VLAN) ID for the interface. The interface uses the ID to accept packets that have VLAN tags. The value range is 1–4095. NOTE: If no VLAN ID is specified, which is the default, packets do not have VLAN tags. The Unisphere online help provides more details on VLANs.
-addr	Specify the IP address for the interface. NOTE: The prefix length should be appended to the IPv6 address. The IPv4 netmask may be specified in address attribute after the slash.
-netmask	Specify the IPv4 subnet mask for the interface.
-gateway	Specify the gateway for the interface. NOTE: The gateway is optional for both IPv4 and IPv6. This qualifier configures the default gateway for the specified port's SP.

Example

The following command changes the gateway address for interface IF_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456!/net/if -id IF_1 set -gateway 2001:db8:0:170:a:0:2:70
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

ID = IF_1
Operation completed successfully.

Delete interfaces

Delete an interface.

(i) NOTE: Deleting an interface can break the connection between systems that use it, such as configured hosts.

Format

/net/if -id <value> delete

Object qualifier

Qualifier	Description
-id	Type the ID of the interface to delete.

Example

The following command deletes interface IF_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/if -id IF_1 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage static IP routes

A route determines where to forward a packet destined for a non-local subnet so it can reach its destination, whether that destination is a network or host. A static IP route is a host, network, or default route that is configured manually.

The system selects a route in order from most specific to least specific, as follows:

- 1. Host (most specific)
- 2. Network
- **3.** Default (least specific)

() NOTE: An IP route connects an interface (IP address) to the larger network through a gateway. Without the route, the interface is no longer accessible outside its immediate subnet. As a result, network shares and exports associated with the interface are no longer available to clients outside of its immediate subnet.

Each route is identified by an ID.

The following table describes the attributes for static IP routes.

Attribute	Description
ID	ID of the route.
Interface ID	ID of the interface the route uses to reach the gateway. The interface is associated with a SP. View interfaces explains how to view the network interface IDs.
Route type	Type of route. Valid values are:

Table 55. Static IP route attributes

Table 55. Static IP route attributes (continued)

Attribute	Description
	 default — Default gateway the system uses when it cannot find a route to a connected node. host — Static route to a specific host. net — Static route to a subnet IP address.
Target	 IP address of the target network node based on the specified route type. Valid values are: For default, there is no value, as the system will use the specified gateway IP address. For host, the value is the IP address of the host. For net, the value is a subnet IP address.
Netmask	For a subnet route, the IP address of the subnet mask.
Gateway	IP address of the gateway.
Health state	 A numerical value indicating the health of the system. Valid values are: Unknown (0) OK (5) OK BUT (7) Degraded/Warning (10) Minor failure (15) Major failure (20)
Health details	Additional health information. See Appendix A, Reference, for health information details.

Create IP routes

Create an IP route.

(i) NOTE: To change a route, delete it and re-create it with the new settings.

Format

```
/net/route create -if <value> -type {default | host -target <value> | net -target <value>
[-netmask <value>]} [-gateway <value>]
```

Action qualifier

Qualifier	Description
-if	Type the ID of the interface that the route will use to reach the gateway. View interfaces explains how to view the network interface IDs. INOTE: The system may not use the interface you type for the route. The system determines the best interface for the route automatically.
-type	 Type the type of route. Value is one of the following: default — System uses the default gateway when it cannot find a route to a connected node. host — Create a route to a host. net — Create a route to a subnet.
-target	 Type the IP address for the target network node based on the value of -type. Value is one of the following: For default, the system will use the IP address specified for -gateway. For host, type the IP address of a target host. For net, type the IP address of a target subnet. Include the -netmask qualifier to specify the IP address of the subnet mask.

Qualifier	Description	
-netmask	For a route to a subnet, type the IP address of the subnet mask.	
-gateway	Type the gateway IP address for the route.	

Example

The following command creates a network route for interface if_1 to reach the 10.64.74.x subnet using gateway 10.64.74.1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/route create -if IF_1 -type net - target 10.64.200.10 netmask 255.255.255.0 -gateway 10.64.74.1

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RT_1
Operation completed successfully.
```

View IP routes

View details about IP routes. You can filter on the route ID.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/net/route [ {-id <value> | -if <value>} ] show
```

Object qualifier

Qualifier	Description
-id	Specifies the ID of a route.
-if	Specifies the network interface for which you want to return routes.

Example

The following command displays details of the IP routes RT_1, RT_2, and RT_3:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/route show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       ТD
                     = RT 1
                    = net
       Туре
                    = 10.64.74.10
= 255.255.255.0
       Target
       Netmask
                   = 10.0.0.1
= IF_1
       Gateway
       Interface
       Health state = OK^{-}(5)
2:
                      = RT 2
       ΙD
        Туре
                      = default
       Target
       Netmask
       Gateway
                      = 10.64.74.2
       Gateway = 10.64
Interface = IF_2
```

```
Health state = OK (5)

3: ID = RT_3

Type = host

Target = 10.64.74.168

Netmask =

Gateway = 10.0.0.3

Interface = IF_3

Health state = OK (5)
```

Change IP routes

Modify an existing IP route.

Format

```
/net/route set route -id <value> set [-type {default | host | net}] [-target <value> [-
netmask <value>]] [-gateway <value>]
```

Object qualifier

Qualifier	Description
-id	Identifies the route object.

Action qualifier

Qualifier	Description	
-type	 Specify the type of route. Only one default IPv4 route instance is allowed. Valid values are (case-insensitive): default — System uses the default gateway when it cannot find a more specific host or network route. host — Create a route to a host. net — Create a route to a subnet. 	
-target	 Specify the destination IP address or a range of IP addresses. If the route type is: <i>host</i>, the value is an IP address of the host. <i>net</i>, the value is a subnet IP address with the following format: <ipv4 address="">/[<prefix length="">] or <ipv6 address="">/[<prefix length="">].</prefix></ipv6></prefix></ipv4> 	
	Default prefix length is 24 for IPv4 address and 64 for IPv6 address.	
	Valid values are:	
	 For a default route, the system uses the IP address specified for -gateway. For a host route, specify the IP address of a target host. For a net route, specify the IP address of a target subnet. Include the -netmask qualifier to specify the IP address of the subnet mask. 	
-netmask	For a route to a subnet, type the IP address of the subnet mask.	
-gateway	Specify the gateway IP address for the route.	

Example

The following command changes the target IP address to 10.64.200.11, the netmask to 255.255.255.0, and the gateway to 10.64.74.2 for IP route RT_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/route -id RT_1 set -target 10.64.200.11 -netmask 255.255.255.0 -gateway 10.64.74.2

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
ID = RT_1
Operation completed successfully.
```

Delete IP routes

Delete an IP route.

Format

/net/route -id <value> delete

Object qualifier

Qualifier	Description
-id	Type the ID of the route to delete.

Example

The following command deletes route RT_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/route -id RT_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage link aggregations

Link aggregation lets you link physical ports (for example, port 0 and port 1) on an SP to a single logical port, allowing you to use up to four Ethernet ports on the SP. If your system has two SPs, and you link two physical ports, the same ports on both SPs are linked for redundancy. For example, if you link port 0 and port 1, the system creates a link aggregation for these ports on SP A and a link aggregation on SP B.

An ID is used to identify each link aggregation.

(i) NOTE: The cabling on SP A must be identical to the cabling on SP B, or you cannot configure link aggregation.

Link aggregation has the following advantages:

- Increases overall throughput since two physical ports are linked into one logical port.
- Provides basic load balancing across linked ports since the network traffic is distributed across multiple physical ports.
- Provides redundant ports so that if one port in a linked pair fails, the system does not lose connectivity.

() NOTE: Ports must have the same MTU size in order to be aggregated. Linked ports must connect to the same logical switch. The switch must support and be configured to use the IEEE 802.3ad Dynamic Link Aggregation Control Protocol (LACP), which provides fault tolerance and load balancing. In this LACP mode, the system aggregates interfaces into groups that share the same speed and duplex settings. The documentation that came with your switch should provide more information about using LACP.

The following table describes the attributes for link aggregation.

Table 56. Link aggregation attributes

Attribute	Description
ID	ID of the link aggregation. The ID is a combination of the link ID and the SP that contains the linked ports.
Ports	IDs of the linked physical ports. The port names include the name of the SP that contains the ports.
SP	Name of the SP on which the ports are linked. Valid values are: • SPA • SPB
MTU size	Maximum transmission unit (MTU) packet size (in bytes) for the linked ports. Default is 1500 bytes per packet.
Linux device name	Linux network device name.
FSN port ID	ID of the FSN port to which the link aggregation belongs, if it is part of an FSN.
Available MTU size	List of available MTU sizes. (i) NOTE: This option displays as an interval defined by the minimum and maximum values, for example: 1280-9216.
Health state	 Health state of the link aggregation. The health state code appears in parentheses. Value is one of the following: Unknown (0) —Status is unknown. OK (5) —Working correctly. OK BUT (7) —Lost connection, but the link aggregation is not in use. Degraded/Warning (10) —Working and performing all functions, but the performance may not be optimum. Minor failure (15) —Working and performing all functions, but overall performance is degraded. This condition has a minor impact on the system and should be remedied at some point, but does not need to be fixed immediately. Major failure (20) —Failing and some or all functions may be degraded or not working. This condition has a significant impact on the system and should be remedied immediately. Critical failure (25) —Failed and recovery may not be possible. This condition has resulted in data loss and should be remedied immediately. Non-recoverable error (30) —Completely failed and cannot be recovered.
Health details	More health information.

Create link aggregations

Create a link aggregation by linking two physical ports on an SP to create a logical port.

Format

/net/la create -ports <value> [-mtuSize <value>]

Action qualifier

Qualifier	Description
-ports	Type the IDs of the physical ports to link on the SP. Separate the IDs with a comma. For example, to link ports 0 and 1 on SPA, type: eth0_SPA,eth1_SPA.
-mtuSize	Type the MTU size (in bytes) for the linked ports. The MTU size can be set to a custom value between 1280 and 9216.
	Specific I/O modules may restrict allowed range for MTU size value. The MTU size values of 1500 bytes (default) and 9000 bytes (jumbo frame) are supported by all interfaces and I/O modules.

Example

The following command links port 0 and port 1 on SPA with the default MTU size. The system has two SPs, so port 0 and port 1 on SPB are also linked, which results in two link aggregation IDs:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/la create -ports "eth0_SPA,eth1_SPA"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = la0_SPA
ID = la0_SPB
Operation completed successfully.
```

View link aggregations

View details about link aggregations. You can filter on the link aggregation ID.

Format

```
/net/la [-id <value>] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of the link aggregation.

Example

The following command shows the link aggregations on the system, in this case, for both SPA and SPB:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/la show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
     ID
                          = spa_la_0_2
      SP
                          = spa
      Ports
                         = spa_iom_0_eth2, spa_iom_0_eth3
     FSN port ID
                         = None
                         = 3456
     MTU size
     Available MTU sizes = 1280-9216
     Linux device name = bond12
      Health state
                         = OK (5)
     Health details = "The component is operating normally. No action is required."
```

```
Operational status =

2: ID = spb_la_0_2

SP = spb

Ports = spb_iom_0_eth2, spb_iom_0_eth3

FSN port ID = None

MTU size = 3456

Available MTU sizes = 1280-9216

Linux device name = bond12

Health state = OK (5)

Health details = "The component is operating normally. No action is required."

Operational status =
```

Change link aggregations

Change the settings of a link aggregation.

Format

/net/la -id <value> set [-ports <value>] [-mtuSize <value>]

Object qualifier

Qualifier	Description
-id	Type the ID of the link aggregation to change.

Action qualifier

Qualifier	Description
-ports	Type the IDs of the physical ports to link on the SP. Separate the IDs with a comma. For example, to link ports 0 and 1 on SPA, type: eth0_SPA,eth1_SPA
-mtuSize	Type the MTU size (in bytes) for the linked ports. The MTU size can be set to a custom value between 1280 and 9216.
	Specific I/O modules may restrict allowed range for MTU size value. The MTU size values of 1500 bytes (default) and 9000 bytes (jumbo frame) are supported by all interfaces and I/O modules.

Example

The following command changes the MTU size for link aggregation Ia0_SPA to 9000 bytes. The system has two SPs, so MTU size is updated for both link aggregation IDs:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/la -id la0_SPA set -mtuSize 9000

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = la0_SPA
ID = la0_SPB
Operation completed successfully.
```

Delete link aggregations

Delete a link aggregation.

Format

/net/la [-id <value>] delete

Object qualifier

Qualifier	Description
-id	Type the ID of the link aggregation to delete.

Example

The following command deletes link aggregation Ia0_SPA. The system has two SPs, so link aggregation Ia0_SPB is also deleted:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/la -id la0_SPA delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = la0_SPA
ID = la0_SPB
Operation completed successfully.
```

Manage Fail-safe networking (physical deployments only)

Learn about Fail-safe networking (FSN) and which attributes are used to manage FSN in the CLI.

A Fail-Safe Network (FSN) is a high-availability feature that extends link failover into the network by providing switch-level redundancy. An FSN appears as a single link with a single MAC address and potentially multiple IP addresses. An FSN can be a port, a link aggregation, or any combination of the two. An FSN adds an extra layer of availability to link aggregations alone. Link aggregations provide availability in the event of a port failure. FSNs provide availability in the event of a switch failure. Each port or link aggregation is considered as a single connection. Only one connection in an FSN is active at a time. All the connections making up the FSN share a single hardware (MAC) address.

If the system detects a failure of the active connection, it will automatically switch to the standby connection in the FSN. That new connection assumes the network identity of the failed connection, until the primary connection is available again. You can designate which connection is the primary port/connection. To ensure connectivity in the event of a hardware failure, create FSN devices on multiple I/O modules or onboard ports. The FSN components are connected to different switches. If the network switch for the active connection fails, the FSN fails over to a connection using a different switch, thus extending link failover out into the network.

When replicating from one Unity system to another, configure the FSN the same way on both systems as a best practice. You will need to manually configure the FSN on the destination before setting up replication. Otherwise, if you set up the FSN on the destination after replication is configured, you will need to use the override option to select the FSN as the interface for the destination NAS server.

() NOTE: A NAS server IP interface should be build on the highest level logical device. If you want to repurpose a port or link aggregation currently used as a NAS server IP interface for an FSN, you will need to remove the IP interface from the NAS server, create the FSN, and reassign the IP interface to the FSN device.

Table 57. FSN attributes

Attribute	Description
ID	ID of the Fail-Safe Networking port.
SP	Storage processor the FSN is on.
MTU size	Maximum Transmission Unit (MTU) size.

Table 57. FSN attributes (continued)

Attribute	Description
Available MTU sizes	List of available MTU sizes. i NOTE: This displays as an interval defined by the minimum and maximum values, for example: 1280-9216.
Linux device name	Name of the Linux network device.
Primary port	ID of the primary port used in the FSN. The primary port cannot be removed.
Secondary ports	Comma-separated list of the other secondary ports in the FSN. This includes both link aggregations and ethernet ports.
Active port	ID of the active port for the FSN.
Health state	 The health state of the FSN. Valid values are: OK (5) — The FSN is operating normally, or the active port of the FSN has changed. Degraded/Warning (10) — Performance of the FSN has degraded. Minor failure (15) — An FSN port link is down. Major failure (20) — An FSN port is missing ports, or an FSN port is not symmetrical.
Health details	Detailed health information for the FSN.

Create an FSN

Use the CLI to create a fail-safe network.

Create a fail-safe network using two or more ports or link aggregations.

Format

/net/fsn create -primaryPort <value> -secondaryPorts <value> [-mtuSize <value>]

Action qualifier

Qualifier	Description
-primaryPort	Type the ID of the primary port for the FSN. This can be either an ethernet port or link aggregation.
-secondaryPorts	Type the comma-separated list of additional port or link aggregation IDs to be included in the FSN.
-mtuSize	Optionally, type the Maximum Transmission Unit size for the FSN. The MTU must be in the range allowed for all of the ports included in the FSN. The MTU size can be set to a custom value between 1280 and 9216.
	Specific I/O modules may restrict allowed range for MTU size value. The MTU size values of 1500 bytes (default) and 9000 bytes (jumbo frame) are supported by all interfaces and I/O modules.

Example

The following example creates an FSN where the primary port is a single ethernet port, and the secondary ports include a link aggregation and additional single ethernet port.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/fsn create -primaryPort spa_eth0
-secondaryPorts "spa_la_2,spa_eth3"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = spa_fsn_0
ID = spb_fsn_0
Operation completed successfully.
```

View FSN settings

Review the list and details of each FSN on the system.

Format

/net/fsn [-id <value>] show

Object qualifier

Qualifier	Description	
-id	Type the ID for the FSN port for which you would like to view details. Do not specify to see details for all FSNs on the system.	

Example

The following example shows the details of all the FSNs on the system.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/fsn show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
        ΙD
                                      = spa_fsn_0_1
        SP
                                      = spa
        Primary port = spa_iom_0_eth1
Secondary ports = spa_ia_2
Active port = spa_iom_0_eth1
MTU_size = 1500
        MTU size
                                      = 150\overline{0}
        Available MTU sizes = 1500,9000
        Health state = OK (5)
Health details = "FSN port is operating normally."
2:
        ID
                                      = spb_fsn_0_1
        SP= spbPrimary port= spb_iom_0_eth1Secondary ports= spb_la_2Active port= spb_iom_0_eth1MTU size= 1500
        Available MTU sizes = 1500,9000
        Available Hio SizeHealth state= OK (5)Health details= "FSN port is operating normally."
```

Change an FSN

Make changes to an existing FSN.

Change a fail-safe network by modifying the included secondary ports or MTU sizes.

Format

/net/fsn -id <value> set [-secondaryPorts <value>] [-mtuSize <value>]

Object qualifier

Qualifier	Description
-id	Type the ID of the FSN port.

Action qualifier

Qualifier	Description
-secondaryPorts	Type the list of full IDs of the physical ports and/or link aggregation ports for the FSN. Remove any from the list you wanted deleted from the FSN, and add any you want included.
-mtuSize	Type the new Maximum Transmission Unit (MTU) size for the FSN. The MTU must be in the range allowed for all of the ports included in the FSN. The MTU size can be set to a custom value between 1280 and 9216.
	Specific I/O modules may restrict allowed range for MTU size value. The MTU size values of 1500 bytes (default) and 9000 bytes (jumbo frame) are supported by all interfaces and I/O modules.

Example 1

The following example changes the MTU size of the FSN "spa_fsn_0".

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/fsn -d spa_fsn_0 set -mtuSize 9000

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = spa_fsn_0
ID = spb_fsn_0
Operation completed successfully.
```

Example 2

The following example shows an attempt to add Ethernet port "spa_iom_0_eth2" to FSN "spa_fsn_0", however this ethernet port is already in use for another link aggregation and could not be added independently to the FSN.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/fsn -d spa_fsn_0 set -secondaryPorts spa_iom_0_eth2
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation failed. Error code: 0x6000851
```

One of the specified ports cannot be used to configure an FSN because to it is already included in an FSN or link aggregation. (Error Code:0x6000851)

Delete an FSN

Delete an FSN from the system. Delete a fail-safe network.

Format

```
/net/fsn -id <value> delete
```

Object qualifier

Qualifier	Description
-id	Type the ID of the FSN port.

Example

The following example deletes FSN "spa_fsn_0"

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/fsn -id spa_fsn_0 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = spa_fsn_0
ID = spb_fsn_0
Operation completed successfully.
```

Manage DNS settings

A domain name server (DNS) is a network service responsible for converting domain names to their corresponding IP addresses. The system uses DNS services to resolve network names and IP addresses for the network services it needs (for example, for NTP and SMTP servers) and so that it can obtain IP addresses for hosts addressed by network names rather than IP addresses.

During the initial system configuration process you must specify the network address of at least one DNS server for resolving host names to IP addresses. Later, you can add, delete, or change DNS server settings.

You can configure multiple DNS server domains to specify each domain and IP address of the DNS servers for the system to use. By default, the system uses the top entry in the list as the current DNS. The remaining list provides a hierarchy of DNS servers to use if the first-choice server becomes unavailable. If the first DNS server in the list becomes unavailable, the system proceeds to the next DNS server in the list, and so on. You can also specify default DNS server addresses to indicate which addresses the system will use first.

DNS domains allow configuring DNS server addresses. All addresses are grouped under user-defined DNS server domains. DNS settings are identified by NAS server domain ID. NAS server DNS settings should allow DNS resolution of all names within an SMB server domain in order for the SMB protocol to operate normally within an Active Directory domain.

() NOTE: You must configure at least one valid DNS server entry in the domain for the system. Deleting the last DNS entry can disrupt network communication to the device, and potentially interrupt communication between the system and the hosts that use its storage resources.

The following table lists the attributes for DNS domains.

Table 58. DNS domain and server attributes

Attribute	Description
NAS server	ID of the associated NAS server.
Name	Name of the DNS domain.
Auto-configuration enabled	Indicates whether DNS addresses are configured automatically.
Name servers	List of IP addresses that correspond to the name servers in the domain.
Replication sync	 Indicates the status of the DNS list in the NAS server operating as a replication destination. When a replicated DNS servers list is created on the source NAS server, it is automatically synchronized to the destination. Valid values are: Not replicated – DNS list is not replicated over to the destination. Auto synchronized – DNS list is automatically synchronized over to the replication destination. Any modify or delete operations at the source will automatically be reflected on the destination. Overridden – DNS list has been manually modified or overridden on the replication destination. Modifications or deletions of addresses from the DNS list on the source NAS server will have no effect on the overridden DNS list on the replication. (i) NOTE: When a DNS list is disabled or deleted from the source, overridden DNS list in the destination may not get disabled or deleted automatically.
Source name servers	List of name server IP addresses defined on the replication source.

Configure DNS settings

Configure the DNS settings for the storage system.

Format

/net/dns/config set {-nameServer <value> | -auto | -noNameServer}

Action qualifier

Qualifier	Description
-nameServer	Type a list of DNS server addresses to designate as default addresses. Separate the addresses with a comma. The system uses the addresses in the order in which you type them.
-auto	Set DNS addresses dynamically.
-noNameServer	Clear the list of IP addresses.

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/dns/config set -nameServer "128.222.132.29,128.222.132.32"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

View default DNS addresses

View the DNS server addresses designated as a default.

Format

/net/dns/config show

Example

The following command displays the DNS server addresses:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/dns/config show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1. Auto-configuration enabled = no
    Name servers = 10.5.3.29,10.5.3.32,2001:db8:170:9400:212:3fff:fe2a:8812
```

View DNS server domains

View details about configured DNS server domains.

(i) NOTE: The show action command explains how to change the output format.

Format

/net/nas/dns [-server <value>] show

Object qualifier

Qualifier	Description
-server	Type the ID of the associated NAS server.

Example

The following command lists all DNS server domains:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/dns -server nas_1 show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: NAS server = nas_1
Name = domain.one.com
Name servers = 10.64.74.1,10.64.74.201
Replication sync = Overridden
Source name servers = 10.64.74.1,10.64.74.201
```

Configure a DNS domain

Configure a DNS server domain.

Format

```
/net/nas/dns -server <value> set { [-name <value>] [-nameServer <value>]| -enabled no} [-
replSync {auto | overridden}]
```

Object qualifier

Qualifier	Description
-server	Type the name of the associated NAS server.

Action qualifier

Qualifier	Description	
-name	Type the name of the associated NAS server.	
-nameServer	Type the IP addresses of the DNS servers. Separate the addresses using a comma.	
-enabled	Set the value to no to remove DNS settings for the NAS server. Valid value is no.	
-replSync	 Status of the DNS list in the NAS server operating as a replication destination. Valid values are: auto overridden 	

Example

The following command deletes the DNS domain domain.two.com:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/dns -server nas_1 set -name "newdomain.one.com"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage NTP server settings

(i) NOTE: NTP is not required, but some functionality is unavailable without it.

The system relies on the network time protocol (NTP) as a standard for synchronizing the system clock with other nodes on the network. NTP provides a way of synchronizing clocks of distributed systems within approximately one millisecond of each other. A Windows Active Directory domain controller can operate as a time server if the Windows Time Service is running on it.

Some applications will not operate correctly if the clock on the system is not synchronized with the clock on connected hosts. Configure the system and any connected hosts to use the same time server. Doing so does the following:

- Minimizes the chance that synchronization issues will arise between the system and connected hosts.
- Reduces the difficulty of reconciling timestamps used for log information in the different systems.
- () NOTE: When using a NAS server for CIFS (SMB) network shares, the system cannot access an Active Directory domain unless the system is synchronized within five minutes of the Active Directory controller for the domain where the network shares reside.

You can configure a total of three NTP server addresses for the system. All NTP server addresses are grouped into a single NTP server record. NTP is not required, but some functionality is unavailable without it.

The following table lists the attributes for the NTP server record.

Table 59. NTP server record attributes

Attribute	Description
ID	ID of the NTP server record.
Server	Name or IP address of an NTP server.

Create an NTP server record

Create an NTP server to specify an IP address of each NTP server the system will use.

(i) NOTE: By default, the first NTP server address you specify will become the primary.

Format

```
/net/ntp/server create -server <value> [-force {noReboot | allowReboot | allowDU}]
```

Action qualifier

Qualifier	Description
-server	Type the name or IP address of an NTP server.
-force	Accept or decline the system reboot, which may be needed to complete the time change. If the qualifier isn't specified, you will be asked to confirm reboot if it's needed. Valid values are:
	• noReboot
	• allowReboot
	• allowDU
	() NOTE: Note: allowDU is used if the system is in a degraded state or has one SP (data will be unavailable during its reboot). Otherwise allowReboot is used. In silent mode, system will be rebooted if needed.

Example

The following creates an NTP server record that contains NTP server address 0.north-america.pool.ntp.org:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/ntp/server create -server 0.north-
america.pool.ntp.org
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = NTP_0.north-america.pool.ntp.org
Operation completed successfully.
```

View NTP server settings

View details about the NTP server.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/net/ntp/server [-id <value>] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of the NTP server.

Example

The following command displays the NTP server record, which contains two NTP server addresses:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/ntp/server show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = NTP_0.north-america.pool.ntp.org
    Server = 0.north-america.pool.ntp.org
2: ID = NTP_1.north-america.pool.ntp.org
    Server = 1.north-america.pool.ntp.org
```

Configure NTP server settings

Configure the NTP server setting.

Format

/net/ntp/server set -addr <value>

Action qualifier

Qualifier	Description
-addr	Enter a list of one or more IP addresses or network names of each NTP server to include in the NTP server setting. Separate the addresses with a comma.

Example

The following command adds two IP addresses to the NTP server setting:

```
uemcli -d 10.0.0.1 -u Local/joe -p 12345 /net/ntp/server set -addr ~10.64.75.55,10.64.75.44"
```

Delete NTP server settings

Delete an NTP server record to remove the NTP settings.

(i) NOTE: If you delete the primary NTP server record, the system automatically determines the NTP server record to use.

Format

```
/net/ntp/server -id <value> delete
```

Action qualifier

Qualifier	Description
-id	Type the ID of the NTP server setting to delete.

Example

The following command deletes NTP server setting NTP_10.5.1.207:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/ntp/server -id NTP_10.5.1.207 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage NIS server domains

The Network Information Service (NIS) consists of a directory service protocol for maintaining and distributing system configuration information, such as user and group information, hostnames, and e-mail aliases to network hosts. For example, to back up data on file system shares, some NDMP products require information from NIS servers to back up file system data.

NIS server addresses are grouped under domains, which are identified by domain IDs.

The following table lists the attributes for NIS servers domains.

Table 60. NIS server domain attributes

Attribute	Description
NAS server	ID of the associated NAS server.
Domain	Name of the NIS server domain.
Servers	List of IP addresses of the NIS servers in the domain.
Replication sync	 Indicates the status of the NIS server addresses list in the NAS server operating as a replication destination. When a replicated NIS servers list is created on the source NAS server, it is automatically synchronized to the destination. Valid values are: Not replicated – NIS list is not replicated over to the destination. Auto synchronized – NIS list is automatically synchronized over to the replicated over to the replication destination. Any modify or delete operations at the source will automatically be reflected on the destination. Overridden – NIS list has been manually modified or overridden on the replication destination. Modifications or deletions of addresses from the NIS list on the source NAS server will have no effect on the overridden NIS list on the source NAS server will have no effect on the overridden NIS list on the source NAS server will have no effect on the overridden NIS list on the replication destination. INOTE: When a NIS list is disabled or deleted from the source, overridden NIS list in the destination may not get disabled or deleted automatically.
Source servers	List of IP addresses for the NIS servers defined on the replication source.

View NIS server domains

View details about NIS server domains.

Format

/net/nas/nis [-server <value>] show

Object qualifier

Qualifier	Description
-server	Type the ID of the associated NAS server

Example

The following command displays details about the NIS server domain:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/nis show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: NAS server = nas_0
Domain = nis.one.com
Servers = nisserver1.one.com,10.64.74.1
Replication sync = Overridden
Source servers = 10.64.74.74,10.64.74.1
```

Change NIS server domains

Add NIS server addresses to an NIS server domain.

Format

```
/net/nas/nis -server <value> set { [-domain <value>] [-ip <value>] | {-enabled no}} [-
replSync {auto | overridden}]
```

Object qualifier

Qualifier	Description
-server	Type the ID of the associated NAS server

Action qualifier

Qualifier	Description
-domain	Type the NIS domain name.
-ip	Type the IP addresses of the NIS servers to include in the domain. Separate the addresses with a comma.
-enabled	Set the value to no to remove NIS settings for the NAS server. Valid value is no.
-replSync	Status of the NIS list in the NAS server operating as a replication destination. Valid values are:

Qualifier	Description
	• auto
	• overridden

Example

The following command adds a new IP address to NIS server domain nis.two.com:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/nis -id nis.two.com set -ip "10.64.74.200"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage SMTP server settings

The system uses the Simple Mail Transport Protocol (SMTP) to e-mail alerts, based on alert severity, of system events to specified e-mail addresses and to EMC support. Once you provide the IP address of the SMTP server to use, you can enable the following features on the system:

• E-mail alerts — The system sends e-mail alerts of system events to the specified IP address when it encounters alert or error conditions. The system uses the first IP address you specify.

Configure alert settings explains how to specify the alert severity of which to e-mail alerts. All IP addresses are grouped under a single SMTP server setting.

The following table lists the attributes for SMTP server settings.

Table 61. SMTP server attributes

Attribute	Description
ID	ID of the SMTP server.
Address	IP address of the SMTP server.
Port	Port of the SMTP server.
Encryption level	Encryption level (SSL method) used to communicate with the SMTP server. Valid values are: • None • Start TLS • SSL
Authentication type	Type of authentication used to log in to the SMTP server. Valid value are: • None • Plain • Login • CRAM_MD5 • DIGEST_MD5
User name	User name used to log in to the SMTP server.
Bypass proxy	 Indicates whether or not the global proxy settings will be bypassed. yes: Global proxy server settings are ignored and the SMTP server will be accessed directly.

Table 61. SMTP server attributes (continued)

Attribute	Description
	 no (default): Global proxy server settings are used to access the SMTP server.

View SMTP server settings

View the IP addresses of the SMTP servers.

(i) NOTE: The show action command explains how to change the output format.

Format

/net/smtp [-id <value>] show

Object qualifier

Qualifier	Description
-id	Type the ID of an SMTP server.

Example

The following command lists the IP addresses of the two SMTP servers in the setting:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/smtp show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = default
Address = 192.168.0.15
Port = 25
Encryption level = SSL
Authentication type = Plain
User name = test
Bypass proxy = no
```

Configure SMTP server settings

Specify the IP addresses for the SMTP server setting.

Format

```
/net/smtp -id <value> set -addr <value> [-port <value>] [-encryptLevel {none|startTLS|
ssl}] [-authType {none|plain|login|cram_md5|digest_md5}] [-user <value> {-passwd <value> |-
passwdSecure}][-bypassproxy {yes|no}]
```

Object qualifier

Qualifier	Description
-id	Type the ID of an SMTP server for which to specify an IP address.

Action qualifier

Qualifier	Description	
-addr	Type the IP address for the SMTP server. Note that the address can be either IPv4 or IPv6.	
-port	Enter the port of the SMTP server.	
-encryptLevel	Specifies the encryption level (SSL method) of the SMTP server. Valid values are: none startTLS ssl 	
-authType	<pre>Specifies the authentication type of the SMTP server. Valid values are: none plain login cram_md5 digest_md5</pre>	
-user	Specifies the user name of the SMTP server.	
-passwd	Specifies the password of the SMTP server.	
-passwdSecure	Specifies the password in secure mode. The user will be prompted to input the password.	
-bypassproxy	 Specifies whether the global proxy settings are bypassed when accessing the SMTP server. Valid values are: yes: Ignores the global proxy server settings to access the SMTP server directly. no (default): Uses the global proxy server settings. 	

Example

The following command sets the IP address for the default SMTP server that the system will use:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/smtp -id default set -addr
10.64.74.16 -port 25 -encryptLevel ssl -authType plain -user test -passwd test
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage NDMP server settings

The Network Data Management Protocol (NDMP) provides a standard for backing up file servers on a network. NDMP allows centralized applications to back up file servers that run on various platforms and platform versions. NDMP reduces network congestion by isolating control path traffic from data path traffic, which permits centrally managed and monitored local backup operations.

Enable NDMP to use NDMP products for backing up and restoring data on file system storage.

The following table lists the attributes for NDMP servers.

Table 62. NDMP server attributes

Attribute	Description
NAS server	ID of the associated NAS server.
Enabled	Indication of whether NDP is enabled. Value is yes or no.
Username	User name for accessing the NDMP server.

Table 62. NDMP server attributes (continued)

Attribute	Description
Password	Password for accessing the NDMP server.

View NDMP server settings

View whether NDMP is enabled or disabled.

Format

```
/net/nas/ndmp [-server <value>] show
```

Object qualifier

Qualifier	Description
-server	Type the ID of the associated NAS server.

Example

The following command displays the NDMP settings, which show that NDMP is enabled:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/ndmp show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: NAS server = nas_0
Enabled = yes
2: NAS server = nas_1
Enabled = no
```

Configure NDMP server settings

Configure NDMP server settings, which includes enabling or disabling NDMP and changing the password for accessing the NDMP server.

Format

```
/net/nas/ndmp -server <value> set -enabled {yes {-passwd <value> | -passwdSecure} | no}
```

Object qualifier

Qualifier	Description
-server	Type the ID of the associated NAS server.

Action qualifier

Qualifier	Description
-enabled	Enable NDMP. Value is yes or no. For yes, type the NDMP server password.
-passwd	Type the password for the NDMP server. You must specify the password when enabling NDMP.
-passwdSecure	Specify the password in secure mode - the user will be prompted to input the password and the password confirmation.

Example

The following command enables NDMP:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/ndmp -server nas_0 set -enabled yes -passwd "Password0123"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage LDAP settings

The Lightweight Directory Access Protocol (LDAP) is an application protocol for querying and modifying directory services running on TCP/IP networks. LDAP provides central management for network authentication and authorization operations by helping to centralize user and group management across the network. Integrating the system into an existing LDAP environment provides a way to control user and user group access to the system through Unisphere CLI or Unisphere.

After you configure LDAP settings for the system, you can manage users and user groups, within the context of an established LDAP directory structure. For instance, you can assign access permissions to Unisphere CLI that are based on existing users and groups.

() NOTE: The system uses the LDAP settings only for facilitating control of access to Unisphere CLI and Unisphere, not for access to storage resources.

The following table lists the attributes for LDAP settings.

NOTE: If you intend to use LDAP with SSL, you must upload the CA certificate of the LDAP server to the system by using the -upload command before configuring the LDAP settings. For example:

```
uemcli -d 10.0.0.1 -u admin -p MyPwd -upload -f /tmp/myldapservercertificate.cer
/sys/cert -type CA -service Mgmt_LDAP
```

Attribute	Description
ID	ID of the LDAP server.
Auto discovery enabled	Indicates whether the LDAP server names are obtained using DNS. To use this feature, the DNS server for the LDAP domain must be configured as the first server in the list of DNS servers.
Name	Server hostnames or IP addresses of the LDAP servers, specified as a comma-separated list. If IP addresses are specified, the DNS Server for the LDAP domain must be configured with a reverse lookup so that it provides the FQDN for the specified IP addresses.
Domain name	Domain name for the LDAP server.

Table 63. LDAP server attributes

Table 63. LDAP server attributes (continued)

Attribute	Description
Port	Port number used by the directory server for LDAP communications. By default, LDAP uses port 389, and LDAP over SSL (LDAPS) uses port 636.
	For forest-level authentication, specify port 3268 for LDAP or port 3269 for LDAPS.
Protocol	 Indication of whether the LDAP protocol uses SSL for secure network communication. SSL provides encryption and authentication capabilities. SSL encrypts data over the network and provides message and server authentication. Value is one of the following: ldap (default) — LDAP without SSL. ldaps — LDAP with SSL.
Bind DN	Distinguished name (DN) for a user with administrator privileges on the LDAP Server. The DN can be expressed in several formats. For example:
	cn=Administrator,cn=Users,dc=mycompany,dc=co m
	Administrator@mycompany.com
	mycompany.com/Administrator
Bind password	Password to be used for binding to the LDAP server. This is the password for the user specified in the Bind DN attribute.
User search path	Path to search for users on the directory server. For example: ou=People,dc=lss,dc=emc,dc=com. () NOTE: On an Active Directory server, a default search path is used.
Group search path	Path to search for groups on the directory server. For example: uid= <name>,ou=people,dc=<domaincomponent>,or dc=<domain component="">. () NOTE: On an Active Directory server, a default search path is used.</domain></domaincomponent></name>
User ID attribute	Name of the LDAP attribute whose value indicates the user ID. Default value is uid. For forest-level authenticaion, specify userPrincipalName.
Group name attribute	Name of the LDAP attribute whose value indicates the group name. Default value is cn.
User object class	LDAP object class for users. Default is user. In Active Directory, groups and users are stored in the same hierarchical directory path and the class is called group.
Group object class	LDAP object class for groups. Default value is group. In Active Directory, groups and users are stored in the same directory path and the class is called group.
Group member class	Name of the LDAP attribute whose value contains names of group members within a group. Default value is member.
Certificate filepath	Path to (filename of) the trusted certificate file used for one- way LDAP server authentication. The chain cannot contain the server certificate.
LDAP timeout	Timeout for the LDAP server in milliseconds. If the system does not receive a reply from the LDAP server after the

Table 63. LDAP server attributes (continued)

Attribute	Description
	specified timeout, it stops sending requests. Default value is 10,000 milliseconds, or 10 seconds.

Configure LDAP settings

Configure LDAP settings to control user access to Unisphere CLI and Unisphere from an LDAP server.

NOTE: If you intend to use LDAP with SSL, you must upload the CA certificate of the LDAP server to the system by using the -upload command before configuring the LDAP settings. For example:

```
uemcli -d 10.0.0.1 -u admin -p MyPwd -upload -f /tmp/myldapservercertificate.cer /sys/cert -type CA -service Mgmt_LDAP
```

Format

```
/net/ldap create [{-name <value> | -autoDiscoveryEnabled}] -domain <value> [-port <value>]
[-protocol {ldap|ldaps -certFilePath <value>}] -bindDn <value> {-bindPasswd <value>
| -bindPasswdSecure} [-userSearchPath <value>] [-groupSearchPath <value>] [-userIdAttr
<value>] [-groupNameAttr <value>] [-userObjectClass <value>] [-groupObjectClass <value>] [-groupMemberAttr <value>] [-timeout <value>]
```

Action qualifier

Qualifier	Description	
-name	Type the LDAP IP addresses or hostnames as a comma-separated string. If IP addresses are specified, the DNS server for the LDAP domain must be configured with a reverse lookup so that it provides the FQDN for a specified IP address.	
-autoDiscoveryEnabled	Specify to direct the system to obtain the LDAP server addresses using DNS. To use this feature, the DNS server for the LDAP domain must be configured as the first server in the list of DNS servers. () NOTE: -autoDiscoveryEnabled is the default if you do not specify either -name or -autoDiscoveryEnabled.	
-domain	Type the domain name for the LDAP server.	
-protocol	 Specify whether the LDAP protocol uses SSL for secure network communication. SSL provides encryption and authentication capabilities. SSL encrypts data over the network and provides message and server authentication. Valid values are: ldap (default) — LDAP without SSL. ldaps — LDAP with SSL. 	
-certFilePath	Path to (filename of) the trusted certificate file used for one way server authentication. i NOTE: If the value of -protocol is ldaps, this qualifier is required.	
-port	Type the port number used by the directory server for LDAP communications. By default, LDAP uses port 389, and LDAP over an SSL uses port 636. For forest-level authentication, specify port 3268 for LDAP or port 3269 for LDAPS.	
-bindDn	Type the distinguished name (DN) for a user with administrator privileges on the LDAP Server. The DN can be expressed in several formats. For example:	
	cn=Administrator,cn=Users,dc=mycompany,dc=com	
	Administrator@mycompany.com	
	mycompany.com/Administrator	

Qualifier	Description
-bindPasswd	Type the password to be used for binding to the LDAP server. This is the password for the user specified in the Bind DN attribute.
-bindPasswdSecure	Specify the password in secure mode - the user will be prompted to input the password.
-userSearchPath	Type the path to search for users on the directory server. For example: ou=People,dc=lss,dc=emc,dc=com i NOTE: On an Active Directory server, a default search path is used.
-groupSearchPath	Type the path to search for groups on the directory server. For example: ai.uid= <name>,ou=people,dc=<domaincomponent>,or dc=<domain component>. i NOTE: On an Active Directory server, a default search path is used.</domain </domaincomponent></name>
-userIdAttr	Type the name of the LDAP attribute whose value indicates the user ID. Default value is uid.
-groupNameAttr	Type the LDAP object class for users. Default value is user. In Active Directory, groups and users are stored in the same hierarchical directory path and the class is called group.
-groupObjectClass	Type the LDAP object class for groups. Default value is group. In Active Directory, groups and users are stored in the same directory path and the class is called group.
-groupMemberAttr	Type the name of the LDAP attribute whose value contains names of group members within a group. Default value is member.
-timeout	Type the timeout for the LDAP server in milliseconds. If the system does not receive a reply from the LDAP server after the specified timeout, it stops sending requests. Default is 10,000 milliseconds, or 10 seconds.

Example 1: Creating an LDAP configuration with a specific LDAP server address specified

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/ldap create
-name lpso242.lss.emc.com -domain domain.example.com -port 389 -protocol
ldap -bindDn "cn=Directory Manager" -bindPasswd Password0123 -userSearchPath
"ou=People,dc=lss,dc=emc,dc=com" -groupSearchPath "ou=Groups,dc=lss,dc=emc,dc=com"
-userIdAttr "uid" -groupNameAttr "cn" -userObjectClass "interOrgPerson" -groupObjectClass
"groupOfUniqueNames" -groupMemberAttr "uniqueMember" -timeout 40000
```

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
ID = LDAP 1
```

```
D = LDAP_1
Operation completed successfully.
```

Example 2: Creating an LDAP configuration with multiple LDAP server address specified

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/ldap create -name
lpso242.lss.emc.com,lpso243.lss.emc.com -domain domain.example.com -port 389 -protocol
ldap -bindDn "cn=Directory Manager" -bindPasswd Password0123 -userSearchPath
"ou=People,dc=lss,dc=emc,dc=com" -groupSearchPath "ou=Groups,dc=lss,dc=emc,dc=com"
-userIdAttr "uid" -groupNameAttr "cn" -userObjectClass "interOrgPerson" -groupObjectClass
"groupOfUniqueNames" -groupMemberAttr "uniqueMember" -timeout 40000
```

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
```

Example 3: Creating an LDAP configuration using auto discovery through DNS to configure the server addresses

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/ldap create
-autoDiscoveryEnabled -domain domain.example.com -port 389 -protocol
ldap -bindDn "cn=Administartor,ou=Users,dc=domain,dc=example,dc=com" -bindPasswd
Password0123 -userSearchPath "ou=Users,dc=domain,dc=example,dc=com" -groupSearchPath
"ou=Groups,dc=domain,dc=example,dc=com" -userIdAttr "uid" -groupNameAttr "cn"
-userObjectClass "interOrgPerson" -groupObjectClass "groupOfUniqueNames" -groupMemberAttr
"uniqueMember" -timeout 40000
```

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
ID = LDAP_1
Operation completed successfully
```

View LDAP settings

View details for configured LDAP settings.

(i) NOTE: The show action command explains how to change the output format.

Format

/net/ldap [-id <value>] show

Object qualifier

Qualifier	Description
-id	Type the ID of the LDAP setting.

Example

The following command displays the LDAP settings:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/ldap show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = LDAP_1
Server name = 1pso242.lss.emc.com
Domain = local
Protocol = ldap
Port = 389
```

Change LDAP settings

Update a configured LDAP setting.

NOTE: If you intend to use LDAP with SSL, you must upload the CA certificate of the LDAP server to the system by using the -upload command before configuring the LDAP settings. For example:

uemcli -d 10.0.0.1 -u admin -p MyPwd -upload -f /tmp/myldapservercertificate.cer /sys/cert -type CA -service Mgmt_LDAP

Format

/net/ldap -id <value> set [{-name <value> | -autoDiscoveryEnabled}] [-port <value>] [protocol {ldap | ldaps {-certFilePath <value>}] [-bindDn <value>] [-bindPasswd <value>
| -bindPasswdSecure] [-userSearchPath <value>] [-groupSearchPath <value>] [-userIdAttr
<value>] [-groupNameAttr <value>] [-userObjectClass <value>] [-groupObjectClass <value>] [groupMemberAttr <value>] [-timeout <value>]

Object qualifier

Qualifier	Description
-id	Type the ID of the LDAP setting to change.

Action qualifier

Qualifier	Description
-name	Type the IP addresses or hostnames of the primary directory servers to use for authentication. The values you type depends on the format of the subject field entry in each directory server's certificate. Typically, this requires a hostname. Type the LDAP IP addresses or hostnames as a comma-separated string. If IP addresses are specified, the DNS Server for the LDAP domain must be configured with a reverse lookup so that it provides the FQDN for the specified IP addresses.
-autoDiscoveryEnabled	Specify to direct the system to obtain the LDAP server addresses or hostnames using DNS. DNS must be configured for this option to take effect. () NOTE: -autoDiscoveryEnabled is the default if you do not specify either -name or -autoDiscoveryEnabled.
-domain	Type the domain name for the LDAP server.
-port	Type the port number used by the directory server for LDAP communications. By default, LDAP uses port 389, and LDAP over an SSL uses port 636. For forest-level authentication, specify port 3268 for LDAP or port 3269 for LDAPS.
-protocol	 Type whether the LDAP protocol uses SSL for secure network communication. SSL provides encryption and authentication capabilities. SSL encrypts data over the network and provides message and server authentication. Value is one of the following: ldap (default) — LDAP without SSL. ldaps — LDAP with SSL.
-certFilePath	Path to (filename of) the trusted certificate file used for one way server authentication. i NOTE: If the value of -protocol is ldaps, this qualifier is required.
-bindDn	Type the distinguished name (DN) for a user with administrator privileges on the LDAP Server. The DN can be expressed in several formats. For example:
	cn=Administrator,cn=Users,dc=mycompany,dc=com
	Administrator@mycompany.com
	mycompany.com/Administrator
Qualifier	Description
-------------------	---
-bindPasswd	Type the password to be used for binding to the LDAP server. This is the password for the user specified in the Bind DN attribute. It is required when the -bindDn qualifier is included.
-bindPasswdSecure	Specifies the password in secure mode - the user will be prompted to input the password.
-userSearchPath	Type the path to search for users on the directory server. For example: ou=People,dc=lss,dc=emc,dc=com. (i) NOTE: On an Active Directory server, a default search path is used.
-groupSearchPath	Type the path to search for groups on the directory server. For example: uid= <name>,ou=people,dc=<domaincomponent>,or dc=<domain component="">. (i) NOTE: On an Active Directory server, a default search path is used.</domain></domaincomponent></name>
-userIdAttr	Type the name of the LDAP attribute whose value indicates the user ID. Default value is uid.
-groupNameAttr	Type the name of the LDAP attribute whose value indicates the group name. Default value is cn.
-userObjectClass	Type the LDAP object class for users. Default value is user. In Active Directory, groups and users are stored in the same hierarchical directory path and the class is called group.
-groupObjectClass	Type the LDAP object class for groups. Default value is group. In Active Directory, groups and users are stored in the same directory path and the class is called group.
-groupMemberAttr	Name of the LDAP attribute whose value contains names of group members within a group. Default value is member.
-timeout	Type the timeout for the LDAP server in milliseconds. If the system does not receive a reply from the LDAP server after the specified timeout, it stops sending requests. Default is 10000 milliseconds, or 10 seconds.

The following command updates the configured LDAP settings:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/ldap -id lDAP_1 set -server lpso242.lss.emc.com -port 389
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = LDAP_1
Operation completed successfully.
```

Verify LDAP settings

Verify the connection to the LDAP server.

Format

/net/ldap -id <value> verify

Object qualifier

Qualifier	Description
-id	Identifies the LDAP server.

The following command verifies the connection to the LDAP server:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/ldap -id LDAP_1 verify
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Refresh the automatically-discovered LDAP server address list

Refreshes the auto discovered server address list for the specified LDAP server configuration. This can only be performed if auto-discovery is enabled.

Format

/net/ldap -id <value> refresh

Object qualifier

Qualifier	Description
-id	Identifies the LDAP server.

Example

The following command refreshes the automatically-discovered LDAP server address list for the LDAP_1 server configuration:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/ldap -id LDAP_1 refresh
```

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Delete LDAP settings

Delete an LDAP setting.

Format

/net/ldap -id <value> delete

Object qualifier

Qualifier	Description
-id	Type the ID of the LDAP setting to delete.

The following command deletes the LDAP_1 setting:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/ldap -id LDAP_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Utility commands

Ping allows you to check connectivity between your system and a remote host. You may select the interface from which to ping. The system automatically identifies the SP to which the selected interface belongs.

Traceroute allows you to check the network route from the specified interface to a remote host. You may select the interface and the host address that are the endpoints of the route.

Ping

Ping a remote host from the specified NAS server interface (-srclf parameter value).

Format

```
/net/util ping -srcIf <value> -addr <value>
```

Action qualifier

Qualifier	Description
-srcIf	Identifies the NAS server interface from which the packet will be sent. The value is an interface identifier. Use this qualifier when you want to test whether a specific NAS server interface can access a remote host.
-addr	Specify the destination address to use when sending the packet.

Example

The following example pings a remote host:

```
uemcli /net/util ping -srcIf if_0 -addr 10.0.0.1
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully

Trace route

Display the route from the specified interface to a remote host

Format

```
/net/util/traceroute -srcIf <value> -addr <value>
```

Action qualifier

Qualifier	Description
-srcIf	Identifies the interface from which the packet will be sent. The value is an interface identifier.
-addr	Specify the destination address to use when sending the packet.

Example

The following example shows trace route to a remote host:

```
uemcli /net/util/traceroute -srcIf if_0 -addr 10.0.0.1
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Result = traceroute to 10.0.0.1 (10.64.74.57), 30 hops max, 40 byte packets using UDP
2: Result = 1 10.64.76.2 (10.64.76.2) 0.944 ms 0.801 ms 0.808 ms
```

3: Result = 2 10.64.74.57 (10.64.74.57) 0.431 ms 0.473 ms 0.354 ms

Manage Distributed Hierarchical Storage Management

Distributed Hierarchical Storage Management (DHSM) is required by the vCenter Plug-in application. The DHSM feature allows the VCenter Plug-in user to perform advanced file system functions.

(i) NOTE: This feature was formerly called Advanced Storage Access (ASA).

The following table lists the attributes for DHSM.

Table 64. DHSM attributes

Attribute	Description
NAS server	NAS server ID.
State	<pre>The state of the DHSM service. Valid values are: disabled enabled</pre>
Username	The DHSM user name.
Password	The DHSM user password.
HTTPS enabled	 Specifies whether SSL (HTTPS) is required for DHSM requests to this DHSM server. Valid values are: yes (default) no

View DHSM settings

Displays DHSM settings.

Format

```
/net/nas/dhsm [-server <value>] show
```

Object qualifier

Qualifier	Description
-server	Type the ID of the associated NAS server

Example

The following command displays the DHSM settings:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/dhsm show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: NAS server = nas_0
State = Enabled
Username = Local/joe
HTTPS enabled = no
```

Change Distributed Hierarchical Storage Management settings

Modifies the Distributed Hierarchical Storage Management (DHSM) settings.

Format

```
/net/nas/dhsm -server <value> set [-state {Disabled | Enabled}] [[-username <value>] {-
passwd <value> | -passwdSecure}] [-enableHTTPS {yes|no}]
```

Object qualifier

Qualifier	Description
-server	Type the ID of the associated NAS server

Action qualifier

Qualifier	Description
-state	 Specifies whether the DHSM service is enabled. Possible values include: Disabled — DHSM service is disabled. Enabled — DHSM service is enabled.
-username	Specifies the DHSM user name.
-passwd	Specifies the DHSM user password. NOTE: This attribute is mandatory if the current state is being changed from Disabled to EnabledPerHost or EnabledForAll.
-passwdSecure	Specifies the password in secure mode. The user is prompted to specify the password and confirm the password.
-enableHTTPS	 Specifies whether SSL (HTTPS) is required for DHSM requests to this DHSM server. Valid values are: yes no

The following command changes the DHSM password:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/dhsm -server nas_0 set -state
Enabled -username newname -passwd newpassword
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage DHSM Connection

Distributed Hierarchical Storage Management (DHSM) connection is required for the Cloud Tiering Appliance (CTA) integration with Unity. The DHSM connection feature allows Unity file system data to be archived to CTA and recalled from CTA.

The following table lists the attributes for DHSM connection.

Attribute	Description
ID	DHSM connection identifier.
Secondary URL	Specifies the protocol (HTTP) and the host name of the secondary storage server. It optionally specifies a portion of the hierarchical namespace published by the web server. While both an IP address and fully qualified domain name (FQDN) are allowed to specify as the host name, it is recommended to use FQDN.
Secondary port	Port of the secondary storage server.
Local port	Local port of the DHSM connections.
Secondary username	Username that the storage array uses if HTTP digest authentication is required by the secondary storage.
Timeout	Timeout in seconds when the connection is established to the secondary storage. If recall does not return within the timeout period specified, the NAS server tries another DHSM connection. Default value is 30 seconds.
File system	File system storage resource on which the connection is created.
Mode	 Mode of the connection. Valid values are: Disabled - cannot create stub files or migrate data. Data currently on the NAS server can be read and written to. Enabled (default) - allows both the creation of stub files and data migration through reads and writes. Recall only - the policy engine is not allowed to create stub files, but the user is still able to trigger data migration by using a read or write request from the secondary file system to Unity.
Read policy	 Read policy when the NAS server recalls data from the secondary storage. Full - recalls the whole file to the NAS server on a read request before the data is returned. Passthrough - retrieves data without recalling the data to Unity. Partial - recalls only the data blocks required to satisfy the client read request. None - uses the read method option specified in the stub file.

Table 65. DHSM connection attributes

Create a DHSM connection

Create a DHSM connection by using the HTTP protocol between the specified primary file system of Unity and a secondary file system of CTA.

Format

```
/net/nas/dhsmconn create [-async] -fs <value> -secondaryUrl <value> [-secondaryPort
<value>] [-localPort <value>] [-mode {enabled | disabled | recallOnly}] [-readPolicy {none
| full | passthrough | partial}] [-secondaryUsername <value>] [-secondaryPassword <value>]
[-timeout <value>]
```

Action qualifiers

Qualifier	Description
-fs	Specifies the file system storage resource ID.
-secondaryUrl	Specifies the URL of the remote secondary storage, including the protocol, the host name and optionally a portion of the published hierarchical namespace.
-secondaryPort	Specifies the remote port number that the nas server delivers the HTTP request to. If not specified, the Data Mover issues HTTP requests to port 80 on the secondary storage HTTP server.
-localPort	Specifies the local port of the DHSM connection.
-mode	 Sets the mode of Unity DHSM operations on the specified file system. Valid values are: enabled (default) – allows both the creation of stub files and data migration through reads and writes disabled – neither stub files nor data migration is possible. Data currently on the Unity can be read and written to in the disabled mode. recallonly – the policy engine is not allowed to create stub files, but the user is still able to trigger data migration using a read or write request from the secondary file system to the Unity.
-readPolicy	 Specifies the migration method option used by the Unity in the connection level, to override the migration method specified in the stub file. Valid values are: none (default) – specifies no override. full – recalls the whole file to Unity on a read request before the data is returned. passthrough – retrieves data without recalling the data to Unity. partial – recalls only the blocks required to satisfy the client read request.
-secondaryUsername	Defines the username the HTTP client uses if digest authentication is required by the secondary storage HTTP server.
-secondaryPassword	Specifies the password associated with the username required by the secondary storage server. (i) NOTE: The password must be 8 to 64 characters in length, contain at least one upper and lower case letter, and one numeric. The password cannot include the single quote ('), ampersand (&), or space characters.
-timeout	Specifies the timeout value in seconds. By default, the Unity HTTP client waits 30 seconds for a reply from the HTTP server and then retries the operation once.

Example

The following command creates an HTTP connection for file system "fs_1" to the secondary file system /export/dhsm1 on http://10.1.0.115.

uemcli /net/nas/dhsmconn create -filesystem fs_1 -secondaryUrl http://10.1.0.115/export/ dhsm1

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = dhsmconn_1
Operation completed successfully.
```

View DHSM connection settings

View details for DHSM connections.

Format

/net/nas/dhsmconn [{-id <value> | -fs <value>}] show

Action qualifiers

Qualifier	Description
-id	DHSM connection identifier.
-fs	Specifies the file system storage resource ID.

Example 1

The following command shows all DHSM connections for file system "fs_1".

uemcli /net/nas/dhsmconn -fs fs_1 show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection

1: ID = dhsmconn_0
File system = fs_1
Mode = enabled
Read policy = none
Secondary url = http://172.24.102.115/export/dhsm1
Secondary port = 80
Secondary username = admin
Local port = 80
Timeout = 60
```

Example 2

The following command shows DHSM connection "dhsmconn_1".

```
uemcli /net/nas/dhsmconn -id dhsmconn_1 show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
   ID
                      = dhsmconn 1
1:
                    = fs_1
   File system
   Mode
                     = disabled
   Read policy
                      = full
   Secondary url = http://www.myserver.com/export/dhsml
Secondary port = 80
   Secondary username = admin
    Local port = 80
                      = 60
    Timeout
```

Example 3

The following command shows all DHSM connections on the storage system.

```
uemcli /net/nas/dhsmconn show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                         = dhsmconn_0
1: ID
                      = fs_1
    File system
                        = enabled
    Mode
    Read policy
                        = none
    Secondary url = http://10.1.0.115/export/dhsml
Secondary port = 80
    Secondary username = admin
    Local port = 80
Timeout = 60
    Timeout
2: ID
                        = dhsmconn 1
    File system
                        = fs 2
    mode = disabled
Read policy = full
Secondary url = http://10.1.0.115/export/dhsm1
Secondary port = 80
    Secondary username = admin
    Local port = 80
                        = 60
    Timeout
                        = dhsmconn_2
3: ID
    File system
                      = fs_3
                        = enabled
    Mode
    Read policy
                        = passthrough
   Secondary url = http://10.1.0.115/export/dhsm2
Secondary port = 80
    Secondary username = admin
    Local port = 80
    Timeout
                        = 60
```

Change DHSM connection settings

Modify settings for an existing DHSM connection.

Format

```
/net/nas/dhsmconn -id <value> modify [-async] [-mode {enabled | disabled | recallOnly}]
[-readPolicy {full | passthrough | partial | none}] [-secondaryServerName <value> [-
secondaryPort <value>] [-localPort <value>] [-secondaryUsername <value> -secondaryPassword
<value>] [-timeout <value>]
```

Action qualifiers

Qualifier	Description
-id	DHSM connection identifier.
-mode	 Sets the mode of Unity DHSM operations on the specified file system. Valid values are: enabled (default) – allows both the creation of stub files and data migration through reads and writes disabled – neither stub files nor data migration is possible. Data currently on the Unity can be read and written to in the disabled mode. recallonly – the policy engine is not allowed to create stub files, but the user is still able to trigger data migration using a read or write request from the secondary file system to the Unity.
-readPolicy	Specifies the migration method option used by the Unity in the connection level, to override the migration method specified in the stub file. Valid values are:

Qualifier	Description
	 none (default) - specifies no override. full - recalls the whole file to Unity on a read request before the data is returned. passthrough - retrieves data without recalling the data to Unity. partial - recalls only the blocks required to satisfy the client read request.
-secondaryServerName	Specifies the remote server name or IP address.
-secondaryPort	Specifies the remote port number that the NAS server delivers the HTTP request to. If not specified, the NAS server issues HTTP requests to port 80 on the secondary storage HTTP server.
-secondaryUsername	Defines the username the HTTP client uses if digest authentication is required by the secondary storage HTTP server.
-secondaryPassword	Specifies the password associated with the username required by the secondary storage server. () NOTE: The password must be 8 to 64 characters in length, contain at least one upper and lower case letter, and one numeric. The password cannot include the single quote ('), ampersand (&), or space characters.
-timeout	Specifies the timeout value in seconds. By default, the Unity HTTP client waits 30 seconds for a reply from the HTTP server and then retries the operation once.

The following command modifies the mode of connection "dhsmconn_1".

```
uemcli /net/nas/dhsmconn -id dhsmconn_1 modify -mode recallOnly
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTP connection
ID = dhsmconn_1
Operation completed successfully.
```

Example 2

The following command modifies the readPolicy setting for connection "dhsmconn_1".

```
uemcli /net/nas/dhsmconn -id dhsmconn_1 modify -readPolicy passthrough
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTP connection
ID = dhsmconn_1
Operation completed successfully.
```

Delete a DHSM connection

Deletes an existing HTTP connection between the file system and the secondary file system.

Format

```
/net/nas/dhsmconn -id <value> delete [-async] [-recallPolicyOnDelete {fail | no | yes}]
```

Action qualifiers

Qualifier	Description
-id	DHSM connection identifier.
-recallPolicyOnDelete	 Specifies the recall policy for any migrated file during the delete operation. Valid values are: fail (default) - scans the file system for stub files that depend on the connection and fails on the first one. no - deletes the connection without checking for stub files that depend on the connection. If the no option is specified and stub files exist, an I/O error appears when the file is read because the connection no longer exists. yes - migrates the files back to Unity before the connection is deleted.

Example

The following command deletes the DHSM connection "dhsmconn_1" and specifies the recall policy for any migrated files during the delete operation.

```
uemcli /net/nas/dhsmconn -id dhsmconn_1 delete -recallPolicy no
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTP connection
Operation completed successfully.
```

Manage the tie breaker node (dual-SP virtual deployments only)

Using a Tie Breaker Node (TBN) can increase the availability of your storage system. To enable a TBN, see Change tie breaker node configuration settings

Table 66. TBN configuration attributes

Attribute	Description
ID	TBN identifier.
Health state	 Health state of the TBN. The health state code appears in parentheses. Value is one of the following: Unknown (0) — The health of the TBN cannot be determined. OK (5) — TBN is operating normally. Degraded/Warning (10) — TBN service is working, but one or more of the following may have occurred: TBN can communicate with SPA through one network heartbeat link, but not both. One network heartbeat link between them is disconnected. TBN can communicate with SPB through one network heartbeat link, but not both. One network heartbeat link between them is disconnected. TBN can communicate with SPB through one network heartbeat link, but not both. One network heartbeat link between them is disconnected. TBN can communicate with each SP through one network heartbeat link separately, but through not both heartbeat links. One network heartbeat link between the TBN and SPA is disconnected. One heartbeat link between the TBN and SPB is also disconnected.

Table 66. TBN configuration attributes (continued)

Attribute	Description
	 Minor failure (15)—One or of the following occurred: TBN is disconnected from SPA. Both network heartbeat links between the TBN and SPA are disconnected. TBN is disconnected from SPB. Both network heartbeat links between the TBN and SPB are disconnected. Major failure (20)—TBN is disconnected from SPA and SPB. All network heartbeat links between the TBN and SPA, and the TBN and SPB are disconnected.
Health details	Additional health information. See Appendix A, Reference, for health information details.
Active	 Indicates whether the TBN service is active. Valid values are: yes no

View basic tie breaker node information

Display basic Tie Breaker Node (TBN) information, including the TBN identifier and health state for an active TBN.

Format

/net/tbn [-id <value>] show

Example

The following command shows basic TBN information:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/tbn/ show
```

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
1: ID = 42389FCA-01D1-4491-7D77-8060373D67B8
Health state = OK (5)
Active = yes
```

Manage a tie breaker node configuration (dual-SP virtual deployments only)

A Tie Breaker Node (TBN) enables a dual-SP UnityVSA to prevent data corruption resulting from a "split-brain" situation, which occurs when the two SPs stop communicating and synchronizing their data with each other. Enabling a TBN prevents this situation and can increase the availability of your storage system.

Table 67. TBN configuration attributes

Attribute	Description
Enabled	Indicates whether the TBN is enabled. Valid values are:
	• yes
	• no
Active TBN	TBN identifier.

View tie breaker node configuration settings

View details about Tie Breaker Node (TBN) configuration settings.

Format

/net/tbn/config show

Example

The following command shows details for the TBN configuration:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/tbn/config show
```

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
1: Enabled
Active TBN
```

= yes = 42389FCA-01D1-4491-7D77-8060373D67B8

Change tie breaker node configuration settings

Modify the Tie Breaker Node (TBN) configuration.

Format

/net/tbn/config set [-enabled {yes|no}] [-activeTbn <value>]

Action qualifier

Qualifier	Description
-enabled	Enable or disable a TBN. Valid values are: • yes • no
-activeTbn	 Specify the TBN identifier: Use this value with the -enabled qualifier to enable the specified TBN. Use this value without the -enabled qualifier to activate the specified TBN. The TBN identifier is not needed when the value of the -enabled qualifier is no.

Example 1: Enable a TBN

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/tbn/config set -enabled yes -activeTbn 42389FCA-01D1-4491-7D77-8060373D67B8

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Example 2: Disable a TBN

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/tbn/config set -enabled no

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
```

Operation completed successfully

Example 3: Change the active TBN

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/tbn/config set -activeTbn 42389FCA-01D1-4491-7D77-8060373D67B8

Storage system address: 10.64.75.201 Storage system port: 443 HTTPS connection

Operation completed successfully

Manage Hosts

Topics:

- Manage host configurations
- Manage host LUNs
- Manage host groups
- Manage host initiators
- Manage host initiator paths
- Manage iSCSI CHAP accounts for one-way CHAP authentication
- Manage iSCSI connections
- Manage iSCSI connection paths
- Manage remote storage systems
- Manage VMware vCenter
- Manage ESXi hosts
- Virtual machine
- VM hard disk

Manage host configurations

Hosts are the clients or servers in your network that access storage on the system. Host configurations are logical connections through which hosts or applications can access storage resources. Before a host can access storage, you must define a configuration for it and associate it with a storage resource. Create a host configuration for each host, host subnetwork (subnet), or network group (netgroup) that will access storage resources on the system.

You can create the following types of host configurations:

- Individual host configurations Enable you to define and control access to storage resources on a host-by-host basis.
- Subnet and netgroup configurations Enable you to define and control access to storage resources for multiple hosts or network segments.

Each host configuration is identified by an ID.

The following table lists the attributes for host configurations.

Table 68. Host configuration attributes

Attribute	Description
ID	ID of the host configuration.
Name	Name of the host configuration.
Description	Brief description of the host configuration.
Tenant	Tenant with which the host is associated.
Address	Hostname or IP address associated with the host, IP address of the subnet, or name of the netgroup. (i) NOTE: This information is required when connecting hosts to network shares on the system.
Netmask	Subnet mask for the host.
Туре	 Type of host configuration. Value is one of the following: host — A host defines and controls access to storage resources on a host-by-host basis. subnet — A subnet is a logical grouping of connected network devices. Devices on a subnet share contiguous ranges of IP addresses. A subnet mask, or network mask, defines the boundaries of an IP subnet.

Table 68. Host configuration attributes (continued)

Attribute	Description	
	You can associate a host configuration with a subnet mask to define and control storage access for hosts on a particular network segment.	
	 netgroup — A netgroup is a named sets of hosts, users, or domains on a network. A netgroup can provide a way to reference sets of Linux/UNIX hosts collectively for accessing storage over NFS. 	
	You can create a host configuration for a netgroup to define and control storage access for multiple Linux/UNIX hosts or users through a single configuration.	
	(i) NOTE: Typically, netgroups are accessible only through NIS. If NIS is not running, netgroups are not defined. Manage NIS server domains explains how to configure NIS server communication.	
OS type	Type of operating system (OS) running on the host. You can enter any value you want. Here are suggestions for some of the common operating systems: undefined — OS is not specified (default) or unknown. other — Other. win2003srv — Windows Server 2003. winxp — Windows XP. win2008srv — Windows Server 2008. winvista — Windows Vista. win2012srv — Windows Server 2012. esx — VMware ESX. redhat — Red Hat Enterprise Linux. sles — SUSE Linux Enterprise. win7 — Windows 7. hyperv — Microsoft Hyper-V. solaris — Solaris. 	
Ignored address	A comma-separated list of host IP addresses to exclude from data access.	
Health state	 Health state of the host. The health state code appears in parentheses. Value is one of the following: Unknown (0) — Status is unknown. OK (5) — Working correctly. OK BUT (7) — Working correctly, but there could be a problem. Degraded/Warning (10) — Working and performing all functions, but the performance may not be optimum. Minor failure (15) — Working and performing all functions but overall performance is degraded. This condition has a minor impact on the system and should be remedied at some point, but does not have to be fixed immediately. Major failure (20) — Failing and some or all functions may be degraded or not working. This condition has a significant impact on the system and should be remedied immediately. Critical failure (25) — Failed and recovery may not be possible. This condition has resulted in data loss and should be remedied immediately. Non-recoverable error (30) — Completely failed and cannot be recovered. 	
Health details	Additional health information. See Appendix A, Reference, for health information details.	
Management type	 Indicates the way the host is managed. Value is one of the following: VMware — The host is managed through VMware web services. Other — The host is automatically created on the storage system. Manual — The host is created manually. 	
Accessible LUNs	A comma-separate list of LUNs that are accessible to the host.	
Host LUN IDs	Comma-separated list of HLUs (Host LUN identifiers), which the corresponding hosts use to access the LUN.	

Table 68. Host configuration attributes (continued)

Attribute	Description
Host group	Host group that the host is in.

Create host configurations

Create a host configuration to establish a connection between the system and hosts that access the system.

Format

```
/remote/host create -name <value> [-descr <value>] [-tenant <value>] -type {host [-addr
<value>] [-ignoredAddr <value>] [-osType <value> ] | subnet -addr <value> [-netmask
<value>] | netgroup -addr <value>}
```

Action qualifier

Qualifier	Description
-name	Specifies the name of the host configuration.
-descr	Specifies a brief description of the host configuration.
-type	 Specifies the type of host configuration. Value is one of the following: host — A host defines and controls access to storage resources on a host-by-host basis. subnet — A subnet is a logical grouping of connected network devices. Devices on a subnet share contiguous ranges of IP addresses. A subnet mask, or network mask, defines the boundaries of an IP subnet. You can associate a host configuration with a subnet mask to define and control storage access for hosts on a particular network segment. netgroup — A netgroup is a named sets of hosts, users, or domains on a network. A netgroup can provide a way to reference sets of Linux/UNIX hosts collectively for accessing storage over NES.
	You can create a host configuration for a netgroup to define and control storage access for multiple Linux/UNIX hosts or users through a single configuration. () NOTE: Typically, netgroups are only accessible through NIS. If NIS is not running, netgroups are not defined. Manage NIS server domains explains how to configure NIS server communication.
-tenant	Specifies the identifier of the tenant with which the host is to be associated. NOTE: If not specified, the host is created in the default network namespace and the tenant attribute will be blank.
-addr	 Specifies the hostnames or IP addresses associated with the host, IP addresses of the subnet, or the name of the netgroup. Separate each value with a comma. Format: <ip address="">/[<prefix length="">].</prefix></ip> Default prefix length for IPv4 addresses is 24 and for IPv6 addresses is 64. Image: Interval (Interval) Image: I
-ignoredAddr	Specifies a list of IP addresses associated with the host that are excluded from data access. Separate each value with a comma.
-netmask	Specifies the subnet mask for the host configuration.
-osType	 Specify the type of operating system (OS) running on the host. You can enter any value you want. Here are suggestions for some of the common operating systems: undefined — OS is not specified (default) or unknown. other — Other.

Qualifier	Description
	• win2003srv — Windows Server 2003.
	• winxp — Windows XP.
	• win2008srv — Windows Server 2008.
	• winvista — Windows Vista.
	• win2012srv — Windows Server 2012.
	• esx — VMware ESX.
	• redhat — Red Hat Enterprise Linux.
	• sles — SUSE Linux Enterprise.
	• win7 — Windows 7.
	• hyperv — Microsoft Hyper-V.
	• solaris — Solaris.

The following command creates a host configuration for a host with these settings:

- Name is MyHost.
- Description is "accounting".
- IP address is 10.64.74.10.
- OS is Windows XP.

The host configuration receives ID Host_1014:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/host create -name MyHost -descr "accounting" -type host -addr 10.64.74.10 -osType winxp

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = Host_1014
Operation completed successfully.
```

Example 2

The following command creates a host configuration for a subnet with these settings:

- Name is MySubnet.
- Description is "subnet1".
- IP address is 192.168.10.0.
- Subnet mask is 255.255.255.0.

The host configuration receives ID Subnet_1015:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/host create -name MySubnet -descr
"subnet1" -type subnet -addr 192.168.10.0 -netmask 255.255.255.0
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = Subnet_1015
Operation completed successfully.
```

Example 3

The following command creates a host configuration for a subnet with these settings:

• Name is IPv6Subnet.

- Description is "V6_HE_Subnet".
- IPv6 address is 2001:db8:c25:
- Prefix length is 48.

The host configuration receives ID NetGroup_1023:

```
uemcli -d 10.0.0.1 /remote/host create -name IPv6Subnet -descr "V6_HE_Subnet" -type subnet -addr 2001:db8:c25::/48
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = NetGroup_1023
Operation completed successfully.
```

View host configurations

View details about a host configuration. You can select the ID of the host configuration or the host type.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/remote/host [{{-id <value> | -name <value>} | -type {host | subnet | netgroup} | -hostgroup
<value> | -hostgroupName <value>}] show
```

Object qualifier

Qualifier	Description
-id	Specify the host ID.
-name	Specify the host name.
-type	 Specifies the host type. Valid values are: host subnet netgroup
-hostgroup	Specifies the host group id to use as a filter.
-hostgroupName	Specifies the host group name to use as a filter.

Example

The following command lists all host configurations on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/host show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       ΙD
                       = 1014
       Name = MyHost
Description = this is my host
                       = tenant_3
       Tenant
                       = host
       Туре
                       = 10.64.74.10, 10.64.80.10
       Address
       Netmask
                       =
                       = winxp
       OS type
       Ignored address = 10.64.80.10
```

```
Health state = OK (5)
2: ID = 1015
Name = MySubnet
Description = this is my subnet
Tenant =
Type = subnet
Address = 192.168.10.0
Netmask = 255.255.0
OS type =
Ignored address =
Health state = OK (5)
```

Change host configuration settings

Change the settings for a host configuration.

Format

/remote/host {-id <value> | -name <value>} set [-name <value>] [-descr <value>] [-addr <value>] [-ignoredAddr <value>] [-netmask <value>] [-osType <value>] [-addLuns <value> [hlus <value>]] [-removeLuns <value>]

Object qualifier

Qualifier	Description
-id	ID of the host configuration to change.
-name	Name of the host configuration to change.

Action qualifier

Qualifier	Description
-name	Specifies the new name for the host configuration.
-desc	Specifies the new description of the host configuration.
-addr	 Specifies the hostnames or IP addresses associated with the host, IP addresses of the subnet, or the network addresses of the netgroup. Separate each value with a comma. For subnet type, specifies the new IP address of the subnet. For netgroup, specifies the new netgroup's name. Format: <ip address="">/[<prefix length="">].</prefix></ip> Default prefix length for IPv4 addresses is 24 and for IPv6 addresses is 64. i) NOTE: This information is required when connecting hosts to network shares on the system.
-ignoredAddr	Specifies a list of IP addresses associated with the host that are excluded from data access. Separate each value with a comma.
-netmask	Specify the subnet mask for the host configuration.
-osType	 Specify the type of operating system (OS) running on the host. You can enter any value you want. Here are suggestions for some of the common operating systems: undefined — OS is not specified or unknown. other — Other. win2003srv — Windows Server 2003. winxp — Windows XP. win2008srv — Windows Server 2008.

Qualifier	Description
	 winvista — Windows Vista. win2012srv — Windows Server 2012. esx — VMware ESX. redhat — Red Hat Enterprise Linux. sles — SUSE Linux Enterprise. win7 — Windows 7. hyperv — Microsoft Hyper-V. solaris — Solaris.
-addLuns	Specify a comma-separated list of LUN friendly IDs for LUNs to add to the host.
-hlus	Specifies the comma-separated list of Host LUN identifiers to be used by the corresponding hosts which were specified in the -lunHosts option. The number of items in the two lists must match. However, an empty string is a valid value for any element of the Host LUN identifiers list, as long as commas separate the list elements. Such an empty element signifies that the system should automatically assign the Host LUN identifier value by which the corresponding host will access the LUN. If not specified, the system will automatically assign the Host LUN identifier value for every host specified in the -lunHosts argument list.
-removeLuns	Specify a comma-separated list of LUN friendly IDs for LUNs to remove from the host.

The following command updates the description of host configuration 1014 to indicate that it now holds the payroll database:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/host -id 1014 set -descr "Accounting" -osType winxp
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = 1014
Operation completed successfully.
```

Delete host configurations

Delete a host configuration.

NOTE: Deleting a host configuration breaks the block-based (Fibre Channel or iSCSI) storage connections associated with the configuration. Hosts that use the configuration for NFS-based storage connections, such as NFS shares, revert to the default access privileges for any storage resources that they can access.

Format

/remote/host {-id <value> | -name <value>} delete

Object qualifier

Qualifier	Description
-id	ID of the host configuration to delete.
-name	Name of the host configuration to delete.

The following command deletes host configuration 1014:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/host -id 1014 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage host LUNs

Host LUNs are the storage resources that belong to the hosts connected to the storage system.

There are two types of host LUNs:

- Production LUNs— Read/write LUNs used for data access.
- Snapshot LUNs Read-only and read/write snapshots of a production LUN.

Each host LUN is identified by an ID.

The following table lists the attributes for host LUNs.

Table 69. Host LUN attributes

Attribute	Description
ID	Unique identifier of the host LUN (HLU).
Host	ID of the host that owns the LUN.
Host name	Name of the host that owns the LUN.
LUN	Friendly ID of the LUN.
LUN name	LUN name.
Snapshot	Snapshot ID of a LUN or consistency group.
Snapshot name	Snapshot name of a LUN or consistency group.
LUN ID	Logical unit number on the host, or the host LUN ID.
Access	Access permission for the host. Valid values are: • read-only • read/write
LUN type	LUN type. Valid values are: • snap • production

View host LUN configurations

View details about a host LUN. You can filter on the ID of the host, the ID of the LUN, or the LUN type.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/remote/host/hlu { -id <value> | -host <value> | -hostName <value> | -lun <value> |
-lunName <value> | { -host <value> | -hostName <value> } { -lun <value> | -lunName
<value> } } [-type { production | snap } ] show
```

Object qualifier

Qualifier	Description
-id	Specifies the host LUN ID.
-host	Specifies the host ID.
-hostName	Specifies the host name.
-lun	Specifies the LUN ID.
-lunName	Specifies the LUN name.
-type	Specifies the LUN type.

Example

The following command lists all host LUNs on host Host_3:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/host/hlu -host Host_3 show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = Host_3_sv_2_prod
Host = Host_3
Host name = 10.0.0.2
LUN = sv_2
LUN name = joeslun
Snapshot =
Snapshot name =
LUN ID = 1
Access = Read/write
LUN type = Production
```

Change host LUN configuration settings

Change the host LUN ID.

(i) NOTE: This operation will fail if you try to assign a LUN ID that is already in use.

Format

```
/remote/host/hlu {-id <value>} set -lunid <value>
```

Object qualifier

Qualifier	Description
-id	Specifies the HLU.

Action qualifier

Qualifier	Description
-lunid	Specifies the new LUN ID for the LUN on the selected host.

The following command changes the ID Host_3_sv_2_prod to LUN 0:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/host/hlu -id Host_3_sv_2_prod set -lunid 0
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage host groups

Host groups are comprised of a group of multiple hosts that have access to the same LUNs or VMFS datastores. This streamlines block access across hosts as it allows each host in the group the same type of access to the selected block resources. Adding a new LUN or VMFS datastore to a host group makes the resource accessible to all hosts within that group.

Table 70. Host group configuration attributes

Attribute	Description
ID	ID of the host group.
Name	User-assigned name of the host group.
Description	Description of the host group.
Туре	 Host group type. Values are: General—Standard host groups that access LUNs. ESX—VMware Host Groups that can access both LUNs and VMFS datastores.
Health state	 Health state of the host group. The health state code appears in parentheses. Value is one of the following: Unknown (0) — The host group state cannot be determined. OK (5) — All of the hosts in the group are operating normally. Degraded/Warning (10) — The host group has one or more hosts that are degraded. Critical failure (25) — The host group has one or more hosts that are in a critical failure state.
Health details	Additional health information.
Hosts	Comma-separated list of hosts within the group.
LUNs accessible by all hosts	Comma-separated list of LUNs that are accessible by all hosts in the host group.
LUNs accessible by some hosts	Comma-separated list of LUNs that are accessible by some of the hosts within the group, but are not accessible by the entire host group.
VMFS Datastores accessible by all hosts	Comma-separated list of VMFS datastores that are accessible by all of the hosts in the host group.
VMFS Datastores accessible by some hosts	Comma-separated list of VMFS datastores that are accessible by some of the host within the host group, but are not accessible by the entire host group.

Create a host group

Create a group of hosts to streamline storage access.

Create a group of hosts and optionally merge access to existing LUNs.

Format

/remote/hostgroup create [-async] -name <value> [-descr <value>] -hosts <value> [-mergeExistingAccessToLuns {yes | no}] [-addLuns <value> [-hlus <value>]] [[-addVmfsDatastores <value>] -vmfsHlus <value>]

Action qualifier

Qualifier	Description
-async	Run the command in asynchronous mode.
-name	Specify the name of the host group.
-description	Type a description for the host group.
-hosts	Type a comma-separated list of all of the hosts you want to include in the host group.
-mergeExistingAccess ToLuns	Specifies whether existing LUN access to the hosts to be added to the host group will be merged with the host group LUN access. For example, if host 2 has access to LUN 4 and host 2 is added to the host group, the entire host group will have access to LUN 4. Valid values are: • yes • no (default)
-addLuns	Type a comma-separated list of the IDs for any additional LUNs that you want to be accessible by the host group.
-hlus (for use with -addLuns option)	Specify a comma-separated list of Host LUN identifiers for the corresponding LUNs added using the -addLuns option. The number of items in the comma-separated list for the -addLuns and -hlus option must match. Each item in the list must be a numeric value. The specified Host LUN IDs will be applied to all hosts within the host group.
	If this option is not specified, the system will automatically assign HLU values for every LUN specified in the -addLuns list.
-type	 Specify the type of host group. Valid values are: General (default): Host groups that have access to LUNs. This can include both standard and VMware (ESX) hosts. ESX: VMware host groups that can access both LUNs and VMware VMFS datastores. This can only be comprised of ESX hosts.
-addVmfsResources	Type a comma-separated list of the IDs for the VMFS datastores that you want to be accessible by the host group.
-vmfsHlus (for use with addVmfsDatastores option)	Specify a comma-separated list of Host LUN identifiers for the corresponding VMFS datastores using theaddVmfsDatastores option. The number of items in the comma-separated list for theaddVmfsDatastores and -vmfsHlus option must match. Each item in the list must be a numeric value. The specified Host LUN IDs will be applied to all hosts within the host group.
	If this option is not specified, the system will automatically assign HLU values for every VMFS datastore specified in theaddVmfsDatastores list.

Example

The following example creates a host group for hosts Host_1, Host_2, and Host_3. No additional LUNs were specified.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/hostgroup create -name MyHostGroup -descr "this is my host group" -hosts Host_1,Host_2,Host_3

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
ID = HostGroup_1
Operation completed successfully.
```

View a host group

View the details of one or more host groups.

Format

```
/remote/hostgroup {-id <value> | -name <value>} [-async] show [-detail]
```

Object qualifier

Qualifier	Description
-id	Specify the ID of the host group.
-name	Specify the name of the host group.

Example

The following example shows the details of all the host groups on the system.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/hostgroup show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       ΤD
                                                = HostGroup 1
       Name
                                                = MyHostGroup
       Description
                                                = this is my host group
       Туре
                                                = General
       Health state
                                                = OK (5)
                                                = "The component is operating normally.
      Health details
No action is required."
       Hosts
                                                = Host_1, Host_2, Host_3
       LUNs accessible by all hosts
                                                = sv 2, sv 3
       LUNs accessible by some hosts
                                                = sv 1
       VMFS Resources accessible by all hosts = res_5, res_6
       VMFS Resources accessible by some hosts = res^{-4}
2:
       ΙD
                                                = HostGroup 2
                                                = AnotherHostGroup
       Name
       Description
                                                = this is host group only contains ESX
host
       Туре
                                                = ESX
       Health state
                                                = OK (5)
                                                = "The component is operating normally.
       Health details
No action is required."
                                                = Host_4, Host_5
      Hosts
       LUNs accessible by all hosts
                                                = sv_2, sv_3
       LUNs accessible by some hosts
       VMFS Datastores accessible by all hosts =
       VMFS Datastores accessible by some hosts =
```

Change host groups

Modify the settings and details of an existing host group.

Format

/remote/hostgroup {-id <value> | -name <value>} set [-async] [-name <value>] [-descr <value>] {[-addHosts <value> [-mergeAccessToLuns {fromHostGroup | toHostGroup | no }]] [removeHosts <value> [-removeAccessToLuns {fromHostGroup | no }]] | [-addLuns <value> [hlus <value>]] [-removeLuns <value>] [[--addVmfsDatastores <value> [-vmfsHlus <value>]] [removeVmfsDatastores <value>] | [-modifyHlusForLuns <value>[-modifyHlusForHosts <value>]] [-modifyHlus <value>] | [-modifyHlusForVmfsDatastores <value> [-modifyVmfsHlusForHosts <value>]] [-modifyVmfsHlus <value>]

Object qualifier

Qualifier	Description
-id	Specify the ID of the host group.
-name	Specify the name of the host group.

Action qualifier

Qualifier	Description
-async	Run the command in asynchronous mode.
-name	Type the new name for the host group.
-desc	Type the new description of the host group.
-addHosts	Type a comma-separated list of hosts you want to add to the existing host group.
-mergeAccessToLuns (to be used with the -addHosts option)	 Specify how host access to LUNs should be merged for new hosts when they are added to the pre-existing host group. Valid values are: fromHostGroup (default)—LUNs accessible by all hosts in the existing host group will also be accessible by the newly added hosts. toHostGroup—LUNs accessible by all hosts in the existing host group will also be accessible by all hosts, and LUNs the new host already had access to will be accessible by all existing hosts in the host group. no—The host access for the added hosts will not change.
-removeHosts	Type a comma-separated list of hosts that you want to remove from the host group.
-removeAccessToLuns (to be used with the -removeHosts option)	 Specify whether the access to LUNs should be removed for the hosts removed from the host group using the -removeHosts option. Valid values are: fromHostGroup—LUNs accessible by all hosts in the existing host group will no longer be accessible by the removed hosts. no (default)—The host access for the removed hosts will not change.
-addLuns	Type a comma-separated list of LUNs to add to the host group.
-hlus (to be used with the -addLuns option)	Specify a comma-separated list of Host LUN identifiers for the corresponding LUNs added using the -addLuns option. The number of items in the comma-separated list for the -addLuns and -hlus option must match. Each item in the list must be a numeric value. The specified Host LUN IDs will be applied to all hosts within the host group. If this option is not specified, the system will automatically assign HLU values for every LUN specified in the -addLuns list.
-removeLuns	Type a comma-separated list of LUNs you want to remove from the host group.
-addVmfsDatastores	Type a comma-separated list of VMFS datastores to add to the host group.
-vmfsHlus	Specify a comma-separated list of Host LUN identifiers for the corresponding VMFS datastores added using the -addVmfsDatastores option. The number of items in

Qualifier	Description
	the comma-separated list for the -addVmfsDataStores and -vmfsHlus option must match. Each item in the list must be a numeric value. The specified Host LUN IDs will be applied to all hosts within the host group.
	If this option is not specified, the system will automatically assign HLU values for every VMFS datastore specified in the -addVmfsDatastores list.
-removeVmfsDatastores	Type a comma-separated list of VMFS datastores you want to remove from the host group.
-modifyHlusForLuns	Type a comma-separated list of LUN IDs for which you would like to modify the HLUs for in the host group.
-modifyHlusForHosts	Type a comma-separated list of the hosts IDs for which you would like to modify the HLUs for in the host group.
-modifyHlus (to be used with the -modifyHlusForLuns and/or the -modifyHlusForHosts options)	Type the comma-separated list for HLUs to be used by the corresponding LUNs specified in the -modifyHlusForLuns option. The number of items in the two lists must match. Each item must be a numerical. This list of HLU IDs will only be applied to the list of hosts specified in the -modifyHlusForHosts option. If -modifyHlusForHosts is not specified, the HLU IDs will be applied to all hosts in the group.
-modifyHlusForVmfsDatastores	Type a comma-separated list of VMFS datastore IDs for which you would like to modify the HLUs for in the host group.
-modifyVmfsHlusForHosts	Type a comma-separated list of the VMFS hosts IDs for which you would like to modify the HLUs for in the host group.
-modifyVmfsHlus (to be used with the -modifyHlusForVmfsDatastores and/or the -modifyHlusForHosts options)	Type the comma-separated list for HLUs to be used by the corresponding LUNs specified in the -modifyHlusForDatastores option. The number of items in the two lists must match. Each item must be a numerical. This list of HLU IDs will only be applied to the list of hosts specified in the -modifyVmfsHlusForHosts option. If -modifyVmfsHlusForHosts is not specified, the HLU IDs will be applied to all VMFS hosts in the group.

The following example adds Host_8 to existing HostGroup_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/hostgroup -id HostGroup_1 set -addHosts Host_8
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = HostGroup_1
Operation completed successfully.
```

Delete a host group

Delete a host group. When a host group is deleted, the hosts that were in the group are returned back to standalone hosts and their host access to LUNs will be retained. No hosts or LUNs are deleted with this command.

Format

```
/remote/hostgroup {-id <value> | -name <value>} delete [-async]
```

Object qualifier

Qualifier	Description
-id	Specify the ID of the host group.
-name	Specify the name of the host group.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following example deletes HostGroup_2.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/hostgroup -id HostGroup_2 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage host group LUNs

Review the configuration details of host group LUNs.

Table 71. Host group LUN configuration attributes

Attribute	Description
ID	ID of the host group LUN.
Host group	Host group ID which the host group LUN belongs to.
Host group name	Host group name which the host group LUN belongs to.
LUN	ID of the LUN.
LUN name	Name of the LUN.
LUN type	Describes the type of LUN. Values are: Production.
Accessible hosts	A comma-separate list of hosts that have access to the LUN.
Host LUN IDs	Comma-separated list of HLUs (Host LUN identifiers), which the corresponding hosts use to access the LUN.
Inaccessible hosts	A comma-separated list of hosts in the host group that cannot access the LUN.
Default Host LUN ID	The default host LUN ID to be used when adding new hosts to the host group. If no value is displayed, there is no default HLU ID.

View host group LUNs

View the details of one or more host group LUNs.

Format

/remote/hostgroup/hglu {-id <value> | -hostgroup <value> | -hostgroupName <value>} show [detail]

Object qualifier

Qualifier	Description
-id	Specify the HLU ID.
-hostgroup	Specify the ID of the host group.
-hostgroupname	Specify the name of the host group.

Example

The following example shows the details of all host group LUNs for HostGroup_3.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/hostgroup/hglu -hostgroup
HostGroup_3 show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ТD
                           = HostGroup_1_sv_1_prod
      Host group = HostGroup_1
= HostGroup_1
      Host group name = testhg
                           = sv_1
      LUN
      LUN name
                           = testLuns-1
      LUN type
                           = Production
      Accessible hosts = Host_1, Host_2
                           = 1,1
      Host LUN IDs
      Inaccessible hosts = Host 3
      Default Host LUN ID
2:
     ТD
      ID = HOSTGTOUP_1
Host group name = testhg
LUN = sv_2
                           = HostGroup_1_sv_2_prod
                           = testLuns-2
      LUN name
      LUN type
                           = Production
      Accessible hosts = Host_1, Host_2, Host_3
Host_LUN_IDs = 2,2,0
      Inaccessible hosts =
      ID = HostGroup____
Host group name = testhg
LUN = sv_3
                           = HostGroup_1_sv_3_prod
3:
      ID
                  = sv_3
= testLuns-3
= Production
      LUN name
      LUN type
                           = Production
      Accessible hosts = Host_1, Host_2, Host_3
Host_LUN_IDs = 3,3,1
      Inaccessible hosts =
```

Manage host initiators

After you create a host configuration for controlling host access to storage on the system, you need to create one or more initiators for each host configuration that accesses the storage system. Each initiator represents the initiator on the host, which will connect to the storage system. There are two types of initiators, Fibre Channel (FC) and iSCSI.

A FC initiator contains the WWN of an HBA on the host. This WWN is not the WWN of the host.

An iSCSI initiator contains the IQN (iSCSI Qualified Name) used by the host, and optionally the CHAP authentication password associated with the host. Manage reverse CHAP for mutual CHAP authentication explains how to configure reverse (two-way) CHAP authentication on the system.

Each initiator is identified by an ID.

The following table lists the attributes for initiators.

Table 72. Initiator attributes

Attribute	Description
ID	Host initiator ID.
Host	Name of the parent host.
UID	FC WWN or iSCSI IQN of the initiator.
Initiator type	The type of initiator. Value is one of the following:FCiSCSI
Ports logged in	Comma-separated list of array target ports that the initiator is logged into.
Ignored	 Indicates whether the initiator is ignored for data access to the host. Value is one of the following: Yes — The initiator is ignored. No — The initiator is not ignored.
Health state	 Health state of the system. The health state code appears in parentheses. Value is one of the following: Unknown (0) — Status is unknown. OK (5) — Working correctly. OK BUT (7) — Working correctly, but there could be a problem. Degraded/Warning (10) — Working and performing all functions, but the performance may not be optimum. Minor failure (15) — Working and performing all functions but overall performance is degraded. This condition has a minor impact on the system and should be remedied at some point, but does not have to be fixed immediately. Major failure (20) — Failing and some or all functions may be degraded or not working. This condition has a significant impact on the system and should be remedied the remedied immediately. Critical failure (25) — Failed and recovery may not be possible. This condition has resulted in data loss and should be remedied immediately. Non-recoverable error (30) — Completely failed and cannot be recovered.
Health details	Additional health information. See Appendix A, Reference, for health information details.
CHAP users	List of CHAP accounts configured for the initiator.
Source type	 The source initiator type. Values are: HPAutotrespass - HP with Auto-trespass OpenNative (default) - Open native (such as CLARiiON Open) SGI - Silicon Graphics HPNoAutotrespass - HP without Auto-trespass Dell FujitsuSiemens Tru64- Compaq Tru64
Failover mode	 The failover mode for the initiator. Values are: AutoTrespass- Any media access to the non owning SP is rejected. PassiveNotReady- A command failure during I/O is sent to the non-owning SP. DMP- Quiet trespass on I/O to non owning SP. PassiveAlwaysReady- Some commands, e.g. Test Unit Ready, returns PAR status.

Table 72. Initiator attributes (continued)

Attribute	Description
	• ALUA(default) - Initiators are permitted to send I/O to a LUN regardless of which SP actually owns the LUN.
LUNZ enabled	 Specifies whether LUNZ is enabled. Values are: yes (default) no
Unit serial number	 Indicates the unity serial number. Values are: Array (default) LUN For SCSI-3 interfaces, the Unity Serial Number page (Vital Product Data page 0x80) reports the serial number for the array or LUN.

Create initiators

Create an FC or iSCSI initiator and assign it to a host configuration.

Format

```
/remote/initiator create -host <value> -uid <value> -type {iscsi|fc} [-sourceType
{HPAutotrespass | OpenNative | SGI | HPNoAutotrespass | Dell | FujitsuSiemens | Tru64}]
[-failoverMode {AutoTrespass | PassiveNotReady | DMP | PassiveAlwaysReady | ALUA}] [-
lunzEnabled {yes | no}] [-unitSerialNumber {Array | LUN}]
```

Qualifier	Description
-host	Identifies the host configuration to which to assign the initiator.
-uid	Specifies the FC WWN or the iSCSI IQN of the host to which to assign the initiator.
-type	Specifies the type of initiator. Value is one of the following:iscsifc
-sourceType	<pre>Specify the source type for the initiator. Valid values are: HPAutotrespass - HP with Auto-trespass OpenNative (default) - Open native (such as CLARiiON Open) SGI - Silicon Graphics HPNoAutotrespass- HP without Auto-trespass Dell FujitsuSiemens Tru64- Compaq Tru64</pre>
-failoverMode	 Specify the failover mode for the initiator. Valid values are: AutoTrespass- Any media access to the non owning SP is rejected. PassiveNotReady- A command failure during I/O is sent to the non-owning SP. DMP- Quiet trespass on I/O to non owning SP. PassiveAlwaysReady- Some commands, e.g. Test Unit Ready, returns PAR status. ALUA (default) - Initiators are permitted to send I/O to a LUN regardless of which SP actually owns the LUN.
-lunzEnabled	Set whether LUNZ will be enabled. Valid values are: • yes (default)

Object qualifier

Qualifier	Description
	• no
-unitSerialNumber	Specify the Unit Serial Number. Valid values are:Array (default)LUN
	For SCSI-3 interfaces, the Unity Serial Number page (Vital Product Data page 0x80) reports the serial number for the array or LUN.

The following command creates an FC initiator for host configuration 1014. The FC initiator receives ID 1021:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/initiator create -host 1014 -uid
"20:00:00:00:C9:29:0F:FD:10:00:00:C9:29:0F:FD" -type fc
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = 1021
Operation completed successfully.
```

Example 2

The following command creates an iSCSI initiator for host configuration Host_3. The iSCSI initiator receives ID 1022:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! -sslPolicy accept /remote/initiator create -host Host_3 -uid iqn.1000-05.com.fancy:win-123456 -type iscsi
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = 1022
Operation completed successfully.
```

Example 3

The following command creates an iSCSI initiator for "Host_3" with:

- A source type of "OpenNative"
- A failover mode of "PassiveAlwaysReady"
- LUNZ disabled
- And an "Array" Unit Serial Number

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/initiator create -host
Host_3 -uid iqn.1993-08.com.microsoft:win -type iscsi -sourceType OpenNative -failoverMode
PassiveAlwaysReady -lunzEnabled no -unitSerialNumber Array
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = HostInitiator_8
Operation completed successfully.
```

View initiators

View a list of initiators. You can filter on the initiator ID, host ID, or whether the initiator is registered.

Format

/remote/initiator [{-id <value> | -host <value> | -unregistered}] show

Object qualifier

Qualifier	Description
-id	Identifies the initiator.
-host	Type the ID of a host configuration to view the initiators assigned to the host configuration.
-unregistered	Specifies unregistered initiators.

Example

The following command lists the details of all initiators on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/initiator show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID
                        = HostInitiator_7
   Host
                        = Host_4
  UID = iqn.1991-05.com.microsoft:cnenfanw4llc.corp.emc.com
Initiator type = iscsi
Ports logged in = spb_eth2,spa_eth2
                        = no
   Ignored
   Health State
                        = OK (5)
                       = "The component is operating normally. No action is required."
  Health Details
   CHAP users
                        =
                       = Open_Native
= ALUA
   Source type
   Failover mode
                         = yes
   LUNZ
   Unit serial number = Array
```

Change initiator settings

Modify an already created initiator.

Format

```
/remote/initiator -id <value> set [-ignored {yes | no}] [-host <value>] [-sourceType
{HPAutotrespass | OpenNative | SGI | HPNoAutotrespass | Dell | FujitsuSiemens | Tru64}]
[-failoverMode {AutoTrespass | PassiveNotReady | DMP | PassiveAlwaysReady | ALUA}] [-
lunzEnabled {yes | no}] [-unitSerialNumber {Array | LUN}]
```

Object qualifier

Qualifier	Description
-id	Specifies the ID of the initiator

Action qualifier

Qualifier	Description	
-ignored	 Specifies whether the initiator is ignored for data access to the host. Valid values are: yes — The initiator is ignored. no — The initiator is not ignored. 	
-host	Identifies the host configuration to which the initiator is assigned. View host configurations explains how to view the IDs of host configurations on the system.	
-sourceType	<pre>Specify the source type for the initiator. Valid values are: HPAutotrespass — HP with Auto-trespass OpenNative — Open native (such as CLARiiON Open) SGI — Silicon Graphics HPNoAutotrespass — HP without Auto-trespass Dell FujitsuSiemens Tru64 — Compaq Tru64</pre>	
-failoverMode	 Specify the failover mode for the initiator. Valid values are: AutoTrespass — Any media access to the non owning SP is rejected. PassiveNotReady — A command failure during I/O is sent to the non-owning SP. DMP — Quiet trespass on I/O to non owning SP. PassiveAlwaysReady — Some commands, e.g. Test Unit Ready, returns PAR status. ALUA — Initiators are permitted to send I/O to a LUN regardless of which SP actually owns the LUN. 	
-lunzEnabled	Set whether LUNZ will be enabled. Valid values are: • yes • no	
-unitSerialNumber	 Specify the Unit Serial Number. Valid values are: Array LUN For SCSI-3 interfaces, the Unity Serial Number page (Vital Product Data page 0x80) reports the serial number for the array or LUN. 	
-force	Specify to bypass the validation of setting a new host when there are already storage resources associated with the host and attached to the initiator. If you want to delete a stale initiator for which the associated host has LUN access and as such those LUNs cannot be deleted, you will need to ignore the associated host by setting the stale initiator to an empty host with this -force option.	

Example

The following command changes the source type, failover mode, LUNZ settings, and Unit Serial Number of the initiator:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/initiator -id HostInitiator_6 set
-sourceType HPAutotrespass -failoverMode PassiveNotReady -lunzEnabled yes -unitSerialNumber
Array
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage host initiator paths

The storage system communicates with a host initiator over a host initiator path. The storage system uses this path to identify the host initiator configuration information.

The following table lists the attributes for a host initiator path.

Table 73. Initiator path attributes

Attribute	Description
Initiator	Parent initiator.
Port	The ID of the target port.
Logged in	Indicates whether the initiator path is logged in. Value is one of the following: • Yes • No
Host	 The host ID to which the initiator path is registered. No value in this field means the initiator is not registered to a host. (i) NOTE: This host ID may be different from that of the initiator when auto-push registration and initiator registration information are not the same. This causes the storage system to generate an alert.
Registration method	 Indicates how the initiator path is registered. Value is one of the following: Unknown — The initiator was registered by a method other than ESX push. ESX — ESX pushed the initiator registration to the storage system.
Session IDs	Comma-separated list of the session IDs for this path.
Health state	 Health state of the system. The health state code appears in parentheses. Value is one of the following: Unknown (0) — Status is unknown. OK (5) — Working correctly. OK BUT (7) — Working correctly, but there could be a problem. Degraded/Warning (10) — Working and performing all functions, but the performance may not be optimum. Minor failure (15) — Working and performing all functions but overall performance is degraded. This condition has a minor impact on the system and should be remedied at some point, but does not have to be fixed immediately. Major failure (20) — Failing and some or all functions may be degraded or not working. This condition has a significant impact on the system and should be remedied immediately. Critical failure (25) — Failed and recovery may not be possible. This condition has resulted in data loss and should be remedied immediately. Non-recoverable error (30) — Completely failed and cannot be recovered.
Health details	Additional health information. See Health details, for health information details.
View initiator paths

View a list of initiators. You can filter on the initiator ID.

(i) NOTE: The show action command explains how to change the output format.

Format

/remote/initiator/path [-initiator <value>] show

Object qualifier

Qualifier	Description
-initiator	Type the ID of the initiator to display the paths associated with it.

Example

The following command lists all initiator paths on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/initiator/path show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Initiator = 1043
Port = eth1_SPB
Logged in = Yes
Registration method = ESX
Host = 1014
Health state = OK (5)
```

Manage iSCSI CHAP accounts for one-way CHAP authentication

The system uses a CHAP account to authenticate a host (initiator) attempting to access an iSCSI storage resource (target). CHAP authentication can be one of the following:

- One-way, where only the target authenticates the initiator. To set one-way CHAP authentication, create a CHAP account for a host configuration that access iSCSI storage.
- Reverse (also called mutual or two-way), where the target and initiator authenticate each other. Compared to one-way CHAP, enabling reverse CHAP provides an extra level of security. To set reverse CHAP, specify a reverse secret password. Manage reverse CHAP for mutual CHAP authentication explains how to configure reverse CHAP authentication.

Each CHAP account is identified by an ID.

The following table lists the attributes for CHAP accounts.

Table 74. CHAP Account Attributes

Attribute	Description
ID	ID of the CHAP account.
IQN	IQN address of the host (initiator).
Wildcard	Whether this is wildcard CHAP, where all initiators can be authenticated by the storage system. Valid values are:

Table 74. CHAP Account Attributes (continued)

Attribute	Description
	 yes — All initiators can be authenticated by the storage system. no — Authentication is on a per initiator basis.
Username	CHAP username.
Secret	CHAP secret password.
Secret format	 The CHAP input format. Valid values are: ascii — ASCII format hex — Hexadecimal format

Create iSCSI CHAP accounts

Create an iSCSI CHAP account for a host (initiator).

Format

```
/remote/iscsi/chap create {-iqn <value> | -wildcard} [-username <value>] {-secret <value> |
-secretSecure} [ -secretFormat { ascii | hex } ]
```

Object qualifier

Qualifier	Description
-iqn	Specifies the IQN address of the host (initiator).
-wildcard	Specifies whether this is a wildcard CHAP, where all initiators can be authenticated by the storage system.
-username	Specifies the CHAP username.
-secret	Specifies the CHAP secret password.
-secretSecure	Specifies the CHAP secret in secure mode - the user will be prompted to input the password.
-secretFormat	 Specifies the CHAP input format. Valid values are: ascii(default) — ASCII format hex — Hexadecimal format

Example

The following command creates an iSCSI CHAP account for a host. It receives the ID CHAP_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/iscsi/chap create -iqn iqn.1991-05.com.microsoft:cpc7745 -secret opqrstuvwxyz
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = CHAP_1
Operation completed successfully.
```

View iSCSI CHAP accounts

View details about iSCSI CHAP accounts on the system.

(i) NOTE: The show action command explains how to change the output format.

Format

/remote/iscsi/chap [-id <value>] show

Object qualifier

Qualifier	Description
-id	Identifies the iSCSI CHAP account.

Example

The following command displays all iSCSI CHAP accounts on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/iscsi/chap show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
           = CHAP_1
= iqn.1991-05.com.microsoft:cpc7745
1:
      ID
       IQN
       Wildcard = no
       Username = iqn.1991-05.com.microsoft:cpc7745
2:
       ΙD
                = CHAP 2
       IQN
                =
       Wildcard = yes
       Username = globalChapUserName
```

Change iSCSI CHAP account settings

Change the settings for an iSCSI CHAP account, such as the secret password.

Format

```
/remote/iscsi/chap -id <value> set [-username <value>]{-secret <value> | -secretSecure} [ -
secretFormat { ascii | hex } ]
```

Object qualifier

Qualifier	Description
-id	Identifies the iSCSI CHAP account to change.

Action qualifier

Qualifier	Description
-username	Specifies the CHAP username.
-secret	Specifies the CHAP secret password.
-secretSecure	Specifies the CHAP secret in secure mode - the user will be prompted to input the password.

Qualifier	Description
-secretFormat	Specifies the CHAP input format. Value is one of the following:
	• ascii — ASCII format
	• hex — Hexadecimal format

The following command updates the secret password for iSCSI CHAP account CHAP_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/iscsi/chap -id CHAP_1 set -secret abcdef123456
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Delete iSCSI CHAP accounts

Delete an iSCSI CHAP account.

NOTE: If you delete an iSCSI CHAP account, the host that used it will no longer be authenticated when attempting to access iSCSI storage.

Format

```
/remote/iscsi/chap -id <value> delete
```

Object qualifier

Qualifier	Description
-id	Type the ID of the CHAP account to delete.

Example

The following command deletes iSCSI CHAP account CHAP_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/iscsi/chap -id CHAP_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage iSCSI connections

Identifies iSCSI connections between destination SPs and arrays to the source system that are required to create iSCSI connection paths.

NOTE: Only one iSCSI connection can be created at a time. Therefore, only one source system can be managed for one migration operation. If a migration operation is already completed, you must create a new iSCSI connection with new paths.

The following table lists the attributes for iSCSI connections.

Table 75. iSCSI connection Attributes

Attribute	Description
ID	ID of the iSCSI connection.
Name	Name of the iSCSI connection.
Description	Description of the iSCSI connection.

Create an iSCSI connection

Create an iSCSI connection.

NOTE: Only one iSCSI connection can be created at a time. Therefore, only one source system can be managed for one migration operation. If a migration operation is already completed, you must create a new iSCSI connection with new paths.

Format

```
/remote/iscsi/connection create -name <value> [-descr <value>] [-async]
```

Action qualifiers

Qualifier	Description
-name	Specifies the iSCSI connection name.
-descr	Specifies the iSCSI connection description.
-async	Run the operation in asynchronous mode.

Example

The following command creates an iSCSI connection.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/iscsi/connection create -name myConn -descr "Connection for lun_1 importing"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = iscsi_conn_1
Operation completed successfully.
```

View iSCSI connection settings

View details for existing iSCSI connections.

Format

/remote/iscsi/connection [{-id <value> | -name <value>}] show

Object qualifiers

Qualifier	Description
-id	Type the ID of the iSCSI connection.

Qualifier	Description
-name	Type the unique name of the iSCSI connection.

This example shows all iSCSI connections.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/iscsi/connection show -detail

```
Storage system address: 10.0.0.1

Storage system port: 443

HTTPS connection

1: ID = iscsi_conn_1

Name = Old Array

Description = LUN 1 import
```

Change iSCSI connection settings

Change the current iSCSI connection settings.

Format

```
/remote/iscsi/connection {-id <value> | -name <value>} set -descr <value> [-async]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the iSCSI connection.
-name	Type the unique name of the iSCSI connection.

Action qualifiers

Qualifier	Description
-descr	Type the iSCSI connection description.
-async	Run the operation in asynchronous mode.

Example

The following command changes the description for the iSCSI connection.

```
uemcli uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/iscsi/connection -id iscsi_conn_1 set -descr copyconnection
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Delete an iSCSI connection

Deletes an existing iSCSI connection.

NOTE: When you delete an iSCSI connection, any iSCSI connection paths associated with the iSCSI connection are also deleted.

Format

```
/remote/iscsi/connection {-id <value> | -name <value>} delete [-async]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the iSCSI connection you want to delete.
-name	Type the unique name of the iSCSI connection you want to delete.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes the "iscsi_conn_1" iSCSI connection.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/iscsi/connection -id iscsi_conn_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage iSCSI connection paths

The connection iSCSI path to a remote system includes IP address, TCP port, and a list of iSCSI interfaces on the storage system from which outgoing iSCSI connections are established. An iSCSI connection can have one or more iSCSI paths configured.

NOTE: If the source system has an iSCSI address which contains CHAP credentials, you must remove the CHAP credentials from the iSCSI address before migration, and then restore the CHAP credentials once migration is complete.

The following table lists the attributes for iSCSI connection paths.

Table 76. iSCSI connection path Attributes

Attribute	Description
Index	Number of the iSCSI path within the iSCSI connection.
iSCSI connection	ID of the iSCSI connection.
iSCSI connection name	Name of the iSCSI connection.
iSCSI path description	Description of the iSCSI path.

· · · · · · · · · · · · · · · · · · ·	
Attribute	Description
Remote iSCSI address	IP address of the iSCSI destination on the remote system.
Remote iSCSI port	TCP port of the iSCSI destination on the remote system.
Local iSCSI interfaces	List of identifiers of the iSCSI interfaces on the local storage system.

Table 76. iSCSI connection path Attributes (continued)

Create an iSCSI connection path

Creates a new iSCSI path and adds it to a specified iSCSI connection.

Format

```
/remote/iscsi/connection/path create {-connection <value> | -connectionName <value>} [-
descr <value>] -addr <value> [-port <value>] -if <value> [-async]
```

Action qualifiers

Qualifier	Description
-connection	Type the ID of the iSCSI connection where you want to add a path.
-connectionName	Type the unique name of the iSCSI connection where you want to add a path.
-descr	Type the iSCSI path description.
-addr	Type the IP address of the remote system iSCSI destination. i NOTE: Do not specify an iSCSI portal address which only redirects the connection to another address. Unity does not support iSCSI redirection.
-port	The default TCP port is 3260. If the port number is different from the default, type the TCP port of the remote system iSCSI destination.
-if	Specify a comma-separated list of iSCSI interfaces on the local source system. NOTE: You can find existing iSCSI interfaces information by using the /net/if show command. If a system has two SPs, make sure that you specify iSCSI network interfaces for both SPs.
-async	Run the operation in asynchronous mode.

Example

The following command creates an iSCSI path for the "iscsi_conn_1" iSCSI connection.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/iscsi/connection/path create connection iscsi_conn_1 -addr 10.0.0.4 -if if_1,if_2

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

View iSCSI connection path settings

View details for existing iSCSI connection paths.

Format

/remote/iscsi/connection/path [{-connection <value> | -connectionName <value>}] show

Object qualifiers

Qualifier	Description
-connection	Type the ID of the iSCSI connection.
-connectionName	Type the unique name of the iSCSI connection.

Example

This example shows all iSCSI connection paths.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/iscsi/connection/path -connection iscsi_conn_1 show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
         Index = 1

iSCSI connection = iscsi_conn_1

iSCSI connection name = MyConn

iSCSI path description = SP 2 node 1

Remote iSCSI address = 10.0.0.4

= 3260
1:
                                                       = iscsi conn 1
         Local iSCSI interfaces
                                                      = IF 1, IF 2
2:
                                                        = 2
        Index
         iSCSI connection
                                                     = iscsi conn 1
         iSCSI connection = iscsi_cor
iSCSI connection name = MyConn
iSCSI path description = SP 1 node
Remote iSCSI address = 10.0.0.6
Remote iSCSI port = 3260
                                                       = SP 1 node 2
         Remote iSCSI port
                                                        = 3260
         Local iSCSI interfaces
                                                        = IF_1, IF_2
```

Delete an iSCSI connection path

Deletes an existing iSCSI connection path.

NOTE: When you delete an iSCSI connection, any iSCSI connection paths associated with that iSCSI connection are also deleted. You do not need to manually the delete the paths.

Format

```
/remote/iscsi/connection/path {-connection <value> | -connectionName <value>} -index
<value> delete [-async]
```

Object qualifiers

Qualifier	Description
-connection	Type the ID of the iSCSI connection that has the path you want to delete.
-connectionName	Type the unique name of the iSCSI connection that has the path you want to delete.
-index	Type the number of the iSCSI path that you want to delete from the iSCSI connection.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes the "1" path from the "iscsi_conn_1" iSCSI connection.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/iscsi/connection/path -connection iscsi_conn_1 -index 1 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage remote storage systems

Configure remote storage systems that connect to the system to which you are logged in. The system uses the configuration to access and communicate with the remote system. For example, to use remote replication, create a configuration that specifies the remote system to use as the destination for the replication session.

Each remote system configuration is identified by an ID.

The following table lists the attributes for remote storage systems:

Attribute	Description
ID	ID of the remote system.
Name	Name of the remote system.
Address	Network name or management IP address of the remote system.
Alternate management address	An alternative management IP address of the remote system.
Operational status	 Operational status of the session. The operational status code appears in parentheses. Unknown (0x0) OK (0x2) Lost Communication (0xD) Update Needed (0x8406) Updating (0x8407) Failed to Validate (0x840C) Lost sync Communication (0x840D)
Model	Model number of the remote system.
Serial number	Serial number of the remote system.
Health state	 Health state of the storage resource. The health state code appears in parentheses. Value is one of the following: OK (5)—Resource is operating normally. Degraded/Warning (10)—Working, but one or more of the following may have occurred: One or more of its storage pools are degraded. Its replication session is degraded.

Table 77. Remote system attributes

Table 77. Remote system attributes (continued)

Attribute	Description
	 Its replication session has faulted. It has almost reached full capacity. Increase the primary storage size, or create additional resources to store your data, to avoid data loss. Minor failure (15) — One or both of the following may have occurred: One or more of its storage pools have failed. The associated iSCSI node has failed. Major (20) — One or both of the following may have occurred: Resource is unavailable. One or more of the associated storage pools have failed. Critical failure (25) — One or more of the following may have occurred: One or more of its storage pools are unavailable. Resource is unavailable. Non-recoverable error (30) — One or both of the following may have occurred: Resource is unavailable. One or more of the associated storage pools are unavailable.
Health details	Additional health information.
Source user name	For storage systems that are the source in a replication session, the username that is used to access the system.
Source user password	For storage systems that are the source in a replication session, the user password that is used to access the system.
Local interfaces	The list of local interface identifiers used to create the interconnection between the two systems.
Remote interfaces	The list of remote interface identifiers used to create the interconnection between two systems.
Destination user name	For storage systems that are the destination in a replication session, the username that is used to access the system.
Destination user password	For storage systems that are the destination in a replication session, the user password that is used to access the system.
Connection type	 The type of connection with the remote system. Valid values are: sync async both
Synchronous FC ports	The fibre channel ports enabled for synchronous replication. () NOTE: For a local system (RS_0), this field will appear empty only when there are no FC ports. For remote systems, this will be empty when the connection type is asynchronous.
Bandwidth schedules	The bandwidth schedules for asynchronous replication sessions with source role having data transfer due to RPO or manual sync on this remote system.
Current bandwidth	Current bandwidth calculated based on the configured bandwidth schedules and the schedule time zone for asynchronous replications on this remote system. () NOTE: This attribute is used for async or both connection types only. If no bandwidth schedules configured, "uses available bandwidth "is displayed.For sync connection type, N/A is displayed.

Create remote system configurations

Configures a remote system configuration for the local system to access.

NOTE: For a source VNX system with two control stations, the home directory of the sysadmin user, which is used in configuring the import connection, must exist on the primary control station of the VNX.

Format

```
/remote/sys create -addr <value> [-type VNX] -srcUsername <value> {-srcPassword <value>
| -srcPasswordSecure} -dstUsername <value> {-dstPassword <value> | -dstPasswordSecure} [-
connectionType {sync | async | both}] [ -bandwidthSchedules <value> ]
```

Action qualifiers

Qualifier	Description
-addr	Specify the network name or IP address of the remote system.
-type	Specify the remote system type. Valid values are: • VNX
-srcUsername	For systems that are the source in a replication, type the username that is used to access the system.
-srcPassword	For systems that are the source in a replication, type the user password that is used to access the system.
-srcPasswordSecure	Specify the password in secure mode. Once you run the command with this qualifier, you will be asked to type the password separately.
-dstUsername	For systems that are the destination in a replication session or VNX in an import session, specify the username that is used to access the system.
-dstPassword	For systems that are the destination in a replication session or VNX in an import session, specify the user password that is used to access the system.
-dstPasswordSecure	Specify the password in secure mode. Once you run the command with this qualifier, you will be asked to type the password separately.
-connectionType	 Specify this qualifier to indicate the type of replication connection. Valid values are: async sync both
-bandwidthSchedules	(async or both connection types only) Specify a schedule during which to cap bandwidth. Type the following to specify the schedule [{Sun Mon Tue Wed Thu Fri Sat}][HH-HH] [/ <bandwidth>], where:</bandwidth>
	• Sun Mon Tue Wed Thu Fri Sat - days of the week to run the schedule
	 /<bandwidth> - value at which to cap bandwidth, in KBps</bandwidth>

Example

The following command creates a remote system configuration with these settings:

- Network address is 10.60.10.10.
- Includes access credentials for when the system is the source or destination.
- Limits bandwidth to 2,000 KB/s from 7 A.M. to 6 P.M. Monday through Friday. Otherwise, bandwidth is limited to 8,000 KB/s.

The configure remote system receives the ID RS_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/sys create -addr 10.60.10.10 -srcUsername LocalAdmin -srcPassword LocalAdminPassword -dstUsername RemAdmin -dstPassword RemAdminPassword -connectionType async -bandwidthSchedules MonTueWedThuFri7-18/2000,/8000

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RS_1
Operation completed successfully.
```

Verify settings for remote storage systems

Verify the configuration settings for a remote system to ensure that the source storage resource can connect to the remote storage resource.

Format

/remote/sys -id <value> verify

Object qualifier

Qualifier	Description
-id	Type the ID of a remote system configuration to verify the settings.

Example

The following command verifies remote system configuration RS_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/sys -id RS 1 verify
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

View settings for remote storage systems

View the configuration for a remote system on the local system. You can filter on the configuration ID of the remote system.

(i) **NOTE:** The show action command explains how to change the output format.

Format

```
/remote/sys [-id <value>] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of a remote system configuration.

The following command lists all configurations for remote storage systems:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/sys show -detail
 Storage system address: 10.0.0.1
 Storage system port: 443
 HTTPS connection
 1:
         ΙD
                                      = RS 0
                                      = FNM00151702099
         Name
         Address
                                      = 10.245.252.229
         Model
                                      = Unity 300 (Local System)
         Serial number
                                      = FNM00151702099
                                     = async
         Connection type
         Source interfaces = N/A
Local interfaces = N/A
Remote interfaces = N/A
         Operational status = OK (0x2)
         Health state
                                      = OK (5)
                                      = "Communication with the replication host is established. No
         Health details
 action is required."
         Synchronous FC ports = spa_fc4, spb_fc4
         Bandwidth schedules = MonTueWedThuFri7-18/2000,/8000
Current bandwidth = 8000
         Current bandwidth
 2:
         ΙD
                                      = RS 1
         Name
                                      = FNM00151702100
         Address
                                      = 10.244.205.127
         Connection type = SVDC
                                      = Unity 300
         Model

      Serial number
      = FNMOODST/02100

      Connection type
      = sync

      Source interfaces
      = 10.245.252.231, 10.245.252.232

      Local interfaces
      = 10.245.252.231, 10.245.252.232

      Remote interfaces
      = 10.244.205.131, 10.244.205.132

      Operational status
      = OK (0x2)

                                     = OK (5)
         Health state
                                = OK (5)
= "Communication with the replication host is established. No
         Health details
 action is required."
         Synchronous FC ports = spa_iom_0_fc0, spb_iom_0_fc0
         Bandwidth schedules = N/A
         Current bandwidth
                                      = N/A
```

Change settings for remote storage systems

Changes the configuration settings for a remote system.

() NOTE: If a replication connection already exists and you plan to add a different mode of file replication, do not attempt to create a new connection. Change the existing replication connection mode to Both. Also, ensure that you have the appropriate interface types configured to support both asynchronous replication (eth2, eth3) and synchronous replication (sync replication mgmt port).

Format

```
/remote/sys -id <value> set [-addr <value>] [-dstUsername <value> {-dstPassword <value> |
-dstPasswordSecure}] [-connectionType {sync | async | both}] [-bandwidthSchedules <value>]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the remote system configuration to change.

Action qualifiers

Qualifier	Description
-addr	Type the network name or management IP address of the remote system.
-dstUsername	Type the username that is used to access the remote system.
-dstPassword	Type the user password that is used to access the remote system.
-dstPasswordSecure	Specify the password in secure mode. The user is prompted to specify the password.
-connectionType	 Specify this qualifier to indicate the type of replication connection. Valid values are: async sync both
-bandwidthSchedules	<pre>(async or both connection types only) Specify a schedule during which to cap bandwidth. Type the following to specify the schedule [{Sun Mon Tue Wed Thu Fri Sat}][HH-HH] [/<bandwidth>], where: Sun Mon Tue Wed Thu Fri Sat - days of the week to run the schedule HH-HH - start and end time for the schedule /<bandwidth> - value at which to cap bandwidth, in KBps Leave blank to delete an existing bandwidth schedule.</bandwidth></bandwidth></pre>

Example

The following command changes the name, IP address, and access credentials for remote system configuration RS_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/sys -id RS_1 set -addr "10.64.74.2" -dstUsername Local/joe -dstPassword Password456!
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RS_1
```

Operation completed successfully.

Delete remote system configurations

Deletes the configuration for a remote system.

NOTE: Before deleting a remote system configuration, ensure that all I/O operations on the system, such as active replication sessions, have completed to avoid data loss.

Format

```
/remote/sys -id <value> delete
```

Object qualifier

Qualifier	Description
-id	Type the ID of the remote system configuration to delete.

Example

The following command deletes remote system configuration RS_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/sys -id RS_1 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Cabinet level unplanned failover of replication sessions

Execute a failover of all NAS server synchronous replication sessions from the remote system to the local system (unplanned failover). Replication sessions of file systems created on the affected NAS servers will also fail over automatically.

Format

```
/remote/sys -id <value> failover [-force]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the remote system from which to failover its NAS server synchronous replication sessions.

Action qualifiers

Qualifier	Description	
-force	Specifies whether to skip checking the network connection to the remote system. Required when the network connection is healthy. No values are allowed.	

Example

The following command executes a cabinet level unplanned failover replication operation issued for a Unity system:

uemcli /remote/sys -id RS_1 failover

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RS_1
Operation completed successfully.
```

() NOTE: After an unplanned failover, the NAS servers and file systems on the original source system must be updated to reflect the new status. If there is a large number of NAS servers and file systems, this change may take several minutes to complete. During this period, resume and failback operations of the synchronous replication sessions will not work. It is

recommended to wait for all of the updates to complete before running a resume or failback operation. There is no impact to data access while this update is occurring.

Pause replication sessions

Pause replication sessions which replicate from the local system to the selected remote system, and from the selected remote system to the local system.

Format

```
/remote/sys -id <value> pause [-async] [-sessionType {sync | async | both}]
```

Object qualifiers

Qualifier	Description
-id	Identifies the remote system.

Action qualifiers

Qualifier	Description
-async	Run an action in asynchronous mode.
-sessionType	 Specifies the type of replication sessions to pause. If not specified, the connection type of the remote system is used by default. Valid values (case insensitive) are: sync async both

Example

The following command executes a pause replication session for a Unity system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/sys -id RS_1 pause -sessionType sync
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RS_1
Operation completed successfully.
```

Resume replication sessions

Resume replication sessions which replicate from the local system to the selected remote system, and from the selected remote system to the local system. For each asynchronous replication session and File synchronous session, allowFullCopy option is used internally. If more resume options are needed, resume the individual replication session instead.

Format

```
/remote/sys -id <value> resume [-async] [-sessionType {sync | async | both}]
```

Object qualifiers

Qualifier	Description
-id	Identifies the remote system.

Action qualifiers

Qualifier	Description
-async	Run an action in asynchronous mode.
-sessionType	Specifies the type of replication sessions to resume. If not specified, the connection type of the remote system is used by default. Valid values (case insensitive) are:
	• sync
	• async
	• both

Example

The following command executes a resume replication session for a Unity system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/sys -id RS_1 resume -sessionType async
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = RS_1
Operation completed successfully.
```

Manage VMware vCenter

Manage VMware vCenter servers.

The following table lists the attributes for VMware vCenter.

Table 78. VMware vCenter attributes

Attribute	Description
ID	ID of the VMware virtual center
Address	Domain name or IP address of VMware vCenter.
User name	Name of the administrator account on the VMware vCenter.
Password	Password of the administrator account on the VMware vCenter.
Description	Description of the VMware vCenter.
VASA provider state	Indicates whether the system is registered as a VASA provider in vCenter. Values are: • Registered • Not registered • Not supported (j) NOTE: Automatic VASA registration is not supported on vSphere versions earlier than 6.0. The storage system can

Table 78. VMware vCenter attributes (continued)

Attribute	Description
	be registered as a VASA provider with only one vCenter at a time.
Local username	The username of the local account that vSphere will use to register the system as a VASA provider.
Local password	The password of the local account that vSphere will use to register the system as a VASA provider.

Create VMware vCenter

Adds the vCenter credentials and discovers any ESXi host managed by that vCenter. The vCenter credentials are stored in the storage system. In order to execute this command, the user must have account on the storage system.

Format

```
/virt/vmw/vc create -addr <value> -username <value> {-passwd <value> | -passwdSecure} [-
descr <value>] [-registerVasaProvider {yes -localUsername <value> {-localPasswd <value> |
-localPasswdSecure} | no}]
```

Qualifier	Description
-addr	Domain name or IP address or domain name of the VMware vCenter.
-username	Specify the VMware administrator username used to access the VMware vCenter.
-passwd	Specify the VMware administrator password used to access the VMware vCenter.
-passwdSecure	Specify the password in secure mode. The user will be prompted to input the password.
-descr	Specify the description of the VMware vCenter server.
-registerVasaProvider	 Specify to register the system as a VASA provider with this vCenter server. Valid values are: yes no
-localUsername	 Specify the username of the system account that will be used by vCenter to register the system as a VASA provider. (i) NOTE: It is recommended that you create a new user with the /user/account command and set the role to vmadmin. The storage system can be registered as a VASA provider with only one vCenter at a time.
-localPasswd	Specify the password of the system account that will be used by vCenter to register the system as a VASA provider.
-localPasswdSecure	Specify the VASA password in secure mode, which requires the user to input the password when prompted.

Action qualifier

Example 1

The following command adds virtual center credentials:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/vc create -addr 10.11.11.111 -username administrator@vsphere.local -passwd xxx -descr "Add vCenter"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = VC_1
Operation completed successfully
```

Example 2

The following command adds a vCenter and registers the storage system as a VASA provider.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/vc create -address 10.11.11.111 -username root -passwd xxx -descr "Add virtual center" -registerVasaProvider yes localUsername admin -localPasswd Password321

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = VC_1
Operation completed successfully
```

Set the credentials or description of an existing vCenter server

Modifies the credentials or description of the existing vCenter server. In order to execute this command the user must have an account on the storage system.

Format

```
/virt/vmw/vc -id <value> set [-addr <value>] [-username <value> {-passwd <value> |
-passwdSecure} ] [-descr <value>]
```

Object qualifier

Qualifier	Description
-id	Identifies the VMware vCenter server.

Action qualifier

Qualifier	Description
-addr	Specifies the new IP address or domain name of the VMware vCenter server.
-username	Specifies the VMware administrator username.
-passwd	Specifies the VMware administrator password.
-passwdSecure	Specifies the password in secure mode - the user will be prompted to input the password.
-descr	Specifies the new description of the VMware vCenter server.

Example

The following command specifies the new description of the VMware vCenter server:

uemcli /virt/vmw/vc -id VC_1 set -descr "This vCenter manages 2 ESXi hosts"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = VC_1
Operation completed successfully.
```

Delete an existing vCenter server

Removes an existing VMware vCenter server and its associated ESXi hosts.

NOTE: If the Unity system is registered as a VASA provider in vCenter and you delete the vCenter from Unity, the Unity system will be unregistered as a VASA provider from vCenter.

Format

/virt/vmw/vc -id <value> delete

Object qualifier

Qualifier	Description
-id	Identifies the VMware vCenter server.

Example

The following example deletes an existing vCenter server and any of its associated ESXi hosts.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/vc -id VC_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully
```

View all vCenter servers

Displays a list of configured VMware vCenter servers.

Format

```
/virt/vmw/vc [-id <value>] show
```

Object qualifier

Qualifier	Description
-id	Identifies the VMware vCenter server.

Example

The following example shows a list of all vCenter servers.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/vc show

```
Storage system address: 10.0.0.1

Storage system port: 443

HTTPS connection

1: ID = VC_1

Address = 10.1.1.1

Description = This vCenter manages 2 ESXi hosts

VASA provider state = yes
```

Refresh all vCenter servers

Rescan details of all configured VMware vCenter servers.

Format

/virt/vmw/vc refresh [-scanHardware]

Object qualifier

Qualifier	Description
-id	Specify the ID of the vCenter. If not specified, all attached vCenters are refreshed.
-scanHardware	Specify to rescan hardware changes (this takes additional time).

Example

The following example rescans all vCenters.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/vc refresh -scanHardware
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage ESXi hosts

Manage VMware ESXi hosts.

The following table lists the attributes for ESXi hosts.

Table 79. ESXi host attributes

Attribute	Description
ID	ID of the ESXi host.
Name	Name of the ESXi host.
Address	Domain name or IP address of ESXi host.
Virtual center	Identifier of the VMware VCenter server managing the ESXi host.
Username	Name of the user account on the ESXi host.
Password	Password of the user account on the ESXi host.

Table 79. ESXi host attributes (continued)

Attribute	Description
Description	Description of the ESXi host.
NFSv4 supported	Indicates if the NFSv4 protocol is supported for the host. Valid values are: • yes • no
NFS username	Displays the NFS user authentication information configured for the ESXi host. The same username should be configured on the VMware NFS datastore in order to enable secure NFS access with Kerberos for that datastore.

Create an ESXi host

Adds a VMware ESXi host.

Format

```
/virt/vmw/esx create -addr <value> { -vc <value> | -username <value> {-passwd <value> |
-passwdSecure} } [ -descr <value> ] ] [ -resolveConflicts { yes | no } ]
```

Action qualifier

Qualifier	Description
-addr	Domain name or IP address of the ESXi host.
-vc	Identifies the VMware vCenter server.
-username	Specifies the username used to access the VMware ESXi host.
-passwd	Specifies the password used to access the VMware ESXi host.
-passwdSecure	Specifies the password in secure mode - the user will be prompted to input the password.
-descr	Specifies the description of the VMware ESXi host.
-resolveConflicts	Specifies the option to resolve IP address or initiator conflicts interactively. Valid values are yes or no (default).

Example 1

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/esx create -addr 10.1.1.1 -username root -passwd xxx -descr "My ESXi host"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = ESX_1
Operation completed successfully
```

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/esx create -addr 10.1.1.1 -vc VMwareVC_12 -resolveConflicts yes

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
The ESX host to be created has IP addresses and/or Initiators already present in an
existing host.
The ID of the existing host is: Host 12
The IP addresses in conflict are: 10.14.12.219, 10.14.12.220
The Initiators in conflicts are: iqn.1998-01.com.vmware:test1-1,
ign.1998-01.com.vmware:test1-2
WARNING, the existing host has IP addresses and/or Initiators not found in the ESX host
to be created. If you continue with the ESX host creation, those IP addresses and/or
Initiators will be removed and can no longer be used for storage access.
The IP address not in the ESX host are: 10.14.12.217, 10.14.12.218
The Initiators not in the ESX host are: iqn.1998-01.com.vmware:test1-3
Do you want to convert the existing host to the ESX host?
Yes / no:yes
ID = ESX 1
Operation completed successfully
```

Change ESXi host credentials

Changes ESXi host credentials and/or description. In order to execute this command the user must have account on the storage system.

Format

```
/virt/vmw/esx -id <value> set [ -descr <value> ] [ -username <value> { -passwd <value> |
-passwdSecure } ] [ -addr <value> ]
```

Object qualifier

Qualifier	Description
-id	Identifies the VMware ESXi host.

Action qualifier

Qualifier	Description
-descr	Specifies the comment or description.
-username	Specifies the username used to access the VMware ESXi host.
-passwd	Specifies the password used to access the VMware ESXi host.
-passwdSecure	Specifies the new password in secure mode - the user will be prompted to input the password.
-addr	Specifies the domain name or IP address of the ESXi host in order for Unisphere to contact the ESXi host directly.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/esx -id ESX_1 set -descr "Changing ESXi host description"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = ESX_1
Operation completed successfully.
```

Delete ESXi host credentials

Deletes ESXi host credentials. This will also remove access from the specified host to any VMware datastores or protocol endpoints that are associated with it.

Format

/virt/vmw/esx -id <value> delete

Object qualifier

Qualifier	Description
-id	Identifies the ESXi host.

Example

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/esx -id ESX_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

View all existing ESXi hosts

Displays a list of all configured VMware ESXi hosts.

Format

```
/virt/vmw/esx [{-id <value> | -vc <value>}] show
```

Object qualifier

Qualifier	Description
-id	Identifies the VMware ESXi host.
-vc	Identifies the VMware vCenter server.

The following example shows how to display all of the ESXi hosts on the vCenter connected to the system.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/esx -vc VC_1 show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
      ID
                     = ESX 1
1:
                     = nlpc12240.aa.bb.com
      Name
      vCenter
                     = VC_1
      Address
                     = 10.10.10.100
      Description
      NFSv4 supported = yes
      NFS username = root
2:
      ID
                     = ESX 2
                      = nlpc12241.xx.yy.com
      Name
                     = VC_1
      vCenter
      Address
                     = 10.10.10.101
      NFSv4 supported = no
      NFS username
```

Discover all ESXi hosts

Lists all VMware ESXi hosts on the specified VMware vCenter server.

Format

```
/virt/vmw/esx discover { -vc <value> | -vcAddr <value> -username <value> {-passwd <value> |
-passwdSecure} } [ -createAll ]
```

Action qualifier

Qualifier	Description
-vc	Identifies the existing VMware vCenter.
-vcAddr	IP address or domain name of the VMware vCenter.
-username	Specifies the name of the VMware vCenter.
-passwd	Specifies the password of the VMware vCenter
-passwdSecure	Specifies the password in secure mode - the user will be prompted to input the password.
-createAll	Adds all discovered ESXi hosts automatically.

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/esx discover -vc VC_1

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Name = nlpc12240.us.dg.com
2: Name = nlpc12241.us.dg.com
```

Operation completed successfully

Refresh an ESXi host

Rescans details of a VMware ESXi host.

Format

```
/virt/vmw/esx [-id <value>] refresh [-scanHardware]
```

Object qualifier

Qualifier	Description
-id	Identifies the ESXi host. If an ID is not specified, all virtualization objects are rescanned.

Action qualifier

Qualifier	Description
-scanHardware	Specify to rescan hardware changes also (takes additional time).

Example

The following command rescans the hardware to discover additional ESXi hosts.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/esx refresh -scanHardware
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Virtual machine

Manage VMware virtual machines.

The following table lists the attributes for Virtual machine.

Table 80. Virtual machine attributes

Attribute	Description
ID	ID of the virtual machine.
Name	Name of the virtual machine
Description	Description of the virtual machine.
ESX server	ESXi hosts containing the virtual machine.
OS	Guest operating system.
State	 Virtual machine power state. Valid values are: Powered on Powered off

Table 80. Virtual machine attributes (continued)

Attribute	Description
	• Suspended

View all existing virtual machines

Displays a list of all existing virtual machines on existing ESXi hosts on the Unity system.

Format

```
/virt/vmw/vm [{-id <value> | -esx <value>}] show
```

Object qualifier

Qualifier	Description
-id	Identifies the virtual machine.
-esx	Identifies the ESXi host.

Example

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/vm -esx ESX_1 show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
        ID
                     = VM 1
        ID = VM_1
Name = WinVM1
vCenter = VC_1
        ESX server = ES\overline{X} 1
                   = Powered On
        State
                     = VM 2
2:
       ID
        ID = VM_2
Name = LinVM3
vCenter = VC_1
        ESX server = ES\overline{X} 1
        State = Suspended
```

VM hard disk

Manage hard disk properties for VMware virtual machines stored on the Unity system.

The following table lists the attributes for VM hard disks.

Table 81. VM hard disk attributes

Attribute	Description
Name	Name of the hard disk.
Туре	Type of the VM hard disk.
Capacity	VM hard disk capacity.
Datastore	Associated datastore.

View all hard disks

Displays hard disk properties for a specified virtual machine stored on the Unity system.

Format

/virt/vmw/vmdevice -vm <value> show

Object qualifier

Qualifier	Description
-vmId	Identifies the virtual machine.

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /virt/vmw/vmdevice -vm VM_1 show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection

1: Name = Hard disk 1
    Type = VM Hard Disk
    Capacity = 107374182400 (100GB)
    Datastore = Storage1

2: Name = Hard disk 2
    Type = VM Hard Disk
    Capacity = 107374182400 (100GB)
    Datastore = Storage1
```

Manage Hardware Components

Topics:

- Manage Storage Processor (SP)
- Manage disk
- Manage battery (physical deployments only)
- Manage power supply (physical deployments only)
- Manage link control card (LCC) (physical deployments only)
- Manage SSD (physical deployments only)
- Manage disk array enclosure (DAE)
- Manage disk processor enclosure (DPE)
- Manage memory module (physical deployments only)
- Manage System Status Card (physical deployments only)
- Manage fan modules (physical deployments only)
- Manage I/O modules, embedded modules, and 4-port cards (physical deployments only)

Manage Storage Processor (SP)

The following table lists the health state values for the storage processor (SP) in Normal mode.

Table 82. Storage processor health state values (Normal mode)

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.
5	OK	• The SP is operating normally.
10	Degraded/Warning	The write cache is disabled on the SP.The SP is starting.
20	Major failure	The SP has faulted.The SP is missing.The SP is not responding.

The following table lists the health state values for the storage processor in Service/Rescue mode.

Table 83. Storage processor health state values (Service/Rescue mode)

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.
10	Degraded/Warning	• A user has placed the SP into the Service mode.
20	Major failure	 The system software on this SP has encountered a problem. The CPU in the SP has faulted. IO module 0 in the SP has faulted. IO module 1 in the SP has faulted. The CPU and IO module 0 in the SP have faulted. The CPU and IO module 1 in the SP have faulted. Memory DIMM 0 in the SP has faulted. Memory DIMM 0 and 1in the SP have faulted. Memory DIMM 1 in the SP has faulted. Memory DIMM 2 in the SP has faulted.

Code	Health state	Reason(s)
		Memory DIMMs in the SP have faulted.
		• The SP has faulted.
		• The SSD in the SP has faulted.
		• The entire blade in the SP has faulted.
		• The fibre cable connection in the SP has faulted.
		• The enclosure in the SP has faulted.
		• An I/O module in the SP is configured incorrectly.
		• An unexpected error has occurred in the SP.
		• A cable is in the wrong SAS port on the SP.
		 No SAS port was found on the SP.
		 There is an invalid disk configuration on the SP
		• There is no I/O between ab I/O module in the SP and a link
		control card on a disk array enclosure.
		• A FLARE DB drive in the storage processor has faulted.
		• One of the first four drives have mismatched types.
		• One of the first four drives has an invalid block size.
		• One of the first four drives has a mismatched size.
		• DPE resume is missing an EMC serial number.

Table 83. Storage processor health state values (Service/Rescue mode) (continued)

View Storage Processor

View existing Storage Processors (SPs).

Format

/env/sp [-id <value>] show

Object qualifier

Qualifier	Description
-id	Identifies the Storage Processor.

Example 1 (physical deployments only)

The following command displays the existing SPs:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/sp show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
     ID
                          = spa
                         = dpe
       DPE
                         = 0
       Slot
       Name
                          = SP A
       Mode = Normal
Health state = OK (5)
       Health details = "The component is operating normally. No action is required."

Model = BC SP 57840B1 8009C1 12GB 4C

Part number = 110-223-000C-02
       Serial number = FCNBC130100113
       Memory size = 25769803776 (24.0G)
```

2:	ID	=	aqe
	DPE	=	dpe
	Slot	=	1
	Name	=	SP B
	Mode	=	Normal
	Health state	=	OK (5)
	Health details	=	"The component is operating normally. No action is required."
	Model	=	BC SP 57840B1 8009C1 12GB 4C
	Part number	=	110-223-000C-02
	Serial number	=	FCNBC130100104
	Memory size	=	25769803776 (24.0G)

Example 2 (virtual deployments only)

The following command displays existing SP for a virtual system.

```
uemcli -d 10.0.0.2 -u Local/joe -p MyPassword456! /env/sp show -detail
```

```
Storage system address: 10.0.0.2
Storage system port: 443
HTTPS connection
1:
     ID
                      = spa
                      = 421DB2B2-6AAC-BB48-73DE-513390292444
= dpe
      UUID
      DPE
      Slot
                      = 0
                      = SP A
      Name
      Mode = Normal
Health state = OK (5)
      Health details = "The component is operating normally. No action is required."
      Model = VIRT SP 12GB
Memory size = 12884901888 (12.0G)
```

Manage disk

The following table lists the health state values for the drive.

Table 84. Physical drive health state values

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.
5	ок	The drive is operating normally.The drive slot is empty.
10	Degraded/Warning	 The drive is resynchronizing with the system. The drive cannot be used because the system has exceeded the maximum number of allowable drives.
15	Minor failure	The drive is inserted in the wrong slot.The drive is removed.The drive is offline.
20	Major failure	The drive has faulted.The drive is unsupported.

Table 85. Virtual disk health state values

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.
5	ОК	• The virtual disk is operating normally.

Code	Health state	Reason(s)
7	ok_but	 The virtual disk was originally configured for a different storage system. The virtual disk was originally configured for a different storage pool.
20	Major failure	 The virtual disk is not accessible. The virtual disk is too small. The virtual disk is too large. The virtual disk failed due to system or I/O error.

Table 85. Virtual disk health state values (continued)

View disk

View existing drives.

Format

```
/env/disk [{-id <value> | -pool <value> | -fastcache | -unused}] show
```

Object qualifier

Qualifier	Description
-id	ID of the drive.
-pool	Shows the drive that belong to the specified pool.
-fastcache	Shows the drives used in FAST Cache.
-unused	Shows unused drives.

Example 1

The following command displays the basic attributes of all drives on a physical deployment.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/disk show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
      ID
                            = DISK 0
1:
       Enclosure
                          = DAE 1
       Slot
                           = 0
       Health state = OK (5)
User capacity = 2199023255552 (2T)
       Used by FAST Cache = no
       Pool ID
                           = pool_1
2:
       ID
                           = DISK 1
       Enclosure
                          = DAE \overline{1}
       Slot
                            = 1
       Health state = OK (5)
User capacity = 2199023255552 (2T)
       Used by FAST Cache = no
       Pool ID
                            = pool_1
```

The following command displays the details of all drives on a physical deployment.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/disk show -detail
 Storage system address: 10.0.0.1
 Storage system port: 443
 HTTPS connection
         ΤD
                                       = dae 1 2 disk 59
 1:
         Enclosure
                                       = dae_1_2
                                       = 59
         Slot
         Bank slot
                                       = C19
                                       = Disk 59
         Name
         Health state
                                      = OK (5)
                                      = "The component is operating normally. No action is
         Health details
 required."
         Туре
                                       = SAS
         Tier
                                       = performance
         Capacity
                                       = 881132310528 (820.6G)

      Capacity
      = 001152510520 (020.03)

      Rotational speed
      = 10000 rpm

      User capacity
      = 797989670912 (743.1G)

      Used by FAST Cache
      = no

                                       = Unconfigured
         Pool ID
```

= Unconfigured Pool = 6 Gbps Current speed = 6 Gbps Maximum speed Manufacturer = SEAGATE Model = ST990080 CLAR900 = 966367641600 (900.0G)Vendor capacity = 005049206PWR Part number Serial number = 6XS3A9CG Firmware revision = CS19 = 06:00:00:00:05:00:00:01:00:00:00:00:00:00:03 MINI Days remaining to EOL = 1497

Example 3

The following command displays the details of all drives on a single-SP virtual deployment.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/disk show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       ΙD
                          = vdisk 1
      SCSI ID
                         = 0:3
       Name
                         = Virtual Disk 1
      Health state = OK (5)
Health details = "The component is operating normally. No action is required."
                         = virtual
       Type
       Tier
                          = capacity
                          = 268435456000 (250.0G)
       Capacity
       Rotational speed =
                         = 268435435520 (249.9G)
       User capacity
       Pool ID
                         = pool_1
                         = StoragePool00
       Pool
       Current speed
                          =
       Maximum speed
                          =
                         = VMware
       Manufacturer
       Model
                         = Virtual disk
       Vendor capacity
                         = 268435456000 (250.0G)
                          = 06:00:00:00:05:00:00:04:00:00:00:00:00:00:03
       WWN
```

The following command displays the details of all drives on a dual-SP virtual deployment.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/disk show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΙD
                       = vdisk 1
                      = 0:3
      SCSI ID SPA
      SCSI ID SPB
                       = 0:4
      Name
                       = Virtual Disk 1
                       = OK (5)
      Health state
      Health state = OK (5)
Health details = "The component is operating normally. No action is required."
                       = virtual
      Type
      Tier
                       = capacity
                       = 268435456000 (250.0G)
      Capacity
      Rotational speed =
      User capacity = 268435435520 (249.9G)
Pool ID = pool_1
      Pool
                      = StoragePool00
      Current speed
                       =
      Maximum speed
                     = VMware
      Manufacturer
                       = Virtual disk
      Model
```

Rescan disk (virtual deployments only)

Rescan the system for available virtual disks.

Format

/env/disk rescan [-async]

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command rescans the system for hot-plugged virtual disks.

uemcli -d 10.0.0.2 -u Local/joe -p MyPassword456! /env/disk rescan

```
Storage system address: 10.0.0.2
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Change disk settings (virtual deployments only)

Change settings of an existing disk.

Format

/env/disk -id <value> set [-async] [-name <value>] [-tier <value>]

Object qualifier

Qualifier	Description
-id	Disk identifier.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Specify the new name for the disk.
-tier	 Specify the new tier. Valid values are: capacity performance extreme NOTE: Disks without a tier cannot be used for pool provisioning.

Example

The following command changes the name of the virtual disk with the ID "vdisk_1".

```
uemcli -d 10.0.0.2 -u Local/joe -p MyPassword456! /env/disk -id vdisk_1 set -name "High-
performance storage"
```

```
Storage system address: 10.0.0.2
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage battery (physical deployments only)

The following table lists the health state values for the system batteries.

Table 86. Battery health state values

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.
5	ОК	• The battery is operating normally.
10	Degraded/Warning	• The battery is charging.
20	Major failure	The battery has faulted.The battery is missing.

View battery

View a list of system batteries.
Format

/env/bat [-id <value>] show

Object qualifier

Qualifier	Description
-id	ID of the battery.

Example

The following command displays a list of system batteries:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/bat show
```

Manage power supply (physical deployments only)

The following table lists the health state values for system power supplies.

Table 87. Power supply health state values

Code	Health state	Reason(s)		
0	Unknown	• The health of the component cannot be determined.		
5	ок	 The power supply is operating normally. 		
20	Major failure	 The power supply has faulted. The power supply is not receiving power. The power supply has been removed. 		

View power supply

View a list of system power supplies.

Format

/env/ps [-id <value>] show

Object qualifier

Qualifier	Description
-id	ID of the power supply.

Example

The following command displays a list of system power supplies:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/ps show

```
Storage system address: 10.0.0.1

Storage system port: 443

HTTPS connection

1: ID = Pow_0

Enclosure = DPE

SP = SPA

Slot = 0

Health state = OK (5)

2: ID = Pow_1

Enclosure = DPE

SP = SPA

Slot = 1

Health state = OK(5)
```

Manage link control card (LCC) (physical deployments only)

The following table lists the health state values for system link control cards (LCCs).

Table 88. Link control card health state values

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.
5	ОК	• The LCC is operating normally.
20	Major failure	The LCC has faulted.The LCC has been removed.

View link control card

View a list of LCCs.

Format

/env/lcc [-id <value>] show

Object qualifier

Qualifier	Description
-id	ID of the LCC.

Example

The following command displays a list of system LCCs:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/lcc show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = LCC_0
DAE = DAE_0
Slot = 0
Health state = OK (5)
2: ID = LCC_1
DAE = DAE_0
Slot = 1
Health state = OK(5)
```

Manage SSD (physical deployments only)

The following table lists the health state values for system SSDs.

Table 89. SSD health state values

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.
5	ок	• The SSD is operating normally.
10	Degraded/Warning	• The SSD is failing.
20	Major failure	The SSD has failed.The SSD has been removed.

View SSD

View a list of system SSDs.

Format

/env/ssd [-id <value>] show

Object qualifier

Qualifier	Description
-id	ID of the SSD.

Example

The following command displays a list of system SSDs:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/ssd show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

1:	ID	=	spa_ssd_0
	SP	=	spa
	Slot	=	0
	Name	=	SP A Internal Disk 0
	Туре	=	SATA
	Health state	=	OK (5)
	Health details	=	"The component is operating normally. No action is required."
	Manufacturer	=	
	Model	=	Intel DC 3500 Series SSDs M.2
	Part number	=	INTEL SSDSCKHB080G4M 118000039
	Serial number	=	BTWM535008WA

Manage disk array enclosure (DAE)

The following table lists the health state values for system disk array enclosures (DAEs).

Table 90. Disk array	enclosure	health	state	values
----------------------	-----------	--------	-------	--------

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.
5	ок	• The DAE is operating normally.
7	ok_but	 The DAE is adjusting the communication speed.
10	Degraded/Warning	• The DAE performance is degraded.
20	Major failure	 The DAE has a disk drive- type mismatch. The DAE has taken a communication fault. The DAE has faulted. The DAE has a faulted LCC. The DAE has been misconfigured. The DAE has been miscabled. The DAE has been removed. The DAE had taken a power fault. The DAE is connected to a faulted I/O module.

View disk array enclosure

View a list of system DAEs.

Format

/env/dae [-id <value>] show

Object qualifier

Qualifier	Description
-id	ID of the DAE.

Example

The following command displays a list of system DAEs:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/dae show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                                    = dae_0_1
= DAE_0_1
     ΙD
1:
      Name
      Health state
                                   = OK (5)
     Health details
                                     = "The component is operating normally. No action is
required."
     Manufacturer
                                     = USI
                                    = 25 DRIVE 6G SAS DERRINGER DAE
     Model
      Part number
                                     = 100 - 562 - 712
                                     = US1D1102500097
     Serial number
     Power (Present)
                                    = 232 watts
     Power (Rolling Average)= 232 wattsTemperature (Present)= 84° F (29° C)
     Temperature (Rolling Average) = 84° F (29° C)
                          = 0
      Bus
      Enclosure number
                                     = 1
```

Manage disk processor enclosure (DPE)

The following table lists the health state values for system disk processor enclosures (DPEs).

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.
5	ОК	• The DPE is operating normally.
7	ok_but	 The DPE is adjusting the communication speed.
10	Degraded/Warning	• The DPE performance is degraded.
20	Major failure	 The DPE has a disk drive-type mismatch. The DPE has taken a communication fault. The DPE has faulted. The DPE has a faulted LCC. The DPE has been misconfigured. The DPE has been miscabled. The DPE has been removed. The DPE has been removed. The DPE had taken a power fault. The DPE has taken an inter-processor control fault and needs to be recovered. The DPE has taken an inter-processor communication fault and needs to be recovered.

Table 91. Disk processor enclosure health state values

View disk processor enclosure

View details of the system DPE.

Format

/env/dpe [-id <value>] show

Object qualifier

Qualifier	Description
-id	ID of the DPE.

Example 1 (physical deployments only)

The following command displays the system DPE information:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/dpe show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΙD
                                          = dpe
                                          = DPE
      Name
      Health state
                                         = OK (5)
                                         = "The component is operating normally. No action is
      Health details
required."
      Manufacturer
      Model
                                          = BC DPE NO I/O DUAL SP 25 DRV 6C
                                         = 100 - 542 - 441 - 03
      Part number
      Serial number
                                          = FCNBV131000114
      Power (Present)= 361 wattsPower (Rolling Average)= 362 wattsTemperature (Present)= 84° F (29° C)
      Temperature (Rolling Average) = 84^{\circ} F (29° C)
```

Example 2 (virtual deployments only)

The following command displays the system DPE information:

```
uemcli -d 10.0.0.2 -u Local/joe -p MyPassword456! /env/dpe show -detail
```

```
Storage system address: 10.0.0.2
Storage system port: 443
HTTPS connection
     ΙD
1:
                            = dpe
     Name
                             = DPE
     Health state
                             = OK (5)
     Health details
                            = "The component is operating normally. No action is
required."
     Manufacturer
                             = VMware
                             = VIRT SINGLE SP DPE 16
     Model
```

Manage memory module (physical deployments only)

The following table lists the health state values for system memory modules.

Table 92. Mei	mory module	health	state	values
---------------	-------------	--------	-------	--------

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.
5	ок	 The memory module is operating normally.
20	Major failure	The memory module has faulted.The memory module has been removed.

View memory module

View a list of system memory modules.

Format

/env/mm [-id <value>] show

Object qualifier

Qualifier	Description
-id	ID of the memory module.

Example

The following command displays a list of system memory modules:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/mm show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                         = MM SPA 0
1:
         ΙD
        \begin{array}{rcl} \text{SP} & = & \text{SPA} \\ \text{Slot} & = & 0 \end{array}
        Health state = OK (5)
                        = MM SPA_1
2:
        ID
         SP
                         = SPA
         Slot
                           = 1
         Health state = OK (5)
```

Manage System Status Card (physical deployments only)

The following table lists the health state values for System Status Cards (SSC).

Table 93. SSC health state values

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.

Table 93. SSC h	nealth state values	(continued)
-----------------	---------------------	-------------

Code	Health state	Reason(s)
5	OK	The SSC is operating normally.
20	Major failure	The SSC has faulted.The SSD is missing.

View SSC

View a list of System Status Cards (SSC).

Format

/env/ssc [-id <value>] show

Object qualifier

Qualifier	Description
-id	ID of the SSC.

Example

The following command displays the details of the system status card.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/ssc show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = dae_0_3_ssc
Enclosure = dae_0_3
Slot = 0
Name = DAE 0 3 System Status Card
Health state = OK (5)
Health details = "The component is operating normally. No action is required."
Manufacturer = EMC
Model = NAGA 120 DRIVE 12G SAS SSC FRU
Part number = 303-340-000C-00
Serial number = CF2BW162200072
```

Manage fan modules (physical deployments only)

The following table lists the health state values for the system fan modules.

Table 94. System fan module health state values

Code	Health state	Reason(s)
0	Unknown	• The health of the component cannot be determined.
5	ок	• The fan module is operating normally.
10	Degraded/Warning	• The fan module is degraded.
20	Major failure	The fan module has been removed.The fan module has faulted.

View fan module

View a list of system fan modules.

Format

/env/fan [-id <value>] show

Object qualifier

Qualifier	Description
-id	Identifies the fan module.

Example

The following command displays a list of system cache cards:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/fan show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
                    = dpe_fan_a0
    ΙD
     Enclosure
                    = dpe
     Slot
                    = 0
                   = DPE Cooling Module A0
     Name
     Health state = OK (5)
     Health details = "The component is operating normally. No action is required."
     Manufacturer
                    =
     Model
     Part number
     Serial number =
2:
     ΤD
                    = dae_0_1_fan_1
     Enclosure
                   = dae_0_1
     Slot
                    = 1
     Name
                    = DAE 0 1 Cooling Module 1
     Health state = OK (5)
     Health details = "The component is operating normally. No action is required."
     Manufacturer
     Model
     Part number
                     =
     Serial number =
3:
                    = dpe fan bm a0
    ID
     Enclosure
                    = dpe
     Slot
                    = 0
     Name = DPE Cooling Module BM A0
Health state = OK (5)
     Health details = "The component is operating normally. No action is required."
     Manufacturer
                    =
     Model
                    =
      Part number
     Serial number =
```

Manage I/O modules, embedded modules, and 4-port cards (physical deployments only)

Depending on the type of component installed, I/O modules, embedded modules and 4-port cards provide connectivity between the SPs and the host, or between the SPs and the disk-array enclosure.

NOTE: Embedded modules and 4-port cards are only available on Unity 480/480F, Unity 680/680F, and Unity 880/880F systems.

You can view details about each I/O module, embedded module, and 4-port card installed in the system, such as the health state. Commit a newly added component to configure it for use by the system. Each component record and alert is identified by an ID. The following table lists the attributes for I/O modules, embedded modules and 4-port cards.

Table 95. Component attributes

Attribute	Description	
ID	ID of the I/O module, embedded module, or 4-port card.	
SP	ID of the SP to which the I/O module, embedded module, or 4-port card is connected.	
Slot	Disk-processor enclosure (DPE) slot in which the I/O module, embedded module, or 4-port card is installed.	
Name	Name of the I/O module, embedded module, or 4-port card.	
Manufacturer	Manufacturer of the I/O module, embedded module, or 4-port card.	
Model	Model of the I/O module, embedded module, or 4-port card.	
Health state	 Health state of the I/O module, embedded module, or 4-port card. The health state code appears in parentheses. Value is one of the following: Unknown (0) — Unable to determine the health of the component. OK (5) — Component is operating normally. Degraded/Warning (10) — Component has not been committed (configured). Commit I/O modules, embedded modules, and 4-port cards explains how to commit an I/O module, embedded module, or 4-port card. Minor failure (15) — One or both of the following may have occurred: Component has not been committed (configured) after a rebooting the SP. Component is installed in the wrong slot. Major failure (20) — One or more of the following may have occurred: Component has been removed. Re-install the component. Component has faulted and needs to be replaced. The Unisphere online help explains how to order a replacement component. Component is misconfigured. Commit the component to re-configure it. 	
Health details	Additional health information. See Appendix A, Reference, for health information details.	
Part number	Part Number on the I/O module, embedded module, or 4-port card.	
Serial number	Serial Number on the I/O module, embedded module, or 4-port card.	

Commit I/O modules, embedded modules, and 4-port cards

When you add a new I/O module, embedded module, or 4-port card to the system, you must first commit it before the system can use it. The system automatically commits unconfigured I/O modules, embedded modules, or 4-port cards.

Format

/env/iomodule commit

Example

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/iomodule commit
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

View I/O modules, embedded modules, and 4-port cards

View details about I/O modules, embedded modules, or 4-port cards in the system. You can filter on the component ID.

(i) NOTE: The show action command provides more details on changing the output format.

Format

/env/iomodule [-id <value>] show

Object qualifier

Qualifier	Description
-id	Enter the ID of an I/O module, embedded module, or 4-port card.

Example 1

The following command displays details about the two I/O modules in the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/iomodule show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                       = IO SPA_0
1:
        ТD
        \begin{array}{rcl} SP & = & SP\overline{A} \\ Slot & = & 0 \end{array}
        Health state = OK (5)
                        = IO_SPA_1
2:
        ΤD
        SP
                        = SPĀ
        Slot.
                         = 1
        Health state = Degraded/Warning (10)
```

Example 2

The following command displays details about an embedded module and 4-port card in a Unity 680 system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /env/iomodule show

1:	ID	=	spb_iopm_0
	SP	=	spb
	Slot	=	0
	Name	=	SP B Embedded Module 0
	Health state	=	OK (5)
	Health details	=	"The component is operating normally. No action is required."
	Manufacturer	=	
	Model	=	IOPM
	Part number	=	110-452-003C-00
	Serial number	=	FCNMD184200103
2:	ID	=	apo dga
	SP	=	spb
	Slot	=	0
	Name	=	SP A 4-Port Card
	Health state	=	OK (5)
	Health details	=	"The component is operating normally. No action is required."
	Manufacturer	=	CELESTICA-CSS
	Model	=	OCP Light Blade
	Part number	=	105-001-101-03

Manage Storage

6

Topics:

- Configure pools automatically
- Configure custom pools
- Manage pool tiers
- View pool resources
- Manage FAST VP general settings
- Manage FAST Cache (supported physical deployments only)
- Manage FAST Cache storage objects (physical deployments only)
- View storage profiles (physical deployments only)
- Manage drive groups (physical deployments only)
- Manage storage system capacity settings
- Manage system tier capacity settings
- Manage file systems
- Manage user quotas for file systems and quota trees
- Manage quota trees
- Manage quota settings
- Manage NFS network shares
- Manage SMB network shares
- Manage LUNs
- Manage consistency groups
- Manage VMware NFS datastores
- Manage VMware VMFS datastores
- Manage VMware protocol endpoints
- Manage vVol datastores
- Manage vVol objects
- Manage capability profiles
- Manage I/O limits
- Manage I/O limit configuration

Configure pools automatically

Pools are the groups of physical drives or virtual disks, called disk groups, on which you create storage resources. The system can automatically configure pools by selecting the appropriate disk groups based on the type and availability of drives in the system.

In order to automatically create pools, the following criteria must be met:

- A FAST VP/FAST Cache license is not installed
- No other pools have been created
- For virtual deployments, all virtual disks have been assigned a tier type

NOTE: Configure custom pools explains how to configure custom pools. Before you create storage resources (including NAS servers), you must configure at least one pool.

(i) NOTE: All disks on the system will be used for storage pools.

The following table lists the attributes for automatic pool configuration.

Table 96. Automatic pool configuration attributes

Attribute	Description
Target	 Type of drive configuration. Value is one of the following: pool - Drives configured in a pool. spares - Drives assigned to pools as spares. The number of spares assigned to a pool is dependent on the drive type and pool type: For Capacity pools, no spare drives are assigned. For Performance pools, a spare drive is assigned for the first 0-30 drives, and then another spare drive is assigned for every group of thirty drives after that. For Flash pools, a spare drive is assigned for the first 0-30 drives, and then another spare drive is assigned for the first 0-30 drives, and then another spare drive is assigned for the first 0-30 drives, and then another spare drive is assigned for every group of thirty drives after that.
Name	 Name of the pool. The system allocates drives to one or more of the following pools based on the types and characteristics of the disks on the system: Capacity - Storage allocated from near-line (NL) serial attached SCSI (SAS) drives. Provides high-capacity storage, but with lower overall performance to regular SAS and Enterprise Flash Drive (EFD) drives. Use NL SAS drives to provide extremely economical storage for operations, such as data backup, that do not require high I/O performance. Performance - Storage allocated from serial attached SCSI (SAS) disks. Provides medium performance and medium capacity storage for applications that require balance of performance and capacity. Flash - Storage allocated from Flash drives. Extremely high level performance, but at a relatively high cost per GB of storage. Flash drives are most applicable to applications that require high I/O performance and energy efficiency. Depending on the pool type, the system configures the drives into different RAID groups and assigns drives to pools as spares. The Unisphere online help provides more details about pools and spares.
Drives (current)	List of drives currently in the pool.
Drives (new)	List of drives to be added to the pool.
RAID level (physical deployments only)	RAID level applied.
Stripe length (physical deployments only)	Comma-separated list of drives in the stripe.

Initiate automatic pool configuration

Start configuring pools automatically. View configuration settings for automatic pool creation displays the configuration settings that the system will apply when you run this command.

() NOTE: All disks on the system will be used to configure storage pools automatically. You must explicitly confirm this operation to proceed.

Format

/stor/config/auto set

Action qualifier

Qualifier	Description
-async	Run action in asynchronous mode.

Example

The following command initiates automatic pool configuration:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/auto set
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
All disks in the system will be used to configure pools. Do you want to proceed?
yes / no: yes
Operation completed successfully.
```

View configuration settings for automatic pool creation

View the settings for automatic pool creation that will be applied to the system. Initiate automatic storage pool configuration explains how to apply these settings to the system.

(i) **NOTE:** The show action command explains how to change the output format.

Format

/stor/config/auto show

Example (physical deployments only)

The following command shows how pools and spares will be configured automatically on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/auto show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                 = Pool
1:
       Target
       Name
                        = Performance
       Drives (current) = 5 x 600GB SAS; 5 x 300GB SAS
       Drives (new) = 5 \times 600 GB SAS
       RAID level
                       = 5
       Stripe length
                       = 5,9
2:
       Target
                        = Pool
                        = Capacity
       Name
       Drives (current) = 10 x 1TB NL-SAS
       Drives (new) = 2 x 1TB NL SAS
       RAID level
                       = 5
       Stripe length = 5,9
       Target
3:
                        = Pool
       Name
                       = Extreme Performance
       Drives (current) = 10 x 100GB EFD
       Drives (new) = 10 x 100GB EFD
       RAID level
                       = 1
       Stripe length = 2
4:
       Target
                        = Spares
                       = Unused / Hot Spare Candidates
       Name
       Drives (current) = 1 x 600GB SAS; 1 x 300GB SAS; 1 x 1TB NL SAS
       Drives (new)
                       = 1 x 100GB EFD
       RAID level
                       =
       Stripe length
                        =
```

Configure custom pools

Pools are the groups of drives on which you create storage resources. Configure pools based on the type of storage resource and usage that will be associated with the pool, such as file system storage optimized for database usage. The storage characteristics differ according to the following:

- Type of drive used to provide the storage.
- (dual-SP virtual deployments only) RAID level implemented for the storage.
- (i) NOTE: Before you create storage resources, you must configure at least one pool.

The following table lists the attributes for pools:

Table 97. Custom pool attributes

Attribute	Description
ID	ID of the pool.
Name	Name of the pool.
Туре	Pool type. Valid values are: • Dynamic • Traditional
Description	Brief description of the pool.
Total space	Total storage capacity of the pool.
Current allocation	Amount of storage in the pool allocated to storage resources.
Preallocated space	Amount of storage space reserved in the pool by storage resources for future needs to make writes more efficient. The pool may be able to reclaim some of this space if total pool space is running low. This value equals the sum of the sizePreallocated values of each storage resource in the pool.
Remaining space	Amount of storage in the pool not allocated to storage resources.
Subscription	For thin provisioning, the total storage space subscribed to the pool. All pools support both standard and thin provisioned storage resources. For standard storage resources, the entire requested size is allocated from the pool when the resource is created, for thin provisioned storage resources only incremental portions of the size are allocated based on usage. Because thin provisioned storage resources can subscribe to more storage than is actually allocated to them, pools can be over provisioned to support more storage capacity than they actually possess. (i) NOTE: The system automatically generates an alert when the total pool usage reaches 85% of the pool's physical capacityalertThreshold specifies the alert threshold value.
Subscription percent	For thin provisioning, the percentage of the total space in the pool that is subscription storage space.
Alert threshold	Threshold for the system to send an alert when hosts have consumed a specific percentage of the subscription space. Value range is 50 to 85.
Drives	List of the types of drives on the system, including the number of drives of each type, in the pool. If FAST VP is installed, you can mix different types of drives to make a tiered pool. However, SAS Flash 4 drives must be used in a homogeneous pool.
Number of drives	Total number of drives in the pool.
Number of unused drives	Number of drives in the pool that are not being used.
RAID level (physical deployments only)	RAID level of the drives in the pool.
Stripe length (physical deployments only)	Number of drives the data is striped across.

Table 97. Custom pool attributes (continued)

Attribute	Description
Rebalancing	Indicates whether a pool rebalancing is in progress. Valid values are: yes no
Rebalancing progress	Indicates the progress of the pool rebalancing as a percentage.
System defined pool	Indication of whether the system configured the pool automatically. Valid values are: yes no
Health state	 Health state of the pool. The health state code appears in parentheses. Valid values are: Unknown (0) — Health is unknown. OK (5) — Operating normally. OK BUT (7) — Pool has exceeded its user-specified threshold or the system specified threshold of 85%. Degraded/Warning (10) — Pool is operating, but degraded due to one or more of the following: Pool has exceeded the user-specified threshold. Pool is nearing capacity. Pool is almost full. Pool performance has degraded. Major failure (20) — Dirty cache has made the pool unavailable. Critical failure (25) — Pool is full. To avoid data loss, add more storage to the pool, or create more pools. Non-recoverable error (30) — Two or more drives in the pool have failed, possibly resulting in data loss.
Health details	Additional health information. See Appendix A, Reference, for health information details.
FAST Cache enabled (physical deployments only)	Indicates whether FAST Cache is enabled on the pool. Valid values are: • yes • no
Non-base size used	Quantity of storage used for thin clone and snapshot data.
Auto-delete state	 Indicates the state of an auto-delete operation on the pool. Valid values are: Idle Running Could not reach LWM Could not reach HWM NOTE: If the auto-delete operation cannot satisfy the high water mark, and there are snapshots in the pool, the auto-delete operation sets the auto-delete state for that watermark to Could not reach HWM, and generates an alert. Failed
Auto-delete paused	Indicates whether an auto-delete operation is paused. Valid values are: yes no
Auto-delete pool full threshold enabled	Indicates whether the system will check the pool full high water mark for auto- delete. Valid values are: • yes • no

Table 97. Custom pool attributes (continued)

Attribute	Description
Auto-delete pool full high water mark	The pool full high watermark on the pool.
Auto-delete pool full low water mark	The pool full low watermark on the pool.
Auto-delete snapshot space used threshold enabled	Indicates whether the system will check the snapshot space used high water mark for auto-delete. Valid values are: • yes • no
Auto-delete snapshot space used high water mark	High watermark for snapshot space used on the pool.
Auto-delete snapshot space used low water mark	Low watermark for snapshot space used on the pool.
Data Reduction space saved (physical deployments only)	 Storage size saved on the pool by using data reduction. NOTE: Data reduction is available for thin LUNs and thin file systems. The thin file systems must be created on Unity systems running version 4.2.x or later.
Data Reduction percent(physical deployments only)	Storage percentage saved on the pool by using data reduction. () NOTE: Data reduction is available for thin LUNs and thin file systems. The thin file systems must be created on Unity systems running version 4.2.x or later.
Data Reduction ratio (physical deployments only)	Ratio between data without data reduction and data after data reduction savings.
All flash pool	Indicates whether the pool contains only Flash drives. Valid values are: yes no

Create pools

Create a dynamic or traditional pool.

- When creating a dynamic pool with NL-SAS drives, RAID 5, 6, and 10 are allowed.
- Both traditional pools and dynamic pools are supported in the CLI and REST API for Unity All-Flash models running OE version 4.2.x or later, and for Unity hybrid models running OE version 5.2.x or later. The default pool type is dynamic.
- Traditional pools are supported in all Unity hybrid and virtual models. They are also supported in Unity All-Flash models running OE version 4.1.x or earlier.
- The minimum number of drives to use for a dynamic pool is the selected RAID width plus one drive.

Format

```
/stor/config/pool create [-async] -name <value> [-type {dynamic [-hotSpareCapacity
<value>] | traditional}] [-descr <value>] {-diskGroup <value> -drivesNumber <value>
[-storProfile <value>] | -disk <value>} [-tier <value>] [-alertThreshold <value>]
[-snapPoolFullThresholdEnabled {yes|no}] [-snapPoolFullHWM <value>] [-snapPoolFullLWM
<value>] [-snapSpaceUsedThresholdEnabled {yes|no}] [-snapSpaceUsedHWM <value>] [-
```

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode. i NOTE: Simultaneous commands, asynchronous or synchronous, may fail if they conflict in trying to manage the same system elements.
-name	Type a name for the pool.
-type	 (Available only for systems that support dynamic pools) Specify the type of pool to create. Value is one of the following: dynamic -hotSpareCapacity Specifies the hot spare capacity for every 32 drives of dynamic pools. Valid values are 1 (reserve 1 drive capacity for every 32 drives as a spare) or 2 (reserve 2 drives capacity for every 32 drives as a spare). NOTE: The -hotSpareCapacity setting is used for a tier. This means that all disk groups in the same tier share the same -hotSpareCapacity value. traditional Default value is dynamic.
-descr	Type a brief description of the pool.
-storProfile (physical deployments only)	Type the ID of the storage profiles, separated by commas, to apply to the pool, based on the type of storage resource that will use the pool and the intended usage of the pool. View storage profiles (physical deployments only) explains how to view the IDs of available storage profiles on the system. If this option is not specified, a default RAID configuration is selected for each particular drive type in the selected drive group: NL-SAS (RAID 6 with a stripe length of 8), SAS (RAID 5 with a stripe length of 5), or Flash (RAID 5 with a stripe length of 5).
-diskGroup (physical deployments only)	Type a comma-separated list of IDs of the drive groups to use in the pool. Specifying drive groups with different drive types causes the creation of a multi-tier pool. View drive groups explains how to view the IDs of the drive groups on the system.
-drivesNumber (physical deployments only)	Specify the drive numbers, separated by commas, from the selected drive groups to use in the pool. If this option is specified when -storProfile is not specified, the operation may fail when the -drivesNumber value does not match the default RAID configuration for each drive type in the selected drive group. () NOTE: When creating a dynamic pool on a hybrid Flash array, you cannot specify HDD system drives. When creating a traditional pool, you can specify HDD system drives.
-disk (virtual deployments only)	Specify the list of drive IDs, separated by commas, to use in the pool. Specified drives must be reliable storage objects that do not require additional protection.
-tier (virtual deployments only)	 Specify the comma-separated list of tiers to which the drives are assigned. If the tier is omitted, it is assigned automatically if tiering information for the associated drive is available. Value is one of the following: capacity performance extreme
-alertThreshold	For thin provisioning, specify the threshold, as a percentage, when the system will alert on the amount of subscription space used. When hosts consume the specified percentage of subscription space, the system sends an alert. Value range is 50% to 85%.

Qualifier	Description
-FASTCacheEnabled (physical deployments only)	 Specify whether to enable FAST Cache on the pool. Value is one of the following: yes no Default value is yes.
-snapPoolFullThresholdEnabled	 Indicate whether the system should check the pool full high water mark for auto-delete. Value is one of the following: yes no Default value is yes.
-snapPoolFullHWM	Specify the pool full high watermark for the pool. Valid values are 1-99. Default value is 95.
-snapPoolFullLWM	Specify the pool full low watermark for the pool. Valid values are 0-98. Default value is 85.
-snapSpaceUsedThresholdEnabled	 Indicate whether the system should check the snapshot space used high water mark for auto-delete. Value is one of the following: yes no Default value is yes.
-snapSpaceUsedHWM	Specify the snapshot space used high watermark to trigger auto-delete on the pool. Valid values are 1-99. Default value is 95.
-snapSpaceUsedLWM	Specify the snapshot space used low watermark to trigger auto-delete on the pool. Valid values are 0-98. Default value is 20.

(i) NOTE: Use the Change disk settings (virtual deployments only) command to change the assigned tiers for specific drives.

Example 1 (physical deployments only)

The following command creates a dynamic pool. This example uses storage profiles profile_1 and profile_2, six drives from drive group dg_2, and ten drives from drive group dg_28. The configured pool receives ID pool_2.

INOTE: Before using the stor/config/pool create command, use the /stor/config/profile show command to display the dynamic pool profiles and the /stor/config/dg show command to display the drive groups.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! uemcli /stor/config/pool create
-name MyPool -descr "dynamic pool" -diskGroup dg_2,dg_28 -drivesNumber 6,10 -storProfile
profile_1,profile_2
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = pool_2
Operation completed successfully.
```

Example 2 (physical deployments only)

The following command creates a traditional pool in models that support dynamic pools. This example uses storage profiles tprofile_1 and tprofile_2, five drives from drive group dg_3, and nine drives from drive group dg_28. The configured pool receives ID pool_6.

() NOTE: Before using the stor/config/pool create command, use the /stor/config/profile -traditional show command to display the traditional pool profiles (which start with "t") and the /stor/config/dg show command to display the drive groups.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool create -name MyPool -descr "traditional pool" -diskGroup dg_3,dg_28 -drivesNumber 5,9 -storProfile tprofile_1,tprofile_2 -type traditional

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = pool_6
Operation completed successfully.
```

Example 3 (physical deployments only)

The following command creates a traditional pool in models that do not support dynamic pools. This example uses storage profiles profile_19 and profile_20, five drives from drive group dg_15, and nine drives from drive group dg_16. The configured pool receives ID pool_5.

NOTE: Before using the stor/config/pool create command, use the /stor/config/profile show command to display the traditional pool profiles and the /stor/config/dg show command to display the drive groups.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool create -name
MyPool -descr "my big pool" -storProfile profile_19,profile_20 -diskGroup dg_15,dg_16
-drivesNumber 5,9 -FASTCacheEnabled yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = pool_5
Operation completed successfully.
```

Example 4 (virtual deployments only)

The following command creates a traditional pool with two virtual drives, vdisk_0 and vdisk_2 in the Extreme Performance tier. The configured pool receives ID pool_4.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool create -name vPool -descr "my virtual pool" -disk vdisk_0,vdisk_2
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = pool_4
Operation completed successfully.
```

Example 5 (physical deployments only)

The following command creates a dynamic pool, using 7 drives from disk group dg_21 with a hot spare capacity of 1 drive; 6 drives from disk group dg_31 with a hot spare capacity of 2 drives; and 7 drives from drive group dg_18 with a hot spare capacity of 2 drives:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool create -name pool -diskGroup dg 21,dg_31,dg_18 -drivesNumber 7,6,7 -type dynamic -hotSpareCapacity 1,2,2
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = pool_1
Operation completed successfully.
```

() NOTE: The -hotSpareCapacity setting is used for a tier. This means that all disk groups in the same tier share the same -hotSpareCapacity value. In this example, drive groups dg_31 and dg_18 belong to the same tier, and share the same -hotSpareCapacity setting of 2.

Change pool settings

Change the subscription alert threshold, FAST Cache, and snapshot threshold settings for a pool.

Format

```
/stor/config/pool {-id <value> | -name <value>} set [-async] -name <value> [-
descr <value>] [-alertThreshold <value>] [-snapPoolFullThresholdEnabled {yes|no}] [-
snapPoolFullHWM <value>] [-snapPoolFullLWM <value>] [-snapSpaceUsedThresholdEnabled {yes|
no}] [-snapSpaceUsedHWM <value>] [-snapSpaceUsedLWM <value>] [-snapAutoDeletePaused no]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the pool to change.
-name	Type the name of the pool to change.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode. NOTE: Simultaneous commands, asynchronous or synchronous, may fail if they conflict in trying to manage the same system elements.
-name	Type a name for the pool.
-descr	Type a brief description of the pool.
-alertThreshold	For thin provisioning, specify the threshold, as a percentage, when the system will alert on the amount of subscription space used. When hosts consume the specified percentage of subscription space, the system sends an alert. Value range is 50% to 84%.
-FASTCacheEnabled (physical deployments only)	Specify whether to enable FAST Cache on the pool. Value is one of the following: yes no
-snapPoolFullThresholdEnabled	Indicate whether the system should check the pool full high water mark for auto-delete. Value is one of the following: • yes • no
-snapPoolFullHWM	Specify the pool full high watermark for the pool. Valid values are 1-99. Default value is 95.
-snapPoolFullLWM	Specify the pool full low watermark for the pool. Valid values are 0-98. Default value is 85.
-snapSpaceUsedThresholdEnabled	Indicate whether the system should check the snapshot space used high water mark for auto-delete. Value is one of the following: yes

Qualifier	Description
	• no
-snapSpaceUsedHWM	Specify the snapshot space used high watermark to trigger auto-delete on the pool. Valid values are 1-99. Default value is 95.
-snapSpaceUsedLWM	Specify the snapshot space used low watermark to trigger auto-delete on the pool. Valid values are 0-98. Default value is 20.
-snapAutoDeletePaused	Specify whether to pause snapshot auto-delete. Typing no resumes the auto-delete operation.

Example

The following command sets the subscription alert threshold for pool pool_1 to 70%:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool -id pool_1 -set -alertThreshold 70 -FASTCacheEnabled no
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = pool_1
Operation completed successfully.
```

Add drives to pools

Add new drives to a pool to increase its storage capacity.

() NOTE:

- The minimum number of drives to use for a dynamic pool is the selected RAID width plus one drive.
- To extend a hybrid pool when data reduction and advanced deduplication are enabled for a storage resource in the pool, the percentage of Flash drives in the pool must be 10% or higher.

Format

```
/stor/config/pool {-id <value> | -name <value>} extend [-async] {-diskGroup <value>
-drivesNumber <value> [-storProfile <value>] | -disk <value> [-tier <value>]}
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the pool to extend.
-name	Type the name of the pool to extend.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-diskGroup (physical deployments only)	Type the IDs of the drive groups, separated by commas, to add to the pool.

Qualifier	Description
-drivesNumber (physical deployments only)	Type the number of drives from the specified drive groups, separated by commas, to add to the pool. If this option is specified when <code>-storProfile</code> is not specified, the operation may fail when the <code>-drivesNumber</code> value does not match the default RAID configuration for each drive type in the selected drive group. (i) NOTE: When creating a dynamic pool on a hybrid Flash array, you cannot specify HDD system drives. When creating a traditional pool, you can specify HDD system drives.
-storProfile (physical deployments only)	 Type the IDs of the storage profiles, separated by commas, to apply to the pool. If this option is not specified, a default RAID configuration is selected for each particular drive type in the selected drive group: NL-SAS (RAID 6 with a stripe length of 8) SAS (RAID 5 with a stripe length of 5) Flash (RAID 5 with a stripe length of 5)
-disk (virtual deployments only)	Specify the list of drives, separated by commas, to add to the pool. Specified drives must be reliable storage objects that do not require additional protection.
-tier (virtual deployments only)	Specify the comma-separate list of tiers to which the added drives will be assigned. If a tier is not specified in this list, it will be assigned automatically if tiering information for the associated drive is available. Valid values are: capacity performance extreme

Example 1 (physical deployments only)

The following command extends pool pool_1 with seven drives from drive group DG_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool -id pool_1 extend -
diskGroup dg_1 -drivesNumber 7 -storProfile profile_12
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = pool_1
Operation completed successfully.
```

Example 2 (virtual deployments only)

The following command extends pool pool_1 by adding two virtual disks, vdisk_1 and vdisk_5.

```
uemcli -d 10.0.0.2 -u Local/joe -p MyPassword456! /stor/config/pool -id pool_1 extend -disk vdisk_1,vdisk_5
```

```
Storage system address: 10.0.0.2
Storage system port: 443
HTTPS connection
ID = pool_1
Operation completed successfully.
```

View pools

View a list of pools. You can filter on the pool ID.

(i) NOTE: The show action command explains how to change the output format.

Format

/stor/config/pool {-id <value> | -name <value>}] show

Object qualifiers

Qualifier	Description
-id	Type the ID of a pool.
-name	Type the name of a pool.

Example 1 (physical deployments only)

The following command shows details about all pools on a hybrid system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΙD
                                                          = pool 13
      Туре
                                                          = Dynamic
      Name
                                                          = Dynamic
      Description
      Total space
                                                          = 3815810007040 (3.4T)
      Current allocation
                                                          = 940921012224 (876.3G)
                                                          = 97118896128 (90.4G)
      Preallocated
      Remaining space
                                                          = 2777770098688 (2.5T)
      Subscription
                                                          = 1194021912576 (1.0T)
                                                          = 39%
      Flash percent
      Subscription percent
                                                          = 31%
      Alert threshold
                                                          = 70%
                                                          = 6 x 600.0G SAS; 6 x 400.0G SAS
      Drives
Flash 3
      Number of drives
                                                          = 12
      RAID level
                                                          =
                                                            5
                                                          = 5
      Stripe length
      Rebalancing
                                                          = no
      Rebalancing progress
      Health state
                                                          = OK (5)
                                                          = "The component is operating
      Health details
normally. No action is required."
      FAST Cache enabled
                                                          = yes
                                                          = 21474836480 (20.0G)
      Protection size used
      Non-base size used
                                                          = 21474836480 (20.0G)
      Auto-delete state
                                                            Idle
      Auto-delete paused
                                                          = no
      Auto-delete pool full threshold enabled
                                                          = yes
      Auto-delete pool full high water mark
                                                          = 95%
      Auto-delete pool full low water mark
                                                          = 85%
      Auto-delete snapshot space used threshold enabled = no
      Auto-delete snapshot space used high water mark
                                                         = 25%
                                                          = 20%
      Auto-delete snapshot space used low water mark
      Data Reduction space saved
                                                          = 18790481920 (17.5G)
      Data Reduction Percent
                                                          = 2%
      Data Reduction Ratio
                                                          = 1.0:1
      All flash pool
                                                          = no
2:
      ID
                                                          = pool_14
      Туре
                                                          = Traditional
      Name
                                                          = Traditional
      Description
      Total space
                                                          = 15750450380800 (14.3T)
      Current allocation
                                                          = 3999290327040 (3.6T)
      Preallocated
                                                          = 2376320188416 (2.1T)
      Remaining space
                                                          = 9374839865344 (8.5T)
```

Subscription	=	14190303510528 (12.9T)
Flash percent	=	0%
Subscription percent	=	90%
Alert threshold	=	70%
Drives	=	5 x 4.0T NL-SAS
Number of drives	=	5
RAID level	=	5
Stripe length	=	5
Rebalancing	=	no
Rebalancing progress	=	
Health state	=	OK (5)
Health details	=	"The component is operating
normally. No action is required."		
FAST Cache enabled	=	yes
Protection size used	=	0
Non-base size used	=	0
Auto-delete state	=	Idle
Auto-delete paused	=	no
Auto-delete pool full threshold enabled	=	yes
Auto-delete pool full high water mark	=	95%
Auto-delete pool full low water mark	=	85%
Auto-delete snapshot space used threshold enabled	=	no
Auto-delete snapshot space used high water mark	=	25%
Auto-delete snapshot space used low water mark	=	20%
Data Reduction space saved	=	0
Data Reduction Percent	=	0%
Data Reduction Ratio	=	1.0:1
All flash pool	=	no

Example 2 (physical deployments only)

The following example shows all pools for a model that supports dynamic pools.

```
uemcli -d 10.0.0.2 -u Local/joe -p MyPassword456! /stor/config/pool show -detail
```

```
[Response]
Storage system address: 10.0.0.2
Storage system port: 443
HTTPS connection
1:
      ΙD
                                                          = pool 3
                                                          = Traditional
      Туре
                                                          = MyPool
      Name
                                                          = traditional pool
      Description
                                                          = 14177955479552 (12.8T)
      Total space
      Current allocation
                                                          = 0
                                                          = 38310387712 (35.6G)
      Preallocated space
                                                          = 14177955479552 (12.8T)
      Remaining space
      Subscription
                                                          = 0
                                                          = 0\%
      Subscription percent
      Alert threshold
                                                          = 70%
                                                          = 9 \times 1.6T SAS Flash 3; 5 \times
      Drives
400.0G SAS Flash 2
      Number of drives
                                                          = 14
                                                          = 5
      RAID level
                                                          = Mixed
      Stripe length
      Rebalancing
                                                          = no
      Rebalancing progress
      Health state
                                                          = OK (5)
                                                          = "The component is operating
      Health details
normally. No action is required."
      FAST Cache enabled
                                                          = no
                                                          = 0
      Protection size used
      Non-base size used
                                                          = 0
                                                          = Idle
      Auto-delete state
                                                          = no
      Auto-delete paused
      Auto-delete pool full threshold enabled
                                                          = yes
      Auto-delete pool full high water mark
                                                          = 95%
      Auto-delete pool full low water mark
                                                          = 85%
      Auto-delete snapshot space used threshold enabled = no
      Auto-delete snapshot space used high water mark = 25%
```

	Auto-delete snapshot space used low water mark	=	20%
	Data Reduction space saved	=	0
	Data Reduction percent	=	0%
	Data Reduction ratio	=	1:1
	All flash pool	=	yes
2.	ЛΤ	=	pool 4
2.	Type	=	Dynamic
	Name	=	dynamicPool
	Description	_	aynamioroor
	Total space	_	1544309178368 (1 4m)
	Current allocation	=	0
	Preallocated space	_	38310387712 (35 6G)
	Remaining space	_	1544309178368 (1 4π)
	Subscription	_	0
	Subscription percent	_	0.8
	Alert threshold	_	708
	Drives	_	$6 \times 400 \ 0G \ SAS \ Elash 2$
	Number of drives	_	6
	RATD Laval	_	5
	String longth	_	5
	Rebalancing	_	5
	Pobalancing progress	_	110
	Health state		OK (5)
	Nealth detaile	_	"The component is operating
normal	Health details	_	The component is operating
normal	Protoction size used	_	0
	Non-base size used	_	0
	Nuto-doloto stato		Idlo
	Auto-doloto pausod	_	
	Auto delete paused		NOS
	Auto-doloto pool full high water mark	_	965 959
	Auto-delete pool full low water mark	_	95% 95%
	Auto delete poor fuir fow water mark	_	200
	Auto-delete snapshot space used threshold enabled	_	25%
	Auto-delete snapshot space used high water mark	_	2.5%
	Auto-delete snapshot space used low water mark	_	206
	Data Reduction porcent	_	0 %
	Data Reduction percent	_	1.1
	Data Reduction fallo	_	1:1
	All llash pool	=	yes

Example 3 (virtual deployments only)

The following command shows details for all pools on a virtual system.

uemcli -d 10.0.0.3 -u Local/joe -p MyPassword456! /stor/config/pool show -detail

```
Storage system address: 10.0.0.3
Storage system port: 443
HTTPS connection
       ID
1:
                                                          = pool 1
                                                          = Capacity
       Name
       Description
                                                          = 4947802324992 (4.5T)
       Total space
                                                          = 3298534883328 (3T)
       Current allocation
                                                          = 38310387712 (35.6G)
       Preallocated space
                                                          = 4947802324992 (1.5T)
       Remaining space
       Subscription
                                                          = 10995116277760 (10T)
                                                          = 222%
       Subscription percent
       Alert threshold
                                                          = 70%
                                                          = 1 x 120GB Virtual; 1 x 300GB
       Drives
Virtual
       Number of drives
                                                          = 2
       Health state
                                                          = OK (5)
       Health details
                                                          = "The component is operating
normally. No action is required."
                                                          = 1099511625 (1G)
       Non-base size used
       Auto-delete state
                                                          = Running
       Auto-delete paused
                                                          = no
      Auto-delete pool full threshold enabled
                                                         = yes
```

```
Auto-delete pool full high water mark= 95%Auto-delete pool full low water mark= 85%Auto-delete snapshot space used threshold enabled= yesAuto-delete snapshot space used high water mark= 25%Auto-delete snapshot space used low water mark= 20%
```

Delete pools

Delete a pool.

Format

/stor/config/pool {-id <value> | -name <value>} delete [-async]

Object qualifiers

Qualifier	Description
-id	Type the ID of the pool to delete.
-name	Type the name of the pool to delete.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode. I NOTE: Simultaneous commands, asynchronous or synchronous, may fail if they conflict in trying to manage the same system elements.

Example

The following deletes pool pool_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool -id pool_1 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage FAST VP pool settings

Fully Automated Storage Tiering for Virtual Pools (FAST VP) is a storage efficiency technology that automatically moves data between storage tiers within a pool based on data access patterns.

The following table lists the attributes for FAST VP pool settings.

Table 98. FAST VP pool attributes

Attribute	Description
Pool	Identifies the pool.
Status	 Identifies the status of data relocation on the pool. Value is one of the following: Not started - Data relocation has not started.

Table 98. FAST VP pool attributes (continued)

Attribute	Description
Relocation type	 Paused - Data relocation is paused. Completed - Data relocation is complete. Stopped by user - Data relocation was stopped by the user. Active - Data relocation is in progress. Failed - Data relocation failed. Type of data relocation. Value is one of the following:
	 Manual - Data relocation was initiated by the user. Scheduled or rebalancing - Data relocation was initiated by the system because it was scheduled, or because the system rebalanced the data.
Schedule enabled	Identifies whether the pool is rebalanced according to the system FAST VP schedule. Value is one of the following: yes no
Start time	Indicates the time the current data relocation started.
End time	Indicates the time the current data relocation is scheduled to end.
Data relocated	<pre>The amount of data relocated during an ongoing relocation, or the previous relocation if a data relocation is not occurring. The format is: <value> [suffix] where: value - Identifies the size of the data relocated. suffix - Identifies that the value relates to the previous relocation session.</value></pre>
Rate	 Identifies the transfer rate for the data relocation. Value is one of the following: Low - Least impact on system performance. Medium - Moderate impact on system performance. High - Most impact on system performance. Default value is medium. (i) NOTE: This field is blank if data relocation is not in progress.
Data to move up	The amount of data in the pool scheduled to be moved to a higher storage tier.
Data to move down	The amount of data in the pool scheduled to be moved to a lower storage tier.
Data to move within	The amount of data in the pool scheduled to be moved within the same storage tiers for rebalancing.
Data to move up per tier	<pre>The amount of data per tier that is scheduled to be moved to a higher tier. The format is: <tier_name>:[value] where: tier_name - Identifies the storage tier. value - Identifies the amount of data in that tier to be move up.</tier_name></pre>
Data to move down per tier	The amount of data per tier that is scheduled to be moved to a lower tier. The format is: <tier_name>: [value] where: • tier_name - Identifies the storage tier. • value - Identifies the amount of data in that tier to be moved down.</tier_name>
Data to move within per tier	The amount of data per tier that is scheduled to be moved to within the same tier for rebalancing. The format is:

Table 98. FAST VP pool attributes (continued)

Attribute	Description
	<tier_name>:[value]</tier_name>
	where:
	 tier_name - Identifies the storage tier.
	• value - Identifies the amount of data in that tier to be rebalanced.
Estimated relocation time	Identifies the estimated time required to perform the next data relocation.

Change FAST VP pool settings

Modify FAST VP settings on an existing pool.

Format

/stor/config/pool/fastvp {-pool <value> | -poolName <value>} set [-async] -schedEnabled
{yes | no}

Object qualifiers

Qualifier	Description
-pool	Type the ID of the pool.
-poolName	Type the name of the pool.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode. NOTE: Simultaneous commands, asynchronous or synchronous, may fail if they conflict in trying to manage the same system elements.
-schedEnabled	 Specify whether the pool is rebalanced according to the system FAST VP schedule. Value is one of the following: yes no

Example

The following example enables the rebalancing schedule on pool pool_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool/fastvp -pool pool_1 set -schedEnabled yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Pool ID = pool_1
Operation completed successfully.
```

View FAST VP pool settings

View FAST VP settings on a pool.

Format

/stor/config/pool/fastvp [{-pool <value> | -poolName <value>}] show

Object qualifiers

Qualifier	Description
-pool	Type the ID of the pool.
-poolName	Type the name of the pool.

Example

The following command lists the FAST VP settings on the storage system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool/fastvp -show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Pool
                                = pool_1
   Relocation type
                                = manual
   Status
                                = Active
  Schedule enabled
                                = no
   Start time
                                = 2013-09-20 12:55:32
                                = 2013-09-20 21:10:17
  End time
  Data relocated
                                = 100111454324 (100G)
                                = high
  Rate
   Data to move up
                                = 4947802324992 (4.9T)
                               = 4947802324992 (4.9T)
   Data to move within
0114543245 (1.0T)
   Data to move down
                               = 4947802324992 (4.9T)
                                = Performance: 500182324992 (500G), Capacity:
1000114543245 (1.OT)
                               = Extreme Performance: 1000114543245 (1.0T),
   Data to move down per tier
Performance: 500182324992 (500G)
   Data to move within per tier = Extreme Performance: 500182324992 (500G),
Performance: 500182324992 (500G), Capacity: 500182324992 (500G)
                                = 7h 30m
  Estimated relocation time
```

Start data relocation

Start data relocation on a pool.

Format

/stor/config/pool/fastvp {-pool <value> | -poolName <value>} start [-async] [-rate {low |
medium | high}] [-endTime <value>]

Object qualifiers

Qualifier	Description
-pool	Type the ID of the pool to resume data relocation.
-poolName	Type the name of the pool to resume data relocation.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode. NOTE: Simultaneous commands, asynchronous or synchronous, may fail if they conflict in trying to manage the same system elements.
-pool	Type the ID of the pool.
-endTime	<pre>Specify the time to stop the data relocation. The format is: [HH:MM] where: HH — Hour. MM — Minute. Default value is eight hours from the current time.</pre>
-rate	 Specify the transfer rate for the data relocation. Value is one of the following: Low — Least impact on system performance. Medium — Moderate impact on system performance. High — Most impact on system performance. Default value is the value set at the system level.

Example

The following command starts data relocation on pool pool_1, and directs it to end at 04:00:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool/fastvp -pool pool_1 start -endTime 04:00
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Stop data relocation

Stop data relocation on a pool.

Format

/stor/config/pool/fastvp {-pool <value> | -poolName <value>} stop [-async]

Object qualifiers

Qualifier	Description
-pool	Type the ID of the pool.
-poolName	Type the name of the pool.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command stops data relocation on pool pool_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool/fastvp -pool pool_1 stop
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage pool tiers

Storage tiers allow users to move data between different types of drives in a pool to maximize storage efficiency. Storage tiers are defined by the following characteristics:

- Drive performance.
- Drive capacity.

The following table lists the attributes for storage profiles:

Table 99. Storage tier attributes

Attribute	Description
Name	Storage tier name.
Drives	The list of drive types, and the number of drives of each type in the storage tier.
RAID level (physical deployments only)	RAID level of the storage tier.
Stripe length (physical deployments only)	Comma-separated list of the stripe length of the drives in the storage tier.
Total space	Total capacity in the storage tier.
Current allocation	Currently allocated space.
Remaining space	Remaining space.

View storage tiers

View a list of storage tiers. You can filter on the pool ID.

(i) NOTE: The show action command explains how to change the output format.

Format

/stor/config/pool/tier {-pool <value> | -poolName <value>} show

Object qualifiers

Qualifier	Description
-pool	Type the ID of a pool.
-poolName	Type the name of a pool.

Example 1 (physical deployments only)

The following command shows tier details about the specified pool:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool/tier -pool pool_1 show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                                = Extreme Performance
1:
    Name
      Drives
                                = 6 \times 800.0G SAS Flash 2
     Drive type
                                = SAS Flash
      RAID level
                                = 5
     Stripe length
                                = .5
     Total space
                                = 3111972241408 (2.8T)
     Total space= 0Current allocation= 3111972241408 (2.8T)
     Spare space configuration = 1
2:
     Name
                                 = Performance
                                = 6 \times 600.0G SAS
     Drives
     Drive type
                                = SAS
      RAID level
                                = 5
     Stripe length
     Total space
                                = 2317671727104 (2.1T)
     Current allocation = 0
Remaining space = 2317671727104 (2.1T)
      Spare space configuration = 2
```

Example 2 (virtual deployments only)

The following command shows details about the specified pool on a virtual system.

```
uemcli -d 10.0.0.2 -u Local/joe -p MyPassword456! /stor/config/pool/tier -pool pool_1 show -detail
```

```
Storage system address: 10.0.0.2
Storage system port: 443
HTTPS connection
1:
     Name
                         = Extreme Performance
     Total space =
     Drives
                         = 0
     Current allocation = 0
     Remaining space
                         = 0
2:
     Name
                         = Performance
     Drives = 1 x 500GB Virtual
Total space = 631242752000 (500.0G)
     Drives
     Current allocation = 12624855040 (10.0G)
     Remaining space = 618617896960 (490.0G)
3:
     Name
                         = Capacity
     Total space
                         =
                         = 0
     Current allocation = 0
                        = 0
     Remaining space
```

View pool resources

This command displays a list of storage resources allocated in a pool. This can be storage resources provisioned on the specified pool and NAS servers that have file systems allocated in the pool.

The following table lists the attributes for pool resources.

Table 100. Pool resources

Attribute	Description
ID	Storage resource identifier.
Name	Name of the storage resource.
Resource type	<pre>Type of the resource. Valid values are: LUN File system LUN group VMware NFS VMware VMFS NAS server</pre>
Pool	Name of the pool.
Total pool space used	Total space in the pool used by a storage resource. This includes primary data used size, snapshot used size, and metadata size. Space in the pool can be freed if snapshots and thin clones for storage resources are deleted, or have expired.
Total pool space preallocated	Total space reserved from the pool by the storage resource for future needs to make writes more efficient. The pool may be able to reclaim some of this if space is running low. Additional pool space can be freed if snapshots or thin clones are deleted or expire, and also if Data Reduction is applied.
Total pool non-base space used	Total pool space used by snapshots and thin clones.
Health state	Health state of the file system. The health state code appears in parentheses.
Health details	Additional health information. See Appendix A, Reference, for health information details.

Format

/stor/config/pool/sr [{-pool <value> | -poolName <value>}] show

Object qualifiers

Qualifier	Description
-pool	Type the ID of the pool.
-poolName	Type the name of the pool.

Example

The following command shows details for all storage resources associated with the pool pool_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool/sr -pool pool_1 show -detail
```

```
Storage system address: 10.0.0.1

Storage system port: 443

HTTPS connection

1: ID = res_1

Name = File_System_1

Resource type = File_System
```

Pool = pool 1 Total pool space used $= 5302\overline{4}473088$ (49.3G) Total pool preallocated = 15695003648 (14.6G) Total pool snapshot space used = 7179124736 (6.6G) Total pool non-base space used = 7179124736 (6.6G) Health state = OK (5)= "The component is operating normally. No Health details action is required." 2: ΙD = sv 1 Name = AF LUN 1 Resource type = LUN Pool = pool 1 $= 1444\overline{8}566272$ (13.4G) Total pool space used Total pool preallocated = 4610351104 (4.2G)Total pool snapshot space used = 4593991680 (4.2G) Total pool non-base space used = 4593991680 (4.2G) Health state = OK (5) = "The LUN is operating normally. No action is Health details required." 3: ID = res 2 = File_System_2 Name Resource type = File System Pool = pool Total pool space used = 117361025024 (109.3G)Total pool preallocated = 3166494720 (2.9G) Total pool snapshot space used = 41022308352 (38.2G) Total pool non-base space used = 41022308352 (38.2G) = OK (5) Health state Health details = "The component is operating normally. No action is required." ΙD 4: = sv 2 Name = AF LUN 2 Resource type = LUN Pool = pool 1 $= 9500\overline{2}46016$ (8.8G) Total pool space used Total pool preallocated = 2579349504 (2.4G) Total pool snapshot space used = 0 Total pool non-base space used = 0Health state = OK (5)= "The LUN is operating normally. No action is Health details required." 5: ΙD = res 3 Name = CG1 Resource type = LUN group Pool = pool $= 8925\overline{4}2287872$ (831.2G) Total pool space used Total pool preallocated = 8863973376 (8.2G) Total pool snapshot space used = 231799308288 (215.8G) Total pool non-base space used = 231799308288 (215.8G) Health state = OK (5) = "The component is operating normally. No Health details action is required."

Manage FAST VP general settings

Fully Automated Storage Tiering for Virtual Pools (FAST VP) is a storage efficiency technology that automatically moves data between storage tiers within a pool based on data access patterns.

The following table lists the attributes for FAST VP general settings.

Table 101. FAST VP general attributes

Attribute	Description
Paused	Identifies whether the data relocation is paused. Value is one of the following:
Table 101. FAST VP general attributes (continued)

Attribute	Description
	• yes • no
Schedule-enabled	Identifies whether the pool is rebalanced according to the system FAST VP schedule. Value is one of the following: • yes • no
Frequency	<pre>Data relocation schedule. The format is: Every <days_of_the_week> at <start_time> until <end_time> where: • <days_of_the_week> - List of the days of the week that data relocation will run. • <start_time> - Time the data relocation starts. • <end_time> - Time the data relocation finishes.</end_time></start_time></days_of_the_week></end_time></start_time></days_of_the_week></pre>
Rate	 Identifies the transfer rate for the data relocation. Value is one of the following: Low - Least impact on system performance. Medium - Moderate impact on system performance. High - Most impact on system performance. Default value is medium. (i) NOTE: This field is blank if data relocation is not in progress.
Data to move up	The amount of data in the pool scheduled to be moved to a higher storage tier.
Data to move down	The amount of data in the pool scheduled to be moved to a lower storage tier.
Data to move within	The amount of data in the pool scheduled to be moved within the same storage tiers for rebalancing.
Estimated scheduled relocation time	Identifies the estimated time required to perform the next data relocation.

Change FAST VP general settings

Change FAST VP general settings.

Format

```
/stor/config/fastvp set [-async] [-schedEnabled {yes | no}] [-days <value>] [-at <value>]
[-until <value>] [-rate {low | medium | high}] [-paused {yes | no}]
```

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-paused	Specify whether to pause data relocation on the storage system. Valid values are:
	• yes
	• no
-schedEnabled	Specify whether the pool is rebalanced according to the system FAST VP schedule. Valid values are:
	• yes
	• no
-days	Specify a comma-separated list of the days of the week to schedule data relocation. Valid values are:

Qualifier	Description
	 mon - Monday tue - Tuesday wed - Wednesday thu - Thursday fri - Friday sat - Saturday sun - Sunday
-at	<pre>Specify the time to start the data relocation. The format is: [HH:MM] where: HH - Hour MM - Minute Valid values are between 00:00 and 23:59. Default value is 00:00.</pre>
-until	<pre>Specify the time to stop the data relocation. The format is: [HH:MM] where: HH - Hour MM - Minute Valid values are between 00:00 and 23:59. Default value is eight hours after the time specified with the -at parameter.</pre>
-rate	 Specify the transfer rate for the data relocation. Value is one of the following: low - Least impact on system performance. medium - Moderate impact on system performance. high - Most impact on system performance. Default value is medium.

The following command changes the data relocation schedule to run on Mondays and Fridays from 23:00 to 07:00:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/fastvp set -schedEnabled yes -days "Mon,Fri" -at 23:00 -until 07:00
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

View FAST VP general settings

View the FAST VP general settings.

Format

/stor/config/fastvp show -detail

Example

The following command displays the FAST VP general settings:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/fastvp show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Paused
                                       = no
   Schedule enabled
                                      = yes
  Frequency
                                      = Every Mon, Fri at 22:30 until 8:00
  Rate
                                      = high
   Data to move up
                                      = 4947802324992 (1.5T)
                                      = 4947802324992 (1.5T)
   Data to move down
                                      = 4947802324992 (1.5T)
   Data to move within
   Estimated scheduled relocation time = 7h 30m
```

Manage FAST Cache (supported physical deployments only)

FAST Cache is a storage efficiency technology that uses drives to expand the cache capability of the storage system to provide improved performance.

The following table lists the attributes for FAST Cache:

Table 102. FAST Cache attributes

Attribute	Description
Capacity	Capacity of the FAST Cache.
Drives	The list of drive types, and the number of drives of each type in the FAST Cache.
Number of drives	Total number of drives in the FAST Cache.
RAID level	RAID level applied to the FAST Cache drives. This value is always RAID 1 .
Health state	Health state of the FAST Cache. The health state code appears in parentheses.
Health details	Additional health information. See Appendix A, Reference, for health information details.

Create FAST Cache

Configure FAST Cache. The storage system generates an error if FAST Cache is already configured.

Format

```
/stor/config/fastcache create [-async] -diskGroup <value> -drivesNumber <value> [-
enableOnExistingPools {yes | no}]
```

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-diskGroup	Specify the drive group to include in the FAST Cache. i NOTE: Only SAS Flash 2 drives can be used in the FAST Cache.
-drivesNumber	Specify the number of drives to include in the FAST Cache.
-enableOnExistingPools	Specify whether FAST Cache is enabled on all existing pools. Valid values are: • yes

Qualifier	Description
	• no

The following command configures FAST Cache with six drives from drive group dg_2, and enables FAST Cache on existing pools:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/fastcache create -diskGroup dg_2 -drivesNumber 6 -enableOnExistingPools yes

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

View FAST Cache settings

View the FAST Cache parameters.

Format

/stor/config/fastcache show

Example

The following command displays the FAST Cache parameters for a medium endurance Flash drive:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/fastcache show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                            = 536870912000 (500G)
      Total space
1:
      Drives
                            = 6 \times 200GB SAS Flash 2
                            = 6
      Number of drives
      RAID level
                            = 1
      Health state
                            = OK (5)
      Health details
                            = "The component is operating normally. No action is
required."
```

Extend FAST Cache

Extend the FAST Cache by adding more drives.

Format

/stor/config/fastcache extend [-async] -diskGroup <value> -drivesNumber <value>

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Qualifier	Description
-diskGroup	Specify the comma-separated list of SAS Flash drives to add to the FAST Cache. Any added drives must have the same drive type and drive size as the existing drives.
-drivesNumber	Specify the number of drives for each corresponding drive group to be added to the FAST Cache.

The following command adds six drives from drive group "dg_2" to FAST cache.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/fastcache extend -diskGroup dg_2 -drivesNumber 6
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Shrink FAST Cache

Shrink the FAST Cache by removing storage objects.

Format

```
/stor/config/fastcache shrink [-async] -so <value>
```

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-so	Specify the comma-separated list of storage objects to remove from the FAST Cache. Run the /stor/config/fastcache/so show command to obtain a list of all storage objects currently in the FAST Cache.

Example

The following command removes Raid Group RG_1 from the FAST Cache.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/fastcache shrink -so rg_1
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Delete FAST Cache

Delete the FAST Cache configuration. The storage system generates an error if FAST Cache is not configured on the system.

Format

/stor/config/fastcache delete [-async]

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes the FAST Cache configuration:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/fastcache delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage FAST Cache storage objects (physical deployments only)

FAST Cache storage objects include the RAID groups and drives that are in the FAST Cache.

Table 103. FAST Cache storage object attributes

Attribute	Description
ID	Identifier of the storage object.
Туре	Type of storage object.
RAID level	RAID level applied to the storage object.
Drive type	Type of drive.
Number of drives	Number of drives in the storage object.
Drives	Comma-separated list of the drive IDs for each storage object.
Total space	Total space used by the storage object.
Device state	 The status of the FAST Cache device. Values are: OK - This cache device is operating normally. Degraded - One drive of this cache device is faulted. Faulted - This cache device cannot operate normally. Expanding - This cache device is expanding. Expansion Ready - This cache device finished expanding. Expansion Failure - This cache device failed to expand. Shrinking - This cache device has flushed pages and is removed from FAST Cache.

View FAST Cache storage objects

View a list of all storage objects, including RAID groups and drives, that are in the FAST Cache.

Format

/stor/config/fastcache/so [-id <value>] show

Object qualifier

Qualifier	Description
-id	Type the ID of the storage object in the FAST Cache.

Example 1

The following example shows FAST Cache storage objects on the system.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/fastcache/so show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       ID
                                 = rg_6
                                 = RAID group
       Туре
       Stripe length
                               = 2
       RAID level
                                = 1
       Number of drives = 2
Drive type = SAS Flash 2
Drive type = dae 0 1 disl
                                = dae 0 1 disk 1, dae 0 1 disk 2
       Drives

    Total space
    = 195400433664 (181.9G)

    Device state
    = 0K
```

View storage profiles (physical deployments only)

Storage profiles are preconfigured settings for configuring pools based on the following:

- Types of storage resources that will use the pools.
- Intended usage of the pool.

For example, create a pool for file system storage resources intended for general use. When configuring a pool, specify the ID of the storage profile to apply to the pool.

() NOTE: Storage profiles are not restrictive with regard to storage provisioning. For example, you can provision file systems from an FC or iSCSI database pool. However, the characteristics of the storage will be best suited to the indicated storage resource type and use.

Each storage profile is identified by an ID.

The following table lists the attributes for storage profiles.

Table 104. Storage profile attributes

Attribute	Description
ID	ID of the storage profile.
Туре	 (Available only for systems that support dynamic pools) Type of pool the profile can create. Value is one of the following: Dynamic Traditional
Description	Brief description of the storage profile.
Drive type	Types of drives for the storage profile.
RAID level	RAID level number for the storage profile. Value is one of the following:

Table 104. Storage profile attributes (continued)

Attribute	Description
	 1 - RAID level 1. 5 - RAID level 5. 6 - RAID level 6. 10 - RAID level 1+0.
Maximum capacity	Maximum storage capacity for the storage profile.
Stripe length	Number of drives the data is striped across. (i) NOTE: For best fit profiles, this value is Best fit.
Disk group	List of drive groups recommended for the storage pool configurations of the specified storage profile. This is calculated only when the <code>-configurable</code> option is specified.
Maximum drives to configure	List of the maximum number of drives allowed for the specified storage profile in the recommended drive groups. This is calculated only when the -configurable option is specified.
Maximum capacity to configure	List of the maximum number of free capacity of the drives available to configure for the storage profile in the recommended drive groups. This is calculated only when the <code>-configurable</code> option is specified.

(i) NOTE: The show action command explains how to change the output format.

Format

/stor/config/profile [-id <value> | -driveType <value> [-raidLevel <value>] | -traditional]
[-configurable] show

Object qualifier

Qualifier	Description
-id	Type the ID of a storage profile.
-driveType	Specify the type of drive.
-raidLevel	Specify the RAID type of the profile.
-traditional	(Available only for systems that support dynamic pools) Specify this option to view the profiles that you can use for creating traditional pools. To view the profiles you can use for creating dynamic pools, omit this option.
-configurable	 Show only profiles that can be configured, that is, those with non-empty drive group information. If specified, calculates the following drive group information for each profile: Disk group Maximum drives to configure Maximum capacity to configure If the profile is for a dynamic pool, the calculated information indicates whether the drive group has enough drives for pool creation. The calculation assumes that the pool will be created with the drives in the specified drive group only.

Example 1

The following command shows details for storage profiles that can be used to create dynamic pools:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/profile -configurable show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΤD
                                     = profile 22
                                    = Dynamic
      Type
                                    = SAS Flash 2 RAID5 (4+1)
      Description
                                    = SAS Flash 2
      Drive type
      RAID level
                                     = 5
      Maximum capacity
                                    = 4611148087296 (4.1T)
      Stripe length
                                    = Maximum capacity
      Disk group
      Maximum drives to configure
                                     =
      Maximum capacity to configure =
2:
      ΙD
                                     = profile 30
                                     = Dynamic
      Туре
      Description
                                    = SAS Flash 2 RAID10 (1+1)
                                    = SAS Flash 2
      Drive type
      RAID level
                                    = 10
                                    = 9749818597376 (8.8T)
      Maximum capacity
      Stripe length
                                     = 2
      Disk group
      Maximum drives to configure
                                    =
      Maximum capacity to configure =
3:
      ΙD
                                     = profile 31
                                     = Dynamic
      Туре
      Description
                                     = SAS Flash 2 RAID10 (2+2)
      Drive type
                                    = SAS Flash 2
      RAID level
                                    = 10
                                    = 9749818597376 (8.8T)
      Maximum capacity
                                     = 4
      Stripe length
      Disk group
                                     _
      Maximum drives to configure
                                     =
      Maximum capacity to configure =
```

Example 2

The following command shows details for storage profiles that can be used to create traditional pools in models that support dynamic pools:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/profile -traditional -configurable show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                                     = tprofile 22
1:
      ΙD
                                     = Traditional
      Туре
      Description
                                     = SAS Flash 3 RAID5 (4+1)
      Drive type
                                     = SAS Flash 3
      RAID level
                                     = 5
                                     = 4611148087296 (4.1T)
      Maximum capacity
                                     = Maximum capacity
      Stripe length
                                     = dg_{16}
      Disk group
      Maximum drives to configure
                                    = 5
      Maximum capacity to configure = 1884243623936 (1.7T)
2:
      ΤD
                                     = tprofile_30
                                     = Traditional
      Туре
                                     = SAS Flash 3 RAID10 (1+1)
      Description
      Drive type
                                     = SAS Flash 3
      RAID level
                                     = 10
                                     = 9749818597376 (8.8T)
      Maximum capacity
      Stripe length
                                     = 2
      Disk group
                                     = dg_{13}, dg_{15}
```

```
Maximum drives to configure = 10, 10
     Maximum capacity to configure = 1247522127872 (1.1T), 2954304921600 (2.6T)
3:
     ΙD
                                   = tprofile 31
     Туре
                                   = Traditional
      Description
                                   = SAS Flash 3 RAID10 (2+2)
                                   = SAS Flsh 3
     Drive type
     RAID level
                                   = 10
     Maximum capacity
                                   = 9749818597376 (8.8T)
      Stripe length
                                   = 4
                                   = dg_13, dg_15
     Disk group
     Maximum drives to configure = 8, 8
     Maximum capacity to configure = 2363443937280 (2.1T), 952103075840 (886.7G)
```

Manage drive groups (physical deployments only)

Drive groups are the groups of drives on the system with similar characteristics, including type, capacity, and spindle speed. When configuring pools, you select the drove group to use and the number of drives from the group to add to the pool.

Each drive group is identified by an ID.

The following table lists the attributes for drive groups.

Table 105. Drive group attributes

Attribute	Description
ID	ID of the drive group.
Drive type	Type of drives in the drive group.
FAST Cache	Indicates whether the drive group's drives can be added to FAST Cache.
Drive size	Capacity of one drive in the drive group.
Rotational speed	Rotational speed of the drives in the group.
Number of drives	Total number of drives in the drive group.
Unconfigured drives	Total number of drives in the drive group that are not in a pool.
Capacity	Total capacity of all drives in the drive group.
Recommended number of spares	Number of spares recommended for the drive group.
Drives past EOL	Number of drives past EOL (End of Life) in the group.
Drives approaching EOL	Number of drives that will reach EOL in 0-30 days, 0-60 days, 0-90 days and 0-180 days.

View drive groups

View details about drive groups on the system. You can filter on the drive group ID.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/stor/config/dg [-id <value>] [-traditional] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of a drive group.
-traditional	(Available only for systems that support dynamic pools) Specify this qualifier to have the system assume that the pools to be created are traditional pools.

Example 1

The following command shows details about all drive groups that can be used to configure dynamic pools:

(i) NOTE: For dynamic pools, the Unconfigured drives value does not include HDD system drives.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/dg show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΤD
                                    = dg 11
      Drive type
                                    = SAS
      FAST Cache
                                   = no
      Drive size
                                   = 1181778411520 (1.0T)
      Vendor size
                                   = 1.2T
                                   = 10000 rpm
      Rotational speed
                                   = 44
      Number of drives
      Unconfigured drives
                                   = 40
      Capacity
                                   = 51998250106880 (47.2T)
      Recommended number of spares = 0
      Drives past EOL
                                   = 0
      Drives approaching EOL = 0 (0-30 days), 0 (0-60 days), 0 (0-90 days), 0
(0-180 days)
2:
      ΙD
                                    = dg 40
      Drive type
                                    = SAS Flash 4
      FAST Cache
                                    = no
      Drive size
                                   = 1881195675648 (1.7T)
      Vendor size
                                    = 1.9T
                                   = 0 rpm
      Rotational speed
      Number of drives
                                   = 18
      Unconfigured drives
                                   = 18
                                    = 33861522161664 (30.7T)
      Capacity
      Recommended number of spares = 0
      Drives past EOL
                                   = 0
      Drives past EOL = 0
Drives approaching EOL = 1 (0-30 days), 2 (0-60 days), 2 (0-90 days), 3
(0-180 days)
```

Example 2

The following command shows details about all drive groups that can be used to configure traditional pools in models that support dynamic pools:

NOTE: For dynamic pools, the Unconfigured drives value does not include HDD system drives. For traditional pools, the Unconfigured drives value includes HDD system drives.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/dg -traditional show
```

```
Storage system address: 10.0.0.1

Storage system port: 443

HTTPS connection

1: ID = dg_11

Drive type = SAS

FAST Cache = no
```

```
Drive size
                                  = 1181778411520 (1.0T)
     Vendor size
                                  = 1.2T
                                  = 10000 rpm
     Rotational speed
     Number of drives
                                  = 44
     Unconfigured drives
                                  = 44
     Capacity
                                  = 51998250106880 (47.2T)
     Recommended number of spares = 2
2:
     ΙD
                                  = dg 40
     Drive type
                                  = SAS Flash 4
     FAST Cache
                                  = no
                                  = 1881195675648 (1.7T)
     Drive size
     Vendor size
                                  = 1.9T
                                  = 0 rpm
     Rotational speed
     Number of drives
                                  = 18
     Unconfigured drives
                                  = 18
                                  = 33861522161664 (30.7T)
     Capacity
     Recommended number of spares = 1
```

View recommended drive group configurations

View the recommended drive groups from which to add drives to a pool based on a specified storage profile or pool type.

(i) NOTE: The show action command explains how to change the output format.

Format

/stor/config/dg recom {-profile <value>| -pool <value> | -poolName <value>}

Action qualifier

Qualifier	Description
-profile	Type the ID of a storage profile. The output will include the list of drive groups recommended for the specified storage profile.
-pool	Type the ID of a pool. The output will include the list of drive groups recommended for the specified pool.
-poolName	Type the name of a pool. The output will include the list of drive groups recommended for the specified pool.

Example 1

The following command shows the recommended drive groups for pool pool_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/dg recom -pool pool_1

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
     ID
                                = DG 1
      Drive type
                                = SAS
                                = 536870912000 (500GB)
      Drive size
      Number of drives
                                = 8
      Allowed numbers of drives = 4, 8
      Capacity
                                = 4398046511104 (4TB)
                                = DG_2
2:
      ΙD
      Drive type
                                = SAS
      Number of drives
                                = 268435456000 (250GB)
                               = 4
      Allowed numbers of drives = 4
                                = 1099511627776 (1TB)
      Capacity
```

Manage storage system capacity settings

The following table lists the general storage system capacity attributes:

Attributes	Description
Free space	Specifies the amount of space that is free (available to be used) in all storage pools on the storage system.
Used space	Specifies the amount of space that is used in all storage pools on the storage system.
Preallocated space	Space reserved across all of the pools on the storage system. This space is reserved for future needs of storage resources, which can make writes more efficient. Each pool may be able to reclaim preallocated space from storage resources if the storage resources are not using the space, and the pool space is running low.
Total space	Specifies the total amount of space, both free and used, in all storage pools on the storage system.
Data Reduction space saved	 Specifies the storage size saved on the entire system when using data reduction. NOTE: Data reduction is available for thin LUNs and thin file systems. The thin file systems must be created on Unity systems running version 4.2.x or later.
Data Reduction percent	Specifies the storage percentage saved on the entire system when using data reduction.
Data Reduction ratio	 Specifies the ratio between data without data reduction and data after data reduction savings. NOTE: Data reduction is available for thin LUNs and thin file systems. The thin file systems must be created on Unity systems running version 4.2.x or later.

Table 106. General storage system capacity attributes

View system capacity settings

View the current storage system capacity settings.

Format

/stor/general/system show

Example

The following command displays details about the storage capacity on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/general/system show
```

```
Storage system address: 10.0.0.1

Storage system port: 443

HTTPS connection

1: Free space = 4947802324992 (4T)

Used space = 4947802324992 (4T)

= 4947802324992 (4T)

= 4947802324992 (4T)

= 9895604649984 (9T)

Preallocated space = 60505210880 (56.3G)
```

Data	Reduction	space saved
Data	Reduction	percent
Data	Reduction	ratio

= 4947802324992 (4.5T) = 50% = 1

Manage system tier capacity settings

The following table lists the general system tier capacity attributes:

Table 107. General system tier capacity attributes

Attributes	Description
Name	Name of the tier. One of the following: • Extreme Performance
	PerformanceCapacity
Free space	Specifies the amount of space that is free (available to be used) in the tier.
Used space	Specifies the amount of space that is used in the tier.
Total space	Specifies the total amount of space, both free and used, in the tier.

View system tier capacity

View the current system tier capacity settings.

Format

/stor/general/tier show

Example

The following command displays details about the storage tier capacity on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/general/tier show -detail

```
1:
                         = Extreme Performance Tier
          Name
          Free space = 4947802324992 (4T)
Used space = 4947802324992 (4T)
          Total space = 9895604649984 (9T)
2:
          Name
                         = Performance Tier
          Free space = 0
          Used space = 0
          Total space = 0
3:
                       = Capacity Tier
          Name
          Free space = 4947802324992 (4T)
          Used space = 4947802324992 (4T)
Total space = 9895604649984 (9T)
```

Manage file systems

File systems are logical containers on the system that provide file-based storage resources to hosts. You configure file systems on NAS servers, which maintain and manage the file systems. You create network shares on the file system, which connected hosts map or mount to access the file system storage. When creating a file system, you can enable support for the following network shares:

• SMB shares (previously named CIFS shares), which provide storage access to Windows hosts.

• Network file system (NFS) shares, which provide storage access to Linux/UNIX hosts.

An ID identifies each file system.

The following table lists the attributes for file systems:

Attribute	Description	
ID	ID of the file system.	
Name	Name of the file system.	
Description	Description of the file system.	
Health state	 Health state of the file system. The health state code appears in parentheses. Value is one of the following: OK (5) —File system is operating normally. OK _BUT (7) —File system is working, but one or more of the following may have occurred: The storage resource is being initialized or deleted. The storage resource is being initialized or deleted. The storage resource is being initialized or deleted. Degraded/Warning (10) —Working, but one or more of the following may have occurred: One or more of its storage resource. Degraded/Warning (10) —Working, but one or more of the following may have occurred: One or more of its storage pools are degraded. A replication session for the storage resource is degraded. It has almost reached full capacity. Increase the primary storage size, or create additional file systems to store the data, to avoid data loss. Change file system settings explains how to change the primary storage size. Minor failure (15) —One or both of the following may have occurred: One or more of its storage pools have failed. The associated NAS server has failed. Major failure (20) —One or both of the following may have occurred: One or more of its storage pools have failed. File system is unavailable. File system is unavailable. File system is unavailable. File system has reached full capacity. Increase the primary storage size, or create additional file systems to store the data, to avoid data loss. Change file system settings explains how to change the primary storage size, or create additional file systems to store the data, to avoid data loss. Change file system settings explains how to change the primary storage size. 	
Health details	Additional health information. See Appendix A, Reference, for health information details.	
File system	Identifier for the file system. Output of some metrics commands displays only the file system ID. This enables you to easily identify the file system in the output.	
Server	Name of the NAS server that the file system is mounted on.	
Storage pool ID	ID of the storage pool the file system is using.	
Storage pool	Name of the storage pool that the file system uses.	
Format	Format of the file system. Value is UFS64.	
Protocol	 Protocol used to enable network shares from the file system. Value is one of the following: nfs—Protocol for Linux/UNIX hosts. cifs—Protocol for Windows hosts. multiprotocol—Protocol for UNIX and Windows hosts. 	

Table 108. File system attributes

Attribute	Description
Access policy	 (Applies to multiprotocol file systems only.) File system access policy option. Value is one of the following: native (default)—When this policy is selected, UNIX mode bits are used for UNIX/Linux clients, and Windows permissions (ACLs) are used for Windows clients. UNIX—When this policy is selected, UNIX mode bits are used to grant access to each file on the file system. Windows—When this policy is selected, permissions that are defined in Windows ACLs are honored for both Windows and UNIX/Linux clients (UNIX mode bits are ignored).
Folder rename policy	 (Applies to multiprotocol file systems only.) File system folder rename policy option. This policy controls the circumstances under which NFS and SMB clients can rename a directory. Value is one of the following: forbiddenSmb (default)—Only NFS clients can rename directories without any restrictions. An SMB client cannot rename a directory if at least one file is opened in the directory or in one of its subdirectories. allowedAll —All NFS and SMB clients can rename directories without any restrictions. forbiddenAll—NFS and SMB clients cannot rename a directory if at least one file is opened in the directory or in one of its subdirectories.
Locking policy	 (Applies to multiprotocol file systems only.) File system locking policy option. This policy controls whether NFSv4 range locks must be honored. Value is one of the following: mandatory (default)—Uses the SMB and NFSv4 protocols to manage range locks for a file that is in use by another user. A mandatory locking policy prevents data corruption if there is concurrent access to the same locked data. advisory —In response to lock requests, reports that there is a range lock conflict, but does not prevent the access to the file. This policy allows NFSv2 and NFSv3 applications that are not range-lock-compliant to continue working, but risks data corruption if there are concurrent writes.
Size	Quantity of storage reserved for primary data.
Size used	Quantity of storage currently used for primary data.
Maximum size	Maximum size to which you can increase the primary storage capacity.
Thin provisioning enabled	Identifies whether thin provisioning is enabled. Value is yes or no. Default is no. All storage pools support both standard and thin provisioned storage resources. For standard storage resources, the entire requested size is allocated from the pool when the resource is created, for thin provisioned storage resources only incremental portions of the size are allocated based on usage. Because thin provisioned storage pools can be over provisioned to support more storage capacity than they actually possess.
Data Reduction enabled	Identifies whether data reduction is enabled for this thin file system. Valid values are: yes no (default) NOTE: The thin file systems must be created on Unity systems running version 4.2.x or later.
Data Reduction space saved	Total space saved (in gigabytes) for this thin file system by using data reduction. () NOTE: The thin file systems must be created on Unity systems running version 4.2.x or later.
Data Reduction percent	Total file system storage percentage saved for the thin file system by using data reduction. () NOTE: The thin file systems must be created on Unity systems running version 4.2.x or later.
Data Reduction ratio	Ratio between data without data reduction and data after data reduction savings.

Attribute	Description
	NOTE: Data reduction is available for thin file systems. The thin file systems must be created on Unity systems running version 4.2.x or later.
Advanced deduplication enabled	 Identifies whether advanced deduplication is enabled for this file system. This option is available only after data reduction has been enabled. An empty value indicates that advanced deduplication is not supported on the file system. Valid values are: yes no (default) i) NOTE: The thin file systems must be created on a Unity system running version 4.2.x or later. Advanced deduplication is available only on: Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems
Current allocation	If enabled, the quantity of primary storage currently allocated through thin provisioning.
Total pool space preallocated	Space reserved from the pool for the file system for future needs to make writes more efficient. The pool may be able to reclaim some of this space if pool space is low.
Total pool space used	Total pool space used in the pool for the file system. This includes the allocated space and allocations for snaps and overhead. This does not include preallocated space.
Minimum size allocated	(Displays for file systems created on a Unity system running OE version 4.1.) Minimum quantity of primary storage allocated through thin provisioning. File shrink operations cannot decrease the file system size lower than this value.
Protection size used	Quantity of storage currently used for protection data.
Protection schedule	ID of an applied protection schedule. View protection schedules explains how to view the IDs of schedules on the system.
Protection schedule paused	Identifies whether an applied protection schedule is currently paused. Value is yes or no.
FAST VP policy FAST VP distribution	 FAST VP tiering policy for the file system. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case-insensitive): startHighThenAuto (default)—Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity. auto—Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's data based on the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest—Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space. lowest—Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space. Percentage of the file system storage assigned to each tier. The format is:
	<pre><tier_name>:<value>% where: <tier_name> is the name of the storage tier. <value> is the percentage of storage in that tier.</value></tier_name></value></tier_name></pre>
CIFS synchronous write	 Identifies whether SMB synchronous writes option is enabled. Value is yes or no. The SMB synchronous writes option provides enhanced support for applications that store and access database files on Windows network shares. On most SMB filesystems

Attribute	Description
	 read operations are synchronous and write operations are asynchronous. When you enable the SMB synchronous writes option for a Windows (SMB) file system, the system performs immediate synchronous writes for storage operations, regardless of how the SMB protocol performs write operations. Enabling synchronous write operations allows you to store and access database files (for example, MySQL) on SMB network shares. This option guarantees that any write to the share is done synchronously and reduces the chances of data loss or file corruption in various failure scenarios, for example, loss of power. (i) NOTE: Do not enable SMB synchronous writes unless you intend to use the Windows
	The Lipisphere online help provides more details on SMB synchronous write
CIFS oplocks	 Identifies whether opportunistic file locks (oplocks) for SMB network shares are enabled. Value is yes or no. Oplocks allow SMB clients to buffer file data locally before sending it to a server. SMB clients can then work with files locally and periodically communicate changes to the
	 system, rather than having to communicate every operation to the system over the network. This feature is enabled by default for Windows (SMB) file systems. Unless your application handles critical data or has specific requirements that make this mode or operation unfeasible, leave oplocks enabled. The Unisphere online help provides more details on CIFS oplocks.
CIFS notify on write	Identifies whether write notifications for SMB network shares are enabled. Value is yes or no. When enabled, Windows applications receive notifications each time a user writes or changes a file on the SMB share. (i) NOTE: If this option is enabled, the value for SMB directory depth indicates the lowest directory level to which the notification setting applies.
CIFS notify on access	Identifies whether file access notifications for SMB shares are enabled. Value is yes or no. When enabled, Windows applications receive notifications each time a user accesses a file on the SMB share. (i) NOTE: If this option is enabled, the value for SMB directory depth indicates the lowest directory level to which the notification setting applies.
CIFS directory depth	For write and access notifications on SMB network shares, the subdirectory depth permitted for file notifications. Value range is 1-512. Default is 512.
Replication type	Identifies what type of asynchronous replication this file system is participating in. Valid values are: • none • local • remote
Synchronous replication type	Identifies what type of synchronous replication this file system is participating in. Valid values are: none remote
Replication destination	Identifies whether the storage resource is a destination for a replication session (local or remote). Valid values are: yes no
Migration destination	Identifies whether the storage resource is a destination for a NAS import session. Valid values are: yes no
Creation time	Date and time when the file system was created.

Attribute	Description
Last modified time	Date and time when the file system settings were last changed.
Snapshot count	Number of snapshots created on the file system.
Pool full policy	 Policy to follow when the pool is full and a write to the file system is attempted. This attribute enables you to preserve snapshots on the file system when a pool is full. Valid values are: Delete All Snaps (default for thick file systems)—Delete snapshots associated with the file system when the pool reaches full capacity. Fail Writes (default for thin file systems)—Fail write operations to the file system when the pool reaches full capacity. (i) NOTE: This attribute is only available for existing file systems. You cannot specify this attribute when creating a file system.
Event publishing protocols	List of file system access protocols enabled for Events Publishing. By default, the list is empty. Valid values are: • nfs—Enable Events Publishing for NFS. • cifs—Enable Events Publishing for SMB (CIFS).
FLR mode	<pre>Specifies which verison of File-level Retention (FLR) is enabled. Values are: enterprise compliance disabled</pre>
FLR has protected files	Indicates whether the file system contains protected files. Values are: • yes • no
FLR clock time	Indicates file system clock time to track the retention date. For example, 2019-02-20 12:55:32.
FLR max retention date	Maximum date and time that has been set on any locked file in an FLR-enabled file system. 2020-09-20 11:00:00
FLR min retention period	<pre>Indicates the shortest retention period for which files on an FLR-enabled file system can be locked and protected from deletion. The format is (<integer> d m y) infinite. Values are: d: days m: months y: years (default is 1 day 1d) infinite Any non-infinite values plus the current date must be less than the maximum retention period of 2106-Feb-07.</integer></pre>
FLR default retention period	<pre>Indicates the default retention period that is used in an FLR-enabled file system when a file is locked and a retention period is not specified at the file level. The format is (<integer> d m y) infinite. Values are: • d: days • m: months • y: years (FLR-C compliance default is 1 year1y) • infinite (FLR-E enterprise default) Any non-infinite values plus the current date must be less than the maximum retention period of 2106-Feb-07.</integer></pre>
FLR max retention period	Indicates the longest retention period for which files on an FLR-enabled file system can be locked and protected from deletion. Values are: • d: days

Attribute	Description
	 m: months y: years infinite (default) The value should be greater than 1 day. Any non-infinite values plus the current date must be less than the maximum retention period of 2106-Feb-07.
FLR auto lock enabled	Indicates whether automatic file locking for all files in an FLR-enabled file system is enable. Values are: • yes • no
FLR auto delete enabled	Indicates whether automatic deletion of locked files from an FLR-enabled file system once the retention period has expired is enabled. Values are: • yes • no (i) NOTE: The system scans for expired files every seven days and deletes them automatically if auto-delete is enabled. The seven day period begins the day after auto-delete is enabled on the file system.
FLR policy interval	 When Auto-lock new files is enabled, this indicates a time interval for how long to wait after files are modified before the files are automatically locked in an FLR-enabled file system. The format is <value><qualifier>, where value is an integer and the qualifier is:</qualifier></value> mminutes hhours ddays The value should be greater than 1 minute and less than 366 days.
Error Threshold	Specifies the threshold of used space in the file system as a percentage. When exceeded, error alert messages will be generated. The default value is 95%. If the threshold value is set to 0, this alert is disabled. This option must be set to a value greater than the Warning Threshold and Info Threshold.
Warning Threshold	Specifies the threshold of used space in the file system as a percentage. When exceeded, warning alert messages will be generated. The default value is 75%. If the threshold value is set to 0, this alert is disabled. This option must be set to a value less than the Error Threshold value, and greater than or equal to the Info Threshold value.
Info Threshold	Specifies the threshold of used space in the file system as a percentage. When exceeded, informational alert messages will be generated. The default value is 0 (disabled). This option must be set to a value less than the Warning Threshold value.

Create file systems

Create a multiprotocol file system, NFS file system, or CIFS (SMB) file system. You must create a file system for each type of share (NFS or CIFS) you plan to create. Once you create a file system, create the NFS or CIFS network shares and use the ID of the file system to associate it with a share.

(i) NOTE: Size qualifiers provides details on using size qualifiers to specify a storage size.

Prerequisites

- Configure at least one storage pool for the file system to use and allocate at least one drive to the pool. Configure custom pools explains how to create custom pools.
- Configure at least one NAS server to which to associate the file system. Create a NAS server explains how to configure NAS servers.

Format

/stor/prov/fs create [-async] -name <value> [-descr <value>] {-server <value> | -serverName <value>} {-pool <value> | -poolName <value>} -size <value> [-thin {yes | no}] [dataReduction {yes [-advancedDedup {yes | no}] | no}] [-minSizeAllocated <value>] -type {{nfs | cifs | multiprotocol [-accessPolicy {native | Windows | Unix}] [-folderRenamePolicy {allowedAll | forbiddenSmb | forbiddenAll}] [-lockingPolicy {advisory | mandatory}]} [cifsSyncWrites {yes | no}] [-cifsOpLocks {yes | no}] [-cifsNotifyOnWrite {yes | no}] [-cifsNotifyOnAccess {yes | no}] [-cifsNotifyDirDepth <value>] | nfs} [-fastvpPolicy {startHighThenAuto | auto | highest | lowest}] [-sched <value> [-schedPaused {yes | no}]] [-replDest {yes | no}][-eventProtocols <value>] [-flr {disabled | {enterprise | compliance} [-flrMinRet <value>] [-flrDefRet <value>] [-flrMaxRet <value>]}]

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type a name for the file system.
-descr	Type a brief description of the file system.
-server	Type the ID of the NAS server that will be the parent NAS server for the file system. View NAS servers explains how to view the IDs of the NAS servers on the system.
-serverName	Type the name of the NAS server that will be the parent NAS server for the file system.
-pool	Type the ID of the pool to be used for the file system.
-poolName	Type the name of the pool to be used for the file system. This value is case insensitive. View pools explains how to view the names of the storage pools on the system.
-size	Type the quantity of storage to reserve for the file system.
-thin	 Enable thin provisioning on the file system. Valid values are: yes (default) no
-dataReduction	 Specify whether data reduction is enabled for the thin file system. Valid values are: yes (default) no NOTE: The thin file systems must be created on Unity systems running version 4.2.x or later.
-advancedDedup	 Specify whether advanced deduplication is enabled for the thin file system. This option is available only after data reduction has been enabled. Valid values are: yes no (default) NOTE: The thin file systems must be created on a Unity system running version 4.2.x or later. Advanced deduplication is available only on: Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems
-minSizeAllocated	(Option available on a Unity system running OE version 4.1.) Specify the minimum size to allocate for the thin file system. Automatic and manual file shrink operations cannot decrease the file system size lower than this value. The default value is 3G, which is the minimum thin file system size.
-type	 Specify the type of network shares to export from the file system. Valid values are: nfs — Network shares for Linux/UNIX hosts. cifs — Network shares for Windows hosts.

Qualifier	Description
	 multiprotocol — Network shares for multiprotocol sharing.
-accessPolicy	 (Applies to multiprotocol file systems only.) Specify the access policy for this file system. Valid values are: native (default) unix windows
-folderRenamePolicy	 (Applies to multiprotocol file systems only.) Specify the rename policy for the file system. Valid values are: forbiddenSMB (default) allowedAll forbiddenAll
-lockingPolicy	 (Applies to multiprotocol file systems only.) Specify the locking policy for the file system. Valid values are: mandatory (default) advisory
-cifsSyncWrites	 Enable synchronous write operations for CIFS network shares. Valid values are: yes no (default)
-cifsOpLocks	 Enable opportunistic file locks (oplocks) for CIFS network shares. Valid values are: yes (default) no
-cifsNotifyOnWrite	 Enable to receive notifications when users write to a CIFS share. Valid values are: yes no (default)
-cifsNotifyOnAccess	 Enable to receive notifications when users access a CIFS share. Valid values are: yes no (default)
-cifsNotifyDirDepth	If the value for -cifsNotifyOnWrite or -cifsNotifyOnAccess is yes (enabled), specify the subdirectory depth to which the notifications will apply. Value range is within range 1–512. Default is 512.
-folderRenamePolicy	<pre>Specify to rename the policy type for the specified file system. Valid values are: allowedAll forbiddenSmb (default) forbiddenAll</pre>
-lockingPolicy	 Set the locking policy for this type of file system. Valid values are: advisory mandatory (default)
-fastvpPolicy	 Specify the FAST VP tiering policy for the file system. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case insensitive): startHighThenAuto (default) — Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity. auto — Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest — Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space. lowest — Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space.

Qualifier	Description
-sched	Type the ID of a protection schedule to apply to the storage resource. View protection schedules explains how to view the IDs of the schedules on the system.
-schedPaused	 Specify whether to pause the protection schedule specified for -sched. Valid values are: yes no
-replDest	 Specifies whether the resource is a replication destination. Valid values are: yes no (default)
-eventProtocols	 Specifies the comma-separated list of file system access protocols enabled for Events Publishing. By default, the list is empty. Valid values are: nfs — Enable Events Publishing for NFS. cifs — Enable Events Publishing for CIFS (SMB).
-flr	 Specifies whether File-level Retention (FLR) is enabled and if so, which version of FLR is being used. Valid values are: enterprise — Specify to enable FLR-E. compliance — Specify to enable FLR-C. disabled (default) — Specify to disable FLR.
-flrMinRet	<pre>Specify the shortest retention period for which files on an FLR-enabled file system will be locked and protected from deletion. Valid values are: d: days (default is 1 day 1d) m: months y: years infinite</pre>
-flrDefRet	<pre>Specify the default retention period that is used in an FLR-enabled file system where a file is locked, but a retention period was not specified at the file level. The format is (<integer> d m y) infinite. • d: days • m: months • y: years — FLR-C (compliance) default is 1 year1y) • infinite — FLR-E (enterprise) default Any non-infinite values plus the current date must be less than the maximum retention period of 2106-Feb-07. The value of this parameter must be greater than the minimum retention period -flrMinRet.</integer></pre>
-flrMaxRet	<pre>Specify the maximum date and time that has been set on any locked file in an FLR-enabled file system. Values are: d: days m: months y: years infinite (default) The value should be greater than 1 day. Any non-infinite values plus the current date must be less than the maximum retention period of 2106-Feb-07. The value of this parameter must be greater than the default retention period -flrDefRet.</pre>

The following command creates a file system with these settings:

- Name is FileSystem01.
- Description is "Multiprotocol file system".

- Uses the capacity storage pool.
- Uses NAS server nas_2 as the parent NAS server.
- Primary storage size is 3 GB.
- Supports multiprotocol network shares.
- Has a native access policy.
- Is a replication destination.

The file system receives the ID res_28:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs create -name FileSystem01
-descr "Multiprotocol file system" -server nas_2 -pool capacity -size 3G -type
multiprotocol -accessPolicy native -replDest yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = res_28
Operation completed successfully.
```

View file systems

View details about a file system. You can filter on the file system ID.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/stor/prov/fs [{-id <value> | -name <value> | -server <value> | -serverName <value>}] show
```

Object qualifiers

Qualifier	Description
-id	Type the ID of a file system.
-name	Type the name of a file system.
-server	Type the ID of the NAS server for which the file systems will be displayed.
-serverName	Type the name of the NAS server for which the file systems will be displayed.

Example 1

The following command lists details about all file systems on the storage system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΤD
                             = SF 1
       Name
                             = MyFS
       Description
                            = my file system
                          = OK (5)
      Health state
                             = fs_1
      File system
                            = SF\overline{S}_1
       Server
                       = Performance
      Storage pool
                             = UFS64
       Format
       Protocol
                             = nfs
       Protocol = nfs
Access policy = native
       Folder rename policy = allowedAll
```

```
Locking policy = advisory
Size = 1099511627776 (1T)
Size used = 128849018880 (120G)
Maximum size = 281474976710656 (256.0T)
Protection size used = 1099511627776 (1T)
```

The following command lists details about all file systems on the storage system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs -serverName MyNAS_1 show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
        ΤD
                                      = SF 1
        Name
Description
Health state
                                     = MyFS
         Name
                                  = my file system
= OK (5)
= fs_1
         File system
                                 = nas_1
= Performance
         Server
         Storage pool
                                     = UFS64
         Format
                                    = nfs
         Protocol
         Access policy = nIs
= native
        Folder rename policy = allowedAll
Locking policy = advisory
Size = 1099511627776 (1T)
        Size= 109951162///6 (1T)Size used= 128849018880 (120G)Maximum size= 281474976710656 (256.0T)
        Protection size used = 1099511627776 (1T)
2:
        ID
                                     = SF 2
                                     = MyFS 2
        Name
        Name
Description
Health state
File system
                                = My15_2
= my file system
= OK (5)
= fs_2
= page 1
        File system
Server
                                     = nas 1
                               = Performance
= UFS64
         Storage pool
        Protocol
                                     = UFS64
         Protocol = nfs
Access policy = native
         Folder rename policy = allowedAll
Locking policy = advisory
Size = 1099511627
                                     = 1099511627776 (1T)
         Size
         Size used = 128849018880 (120G)
Maximum size = 281474976710656 (256.0T)
         Size used
                                     = 128849018880 (120G)
         Protection size used = 1099511627776 (1T)
```

Change file system settings

Change the settings for a file system.

(i) **NOTE:** Size qualifiers explains how to use the size qualifiers when specifying a storage size.

Format

```
/stor/prov/fs {-id <value> | -name <value>} set [-async] [-descr <value>] [-accessPolicy
{native | Unix | Windows}] [-folderRenamePolicy {allowedAll | forbiddenSmb | forbiddenAll}]
[-lockingPolicy {advisory | mandatory}] [-size <value>] [-minSizeAllocated <value>] [-
dataReduction {yes [-advancedDedup {yes | no}] | no}] [-cifsSyncWrites {yes | no}] [-
fastvpPolicy {startHighThenAuto | auto | highest | lowest | none}] [-cifsOpLocks {yes |
```

no}] [-cifsNotifyOnWrite {yes | no}] [-cifsNotifyOnAccess {yes | no}] [-cifsNotifyDirDepth <value>] [{-sched <value> | -noSched}] [-schedPaused {yes | no}] [-replDest {yes | no}] [-poolFullPolicy {deleteAllSnaps | failWrites}] [-eventProtocols <value>] [-flr [flrMinRet <value>] [-flrDefRet <value>] [-flrMaxRet <value>] [-flrAutoLock {yes | no}] [-flrAutoDelete {yes | no}] [-flrPolicyInterval <value>]] [-errorThreshold <value>] [warningThreshold <value>] [-infoThreshold <value>]

Object qualifiers

Qualifier	Description
-id	Type the ID of the file system to change.
-name	Type the name of the file system to change.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-descr	Type a brief description of the file system.
-accessPolicy	<pre>(Applies to multiprotocol file systems only.) Specify the access policy for the file system. Valid values are: • native • unix • windows</pre>
-folderRenamePolicy	<pre>(Applies to multiprotocol file systems only.) Specify the rename policy for the file system. Valid values are: • forbiddenSMB (default) • allowedAll • forbiddenAll</pre>
-lockingPolicy	 (Applies to multiprotocol file systems only.) Specify the locking policy for the file system. Valid values are: mandatory (default) advisory
-size	Type the amount of storage in the pool to reserve for the file system.
-minSizeAllocated	(Option available on a Unity system running OE version 4.1.) Specify the minimum size to allocate for the thin file system. Automatic and manual file shrink operations cannot decrease the file system size lower than this value. The default value is 3G, which is the minimum thin file system size.
-dataReduction	 Enable data reduction on the thin file system. Valid values are: yes no (i) NOTE: The thin file systems must have been created on Unity systems running version 4.2.x or later.
-advancedDedup	 Enable advanced deduplication on the thin file system. This option is available only after data reduction has been enabled. Valid values are: yes no (default) (i) NOTE: The thin file systems must be created on a Unity system running version 4.2.x or later. Advanced deduplication is available only on: Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems

Qualifier	Description
	Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems
	• All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems
-cifsSyncWrites	 Enable synchronous write operations for CIFS (SMB) network shares. Valid values are: yes no
-cifsOpLocks	Enable opportunistic file locks (oplocks) for CIFS network shares. Valid values are: yes no
-cifsNotifyOnWrite	 Enable to receive notifications when users write to a CIFS share. Valid values are: yes no
-cifsNotifyOnAccess	 Enable to receive notifications when users access a CIFS share. Valid values are: yes no
-cifsNotifyDirDepth	If the value for -cifsNotifyOnWrite or -cifsNotifyOnAccess is yes (enabled), specify the subdirectory depth to which the notifications will apply. Value range is 1–512. Default is 512.
-sched	Type the ID of the schedule to apply to the file system. View protection schedules explains how to view the IDs of the schedules on the system.
-schedPaused	 Pause the schedule specified for the -sched qualifier. Valid values are: yes no
-noSched	Unassigns the protection schedule.
-fastvpPolicy	Specify the FAST VP tiering policy for the file system. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case-insensitive):
	 startHighThenAuto (default)—Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity.
	• auto—Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's data based on the storage resource's performance statistics such that data is relocated among tiers according to I/O activity.
	highest—Sets the initial data placement and subsequent data relocation (if applicable) to the highest performing drives with available space
	 lowest—Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space.
-replDest	 Specifies whether the resource is a replication destination. Valid values are: yes no
-poolFullPolicy	 Specifies the policy to follow when the pool is full and a write to the file system is tried. This attribute enables you to preserve snapshots on the file system when a pool is full. Valid values are: deleteAllSnaps—Delete snapshots that are associated with the file system when the pool reaches full capacity. failWrites—Fail write operations to the file system when the pool reaches full capacity.
-eventProtocols	 Specifies a list of file system access protocols enabled for Events Publishing. By default, the list is empty. Valid values are: nfs—Enable Events Publishing for NFS. cifs—Enable Events Publishing for CIFS (SMB).
-flrMinRet	Specify the shortest retention period for which files on an FLR-enabled file system will be locked and protected from deletion. Valid values are:

Qualifier	Description
	 d: days (default is 1 day 1d) m: months y: years infinite
-flrDefRet	Specify the default retention period that is used in an FLR-enabled file system where a file is locked, but a retention period was not specified at the file level.
	The format is (<integer> d m y) infinite.</integer>
	d: daysm: months
	 y: years — FLR-C (compliance) default is 1 year1y) infinite — FLR-E (enterprise) default
	Any non-infinite values plus the current date must be less than the maximum retention period of 2106-Feb-07.
	The value of this parameter must be greater than the minimum retention period $-flrMinRet$.
-flrMaxRet	<pre>Specify the maximum date and time that has been set on any locked file in an FLR-enabled file system. Values are: d: days m: months y: years infinite (default)</pre>
	The value should be greater than 1 day. Any non-infinite values plus the current date must be less than the maximum retention period of 2106-Feb-07.
	The value of this parameter must be greater than the default retention period $-flrDefRet$.
-flrAutoLock	Specify whether automatic file locking is enabled for all new files in an FLR-enabled file system. Valid values are: • yes • no
-flrAutoDelete	Specify whether locked files in an FLR-enabled file system will automatically be deleted once the retention period expires. Valid values are:
	• yes • no
-flrPolicyInterval	If -flrAutoLock is set to yes, specify a time interval for how long after files are modified they will be automatically locked in an FLR-enabled file system.
	The format is <value><qualifier>, where value is an integer and the qualifier is:</qualifier></value>
	 mminutes hhours ddays
	The value should be greater than 1 minute and less than 366 days.
-errorThreshold	Specify the threshold percentage that, when exceeded, error alert messages will be generated. The range is from 0 to 99, and the default value is 95%. If the threshold value is set to 0, this alert is disabled. This option must be set to a value greater than the -warningThreshold.
-warningThreshold	Specify the threshold percentage that, when exceeded, warning alert messages will be generated. The range is from 0 to 99, and the default value is 75%. If the threshold value is set to 0, this alert is disabled. This option must be set to a value less than the -errorThreshold value, and greater than or equal to the -infoThreshold value.
-infoThreshold	Specify the threshold percentage that, when exceeded, informational alert messages will be generated. The range is from 0 to 99, and the default value is 0 (disabled). This option must be set to a value less than the -warningThreshold value.

The following command specifies Events Publishing protocols:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs -id res_1 set -eventProtocols nfs,cifs
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = res_1
Operation completed successfully.
```

Delete file systems

Delete a file system.

- () NOTE: Deleting a file system removes all network shares, and optionally snapshots associated with the file system from the system. After the file system is deleted, the files and folders inside it cannot be restored from snapshots. Back up the data from a file system before deleting it from the storage system.
- **NOTE:** You cannot delete an FLR-C enabled file system that has currently locked and protected files. An FLR-E file system can be deleted, even if it does contain protected files.

Format

```
/stor/prov/fs {-id <value> | -name <value>} delete [-deleteSnapshots {yes | no}] [-async]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the file system to delete.
-name	Type the name of the file system to delete.

Action qualifiers

Qualifier	Description
-deleteSnapshots	 Specifies that snapshots of the file system can be deleted along with the file system itself. Valid values are: yes no (default)
-async	Run the operation in asynchronous mode.

Example

The following command deletes file system FS_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs -id res_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage user quotas for file systems and quota trees

A user quota limits the amount of storage consumed by an individual user storing data on a file system or quota tree. The following table lists the attributes for user quotas:

Table 109. Attributes for user quotas

Attribute	Description
File system	Identifier for the file system that the quota will act upon. The file system cannot be read-only or a replication destination.
Path	Quota tree path relative to the root of the file system. If the user quota is on a file system, either do not use this qualifier, or set its value to /.
User ID	User identifier on the file system.
Unix name	Comma-separated list of Unix user names associated with the user quota. Multiple Unix names may appear when the file system is a multiple protocol file system and multiple Unix names map to one Windows name in the user mapping configuration file (nxtmap).
Windows SIDs	Comma-separated list of Windows SIDs associated with the user quota. (i) NOTE: The number of displayed SIDs is limited to 16. If the number of SIDs is over 16, only first 16 are displayed.
Windows name	Comma-separated list of Windows user names associated with the user quota. Multiple Windows names may appear when the file system is a multiple protocol file system and multiple Windows names map to one Unix name in the user mapping configuration file (nxtmap). () NOTE: If the number of Windows names is over 16, only the first 16 Windows names are displayed.
Space used	Spaced used on the file system or quota tree by the specified user.
Soft limit	Preferred limit on storage usage. The system issues a warning when the soft limit is reached.
Hard limit	Absolute limit on storage usage. If the hard limit is reached for a user quota on a file system or quota tree, the user will not be able to write data to the file system or tree until more space becomes available.
Grace period left	Time period for which the system counts down days once the soft limit is met. If the user's grace period expires, users cannot write to the file system or quota tree until more space becomes available, even if the hard limit has not been reached.
State	<pre>State of the user quota. Valid values are: OK Soft limit exceeded Soft limit exceeded and grace period expired Hard limit exceeded</pre>

Create a user quota on a file system or quota tree

You can create user quotas on a file system or quota tree:

- Create a user quota on a file system to limit or track the amount of storage space that an individual user consumes on that file system. When you create or modify a user quota on a file system, you have the option to use default hard and soft limits that are set at the file-system level.
- Create a user quota on a quota tree to limit or track the amount of storage space that an individual user consumes on that tree. When you create a user quota on a quota tree, you have the option to use the default hard and soft limits that are set at the quota-tree level.

Format

```
/quota/user create [-async] {-fs <value> | -fsName <value>} [-path <value>] {-userId
<value> | -unixName <value> | -winName <value>} {-default | [-softLimit <value>] [-
hardLimit <value>]}
```

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-fs	Specify the ID of the file system that the quota will act upon. The file system cannot be read-only or a replication destination.
-fsName	Specify the name of the file system that the quota will act upon. The file system cannot be read-only or a replication destination.
-path	 Specify either of the following: If the user quota is for a file system, either do not use this qualifier, or set its value to /. If the user quota is for a quota tree, specify the quota tree path relative to the root of the file system.
-userId	Specify the user ID on the file system or quota tree.
-unixName	Specify the UNIX user name associated with the specified user ID.
-winName	Specify the Windows user name associated with the specified user ID. The format is: [<domain>\]<name></name></domain>
-default	Inherit the default quota limit settings for the user. To view the default limits, use the following command: /quota/config -fs <value> -path <value> show If a soft limit or hard limit has not been specified for the user, the default limit is applied.</value></value>
-softLimit	Specify the preferred limit on storage usage by the user. A value of 0 means no limitation. If the hard limit is specified and the soft limit is not specified, there will be no soft limitation.
-hardLimit	Specify the absolute limit on storage usage by the user. A value of 0 means no limitation. If the soft limit is specified and the hard limit is not specified, there will be no hard limitation. () NOTE: The hard limit should be larger than the soft limit.

Example

The following command creates a user quota for user 201 on file system res_1, quota tree /qtree_1. The new user quota has the following limits:

- Soft limit is 20 GB.
- Hard limit is 50 GB.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/user create -fs res_1 -path / qtree_1 -userId 201 -softLimit 20G -hardLimit 50G

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

View user quotas

You can display space usage and limit information for user quotas on a file system or quota tree.

Because there can be a large amount of user quotas on a file system or quota tree, to reduce the impact on system performance, the system only updates user quota data every 24 hours. You can use the refresh action to update the data more often. Use the /quota/config show command to see the time spent for the data refresh.

(i) NOTE: The Unix name and Windows name values are returned only when displaying a single user quota.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/quota/user {-fs <value> | -fsName <value>} [-path <value>] [-userId <value> | -unixName <value> | -winName <value>] [-exceeded] show
```

Object qualifiers

Qualifier	Description
-fs	Specify the ID of the file system.
-fsName	Specify the name of the file system.
-path	 Specify either of the following: If the user quota is for a file system, either do not use this qualifier, or set its value to /. If the user quota is for a quota tree, specify the quota tree path relative to the root of the file system.
-userId	Specify the user ID on the file system or quota tree.
-unixName	Specify the Unix user name.
-winName	Specify the Windows user name. The format is: [<domain>\]<name></name></domain>
-exceeded	Only show user quotas whose state is not OK.

Example

The following command displays space usage information for user nasadmin on file system res_1, quota tree /qtree_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/user -fs res_1 -path /qtree_1 unixName nasadmin show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
     User ID
                        = 201
                        = nasadmin
     Unix name
     Windows names
                        = dell\nasadmin, dell\nasad
                       = S-1-5-32-544, S-1-5-32-545
     Windows SIDs
     Space used
                        = 32768 (32K)
     Hard limit
                        = 16384 (16K)
                        = 65536 (64K)
     Grace period left = 7d 3h
                         = Soft limit exceeded
     State
```

Change quota limits for a specific user

You can change limits for user quotas on a file system or quota tree.

Format

/quota/user {-fs | -fsName <value>} [-path <value>] {-userId <value> | -unixName <value> |
winName <value>} set [-async] {-default | [-softLimit <value>] [-hardLimit <value>]}

Object qualifiers

Qualifier	Description
-fs	Specify the ID of the file system.
-fsName	Specify the name of the file system.
-path	 Specify either of the following: If the user quota is for a file system, either do not use this qualifier, or set its value to /. If the user quota is for a quota tree, specify the quota tree path relative to the root of the file system.
-userId	Specify the user ID on the file system or quota tree.
-unixName	Specify the UNIX user name associated with the specified user ID.
-winName	Specify the Windows user name associated with the specified user ID. The format is: [<domain>\]<name></name></domain>

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-default	Inherit the default quota limit settings for the user. To view the default limit, use the command:
	config -fs <value> -path <value> show</value></value>
	If a soft or hard limit has not been specified for the user, the default limit is applied.
-softLimit	Specify the preferred limit on storage usage by the user. A value of 0 means no limitation. If the hard limit is specified and the soft limit is not specified, there will be no soft limitation.
-hardLimit	Specify the absolute limit on storage usage by the user. A value of 0 means no limitation. If the soft limit is specified and the hard limit is not specified, there will be no hard limitation. i NOTE: The hard limit should be larger than the soft limit.

Example

The following command makes the following changes to the user quota for user 201 on file system res_1, quota tree path / $qtree_1$:

```
• Sets the soft limit to 10 GB.
```

• Sets the hard limit to 20 GB.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/user -fs res_1 -path /qtree_1 -userId 201 set -softLimit 10G -hardLimit 20G
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Refresh user quotas

Because there can be a large amount of user quotas on a file system or quota tree, to reduce the impact on system performance, the system only updates user quota data every 24 hours. Use the refresh action to update the data more often. Use the /quota/config show command to view the time spent for the data refresh.

Format

/quota/user {-fs <value> | -fsName <value>} [-path <value>] refresh [-updateNames] [-async]

Object qualifiers

Qualifier	Description
-fs	Specify the ID of the file system.
-fsName	Specify the name of the file system.
-path	 Specify either of the following: If the user quota is on a file system, either do not use this qualifier, or set its value to /. If the user quota is on a quota tree, specify the quota tree path relative to the root of the file system.
-updateNames	Refresh the usage data of user quotas and the Windows user names, Windows SIDs, and Unix user names within a file system or quota tree. i NOTE: Refreshing user names causes latency because the system needs to query the name servers, so use this qualifier sparingly. The system automatically updates Windows user names, Windows SIDs, and Unix user names for user quotas every 24 hours.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command refreshes all user quotas on file system res_1, quota tree tree_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/user -fs res_1 -path /tree_1 refresh
```

```
[Response]
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage quota trees

A quota tree is a directory that has a quota applied to it, which limits or tracks the total storage space consumed that directory. The hard limit, soft limit, and grace period settings you define for a quota tree are used as defaults for the quota tree's user quotas. You can override the hard and soft limit settings by explicitly specifying these settings when you create or modify a user quota.

The following table lists the attributes for quota trees:

Table 110. Attributes for quota trees

Attribute	Description
File system	Identifier for the file system.
Path	Quota tree path relative to the root of the file system.
Description	Quota tree description.
Soft limit	Preferred limit on storage usage. The system issues a warning when the soft limit is reached.
Hard limit	Absolute limit on storage usage. If the hard limit is reached for a quota tree, users will not be able to write data to tree until more space becomes available.
Grace period left	Period that counts down time once the soft limit is met. If the quota tree's grace period expires, users cannot write to the quota tree until more space becomes available, even if the hard limit has not been reached.
State	 State of the user quota. Valid values are: OK Soft limit exceeded Soft limit exceeded and grace period expired Hard limit exceeded

Create a quota tree

Create a quota tree to track or limit the amount of storage consumed on a directory. You can use quota trees to:

- Set storage limits on a project basis. For example, you can establish quota trees for a project directory that has multiple users sharing and creating files in it.
- Track directory usage by setting the quota tree's hard and soft limits to 0 (zero).

Format

```
/quota/tree create [-async] { -fs <value> | -fsName <value>} -path <value> [-descr <value>]
{-default | [-softLimit <value>] [-hardLimit <value>]}
```

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-fs	Specify the ID of the file system in which the quota tree will reside. The file system cannot be read-only or a replication destination.
-fsName	Specify the name of the file system in which the quota tree will reside. The file system cannot be read-only or a replication destination
-path	Specify the quota tree path relative to the root of the file system.
-descr	Specify the quota tree description.
-default	Specify to inherit the default quota limit settings for the tree. Use the View quota trees command to view these default limits.
-softLimit	Specify the preferred limit for storage space consumed on the quota tree. A value of <i>0</i> means no limitation. If the hard limit is specified and soft limit is not specified, there will be no soft limitation.

Qualifier	Description
-hardLimit	Specify the absolute limit for storage space consumed on the quota tree. A value of <i>O</i> means no limitation. If the soft limit is specified and the hard limit is not specified, there will be no hard limitation. i NOTE: The hard limit should be larger than the soft limit.

The following command creates quota tree /qtree_1 on file system res_1. The new quota tree has the following characteristics:

• Soft limit is 100 GB.

• Hard limit is 200 GB.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/tree create -fs res_1 -path / qtree_1 -softLimit 100G -hardLimit 200G
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

View quota trees

You can display space usage and limit information for all quota trees on a file system or a single quota tree.

Because there can be a large amount of quota trees on a file system, to reduce the impact on system performance, the system only updates quota data every 24 hours. You can use the refresh action to update the data more often. Use the /quota/ config show command to view the time spent for the data refresh.

(i) NOTE: The show action command explains how to change the output format.

Format

/quota/tree {-fs <value> | -fsName <value>} [-path <value>] [-exceeded] show

Object qualifiers

Qualifier	Description
-fs	Specify the ID of the file system.
-fsName	Specify the name of the file system.
-path	Specify the quota tree path, which is relative to the root of the file system.
-exceeded	Only show quota trees whose state is not <i>OK</i> .

Example

The following command displays space usage information for all quota trees on file system res_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/tree -fs res_1 show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Path = /qtree_1
Description = this is tree 1
Space used = 32768 (32K)
```
	Soft limit Hard limit Grace period left State	= 53687091200 (50G) = 107374182400 (100G) = 7d = OK
2:	Path Description Space used Soft limit Hard limit Grace period left State	<pre>= /qtree_2 = = 32768 (32K) = 16384 (16K) = 65536 (64K) = 7d = Soft limit exceeded</pre>

Set quota limits for a specific quota tree

You can specify that a specific quota tree inherit the associated file system's default quota limit settings, or you can manually set soft and hard limits on the quota tree.

Format

```
/quota/tree {-fs <value> | -fsName <value>} -path <value> set [-async] [-descr <value>]
{-default | [-softLimit <value>] [-hardLimit <value>]}
```

Object qualifiers

Qualifier	Description
-fs	Specify the ID of the file system.
-fsName	Specify the name of the file system.
-path	Specify the quota tree path, which is relative to the root of the file system.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-descr	Quota tree description.
-default	Inherit the default quota limit settings from the associated file system. To view the default limits, use the following command: /quota/config -fs < <i>value></i> -path < <i>value></i> show
-softLimit	Specify the preferred limit for storage space consumed on the quota tree. A value of 0 means no limitation.
-hardLimit	Specify the absolute limit for storage space consumed on the quota tree. A value of 0 means no limitation. i NOTE: The hard limit should be equal to or larger than the soft limit.

Example

The following command makes the following changes to quota tree /qtree_1 in file system res_1:

- Sets the soft limit is 50 GB.
- Sets the hard limit is to 100 GB.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/tree -fs res_1 -path /qtree_1 set -softLimit 50G -hardLimit 100G

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Refresh all quota trees on a file system

Because there can be a large amount of quota trees on a file system, to reduce the impact on system performance, the system only updates quota data every 24 hours. You can use the refresh action to update the data more often. To view the updating time of the data refresh, see the output field Tree quota update time for the /quota/config show command.

Format

/quota/tree {-fs <value> | -fsName <value>} refresh [-async]

Object qualifier

Qualifier	Description
-fs	Specify the ID of the file system.
-fsname	Specify the name of the file system.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command refreshes quota information for all quota trees on file system res_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/tree -fs res_1 refresh /

```
[Response]
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Delete quota trees

You can delete all quota trees on a file system or a specified quota tree.

Format

```
/quota/tree {-fs <value> | -fsName <value>} -path <value> delete [-async]
```

Object qualifier

Qualifier	Description
-fs	Specify the ID of the file system.
-fsName	Specify the name of the file system.
-path	 Specify either of the following: To delete all quota trees on the file system, either do not use this qualifier, or set its value to /. To delete a specific quota tree, specify the quota tree path relative to the root of the file system.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes quota tree /qtree_1 on file system res_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/tree -fs res_1 -path /qtree_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage quota settings

Managing quota settings includes selecting a quota policy for a file system, setting default limits for a file system or quota tree, setting a default grace period, and disabling the enforcement of space usage limits for a quota tree and user quotas on the tree.

The following table lists the attributes for configuration quota functionality:

Attribute	Description
Path	Quota tree path relative to the root of the file system. For a file system, either do not use this attribute, or set its value to $/$.
Quota policy	 (Applies to file systems only.) Quota policy for the file system. Valid values are: blocks. Calculates space usage in terms of file system blocks (8 KB units). Block usage depends solely on the number of bytes added to or removed from the file. Any operation resulting in allocating or removing blocks, such as creating, expanding, or deleting a directory, writing or deleting files, or creating or deleting symbolic links changes block usage.
	When using the blocks policy, a user can create a sparse file whose size is larger than the file size, but that uses fewer blocks on the drive.
	Optionally, use this policy for NFS-only and multiprotocol file systems.
	 filesize (default). Calculates space usage in terms of logical file sizes and ignores the size of directories and symbolic links. Use the File policy in the following circumstances: When you have an SMB-only file system

Table 111. Attributes for configuring quota functionality

Table 111. Attributes for configuring quota functionality (continued)

Attribute	Description
	• When file sizes are critical to quotas, such as when user usage is based on the size of the files created, and exceeding the size limit is unacceptable.
User quota	 (Applies to file systems only.) Indicates whether to enforce user quotas on the file system. Valid values are: on. Enable the enforcement of user quotas on the file system or quota tree. off. Disable the enforcement of user quotas on the file system or quota tree. (i) NOTE: Because these operations impact system performance, it is recommended that you perform them only during non-peak production hours. When user quota enforcement is enabled, you can change quota settings without impacting performance.
Deny access	 Indicates whether to enforce quota space usage limits for the file system. Value is one of the following: yes. (Default) Enforce quota space usage limits for the file system or quota tree. When you choose this option, the ability to allocate space is determined by the quota settings. no. Do not enforce quota functionality for the file system or quota tree. When you choose this option, the ability to allocate space will not be denied when a quota limit is crossed.
Grace period	Time period for which the system counts down days once the soft limit is met. If the grace period expires for a file system or quota tree, users cannot write to the file system or quota tree until more space becomes available, even if the hard limit has not been crossed.
	limit is exceeded (until the hard limit is reached).
Default soft limit	Default preferred limit on storage usage for user quotas on the file system, quota trees in the file system, and user quotas on the quota trees in the file system. The system issues a warning when the soft limit is reached.
Default hard limit	Default hard limit for on storage usage for user quotas on the file system, quota trees in the file system, and user quotas on the quota trees in the file system. If the hard limit is reached for a file system or quota tree, users will not be able to write data to the file system or tree until more space becomes available. If the hard limit is reached for a user quota on a file system or quota tree, that user will not be able to write data to the file system or tree.
Tree quota update time	Tree quota report updating time. The format is YYYY-MM-DD HH:MM:SS.
User quota update time	User quota report updating time. The format is YYYY-MM-DD HH:MM:SS.

Configure quota settings

You can configure quota configuration settings for a file system or quota tree.

Format

```
/quota/config {-fs <value> | -fsName <value>} [-path <value>] set [-async] {-policy {blocks
| filesize} | [-userQuota {on | off | clear}] [-gracePeriod <value> | infinite] [-
defaultSoft <value>] [-defaultHard <value>] [-denyAccess {yes | no}]}
```

Object qualifiers

Qualifier	Description
-fs	Specify the ID of the file system for which you are configuring quota settings. The file system cannot be read-only or a replication destination.
-fsname	Specify the name of the file system for which you are configuring quota settings. The file system cannot be read-only or a replication destination.
-path	Specify the quota tree path relative to the root of the file system. For a file system, either do not use this attribute, or set its value to \emph{I} .

Qualifier	Description	
-async	Run the operation in asynchronous mode.	
-userQuota	 Indicates whether to enforce user quotas on the file system or quota tree. Valid values are: on - Enable the enforcement of user quotas on the file system or quota tree. off - Disable the enforcement of user quotas on the file system or quota tree. When you disable user quotas, the current user quota settings still exist unless you clear them. These settings are automatically reapplied when user quota settings after disabling a user quota. clear - Clear user quota settings after disabling a user quota. Because enabling and disabling the enforcement of user quotas impacts system performance, it is recommended that you perform these operations only during non-peak production hours. When user quota enforcement is enabled, you can change user quota settings without impacting performance. 	
-policy	 Specify the quota policy for the file system. Valid values are: blocks (Blocks policy) - Calculates space usage in terms of file system blocks (8 KB units), and includes drive usage by directories and symbolic links in the calculations. filesize (File policy) - Calculates space usage in terms of logical file sizes, and ignores the size of directories and symbolic links. For more information, see Configure quota settings 	
-gracePeriod	Specify the time period for which the system counts down days once the soft limit is met. If the grace period expires for a quota tree, users cannot write to the quota tree until more space becomes available, even if the hard limit has not been crossed. If the grace period expires for a user quota on a file system or quota tree, the individual user cannot write to the file system or quota tree until more space becomes available for that user. The default grace period is 7 days. The format is: <value><qualifier> where: • value - An integer value, depending on the associated qualifier: o If the qualifier is m (minutes), the valid range is from 1 to 525600. o If the qualifier is h (hours), the valid range is from 1 to 8760. o If the qualifier is d (days), the valid range is from 1 to 365. • qualifier - One of the following value qualifiers (case insensitive): o m - Minutes o h - Hours o infinite - No limit. This allows IO to continue after the soft limit is exceeded. (i) NOTE: If you update a grace period value, the new value affects only the quota or quotas which will exceed the soft limit after the update is performed. Any existing quotas which have been counting down using the older grace period value will not be affected</qualifier></value>	

Qualifier	Description
-defaultSoft	Specifies the default preferred limit on storage usage for user quotas on the file system, quota trees in the file system, and user quotas on the quota trees in the file system. The system issues a warning when the soft limit is reached.
-defaultHard	Specify the default hard limit for on storage usage for user quotas on the file system, quota trees in the file system, and user quotas on the file system's quota trees. If the hard limit is reached for a quota tree, users will not be able to write data to the file system or tree until more space becomes available. If the hard limit is reached for a user quota on a file system or quota tree, that particular user will not be able to write data to the file system or guota tree, that particular user will not be able to write data to the file system or tree.
-denyAccess	 Indicates whether to enable quota limits for the file system. Valid values are: yes - Enable quota functionality for the file system. When you choose this option, the ability to allocate space is determined by the quota settings. no - Disable quota functionality for the file system. When you choose this option, the ability to allocate space will not be denied when a quota limit is reached.

The following command configures quota tree /qtree_1 in file system res_1 as follows:

- Sets the default grace period to 5 days.
- Sets the default soft limit 10 GB.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/config -fs res_1 -path /qtree_1 set -gracePeriod 5d -defaultSoft 10G
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Example 2

The following command sets a quota tree for file system fs1 in path /dir1 to a grace period that has no soft limit.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/config -fsName fs1 -path /dir1 set -gracePeriod infinite
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

View quota configuration settings

You can display the quota configuration settings for a file system, a specific quota tree, or a file system and all of its quota trees.

Format

```
/quota/config {-fs <value> | -fsName <value>} [-path <value>] show
```

Object qualifiers

Qualifier	Description
-fs	Specify the ID of the file system.
-fsname	Specify the name of the file system.
-path	Specify the quota tree path relative to the root of the file system. For a file system, either do not use this attribute, or set its value to /. If this value is not specified, the command displays the quota configuration of the file system level and the quota configuration of all quota tree within the specified file system.

Example

The following command lists configuration information for quota tree /quota/config on file system res_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /quota/config -fs res_1 show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
          Path
                                                      = /
         Quota policy
User quota
Deny access
Grace period
                                                 = blocks
                                                      = on
                                                    = yes
         Grace period = 7d
User soft limit = 53687091200 (50G)
User hard limit = 107374182400 (100G)
Tree quota update time = 2014-10-31 13:17:28
          User quota update time = 2014-10-31 13:20:22
          Quota policy = /qtree_1
User quota = on
Denv accost
2:
       Path
          Úser quota
Deny access

        Deny access
        = yes

        Grace period
        = 7d

        User soft limit
        = 1073741824 (1G)

        User hard limit
        = 10737418240 (10G)

                                                    = yes
          Tree quota update time =
          User quota update time
```

Manage NFS network shares

Network file system (NFS) network shares use the NFS protocol to provide an access point for configured Linux/UNIX hosts, or IP subnets, to access file system storage. NFS network shares are associated with an NFS file system.

Each NFS share is identified by an ID.

The following table lists the attributes for NFS network shares:

Table 112. NFS network share attributes

Attribute	Description
ID	ID of the share.
Name	Name of the share.
Description	Brief description of the share.
Local path	Name of the path relative to the file system of the directory that the share will provide access to. Default is /root of the file system. A local path must point to an existing directory within the file system.

Table 112. NFS network share attributes (continued)

Attribute	Description
Export path	Export path, used by hosts to connect to the share. (i) NOTE: The export path is a combination of the network name or IP address of the associated NAS server and the name of the share.
File system	ID of the parent file system associated with the NFS share.
Default access	 Default share access settings for host configurations and for unconfigured hosts that can reach the share. Value is one of the following: ro—Hosts have read-only access to primary storage and snapshots associated with the share. rw—Hosts have read/write access to primary storage and snapshots associated with the share. roroot—Hosts have read-only access to primary storage and snapshots associated with the share. roroot—Hosts have read-only access to primary storage and snapshots associated with the share. roroot—Hosts have read-only access to primary storage and snapshots associated with the share. roroot—Hosts have read-only access to primary storage and snapshots associated with the share, but the root of the NFS client has root access. root—Hosts have read/write root access to primary
	 storage and snapshots associated with the share. This includes the ability to set access controls that restrict the permissions for other login accounts. na—Hosts have no access to the share or its snapshots.
Advanced host management	 Identifies whether the hosts specified in the host lists are defined using /remote/host objects, such as with their identifier. Values are (case insensitive): yes (default)—Host lists contain the IDs of registered hosts. no—Host lists contain comma-separated strings, with each string defining a hostsname, IP, subnet, netgroup, or DNS domain.
Read-only hosts	Comma-separated list of hosts that have read-only access to the share and its snapshots. If advanced host management is enabled, this is a list of the IDs of registered hosts. Otherwise, this is a list of network host names, IPs, subnets, domains, or netgroups.
Read/write hosts	Comma-separated list of identifiers of hosts allowed reading data. Otherwise, this is a list of network host names, IPs, subnets, domains, or netgroups.
Read-only root hosts	Comma-separated list of hosts that have read-only root access to the share and its snapshots. If advanced host management is enabled, this is a list of the IDs of registered hosts. Otherwise, this is a list of network host names, IPs, subnets, domains, or netgroups.
Root hosts	Comma-separated list of hosts that have read-write root access to the share and its snapshots. If advanced host management is enabled, this is a list of the IDs of registered hosts. Otherwise, this is a list of network host names, IPs, subnets, domains, or netgroups.
No access hosts	Comma-separated list of hosts that have no access to the share or its snapshots. If advanced host management is enabled, this is a list of the IDs of registered hosts. Otherwise, this is a list of network host names, IPs, subnets, domains, or netgroups.
Allow SUID	Specifies whether to allow users to set the setuid and setgid Unix permission bits. Values are (case insensitive):

Table 112. NFS network share attributes (continued)

Attribute	Description
	 yes (default)—Users can set the setuid and setgid Unix permission bits. This allows users to run the executable with privileges of the file owner. no—Users cannot set the setuid and setgid Unix permission bits.
Anonymous UID	(Applies when the host does not have allow root access provided to it.) UID of the anonymous account. This account is mapped to client requests that arrive with a user ID of 0 (zero), which is typically associated with the user name root. The default value is 4294967294 (-2), which is typically associated with the nobody user (root squash).
Anonymous GID	(Applies when the host does not have allow root access provided to it.) GID of the anonymous account. This account is mapped to client requests that arrive with a user ID of 0 (zero), which is typically associated with the user name root. The default value is 4294967294 (-2), which is typically associated with the nobody user (root squash).
Creation time	Creation time of the share.
Last modified time	Last modified time of the share.
Role	 The specific usage of the file share. Value is one of the following: production—Default for source NAS server. backup—Default for destination NAS server. Automatically set for all shares created on a NAS server that is acting as a replication destination. In other cases production is automatically set as a role for the NFS Share.
Minimum security	 Specifies a minimal security option that must be provided by the client for an NFS mount operation (in file system tab). Value is one of the following, from lower to higher security level: sys—No server-side authentication (server relies on NFS client authentication). Without a configured secure NFS for the NAS server this setting is default (aka AUTH_SYS security). krb5—Kerberos v5 authentication. Default when secure NFS is configured for the NAS server. krb5i—Kerberos v5 authentication and integrity. krb5p—Kerberos v5 authentication and integrity; encryption is enabled.

Specifying host lists by using a string

If advanced host management is disabled, a host list can contain a combination of network host names, IP addresses, subnets, netgroups, or DNS domains. The following formatting rules apply:

- An IP address can be an IPv4 or IPv6 address.
- A subnet can be an IP address/netmask or IP address/prefix length (for example: 168.159.50.0/255.255.255.0 or 168.159.50.0/24).
- The format of the DNS domain follows the UNIX/Linux format; for example, *.example.com. When specifying wildcards in fully qualified domain names, dots are not included in the wildcard. For example, *.example.com includes one.example.com, but does not include one.two.example.com.
- To specify that a name is a netgroup name, prepend the name with @. Otherwise, it is considered to be a host name.

If advanced host management is enabled, host lists contain the host IDs of existing hosts. You can obtain these IDs by using the /remote/host command.

Create NFS network shares

Create an NFS share to export a file system through the NFS protocol.

() NOTE: Share access permissions set for specific hosts take effect only if the host-specific setting is less restrictive than the default access setting for the share. Additionally, setting access for a specific host to "No Access" always takes effect over the default access setting.

- Example 1: If the default access setting for a share is Read-Only, setting the access for a specific host configuration to Read/Write will result in an effective host access of Read/Write.
- Example 2: If the default access setting for the share is Read-Only, setting the access permission for a particular host configuration to No Access will take effect and prevent that host from accessing to the share.
- Example 3: If the default access setting for a share is Read-Write, setting the access permission for a particular host configuration to Read-Only will result in an effective host access of Read-Only.

Prerequisite

Configure a file system to which to associate the NFS network shares. Create file systems explains how to create file systems on the system.

Format

/stor/prov/fs/nfs create [-async] -name <value> [-descr <value>] {-fs <value> | -fsName <value>} -path <value> [-defAccess {ro |rw | roroot | root | na}] [-advHostMgmtEnabled {yes | no}] [-roHosts <value>] [-rwHosts <value>] [-roRootHosts <value>] [-rootHosts <value>] [-naHosts <value>] [-minSecurity {sys | krb5 | krb5i | krb5p}] [-allowSuid {yes | no}] [anonUid <value>] [-anonGid <value>]

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type a name for the share. By default, this value, along with the network name or the IP address of the NAS server, constitutes the export path by which hosts access the share.
	You can use the forward slash character (/) to create a " virtual" name space that is different from the real path name used by the share. For example, $/fs1$ and $/fs2$ can be represented as $vol/fs1$ and $vol/fs2$. The following considerations apply:
	 You cannot use the / character as the first character of the share name. An NFSv4 client cannot mount a share using a name that contains the / character. Instead the client must use the share path. To use the share path, you must set the NAS server parameter nfs.showExportLevel to 0 or 1.
-descr	Type a brief description of the share.
-fs	Type the ID of the parent file system associated with the NFS share.
-fsName	Type the name of the parent file system associated with the NFS share.
-path	 Type a name for the directory on the system where the share will reside. This path must correspond to an existing directory/folder name within the share that was created from the host-side. Each share must have a unique local path. The initial share is created on the root of the file system.

Qualifier	Description
	• Before you can create additional network shares within an NFS file system, you must create directories within the file system. Connect to the initial NFS share from a host with access to the share and set access permissions accordingly.
-defAccess	 Specify the default share access settings for host configurations and for unconfigured hosts that can reach the share. Value is one of the following: ro — Hosts have read-only access to primary storage and snapshots associated with the share. rw — Hosts have read/write access to primary storage and snapshots associated with the share. roroot — Hosts have read-only access to primary storage and snapshots associated with the share. roroot — Hosts have read-only access to primary storage and snapshots associated with the share. roroot — Hosts have read-only access to primary storage and snapshots associated with the share. The root of the NFS client has root access. root — Hosts have read/write root access to primary storage and snapshots associated with the share. This includes the ability to set access controls that restrict the permissions for other login accounts. na (default) — Hosts have no access to the share or its snapshots.
-advHostMgmtEnabled	 Specify whether host lists are configured by specifying the IDs of registered hosts or by using a string. (A registered host is defined by using the /remote/host command.) Values are (case insensitive): yes (default) — Hosts lists contain the IDs of registered hosts. no — Host lists contain comma-separated strings, with each string defining a hostsname, IP, subnet, netgroup, or DNS domain. For information about specifying host lists by using a string, see Specifying host lists by using a string.
-roHosts	Type the IDs of hosts that have read-only access to the share and its snapshots. Separate the IDs with commas. If advanced host management is enabled, this is a list of the IDs of registered hosts. Otherwise, this is a list of network host names, IPs, subnets, domains, or netgroups.
-rwHosts	Type the IDs of hosts that have read-write access to the share and its snapshots. Separate the IDs with commas. If advanced host management is enabled, this is a list of the IDs of registered hosts. Otherwise, this is a list of network host names, IPs, subnets, domains, or netgroups.
-roRootHosts	Type the IDs of hosts that have read-only root access to the share and its snapshots. Separate the IDs with commas. If advanced host management is enabled, this is a list of the IDs of registered hosts. Otherwise, this is a list of network host names, IPs, subnets, domains, or netgroups.
-rootHosts	Type the IDs of hosts that have read-write root access to the share and its snapshots. Separate the IDs with commas. If advanced host management is enabled, this is a list of the IDs of registered hosts. Otherwise, this is a list of network host names, IPs, subnets, domains, or netgroups.
-naHosts	Type the ID of each host configuration for which you want to block access to the share and its snapshots. Separate the IDs with commas. If advanced host management is enabled, this is a list of the IDs of registered hosts. Otherwise, this is a list of network host names, IPs, subnets, domains, or netgroups.
-minSecurity	 Specify a minimal security option that must be provided by client for nfs mount operation (in fstab). Value is one of the following, from lower to higher security level. All higher security levels are supported, and can be enforced by the client at negotiations for secure NFS access. sys — No server-side authentication (server relies on NFS client authentication). Without a configured secure NFS for the NAS server this setting is default. krb5 — Kerberos v5 authentication. Default when secure NFS is configured for the NAS server. krb5i — Kerberos v5 authentication and integrity. krb5p — Kerberos v5 authentication and integrity; encryption is enabled.
-allowSuid	Specifies whether to allow users to set the setuid and setgid Unix permission bits. Values are (case insensitive):

Qualifier	Description
	 yes (default) — Users can set the setuid and setgid Unix permission bits. This allows users to run the executable with privileges of the file owner. no — Users cannot set the setuid and setgid Unix permission bits.
-anonUid	Specify the UID of the anonymous account.
-anonGid	Specify the GID of the anonymous account.

The following command shows output for when the path is not found because the path does not start with "/", and the shares are not created successfully.

uemcli -u admin -p Password123! /stor/prov/fs/nfs create -name testnfs112 -fs res_26 -path "mypath"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation failed. Error code: 0x900a002
The system could not find the specified path. Please use an existing path. (Error
Code:0x900a002)
Job ID = N-1339
```

Example 2

The following command shows output for when the path is correctly specified and the shares are successfully created. The new NFS share has the following settings:

- NFS share name of "testnfs112"
- Parent file system of "res_26"
- On the directory "/mypath"

```
uemcli -u admin -p Password123! /stor/prov/fs/nfs create -name testnfs112 -fs res_26 -path "/mypath"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = NFSShare_20
Operation completed successfully.
```

View NFS share settings

View details of an NFS share. You can filter on the NFS share ID or view the NFS network shares associated with a file system ID.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/stor/prov/fs/nfs [{-id <value> | -name <value> | -fs <value> | -fsName <value>}] show
```

Object qualifiers

Qualifier	Description
-id	Type the ID of an NFS share.
-name	Type the name of an NFS share.
-fs	Type the ID of an NFS file system to view the associated NFS network shares.
-fsName	Type the name of an NFS file system to view the associated NFS network shares.

Example

The following command lists details for all NFS network shares on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs/nfs show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΙD
                             = NFSShare 1
                            = MyNFSshare1
       Name
       Description
                            = My nfs share
       File system
                            = res 26
       Local path
                            = /mypath
      Export path
                            = SATURN.domain.emc.com:/MyNFSshare1
       Default access
                            = na
       Advanced host mgmt.
                            = yes
      Read-only hosts
Read/write hosts
                            = 1014, 1015
                            = 1016
       Read/write hosts
       Read-only root hosts
       Root hosts
       No access hosts
                            =
       Creation time
                            = 2012-08-24 12:18:22
       Last modified time = 2012-08-24 12:18:22
       Role
                            = production
       Minimum security
                            = krb5
       Allow SUID
                            = yes
       Anonymous UID
                            = 4294967294
                            = 4294967294
       Anonymous GID
```

Change NFS share settings

Change the settings of an NFS share.

Format

```
/stor/prov/fs/nfs {-id <value> | -name <value>} set [-async] [-descr <value>] [-defAccess
{ ro | rw | roroot | root | na }] [-advHostMgmtEnabled { yes | no }] [{[-roHosts <value>]
[-rwHosts <value>] [-roRootHosts <value>] [-rootHosts <value>] [-naHosts <value>] [-addRoHosts <value>] [-addRowHosts <value>] [-addRootHosts <value>] [-addRootHosts <value>]
[-addRotHosts <value>] [-removeHosts <value>] [] [-minSecurity {sys | krb5 | krb5i | krb5p}]
[-allowSuid {yes | no}] [] -anonUid <value>] [] -anonGid <value>]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of an NFS share to change. View NFS share settings explains how to view the IDs of the NFS network shares on the system.

Qualifier	Description
-name	Type the name of an NFS share to change.

Qualifier	Description
-async	Run the operation in asynchronous mode.
-descr	Type a brief description of the share.
-defAccess	 Specify the default share access settings for host configurations and for unconfigured hosts who can reach the share. Value is one of the following: ro—Hosts have read-only access to primary storage and snapshots that are associated with the share. rw—Hosts have read/write access to primary storage and snapshots that are associated with the share.
	 the share. roroot—Hosts have read-only root access to primary storage and snapshots that are associated with the share.
	 root—Hosts have read/write root access to primary storage and snapshots that are associated with the share. This value includes the ability to set access controls that restrict the permissions for other login accounts.
	• na—Hosts have no access to the share of its shapshots.
-advHostMgmtEnabled	 Specifies whether the hosts that are specified in the hosts lists are defined using /remote/host objects as their identifier (advanced host management). Values are (case insensitive): yes (default)—Hosts lists contain the IDs of registered hosts. no—Host lists contain comma-separated strings, with each string defining a host name, IP, subnet, netgroup, or DNS domain.
	This setting may be updated only if the five hosts list below are empty.
-roHosts	Specifies the comma-separated list of identifiers of hosts that are allowed to read the NFS share. It overwrites the existing read-only hosts.
-rwHosts	Specifies the comma-separated list of identifiers of hosts that are allowed to read and write the NFS share. It overwrites the existing read/write hosts.
-roRootHosts	Specifies the comma-separated list of identifiers of hosts with read-only root permissions to the NFS share. It overwrites the existing read-only root hosts.
-rootHosts	Specifies the comma-separated list of identifiers of hosts with root permissions to the NFS share. It overwrites the existing read/write root hosts.
-naHosts	Specifies the comma-separated list of identifiers of hosts without access to the NFS share. It overwrites the existing no access hosts.
-addRoHosts	Specifies the comma-separated list of hosts to be added with read-only access to the NFS share. This option allows you to incrementally add hosts with read-only access to NFS share. It does not overwrite all existing read-only hosts.
-addRwHosts	Specifies the comma-separated list of hosts to be added with read/write access to the NFS share. This option allows you to incrementally add hosts with read/write access to the NFS share. It does not overwrite all existing read/write hosts.
-addRoRootHosts	Specifies the comma-separated list of hosts to be added with read-only root access to the NFS share. This option allows you to incrementally add hosts with read-only root access to the NFS share. It does not overwrite all existing read-only root hosts.
-addRootHosts	Specifies the comma-separated list of hosts to be given read/write root access to the NFS share. This option allows you to incrementally add hosts with read/write root access to the NFS share. It does not overwrite all existing read/write hosts with read/write root access.

Qualifier	Description
-addNaHosts	Specifies the comma-separated list of hosts that have no access to the NFS share. This option allows you to incrementally specify hosts that will have no access to the NFS share. It does not overwrite all existing no-access hosts.
-removeHosts	Specifies the comma-separated list of hosts for which access to the NFS share will be removed. This option allows you to incrementally remove host access to the NFS share.
-minSecurity	 Specifies a minimal security option that must be provided by the client for an NFS mount operation. The value is one of the following, from lower to higher security level. All higher security levels are supported, and can be enforced by the client at negotiations for secure NFS access. sys—No server-side authentication (server relies on NFS client authentication) This option is also known as AUTH_SYS security. krb5—Kerberos v5 authentication krb5i—Kerberos v5 authentication and integrity krb5p—Kerberos v5 authentication and integrity; encryption is enabled
-allowSuid	 Specifies whether to allow users to set the setuid and setgid UNIX permission bits. Values are (case insensitive): yes (default)—Users can set the setuid and setgid—UNIX permission bits. This value allows users to run the executable with the privileges of the file owner. no—Users cannot set the setuid and setgid—UNIX permission bits.
-anonUid	Specify the UID of the anonymous account.
-anonGid	Specify the GID of the anonymous account.

The following command changes NFS share NFSShare_1 to block access to the share and its snapshots for host HOST_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs/nfs -id NFSShare_1 set -descr "My share" -naHosts "HOST_1"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = NFSShare_1
Operation completed successfully.
```

Example 2

The following command changes NFS share NFSShare_1 to add read-only access to the share and its snapshots for host HOST_3.

NOTE: HOST_2, HOST_4, and HOST_5 already have ready-only access to the share, but the entire list of current read-only hosts must be specified whenever you remove or add a new read-only host.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs/nfs -id NFSShare_1 set -roHosts HOST_2, HOST_3, HOST_4, HOST_5

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = NFSShare_1
Operation completed successfully.
```

The following example shows host access changes to NFSShare_2. Host_2 is added as a read-only host, Host_3 is added as a read/write host, and access is removed for Host_1:

```
uemcli /stor/prov/fs/nfs -id NFSShare_2 set -addRoHosts Host_2 -addRwHosts Host_3
-removeHosts Host_1
```

```
ID = NFSShare_2
Operation completed successfully.
```

Delete NFS network shares

Delete an NFS share.

Format

/stor/prov/fs/nfs {-id <value> | -name <value>} delete [-async]

Object qualifiers

Qualifier	Description
-id	Type the ID of an NFS share to change. View NFS share settings explains how to view the IDs of the NFS network shares on the system.
-name	Type the name of an NFS share to change.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes NFS share NFSShare_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs/nfs -id NFSShare_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage SMB network shares

Server Message Block (SMB) network shares use the SMB (formerly known as CIFS) protocol to provide an access point for configured Windows hosts, or IP subnets, to access file system storage. SMB network shares are associated with a SMB file system.

Each SMB share is identified by an ID.

The following table lists the attributes for SMB network shares:

Table 113. SMB network share attributes

Attribute	Description
ID	ID of the share.
Name	Name of the share.
Description	Brief description of the share.
Local path	Name of the directory within the file system that the share provides access to.
Export path	 Export path, used by hosts to connect to the share. i NOTE: The export path is a combination of the network name or the IP address of the associated NAS server and the name of the share.
File system	ID of the parent file system associated with the SMB share.
Creation time	Creation time of the share.
Last modified time	Last modified time of the share.
Availability enabled	Continuous availability state.
Encryption enabled	SMB encryption state.
Umask	Indicates the default Unix umask for new files created on the share. If not specified, the umask defaults to 022.
ABE enabled	 Indicates whether an Access-Based Enumeration (ABE) filter is enabled. Valid values include: yes — Filters the list of available files and folders on a share to include only those that the requesting user has access to. no (default)
DFS enabled	 Indicates whether Distributed File System (DFS) is enabled. Valid values include: yes — Allows administrators to group shared folders located on different shares by transparently connecting them to one or more DFS namespaces. no (default)
BranchCache enabled	 Indicates whether BranchCache is enabled. Valid values include: yes — Copies content from the main office or hosted cloud content servers and caches the content at branch office locations. This allows client computers at branch offices to access content locally rather than over the WAN. no (default)
Offline availability	 Indicates whether Offline availability is enabled. When enabled, users can use this feature on their computers to work with shared folders stored on a server, even when they are not connected to the network. Valid values include: none — Prevents clients from storing documents and programs in offline cache. (default) documents — All files that clients open from the share will be available offline. programs — All programs and files that clients open from the share will preferably open from offline. Programs and files will preferably open from offline cache, even when connected to the network. manual — Only specified files will be available offline.

Create CIFS network shares

Create a CIFS (SMB) share to export a file system through the CIFS protocol.

Prerequisite

Configure a file system to which to associate the CIFS network shares. Create file systems explains how to create file systems on the system.

Format

```
/stor/prov/fs/cifs create [-async] -name <value> [-descr <value>] {-fs <value> | -fsName
<value>} -path <value> [-enableContinuousAvailability {yes|no}] [-enableCIFSEncryption
{yes|no}] [-umask <value> ] [-enableABE {yes | no} ] [-enableBranchCache {yes | no}] [-
offlineAvailability {none | documents | programs | manual} ]
```

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type a name for the share. NOTE: This value, along with the name of the NAS server, constitutes the export path by which hosts access the share.
-descr	Type a brief description of the share.
-fs	Type the file system ID of the parent file system associated with the CIFS share.
-fsName	Type the name of the parent file system associated with the CIFS share.
-path	 Type the path to the directory within the file system that will be shared. This path must correspond to an existing directory/folder name within the share that was created from the host-side. The default path is the root of the file system. Local paths must point to an existing directory within the file system. The same path on a file system can be shared an unlimited number of times, but each share name must be unique. The initial share will be created on the file system root directory. Before you can create additional network shares or subdirectories within an NFS file system, you must create network shares or subdirectories within it from a Windows host that is connected to the file system. After a share has been created from a mounted host, you can create a corresponding share on the system and set access permissions accordingly. NOTE: If you want to create the share in the default root path, enter "/" for this option.
-enableContinuousAvailability	Specify whether continuous availability is enabled.
-enableCIFSEncryption	Specify whether CIFS encryption is enabled.
-umask	Type the default Unix umask for new files created on the share.
-enableABE	 Specify if Access-based Enumeration (ABE) is enabled. Valid values include: yes no (default)
-enableBranchCache	Specify if BranchCache is enabled. Valid values include:yesno (default)

Qualifier	Description
-offlineAvailability	 Specify the type of offline availability. Valid values include: none (default) — Prevents clients from storing documents and programs in offline cache. documents — Allows all files that clients open to be available offline. programs — Allows all programs and files that clients open to be available offline. Programs and files will open from offline cache, even when connected to the network. manual — Allows only specified files to be available offline.

The following command creates a CIFS share with these settings:

- Name is CIFSshare.
- Description is "My share."
- Associated to file system fs1, which has file system ID res_20.
- Local path on the file system is root "/".

NOTE: It is not necessary to specify the full path if the path where you would like to create the share is already root. In those cases, enter "/" for the -path.

- Continuous availability is enabled.
- CIFS encryption is enabled.

The share receives ID CIFSShare_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs/cifs create -name
CIFSshare -descr "My share" -fs res_20 -path "/" -enableContinuousAvailability yes
-enableCIFSEncryption yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = CIFS_1
Operation completed successfully.
```

View CIFS share settings

View details of a CIFS (SMB) share. You can filter on the CIFS share ID or view the CIFS network shares associated with a file system ID.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/stor/prov/fs/cifs [{-id <value> | -name <value> | -fs <value> | -fsName <value>}]show
```

Object qualifiers

Qualifier	Description
-id	Type the ID of a CIFS share.
-name	Type the name of a CIFS share.
-fs	Type the ID of a CIFS file system to view the associated CIFS network shares.
-fsName	Type the name of a CIFS file system to view the associated CIFS network shares.

The following command lists details for all CIFS network shares on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs/cifs show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΙD
                   = SMBShare 1
      Name
                   = fsmup
      Description =
      File system = res_1
      Local path
                    =
      Export path = \\sys-123.abc.xyz123.test.lab.emc.com\fsmup, \\10.0.0\fsmup
2:
      ΙD
                   = SMBShare 2
                   = fsmup
      Name
      Description =
      File system = res_5
      Local path
      Export path = \\sys-123.abc.xyz123.test.lab.emc.com\fsmup, \\10.0.0.0\fsmup
```

Change CIFS share settings

Change the settings of a CIFS (SMB) share.

Format

/stor/prov/fs/cifs {-id <value> | -name <value>} set [-async] -name <value> [-descr <value>] [-enableContinuousAvailability {yes|no}] [-enableCIFSEncryption {yes|no}] [-umask <value>] [-enableABE {yes | no}] [-enableBranchCache {yes|no}] [-offlineAvailability {none| documents | programs|manual}] [-advHostMgmtEnabled {yes | no}] [-defAccess { na | rw }] [-naHosts <value>] [-rwHosts <value>]

Object qualifiers

Qualifier	Description
-id	Type the ID of a CIFS share to change.
-name	Type the name of a CIFS share to change.

Qualifier	Description	
-async	Run the operation in asynchronous mode.	
-descr	Specifies the description for the CIFS share.	
-enableContinuousAvailability	Specifies whether continuous availability is enabled.	
-enableCIFSEncryption	Specifies whether CIFS encryption is enabled.	
-umask	Type the default UNIX umask for new files created on the share.	
-enableABE	Specify if Access-Based Enumeration (ABE) is enabled. Valid values include:	
	• yes	
	• no	

Qualifier	Description
-enableBranchCache	Specify if BranchCache is enabled. Valid values include:yesno
-offlineAvailability	 Specify the type of offline availability. Valid values include: none—Prevents clients from storing documents and programs in an offline cache. documents—Allows all files that users open to be available offline. programs—Allows all programs and files that users open to be available offline. This option includes programs and files open from an offline cache, even when connected to the network. manual—Allows only specified files to be available offline.
-advHostMgmtEnabled	Specifies whether the hosts that are specified in the hosts lists are defined using /remote/host objects such as their identifier (advanced host management). Valid values (case insensitive): • yes • no
-defAccess	Specifies the default access level. Valid values are (case insensitive): rw na
-rwHosts	Specifies the comma-separated list of identifiers of hosts that are allowed to read and write. This option overwrites the existing read/write hosts.
-naHosts	Specifies the comma-separated list of identifiers of hosts without access. This option overwrites the existing no-access hosts.

The following command sets the description of CIFS share SMBShare_1 to ${\tt My\ share}.$

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs/cifs -id SMBShare_1 set
-descr "My share"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = SMBShare_1
Operation completed successfully.
```

Delete CIFS network shares

Delete a CIFS (SMB) share.

Format

/stor/prov/fs/cifs {-id <value> | -name <value>} delete [-async]

Object qualifiers

Qualifier	Description
-id	Type the ID of a CIFS share to delete.
-name	Type the name of a CIFS share to delete.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes CIFS share CIFSShare_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs/cifs -id CIFSShare_1 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage LUNs

A LUN is a single unit of storage that represents a specific storage pool and quantity of Fibre Channel (FC) or iSCSI storage. Each LUN is associated with a name and logical unit number identifier (LUN ID).

The following table lists the attributes for LUNs:

Table 114. LUN attributes

Attribute	Description
ID	ID of the LUN.
Name	Name of the LUN.
Description	Brief description of the LUN.
Group	Name of the consistency group of which the LUN is a member.
Storage pool ID	ID of the storage pool the LUN is using.
Storage pool	Name of the storage pool the LUN is using.
Туре	Type of LUN. Value is one of the following (case insensitive):
	 Primary Thin clone (tc when used with the -create command.)
Base storage resource	(Applies to thin clones only) ID of the base LUN for the thin clone.
Source	(Applies to thin clones only) ID of the source snapshot for the thin clone.
Original parent	(Applies to thin clones only) ID of the parent LUN for the thin clone.
Health state	 Health state of the LUN. The health state code appears in parentheses. Value is one of the following: OK (5) — The LUN is operating normally. Degraded/Warning (10) — Working, but one or more of the following may have occurred: One or more of its storage pools are degraded. Resource is degraded. Resource is running out of space and needs to be increased. Minor failure (15) —One or both of the following may have occurred: One or more of its storage pools have failed.

Table 114. LUN attributes (continued)

Attribute	Description	
	 Resource is unavailable. Major failure (20) — One or both of the following may have occurred: One or more of its storage pools have failed. Resource is unavailable. Critical failure (25) — One or more of the following may have occurred: One or more of its storage pools are unavailable. Resource is unavailable. Resource has run out of space and needs to be increased. Non-recoverable error (30) — One or both of the following may have occurred: One or more of its storage pools are unavailable. Resource has run out of space and needs to be increased. 	
Health details	Additional health information.	
Size	Current size of the LUN.	
Maximum size	Maximum size of the LUN.	
Thin provisioning enabled	 Identifies whether thin provisioning is enabled. Valid values are: yes no (default) All storage pools support both standard and thin provisioned storage resources. For standard storage resources, the entire requested size is allocated from the pool when 	
	the resource is created, for thin provisioned storage resources only incremental portions of the size are allocated based on usage. Because thin provisioned storage resources can subscribe to more storage than is actually allocated to them, storage pools can be over subscribed to support more storage capacity than they actually possess. (i) NOTE: The Unisphere online help provides more details on thin provisioning.	
Data Reduction enabled	Identifies whether data reduction is enabled for a thin LUN. Valid values are: yes no (default) 	
Data Reduction space saved	Total space saved for the thin LUN (in gigabytes) by using data reduction.	
Data Reduction percent	Total storage percentage saved for the thin LUN by using data reduction.	
Data Reduction ratio	Ratio between data without data reduction and data after data reduction savings. i NOTE: Data reduction is available for thin LUNs.	
Advanced deduplication enabled	Identifies whether advanced deduplication is enabled for this LUN. This option is available only after data reduction has been enabled. An empty value indicates that advanced deduplication is not supported on the LUN. Valid values are: • yes • no (default) (i) NOTE: Advanced deduplication is available only on: • Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems • Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems • All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems	
Current allocation	If thin provisioning is enabled, the quantity of primary storage currently allocated through thin provisioning.	

Table 114. LUN attributes (continued)

Attribute	Description	
Total pool space preallocated	Space reserved from the pool by the LUN for future needs to make writes more efficient. The pool may be able to reclaim some of this space if unused and pool space is running low.	
Total pool space used	Total pool space used by the LUN.	
Non-base size used	(Applies to standard LUNs only) Quantity of the storage used for the snapshots and thin clones associated with this LUN.	
Family size used	(Applies to standard LUNs only) Quantity of the storage used for the whole LUN family.	
Default snapshot mount point WWN	World Wide Name of the default Snapshot mount point.	
Snapshot count	Number of snapshots created on the LUN.	
Family snapshot count	(Applies to standard LUNs only) Number of snapshots created in the LUN family, including all derivative snapshots.	
Family thin clone count	(Applies to standard LUNs only) Number of thin clones created in the LUN family, including all derivative thin clones.	
Protection schedule	ID of a protection schedule applied to the LUN. View protection schedules explains how to view the IDs of the schedules on the system.	
Protection schedule paused	Identifies whether an applied protection schedule is currently paused.	
WWN	World Wide Name of the LUN.	
Replication destination	Identifies whether the storage resource is a destination for a replication session (local or remote). Valid values are: yes no 	
Creation time	Time the resource was created.	
Last modified time	Time the resource was last modified.	
SP owner	Identifies the default owner of the LUN. Value is SP A or SP B.	
Trespassed	Identifies whether the LUN is trespassed to the peer SP. Valid values are: yes no 	
FAST VP policy	FAST VP tiering policy for the LUN. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case-insensitive):	
	 startHighThenAuto (default)—Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity. auto—Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's data based on the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest—Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space. lowest—Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space. 	
FAST VP distribution	<pre>Percentage of the LUN assigned to each tier. The format is:</pre>	

Table 114. LUN attributes (continued)

Attribute	Description
	• <value> is the percentage of storage in that tier.</value>
LUN access hosts	List of hosts with access permissions to the LUN.
Host LUN IDs	Comma-separated list of HLUs (Host LUN identifiers), which the corresponding hosts use to access the LUN.
Snapshots access hosts	List of hosts with access to snapshots of the LUN.
IO limit	Name of the host I/O limit policy applied.
Effective maximum IOPS	The effective maximum IO per second for the LUN. For LUNs with a density-based IO limit policy, this value is equal to the product of the Maximum IOPS and the Size of the attached LUN.
Effective maximum KBPS	The effective maximum KBs per second for the LUN. For LUNs with a density-based IO limit policy, this value is equal to the product of the Maximum KBPS and the Size of the attached LUN.

Create LUNs

Create a LUN to which host initiators connect to access storage.

Prerequisites

Configure at least one storage pool for the LUN to use and allocate at least one drive to the pool. Configure custom pools explains how to create a custom storage pool on the system.

Format

/stor/prov/luns/lun create [-async] -name <value> [-descr <value>] [-type {primary | tc
{-source <value> | -sourceName <value>}] [{-group <value> | groupName <value>}] [{pool <value> | -poolName <value>}] [-size <value>] [-thin {yes | no}] [-sched <value> [schedPaused {yes | no}]] [-spOwner {spa | spb}] [-fastvpPolicy {startHighThenAuto | auto |
highest | lowest}] [-lunHosts <value> [-hlus <value>]] [-snapHosts <value>] [-replDest {yes
| no}] [-ioLimit <value>] [-dataReduction {yes [-advancedDedup {yes | no}] | no}]

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type the name of the LUN.
-descr	Type a brief description of the LUN.
-type	<pre>Specify the type of LUN. Valid values are (case insensitive): primary (default) tc</pre>
-source	(Applies to thin clones only) Specify the ID of the source object to use for thin clone creation.
-sourceName	(Applies to thin clones only) Specify the name of the source object to use for thin clone creation.
-group	 (Not applicable when creating a thin clone) Type the ID of a consistency group to which to associate the new LUN. View consistency groups explains how to view information about consistency groups. i) NOTE: If no consistency group is specified with -group or -groupName, the LUN is not assigned to a consistency group.

Qualifier	Description
-groupName	(Not applicable when creating a thin clone) Type the name of a consistency group to which to associate the new LUN. () NOTE: If no consistency group is specified with -group or -groupName, the LUN is not assigned to a consistency group.
-pool	(Not applicable when creating a thin clone) Type the ID of the storage pool that the LUN will use. i NOTE: Value is case-insensitive.
	View pools explains how to view the names of the storage pools on the system.
-poolName	(Not applicable when creating a thin clone) Type the name of the storage pool that the LUN will use.
-size	(Not applicable when creating a thin clone) Type the quantity of storage to allocate for the LUN.
-thin	 (Not applicable when creating a thin clone) Enable thin provisioning on the LUN. Valid values are: yes no (default)
-sched	Type the ID of a protection schedule to apply to the storage resource. View protection schedules explains how to view the IDs of the schedules on the system.
-schedPaused	 Pause the schedule specified for the -sched qualifier. Valid values are: yes no (default)
-spOwner	 (Not applicable when creating a thin clone) Specify the default SP to which the LUN will belong. The storage system determines the default value. Valid values are: spa spb
-fastvpPolicy	 (Not applicable when creating a thin clone) Specify the FAST VP tiering policy for the LUN. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case-insensitive): startHighThenAuto (default)—Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity. auto—Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest—Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space. lowest—Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space.
-lunHosts	Specify a comma-separated list of hosts with access to the LUN.
-hlus	Specifies the comma-separated list of Host LUN identifiers to be used by the corresponding hosts which were specified in the -lunHosts option. The number of items in the two lists must match. However, an empty string is a valid value for any element of the Host LUN identifiers list, as long as commas separate the list elements. Such an empty element signifies that the system should automatically assign the Host LUN identifier value by which the corresponding host will access the LUN. If not specified, the system will automatically assign the Host LUN identifier value for every host that is specified in the -lunHosts argument list.
-snapHosts	Specify a comma-separated list of hosts with access to snapshots of the LUN.
-replDest	 (Not applicable when creating a thin clone) Specifies whether the resource is a replication destination. Valid values are: yes no (default)
-ioLimit	Specify the name of the host I/O limit policy to be applied.

Qualifier	Description	
-dataReduction	ion (Not applicable when creating a thin clone) Specify whether data reduction is enabled for this thin LUN Valid values are:	
	• yes	
	• no (default)	
	NOTE: When data reduction is enabled for a storage resource in a hybrid pool, the percentage of Flash drives in the pool must be 10% or higher.	
-advancedDedup	Specify whether advanced deduplication is enabled for this LUN. This option is available only after data reduction has been enabled. An empty value indicates that advanced deduplication is not supported on the LUN. Valid values are:	
	• yes	
	• no (default)	
	When advanced deduplication is enabled for a storage resource in a hybrid pool, the percentage of Flash drives in the pool must be 10% or higher.	
	() NOTE: Advanced deduplication is available only on:	
	Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems	
	Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems	
	• All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems	

The following command creates a LUN with these settings:

- Name is MyLUN
- Description is "My LUN"
- Associated with LUN consistency group res_1
- Uses the pool_1 storage pool
- Primary storage size is 100 MB

The LUN receives the ID lun_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/lun create -name "MyLUN" -descr "My LUN" -type primary -group group_1 -pool pool_1 -size 100M

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = lun_1
Operation completed successfully.
```

Example 2

The following command creates a thin clone that is called MyTC from SNAP_1. The thin clone receives the ID lun_3.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/lun create -name "MyTC" -descr "My FC" -type tc -source SNAP_1

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = lun_3
Operation completed successfully.
```

View LUNs

Display the list of existing LUNs.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/stor/prov/luns/lun [{-id <value> | name <value> | -group <value> | -groupName <value>
| -standalone}] [-type {primary | tc [{-baseRes <value> | -baseResName <value> |
-originalParent <value> | -originalParentName <value> | -source <value> | -sourceName
<value>}]}] show
```

Object qualifiers

Qualifier	Description
-id	Type the ID of a LUN.
-name	Type the name of a LUN.
-group	Type the ID of a consistency group. The list of LUNs in the specified consistency group are displayed.
-groupName	Type the name of a consistency group. The list of LUNs in the specified consistency group are displayed.
-standalone	Displays only LUNs that are not part of a consistency group.
-type	Identifies the type of resources to display. Valid values are (case insensitive):
	• primary
	• tc
-baseRes	(Applies to thin clones only) Type the ID of a base LUN by which to filter thin clones.
-baseResName	(Applies to thin clones only) Type the name of a base LUN by which to filter thin clones.
-originalParent	(Applies to thin clones only) Type the ID of a parent LUN by which to filter thin clones.
-originalParentName	Applies to thin clones only) Type the name of a parent LUN by which to filter thin clones.
-source	(Applies to thin clones only) Type the ID of a source snapshot by which to filter thin clones.
-sourceName	(Applies to thin clones only) Type the name of a source snapshot by which to filter thin clones.

Example 1

The following command displays information about all LUNs and thin clones on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/lun show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                                        = sv_1
= AF LUN 1
1:
      ID
      Name
      Description
      Group
                                       = pool_1
= Pool_1
      Storage pool ID
      Storage pool
      Туре
                                        = Primary
                                        = sv_1
      Base storage resource
      Source
                                        =
      Original parent
```

	Health state	=	OK (5)
	Health details	=	"The LUN is operating normally. No action is
requir	red."		
-	Size	=	21474836480 (20.0G)
	Maximum size	=	281474976710656 (256.0т)
	Thin provisioning enabled	=	yes
	Data Reduction enabled	=	yes
	Data Reduction space saved	=	5637144576 (5.2G)
	Data Reduction percent	=	44%
	Data Reduction ratio	=	1.8:1
	Advanced deduplication enabled	=	no
	Current allocation	=	4606345216 (4.2G)
	Protection size used	=	0
	Non-base size used	=	0
	Family size used	=	12079595520 (11.2G)
	Snapshot count	=	2
	Family snapshot count	=	2
	Family thin clone count	=	0
	Protection schedule	=	snapSch 1
	Protection schedule paused	=	no
	WWN	=	60:06:01:60:10:00:43:00:B7:15:A5:5B:B1:7C:01:2B
	Replication destination	=	no
	Creation time	=	2018-09-21 16:00:55
	Last modified time	=	2018-09-21 16:01:41
	SP owner	=	SPB
	Trespassed	=	no
	LUN access hosts	=	Host 2
	Host LUN IDs	=	0
	Snapshots access hosts	=	
	IO limit	=	
	Effective maximum IOPS	=	N/A
	Effective maximum KBPS	=	N/A

Change LUNs

Change the settings for a LUN.

Format

/stor/prov/luns/lun {-id <value> | -name <value>} set [-async] [-name <value>] [-descr <value>] [-size <value>] [{-group <value> | -groupName <value> | -standalone}] [{-sched <value> | -noSched}] [-schedPaused {yes | no}] [-spOwner {spa | spb}] [-fastvpPolicy {startHighThenAuto | auto | highest | lowest}] [{[-lunHosts <value> [-hlus <value>]] [-snapHosts <value>] | [-addHosts <value> [-hlus <value>]] [-removeHosts <value>] [addSnapHosts <value>] [-removeSnapHosts <value>]}] [-replDest {yes | no}] [{-ioLimit <value> | -noIoLimit}] [-dataReduction {yes [-advancedDedup {yes | no}] | no}]

Object qualifiers

Qualifier	Description
-id	Type the ID of the LUN to change.
-name	Type the name of the LUN to change.

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type the name of the LUN.

Qualifier	Description	
-descr	Type a brief description of the LUN.	
-group	 (Not applicable to thin clones) Type the ID of a consistency group to which to associate the new LUN. View consistency groups explains how to view information about consistency groups. (i) NOTE: If no consistency group is specified with -group or -groupName, the LUN is not assigned to a consistency group. 	
-groupName	(Not applicable to thin clones) Type the name of a consistency group to which to associate the new LUN. (i) NOTE: If no consistency group is specified with -group or -groupName, the LUN is not assigned to a consistency group.	
-size	Type the quantity of storage to allocate for the LUN.	
-standalone	(Not applicable to thin clones) Remove the LUN from the consistency group.	
-sched	Type the ID of the schedule to apply to the LUN. View protection schedules explains how to view the IDs of the schedules on the system.	
-schedPaused	 Pause the schedule specified for the -sched qualifier. Valid values are: yes no 	
-noSched	Removes the protection schedule from the LUN.	
-spOwner	 (Not applicable to thin clones) Specify the default owner of the LUN. Valid values are: spa spb 	
-fastvpPolicy	 (Not applicable to thin clones) Specify the FAST VP tiering policy for the LUN. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case-insensitive): startHighThenAuto (default)—Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity. auto—Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest—Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space. lowest—Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space. 	
-lunHosts	Specify a comma-separated list of hosts with access to the LUN. NOTE: This list must include all the hosts that you want to have access to the LUN. When adding access for new hosts, include the list of existing hosts in the comma-separated list, and append the new hosts that you want to have access. When removing access for hosts, include the list of existing hosts in the comma-separated list, but exclude the hosts for which you want to remove access from the list.	
-hlus	Specifies the comma-separated list of Host LUN identifiers to be used by the corresponding hosts which were specified in the -lunHosts option. The number of items in the two lists must match. However, an empty string is a valid value for any element of the Host LUN identifiers list, as long as commas separate the list elements. Such an empty element signifies that the system should automatically assign the Host LUN identifier value by which the corresponding host will access the LUN. If not specified, the system will automatically assign the Host LUN identifier value for every host that is specified in the -lunHosts argument list.	
-replDest	Specifies whether the resource is a replication destination. Valid values are: yes 	

Qualifier	Description
	 no NOTE: This value must be no for a thin clone.
-ioLimit	Specify the name of the host I/O limit policy to be applied.
-noIoLimit	Specify the removal of an applied host I/O limit policy.
-dataReduction	 (Not applicable to thin clones) Specify whether data reduction is enabled for the thin LUN. Valid values are: yes no
-advancedDedup	 Specify whether advanced deduplication is enabled for this LUN. This option is available only after data reduction has been enabled. An empty value indicates that that advanced deduplication is not supported on the LUN. Valid values are: yes no (default) NOTE: Advanced deduplication is available only on: Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems
-addHosts	Specify the host or hosts that you want to add to have access to the LUN. You must separate each host with a comma. This option allows you to incrementally add hosts that can access the LUN. It does not overwrite all existing hosts that have LUN access.
-removeHosts	Specify the host or hosts for which you want to remove access to the LUN. You must separate each host with a comma. This option allows you to incrementally remove hosts from having access to the LUN. It does not overwrite all existing hosts that have access to the LUN.
-addSnapHosts	Specify the host or hosts that you want to add that will have access to the LUN snapshots. You must separate each host with a comma. This option allows you to incrementally add hosts that can access the LUN snapshots. It does not overwrite all existing hosts that can access the LUN snapshots.
-removeSnapHosts	Specify the host or hosts for which you want to remove access to the LUN snapshots. You must separate each host with a comma.

The following command updates LUN lun_1 with these settings:

- Name is NewName.
- Description is "My new description."
- The primary storage size is 150 MB.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/lun -id lun_1 set -name
NewName -descr "My new description" -size 150M
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = lun_1
Operation completed successfully.
```

Example 2

The following command adds access for two new hosts to LUN lun_2 in addition to its existing hosts:

• host13

• host14

(i) NOTE: Although host1, host2, and host11 already have access to the LUN, the complete list of hosts that should have access to the LUN must be specified when making any host access changes.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/lun -id lun_2 set
-lunHosts host1, host2, host11, host13, host14
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = lun_2
Operation completed successfully.
```

Example 3

The following command shows Host_2 and Host_3 being given access to LUN sv_1 with host LUN identifiers 8 and 9, and access to the LUN being removed from Host_1.

```
uemcli /stor/prov/luns/lun -id sv_1 set -addHosts Host_2,Host_3 -hlus 8,9 -removeHosts
Host_1
```

Example 4

The following command shows Host_2 and Host_3 being given access to LUN res_2, and access being removed for Host_1:

```
uemcli -u admin -p Password123! /stor/prov/luns/group -id res_2 set -addHosts
Host_2,Host_3 -removeHosts Host_1
```

Delete LUNs

Delete a LUN.

NOTE: Deleting a LUN removes all associated data from the system. After a LUN is deleted, you cannot restore the data inside it from snapshots. Back up the data from a LUN to another host before deleting it from the system.

Format

```
/stor/prov/luns/lun {-id <value> | -name <value>} delete [-deleteSnapshots {yes | no}] [-
async]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the LUN to delete.
-name	Type the name of the LUN to delete.

Qualifier	Description
-deleteSnapshots	 Specify that snapshots of the LUN can be deleted along with the LUN itself. Valid values are: yes no (default)

Qualifier	Description
-async	Run the operation in asynchronous mode.

The following command deletes LUN lun_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/lun -id lun_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Refresh thin clones of a LUN

(Applies to thin clones only) Refresh a LUN's thin clone. This updates the thin clone's data with data from the specified source snapshot and re-parents the thin clone to that snapshot.

Format

```
/stor/prov/luns/lun {-id <value> | -name <value>} refresh [-async] {-source <value> |
-sourceName <value>} [-copyName <value>] [-force]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the thin clone to refresh.
-name	Type the name of the thin clone to refresh.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-source	Specify the ID of the snapshot to be used for the thin clone refresh. The snapshot must be part of the base LUN family.
-sourceName	Specify the name of the snapshot to be used for the thin clone refresh. The snapshot must be part of the base LUN family.
-copyName	Specify the name of the copy to be created before the thin clone refresh.
-force	Specify to unconditionally refresh the LUN, even if it has host access configured.

Example

The following command refreshes the thin clone called lun_5_tc with data from snapshot SNAP_2.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/lun -id lun_5_tc refresh -source SNAP_2 -copyName Backup1

```
[Response]
Storage system address: 10.64.75.201
```

```
Storage system port: 443
HTTPS connection
```

```
ID = 38654705846
Operation completed successfully.
```

Manage consistency groups

Consistency groups provide a way to organize and group LUNs together to simplify storage tiering and snapshots when an application spans multiple LUNs.

The following table lists the attributes for consistency groups:

Table 115. Consistency group attributes	Table	115.	Consistency	group	attributes
---	-------	------	-------------	-------	------------

Attribute	Description
ID	ID of the consistency group.
Name	Name of the consistency group.
Description	Brief description of the consistency group.
Туре	 Type of consistency group. Value is one of the following (case insensitive): Primary Thin clone (tc when used with the -create command.)
Base storage resource	(Applies to thin clones only) ID of the base consistency group for the thin clone.
Source	(Applies to thin clones only) ID of the source snapshot for the thin clone.
Original parent	(Applies to thin clones only) ID of the parent consistency group for the thin clone.
Health state	 Health state of the consistency group. The health state code appears in parentheses. Value is one of the following: OK (5) — The resource is operating normally. Degraded/Warning (10) — Working, but one or more of the following may have occurred: One or more of its storage pools are degraded. Resource is degraded. Resource is running out of space and needs to be increased. Minor failure (15) — One or both of the following may have occurred: One or more of its storage pools have failed. Resource is unavailable. Major failure (20) — One or both of the following may have occurred: One or more of its storage pools have failed. Resource is unavailable. Critical failure (25) — One or more of the following may have occurred: One or more of its storage pools are unavailable. Resource is unavailable. Critical failure (25) — One or more of the following may have occurred: One or more of its storage pools are unavailable. Resource is unavailable. Resource has run out of space and needs to be increased. Non-recoverable error (30) — One or both of the following may have occurred: One or more of its storage pools are unavailable. Resource is unavailable.
Health details	Additional health information. See Appendix A, Reference, for health information details.
Total capacity	Total capacity of all associated LUNs.
Total current allocation	Total current allocation of all associated LUNs.
Total pool space preallocated	Space reserved from the pool by all associated LUNs for future needs to make writes more efficient. Equal to the sum of all the sizePreallocated values of each LUN in

Table 115. Consistency group attributes (continued)

Attribute	Description
	the group. The pool may be able to reclaim some of this space if pool space is running low.
Total pool space used	Total pool space used in the pool for all the associated LUNs, their snapshots or thin clones, and overhead.
Thin provisioning enabled	Identifies whether thin provisioning is enabled. Value is yes or no. Default is no. All storage pools support both standard and thin provisioned storage resources. For standard storage resources, the entire requested size is allocated from the pool when the resource is created, for thin provisioned storage resources only incremental portions of the size are allocated based on usage. Because thin provisioned storage resources can subscribe to more storage than is actually allocated to them, storage pools can be over provisioned to support more storage capacity than they actually possess. (i) NOTE: The Unisphere online help provides more details on thin provisioning.
Data Reduction enabled	 Identifies whether data reduction is enabled for the thin LUN. Valid values are: yes no mixed—Indicates that some of the LUNs in the consistency group have data reduction enabled, while some LUNs do not have data reduction enabled.
Advanced deduplication enabled	Identifies whether advanced deduplication is enabled. This option is available only after data reduction has been enabled. An empty value indicates that advanced deduplication is not supported for the LUN in the consistency group. Valid values are: • yes • no (default) (i) NOTE: Advanced deduplication is available only on: • Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems • Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems • All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems
Total non-base size used	(Applies to standard consistency groups only) Quantity of storage used for the snapshots and thin clones associated with this consistency group.
Total family size used	(Applies to standard consistency groups only) Quantity of storage used for the whole consistency group family.
Snapshot count	Number of snapshots created on the resource.
Family snapshot count	(Applies to standard consistency groups only) Number of snapshots created in the consistency group family, including all derivative snapshots.
Family thin clone count	(Applies to standard consistency groups only) Number of thin clones created in the consistency group family, including all derivative thin clones.
Protection schedule	ID of a protection schedule applied to the consistency group. View protection schedules explains how to view the IDs of the schedules on the system.
Protection schedule paused	Identifies whether an applied protection schedule is currently paused.
LUN access hosts	List of hosts with access permissions to the associated LUNs. () NOTE: Hosts that have access to the snapshots of some, but not all of the associated LUNs are marked as Mixed.
Snapshots access hosts	List of hosts with access to snapshots of the associated LUNs. (i) NOTE: Hosts that have access to the snapshots of some, but not all of the associated LUNs are marked as Mixed .
Replication destination	Identifies whether the storage resource is a destination for a replication session (local or remote). Valid values are:

Table 115. Consistency group attributes (continued)

Attribute	Description
	yesno
Creation time	Time the consistency group was created.
Last modified time	Time the consistency group was last modified.
FAST VP policy	 FAST VP tiering policy for the consistency group. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations for each LUN in the consistency group. Valid values (case-insensitive): startHighThenAuto (default)—Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity. auto—Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest—Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space. lowest—Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space. Mixed—Value when the LUNs in the consistency group use different FAST VP policies.
FAST VP distribution	Percentage of the resource assigned to each tier. The format is:
	<tier_name>:<value>%</value></tier_name>
	where:
	<pre><tier_name> is the name of the storage tier.</tier_name></pre>

Create a consistency group

Create a consistency group.

Format

```
/stor/prov/luns/group create [-async] -name <value> [-descr <value>] [-type {primary | tc
{ -source <value> | -sourceName <value> } ] [-sched <value> [-schedPaused {yes | no}]]
[-replDest {yes | no}]
```

Qualifier	Description		
-async	Run the operation in asynchronous mode.		
-name	Type the name of the consistency group. NOTE: Use a name that reflects the type and version of the application that will use it, which can facilitate how the storage resource is managed and monitored through Unisphere.		
-descr	Type a brief description of the consistency group.		
-type	<pre>Specify the type of consistency group. Valid values are (case insensitive): primary (default) tc</pre>		
Qualifier	Description		
--------------	---	--	--
-source	(Applies to thin clones only) Specify the ID of the source snapshot to use for thin clone creation.		
-sourceName	(Applies to thin clones only) Specify the name of the source snapshot to use for thin clone creation.		
-sched	Type the ID of a protection schedule to apply to the consistency group. View protection schedules explains how to view the IDs of the schedules on the system.		
-schedPaused	 Specify whether to pause the protection schedule specified for -sched. Valid values are: yes no (default) 		
-replDest	 (Not applicable when creating a thin clone) Specifies whether the resource is a replication destination. Valid values are: yes no (default) 		

The following command creates a consistency group with these settings:

- Name is GenericStorage01.
- Description is "MyStorage."
- Uses protection schedule SCHD_1.

The consistency group receives the ID res_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/group create -name GenericStorage01 -descr "MyStorage" -sched SCHD_1

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = res_1
Operation completed successfully.
```

Example 2

The following command creates a thin clone with these settings:

- Name is MyFC.
- Source is SNAP_1.

The consistency group thin clone receives the ID res_2:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/group create name "MyFC" -descr "My FC" -type tc -sourceName SNAP_1
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = res_2
Operation completed successfully.
```

View consistency groups

Display the list of existing consistency groups.

Format

```
/stor/prov/luns/group [{-id <value> | -name <value> | -type {primary | tc [{-originalParent
<value> | -originalParentName <value> | -source <value> | -sourceName <value> | -baseRes
<value> | -baseResName <value>}]}] show
```

Object qualifiers

Qualifier	Description
-id	Type the ID of a consistency group.
-name	Type the name of a consistency group.
-type	Identifies the type of resources to display. Valid values are (case insensitive):
	primarytc
-originalParent	(Applies to thin clones only) Type the ID of a parent consistency group by which to filter thin clones.
-originalParentName	(Applies to thin clones only) Type the name of a parent consistency group by which to filter thin clones.
-source	(Applies to thin clones only) Type the ID of a source snapshot by which to filter thin clones.
-sourceName	(Applies to thin clones only) Type the name of a source snapshot by which to filter thin clones.
-baseRes	(Applies to thin clones only) Type the ID of a base consistency group by which to filter thin clones.
-baseResName	(Applies to thin clones only) Type the name of a base consistency group by which to filter thin clones.

Example

The following command display details about the consistency groups and thin clones on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/group show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΙD
                                           = res 1
      Name
                                           = MyLUNGroup
                                           = My Consistency group
      Description
                                           = Primary
      Type
      Base storage resource
      Source
      Original parent
                                      =
      Health state
                                      = OK (5)
                                     = "The component is operating normally. No
      Health details
action is required."
      Total capacity
                                      = 107374182400 (100G)
      Thin provisioning enabled
                                     = no
      Total current allocation
                                     = 107374182400 (100G)
      Total pool space preallocated = 4292853760 (3.9G)
                                     = 9128919040 (8.5G)
      Total Pool Space Used
      Total protection size used
                                     = 0
      Snapshot count
                                      = 0
                                      = 0
      Family snapshot count
      Family thin clone count
                                      = 0
      Data Reduction enabled
                                      = yes
      Advanced deduplication enabled
                                           = yes
= 10737418240 (10G)
      Total current allocation
      Protection schedule
                                     = SCHD 1
      Protection schedule paused = no
```

LUNs access hosts = 1014, 1015 Replication destination Creation time Snapshots access hosts = 1016 (mixed) = no Creation time = 2019-08-10 12:55:32 Last modified time FAST VP policy = 2019-09-10 10:31:56 = mixed FAST VP distribution = Extreme Performance: 55%, Performance: 10%, Capacity: 35% ID 2: = res 1 Name = MyLUNGroup Description = My Consistency group = Primary Type Base storage resource Source Original parent = Health state = OK (5) Health details = "The component is operating normally. No action is required." Total capacity = 107374182400 (100G) Thin provisioning enabled Total current allocation = no = 107374182400 (100G)= 4292853760 (3.9G)Total pool space preallocated Total Pool Space Used = 9128919040 (8.5G) Total protection size used Snapshot count = 0 = 0 Snapshot count Family snapshot count = 0 Family thin clone count = 0 Data Reduction enabled = yes Advanced deduplication enabled = yes Total current allocation = 10737418240 (10G) Protection schedule = SCHD 1 = no Protection schedule paused LUNs access hosts = 1014, 1015 Snapshots access hosts = 1016 (mixed) Replication destination = no = 2012-12-21 12:55:32 Creation time = 2013-01-15 10:31:56 Last modified time FAST VP policy = mixed FAST VP distribution = Extreme Performance: 55%, Performance: 10%, Capacity: 35%

Change consistency groups

Change the settings for a consistency group.

Format

/stor/prov/luns/group {-id <value> | -name <value>} set [-async] [-name <value>] [-descr <value>] [{-sched <value> | -noSched}] [-schedPaused {yes | no}] [{[-lunHosts <value>] [snapHosts <value>] | [-addHosts <value>] [-removeHosts <value>] [-addSnapHosts <value>] [removeSnapHosts <value>]}] [-replDest {yes | no}] [-fastvpPolicy {startHighThenAuto | auto | highest | lowest}] [-dataReduction {yes [-advancedDedup {yes | no}] | no}]

Object qualifiers

Qualifier	Description	
-id	Type the ID of the consistency group to change.	
-name	Type the name of the consistency group to change.	

Action qualifier

Qualifier	Description			
-async	Run the operation in asynchronous mode.			
-name	Type the name of the consistency group.			
-descr	Type a brief description of the consistency group.			
-sched	Type the ID of the schedule to apply to the consistency group. View protection schedules explains now to view the IDs of the schedules on the system.			
-schedPaused	 Pause the schedule specified for the -sched qualifier. Valid values are: yes no (default) 			
-noSched	Unassign the protection schedule.			
-lunHosts	Specifies the comma-separated list of hosts with access to LUNs. It overwrites the existing host access to the LUNs.			
-snapHosts	Specifies the comma-separated list of hosts with access to snapshots. It overwrites the existing host access to the LUN snapshots.			
-addHosts	Specifies the comma-separated list of hosts to be added with access to LUNs. This option allows you to incrementally add hosts that can access the LUNs. It does not overwrite all existing hosts that have access to the LUNs.			
-removeHosts	Specifies the comma-separated list of hosts to be removed from access to LUNs. This option allows you to incrementally remove hosts from having access to the LUNs.			
-addSnapHosts	Specifies the comma-separated list of hosts to be added with access to LUN snapshots. This option allows you to incrementally add hosts that can access the LUN snapshots. It does not overwrite all existing hosts that have access to the LUNs.			
-removeSnapHosts	Specifies the comma-separated list of hosts to be removed from having access to LUN snapshots. This option allows you to incrementally remove hosts from having access the LUN snapshots.			
-replDest	 Specify whether the resource is a replication destination. Valid values are: yes no (default) NOTE: This value must be no for a thin clone. 			
-fastvpPolicy	 (Cannot be changed for thin clones) Specify the FAST VP tiering policy for the consistency group. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case-insensitive): startHighThenAuto (default)—Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource data based on I/O activity. auto—Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest—Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space. lowest—Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space. 			
-dataReduction	 (Cannot be changed for thin clones) Specify whether data reduction is enabled for thin LUNs in this consistency group. Valid values are: yes no 			
-advancedDedup	Specify whether advanced deduplication is enabled for LUNs in this consistency group. This option is available only after data reduction has been enabled. An empty value indicates that advanced deduplication is not supported for LUNs in this consistency group. Valid values are:			

Qualifier	Description		
	 yes no (default) i) NOTE: Advanced deduplication is available only on: Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems 		

The following command updates the consistency group res_1 with these settings:

- Name is NewName
- Description is "New description"
- Uses protection schedule SCHD_2
- Selected schedule is currently paused
- FAST VP policy is start high then auto-tier

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/group -id res_1 set
-name NewName -descr "New description" -sched SCHD_2 -schedPaused yes -fastvpPolicy
startHighThenAuto
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = res_1
Operation completed successfully.
```

Example 2

The following command adds snapshot access for new hosts Host_1 and Host_21 to the snapshots of consistency group res_23.

NOTE: Although Host_3 and Host_18 already have snapshot access for the CG, the full list of hosts that should have snapshot access must be specified whenever new hosts are added.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/group -id res_23 set
-name NewName -snapHosts Host_1, Host_3, Host_18, Host 21
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = res_23
Operation completed successfully.
```

Delete consistency groups

Delete a consistency group.

() NOTE: Deleting a consistency group removes all LUNs and data associated with the consistency group from the system. After a consistency group is deleted, you cannot restore the data from snapshots. Back up the data from the consistency group before deleting it.

Format

```
/stor/prov/luns/group {-id <value> | -name <value> } delete -id <value> [-async]
```

Object qualifiers

Qualifier	Description	
-id	Type the ID of the consistency group to delete.	
-name	Type the name of the consistency group to delete.	

Action qualifier

Qualifier	Description
-deleteSnapshots	 Specify that snapshots of the LUN can be deleted along with the LUN itself. Valid values are: yes no (default)
-async	Run the operation in asynchronous mode.

Example

The following command deletes LUN consistency group res_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/group -id res_1 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Refresh thin clones of a consistency group

(Applies to thin clones only) Refresh a consistency group's thin clone. This updates the thin clones' data with data from the specified source snapshot and re-parents the thin clone to that snapshot.

Format

```
/stor/prov/luns/group {-id <value> | -name <value>} refresh [-async] {-source <value> |
-sourceName <value>} [-copyName <value>] [-force]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the consistency group to refresh.
-name	Type the name of the consistency group to refresh.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-source	Specify the ID of the snapshot to be used for thin clone refresh. The snapshot must be part of the base consistency group family.

Qualifier	Description
-sourceName	Specify the name of the snapshot to be used for thin clone refresh. The snapshot must be part of the base consistency group family.
-copyName	Specify the name of the copy to be created before the thin clone refresh.
-force	Unconditionally refreshes the consistency group, even if the storage resource has host access configured.

The following command refreshes the thin clone called res_2_tc with data from snapshot SNAP_10.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/luns/group -id res_2_tc refresh -source SNAP_10 -copyName Backup1
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = 38654705846
Operation completed successfully.
```

Manage VMware NFS datastores

VMware NFS datastores provide file-based storage to VMware ESX Servers for hosting virtual machines (VM). You can provision and manage NFS datastores and view details about each NFS datastore on the system, such as their storage capacity and health.

Each NFS datastore is identified by an ID.

(i) NOTE: You cannot create an NFS datastore on a NAS server that uses IP multi-tenancy.

The following table lists the attributes for NFS datastores:

Table 116.	NFS	datastore	attributes
-------------------	-----	-----------	------------

Attribute	Description	
ID	ID of the NFS datastore.	
Name	Name of the NFS datastore.	
Description	Description of the NFS datastore.	
Health state	 Health state of the NFS datastore. The health state code appears in parentheses. Value is one of the following: OK (5) —NFS datastore is operating normally. OK_BUT (7) —NFS datastore is working, but one or both of the following may have occurred: The storage resource is being initialized or deleted. The datastore on this storage resource is running out of space. Allocate more storage space to the storage resource. Degraded/Warning (10) —Working, but one or more of the following may have occurred: One or more of its storage pools are degraded. A replication session for the storage resource is degraded. It has almost reached full capacity. Increase the primary storage size, or create additional NFS datastores to store your data, to avoid data loss. Minor failure (15) —One or both of the following may have occurred: One or more of its storage pools have failed. The associated NAS server has failed. 	

Attribute	Description
	 One or more of its storage pools have failed. NFS datastore is unavailable. Critical failure (25) — One or more of the following may have occurred: One or more of its storage pools are unavailable. NFS datastore is unavailable. NFS datastore has reached full capacity. Increase the primary storage size, or create additional NFS datastore to store your data, to avoid data loss. Non-recoverable error (30) — One or both of the following may have occurred: One or more of its storage pools are unavailable. NFS datastore is unavailable.
Health details	Additional health information. See Appendix A, Reference, for health information details.
File system	Identifier for the file system. The file system ID is displayed for some metrics commands. Use this ID to correlate metrics output with the associated NFS datastore.
Server	Name of the primary NAS server that the NFS datastore uses.
Storage pool ID	Identifier of the storage pool that the NFS datastore uses.
Storage pool	Name of the storage pool that the NFS datastore uses.
Size	Quantity of storage reserved for primary data.
Size used	Quantity of storage currently used for primary data.
Maximum size	Maximum size to which you can increase the primary storage capacity.
Host I/O size	Typical write I/O size from the host to VMware datastore. This setting is used to match the storage block size to the I/O of the primary application using the VMware datastore, which can optimize IO performance. Host I/O size is only configurable at creation time. Valid values are: • 8K • 16K • 32K • 64K • Exchange 2007 (8K) • Exchange 2010 (32K) • Exchange 2013 (32K) • Oracle (8K) • SQL Server (8K) • VMware Horizon VDI (8K) • SharePoint (32K) • SAP (8K)
Thin provisioning enabled	Identifies whether thin provisioning is enabled. Value is yes or no. Default is no. All storage pools support both standard and thin provisioned storage resources. For standard storage resources, the entire requested size is allocated from the pool when the resource is created, for thin provisioned storage resources only incremental portions of the size are allocated based on usage. Because thin provisioned storage pools can be over provisioned to support more storage capacity than they actually possess.
Data Reduction enabled	 Identifies whether data reduction is enabled for this resource. Valid values are: yes no (default)

stems. The thin file systems must sion 4.2.x or later. / using data reduction. stems. The thin file systems must sion 4.2.x or later. ta reduction. stems. The thin file systems must sion 4.2.x or later. n and after data reduction for this stems. The thin file systems must sion 4.2.x or later. d for this resource. This option is . An empty value indicates that purce. Valid values are:
y using data reduction. stems. The thin file systems must sion 4.2.x or later. ta reduction. stems. The thin file systems must sion 4.2.x or later. In and after data reduction for this stems. The thin file systems must sion 4.2.x or later. d for this resource. This option is . An empty value indicates that purce. Valid values are:
ta reduction. stems. The thin file systems must sion 4.2.x or later. In and after data reduction for this stems. The thin file systems must sion 4.2.x or later. Id for this resource. This option is . An empty value indicates that burce. Valid values are:
n and after data reduction for this stems. The thin file systems must sion 4.2.x or later. d for this resource. This option is . An empty value indicates that purce. Valid values are:
d for this resource. This option is . An empty value indicates that ource. Valid values are:
on: 80F, 680F, and 880F systems and 650F systems y Hybrid 380, 480, 680, and 880
allocated through thin provisioning.
for future needs to make writes more his space if it is unused by the NFS
running OE version 4.1.) Indicates o the NFS datastore through thin the file system size lower than this
ta.
rough thin provisioning.
currently paused. Value is yes or no.
policy defines both the initial tier a during data relocation operations. al data placement to the highest- relocates portions of the storage mum, system-determined setting, rce's data based on the storage is relocated among tiers according to ubsequent data relocation (if

Attribute	Description
	 lowest—Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space.
FAST VP distribution	Percentage of the datastore assigned to each tier. The format is:
	<tier_name>:<value>%</value></tier_name>
	where:
	<pre>< tier_name> is the name of the storage tier.</pre>
	 <value> is the percentage of storage in that tier.</value>
Local path	Local path to be exported.
Export path	Export path to datastore.
Default access	Default share access settings for host configurations and for unconfigured hosts that can reach the NFS datastore. Value is one of the following: • ro—Read-only access to primary storage and snapshots associated with the NFS
	 datastore. rw—Read/write access to primary storage and snapshots associated with the NFS
	 root—Read/write root access to primary storage and snapshots associated with the NFS datastore. This includes the ability to set access controls that restrict the permissions for other login accounts. na—No access to the NFS datastore or its snapshots.
Advanced bestmant	Identifies whather the bests escalified in the best lists are defined using (nemetic (best
Advanced noscingine	 objects, such as with their identifier. Valid values (case insensitive) are: yes (default) no
Read-only hosts	ID of each host that has read-only permission to the NFS datastore and its snapshots.
Read/write hosts	ID of each host that has read and write permissions to the NFS datastore and its snapshots.
Root hosts	ID of each host that has root permission to the NFS datastore and its snapshots.
No access hosts	ID of each host that has no access to the NFS datastore or its snapshots.
ESX mount protocol	Specifies which NFS protocol to use to register the datastore on the ESXi host. Valid values are: NFSv3 (default) NFSv4
Minimum security	 The minimum security option that must be provided by a client in order to have a successful NFS mount operation. Valid values are: sys—No server-side authentication (server relies on NFS client authentication). This is the default setting when there is no configured secure NFS for the NAS server. It is also the default when NFS Secure is enabled without NFSv4 for the NAS server. Also known as AUTH_SYS security. krb5—Kerberos v5 authentication. This is the default value when secure NFSv4 is configured for the NAS server
NFS owner username	Default owner of the NFS share associated with the datastore. For NFSv3 or NFSv4 protocols without Kerberos configured, the default owner is root.
Replication type	<pre>Indicates in which asynchronous replication this file system is participating. Valid values are:</pre>

Attribute	Description
Synchronous replication type	Indicates in which synchronous replication this file system is participating. Valid values are: • none • remote
Replication destination	Identifies whether the storage resource is a destination for a replication session (local or remote). Valid values are: yes no
Error Threshold	Identifies the threshold of used space in the storage resource as a percentage. When exceeded, error alert messages will be generated. The default value is 95%. If the threshold value is set to 0, this alert is disabled. This option must be set to a value greater than the Warning Threshold and Info Threshold.
Warning Threshold	Identifies the threshold of used space in the storage resource as a percentage. When exceeded, warning alert messages will be generated. The default value is 75%. If the threshold value is set to 0, this alert is disabled. This option must be set to a value less than the Error Threshold value, and greater than or equal to the Info Threshold value.
Info Threshold	Identifies the threshold of used space in the storage resource as a percentage. When exceeded, informational alert messages will be generated. The default value is 0 (disabled). This option must be set to a value less than the Warning Threshold value.
Creation time	The time the resource was created.
Last modified time	The time the resource was last modified.
Pool full policy	 Policy to follow when the pool is full and a write to the NFS datastore is attempted. This attribute enables you to preserve snapshots on the NFS datastore when a pool is full. Values are: Delete All Snaps (default for thick file systems)—Delete snapshots associated with the NFS datastore when the pool reaches full capacity. Fail Writes (default for thin file systems)—Fail write operations to the NFS datastore when the pool reaches full capacity. INOTE: This attribute is only available for existing NFS datastores. You cannot specify this attribute when creating an NFS datastore.
Minimum size	The estimated minimum size that the file system can be shrunk to.
Reclaimable size	The estimated size reclaimed by the pool when the file system is shrunk to a specified size.
Event publishing protocols	List of file system access protocols enabled for Events Publishing. By default, the list is empty. Valid value is nfs (enable Events Publishing for NFS).

Create NFS datastores

Create an NFS datastore.

Prerequisites

- Configure at least one storage pool for the NFS datastore to use and allocate at least one drive to the pool.
- Configure at least one NAS server to which to associate the NFS datastore.
- () NOTE: Share access permissions set for specific hosts take effect only if the host-specific setting is less restrictive than the default access setting for the share. Additionally, setting access for a specific host to "No Access" always takes effect over the default access setting.
 - Example 1: If the default access setting for a share is Read-Only, setting the access for a specific host configuration to Read/Write will result in an effective host access of Read/Write.

- Example 2: If the default access setting for the share is Read-Only, setting the access permission for a particular host configuration to No Access will take effect and prevent that host from accessing to the share.
- Example 3: If the default access setting for a share is Read-Write, setting the access permission for a particular host configuration to Read-Only will result in an effective host access of Read/Write.

Format

/stor/prov/vmware/nfs create [-async] -name <value> [-descr <value>] {-server <value> | -serverName <value>} {pool <value> | -poolName <value>} -size <value> [-hostIOSize {8K | 16K | 32K | 64K | exchange2007 | exchange2010 | exchange2013 | oracle | sqlServer | vmwareHorizon | sharePoint | sap}] [-thin {yes [-dataReduction {yes [-advancedDedup {yes | no}] | no}] | no}] [-minSizeAllocated <value>] [-sched <value> [schedPaused {yes | no}]] [-fastvpPolicy {startHighThenAuto | auto | highest | lowest}] [-defAccess {ro | rw | roroot | root | na}] [-advHostMgmtEnabled {yes | no}] [-roHosts <value>] [-rwHosts <value>] [roRootHosts <value>] [-rootHosts <value>] [naHosts <value>] [-esxMountProtocol {NFSv4 | NFSv3}] [-minSecurity {sys | krb5 [-nfsOwner <value>]}] [-allowSuid {yes | no}] [-anonUid <value>] [-anonGid <value>] [-replDest {yes | no}] [-eventProtocols <value>]

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type a name for the NFS datastore.
-descr	Type a brief description of the NFS datastore.
-server	Type the ID of the NAS server that will be the primary NAS server for the NFS datastore. NOTE: NFS datastores cannot be created on a NAS server that uses IP multi-tenancy.
-serverName	Type the name of the NAS server that will be the primary NAS server for the NFS datastore. NOTE: NFS datastores cannot be created on a NAS server that uses IP multi-tenancy.
-pool	Type the ID of the storage pool that the NFS datastore will use. This value has priority over the value for -poolName.
-poolName	Type the name of the storage pool that the NFS datastore will use.
-size	Type the quantity of storage to reserve for the NFS datastore.
-hostIOsize	Type the typical write I/O size from the host to the NFS datastore. Valid values are: 8K (default) — General purpose 8K 16K— General purpose 16K 32K— General purpose 32K 64K— General purpose 64K exchange2007— 8K for Microsoft Exchange 2007 applications exchange2010— 32K for Microsoft Exchange 2010 applications exchange2013— 32K for Microsoft Exchange 2013 applications oracle— 8K for Oracle database applications sqlServer— 8K for Microsoft SQL Server applications vmwareHorizon— 8K for VMware Horizon VDI applications sharepoint— 32K for Microsoft SharePoint applications sap— 8K for SAP applications
-thin	Enable thin provisioning on the NFS datastore. Valid values are: • yes

Qualifier	Description
	• no (default)
-dataReduction	 Specify whether data reduction is enabled for this thin NFS datastore. Valid values are: yes no (default) NOTE: Data reduction is available for thin file systems. The thin file systems must have been created on Unity systems running version 4.2.x or later.
-advancedDedup	 Specify whether advanced deduplication is enabled for this thin NFS datastore. Valid values are: yes no (default) i NOTE: Thin file systems must be created on a Unity system running version 4.2.x or later. Advanced deduplication is available only on: Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems
-minSizeAllocated	(Option available on a Unity system running OE version 4.1.) Specify the minimum size to allocate for the thin NFS datastore. Automatic and manual file shrink operations cannot decrease the file system size lower than this value. The default value is 3G, which is the minimum thin file system size.
-sched	Type the ID of a protection schedule to apply to the storage resource.
-schedPaused	 Specify whether to pause the protection schedule specified for -sched. Valid values are: yes no (default)
-fastvpPolicy	 Specify the FAST VP tiering policy for the NFS datastore. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case-insensitive) are: startHighThenAuto (default) — Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity. auto — Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest — Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space. lowest — Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space.
-defAccess	 Specify the default share access settings for host configurations and for unconfigured hosts that can reach the NFS datastore. Valid values are: ro — Read-only access to primary storage and snapshots associated with the NFS datastore. root — Read/write root access to primary storage and snapshots associated with the NFS datastore. This includes the ability to set access controls that restrict the permissions for other login accounts. na (default) — No access to the NFS datastore or its snapshots.
-advHostMgmtEnabled	 Specifies whether the hosts specified in the hosts lists are defined using /remote/host objects, such as with their identifier (advanced host management). Valid values (case insensitive) are: yes (default) no
-roHosts	Type the ID of each host configuration you want to grant read-only permission to the NFS datastore and its snapshots. Separate each ID with a comma. For host configurations of type 'host,' by default, all of the host's IP addresses can access the NFS datastore and its snapshots. To allow access to only specific IPs, type those specific IPs in square brackets after the host ID. For example: ID[IP,IP], where 'ID' is a host configuration ID and 'IP' is an IP address.

Qualifier	Description
-rwHosts	Type the ID of each host you want to have read/write access to the datastore. This is only allowed if the NFSv4 ESXi mount protocol is enabled, and the NFS owner is set.
-roRootHosts	Type the ID of each host you want to have read-only root access to the datastore.
-rootHosts	Type the ID of each host configuration you want to grant root permission to the NFS datastore and its snapshots. Separate each ID with a comma. For host configurations of type 'host,' by default, all of the host's IP addresses can access the NFS datastore and its snapshots. To allow access to only specific IPs, type those specific IPs in square brackets after the host ID. For example: ID[IP,IP], where 'ID' is a host configuration ID and 'IP' is an IP address.
-naHosts	Type the ID of each host configuration you want to block access to the NFS datastore and its snapshots. Separate each ID with a comma. For host configurations of type 'host,' by default, all of the host's IP addresses cannot access the NFS datastore and its snapshots. To limit access for specific IPs, type the IPs in square brackets after the host ID. For example: ID[IP,IP], where 'ID' is a host configuration ID and 'IP' is an IP address.
-esxMountProtocol	Type which NFS protocol version will be used to register the NFS datastore on the host. Valid values are: • NFSv3 (default) • NFSv4
-nfsOwner	Type the default owner of the NFS share associated with the datastore. This must be specified if the minimum security is set to krb5 and all hosts passed to the host access list are manually managed. If the passed hosts are all ESXi hosts, this value will be automatically configured to the NFS user configured on the ESXi host. (i) NOTE: For NFSv3 or NFSv4 protocols configured without Kerberos, the default owner is root.
-minSecurity	 Type the minimum security option that must be provided by the client in order to have a successful NFS mount operation. Valid values are (in order of lowest to highest security level): sys — No server-side authentication (server relies on NFS client authentication). This is the default setting when there is no configured secure NFS for the NAS server. It is also the default when NFS Secure is enabled without NFSv4 for the NAS server. Also known as AUTH_SYS security. krb5— Kerberos v5 authentication. This is the default value when secure NFSv4 is configured for the NAS server
-allowSuid	 Specifies whether to allow setting of the user ID (suid). Valid values are: yes no
-anonUid	Specifies the UID of the anonymous account.
-anonGid	Specifies the GID of the anonymous account.
-replDest	 Specifies whether the resource is a replication destination. Valid values are: yes no (default)
-eventProtocols	Specifies the comma-separated list of file system access protocols enabled for Events Publishing. By default, the list is empty. Valid value is nfs (enable Events Publishing for NFS).

The following command creates an NFS datastore with these settings:

- Named "Accounting".
- Description is "Accounting VMs."
- Uses NAS server nas_1 as the primary NAS server.
- Uses the "capacity" storage pool.
- Primary storage size is 100 GB.

- Read-write access to host1
- Minimum security level of krb5.
- An NFS owner "John"
- Default host access as N/A

The file system receives the ID NFSDS_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/nfs create -name
Accounting -descr "Accounting VMs" -server nas_1 -pool capacity -size 100G -rwHosts host1
-esxMountProtocol NFSv4 -minSecurity krb5 -nfsOwner john -defAccess na
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = NFSDS_1
Operation completed successfully.
```

View NFS datastores

View details about an NFS datastore. You can filter on the NFS datastore ID or name.

Format

/stor/prov/vmware/nfs [{-id <value> | -name <value>} [-shrinkToSize <value>]] show

Object qualifier

Qualifier	Description
-id	ID of the VMware NFS file system.
-name	Name of the VMware NFS file system.
-shrinkToSize	Specify the targeted shrink size to view an estimate of the minimum size and reclaimable size. NOTE: Minimum size and reclaimable size are populated only when this qualifier is specified.

Example 1

The following command lists details about all NFS datastores on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/nfs show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ID
                           = vmware 1
                           = MyVMware
      Name
      Description
                           = My VMware
                           = OK (5)
      Health state
      File system
                           = fs 1
      Server
                           = SFServer00
      Storage pool ID
                           = pool 1
      Storage pool
                           = capacity
      Size
                           = 536870912000 (500G)
      Size used
                           = 128849018880 (120G)
      Protection size used = 0
                           = /
      Local path
      Export path
                           = 10.64.75.10/MyVMware
      Minimum size
      Reclaimable size
```

The following command lists details about the vmware_1 NFS datastores with a shrink estimate:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/nfs -id vmware_1 -shrinkToSize 200G show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ID
                           = vmware 1
      Name
                           = MyVMware
      Description
                           = My VMware
      Health state
                           = OK (5)
      File system
                           = fs 1
      Server
                           = SFServer00
      Storage pool ID
                           = pool_1
      Storage pool
                           = capacity
                           = UFS64
      Format
      Size
                           = 536870912000 (500G)
      Size used
                           = 128849018880 (120G)
      Protection size used = 0
      Local path
                           = 10.64.75.10/MyVMware
      Export path
       Minimum size
                           = 134217728000 (125G)
      Reclaimable size
                          = 322122547200 (300G)
```

Change NFS datastore settings

Change the settings for an NFS datastore.

Format

/stor/prov/vmware/nfs {-id <value> | -name <value>} set [-async] [-descr <value>] [size <value>] [-minSizeAllocated <value>] [-dataReduction {yes [-advancedDedup {yes |
no}] | no}] [{-sched <value> | -noSched}] [-schedPaused {yes | no}] [-fastvpPolicy
{ startHighThenAuto | auto | highest | lowest }] [defAccess {ro | rw | roroot |
root | na}] [-advHostMgmtEnabled {yes | no}] [{[-roHosts <value>] [-rwHosts <value>]
[-roRootHosts <value>] [-rootHosts <value>] [-addRohosts <value>] [-addRohosts <value>] [-addRohosts <value>] [-addRohosts <value>]
[-removeHosts <value>] [] -addRootHosts <value>] [] -addRootHosts <value>] [] -addRohosts <value>]
[-removeHosts <value>]] [] -esxMountProtocol {NFSv4 | NFSv3}] [] -minSecurity {sys | krb5}]
[] -allowSuid {yes | no}] [] -anonUid <value>] [] -anonGid <value>] [] -replDest {yes | no}] [] poolFullPolicy {deleteAllSnaps | failWrites}] [] -eventProtocols <value>] [] -errorThreshold
<value>] [] -warningThreshold <value>] [] -infoThreshold <value>]

Object qualifier

Qualifier	Description
-id	Type the ID of the NFS datastore to change.
-name	Type the name of the NFS datastore to change.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-descr	Type a brief description of the NFS datastore.
-size	Type the amount of storage in the pool to reserve for the NFS datastore.
-minSizeAllocated	(Option available on a Unity system running OE version 4.1.) Specify the minimum size to allocate for the thin NFS datastore. Automatic and manual file shrink operations cannot decrease the file system size lower than this value. The default value is 3G, which is the minimum thin file system size.
-dataReduction	 Specify whether data reduction is enabled on the thin NFS datastore. Valid values are: yes no NOTE: Data reduction is available for thin file systems. The thin file systems must have been created on Unity systems running version 4.2.x or later.
-advancedDedup	 Specify whether advanced deduplication is enabled on the thin NFS datastore. Valid values are: yes no i) NOTE: Thin file systems must be created on a Unity system that is running version 4.2.x or later. Advanced deduplication is available only on: Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems
-sched	Type the ID of the schedule to apply to the datastore.
-noSched	Unassigns the protection schedule.
-fastvpPolicy	 Specify the FAST VP tiering policy for the NFS datastore. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case-insensitive): startHighThenAuto (default)—Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity. auto—Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest—Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space. lowest—Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space.
-schedPaused	 Pause the schedule specified for the -sched qualifier. Valid values are: yes no
-defAccess	 Specify the default share access settings for host configurations and for unconfigured hosts who can reach the datastore. Valid values are: ro—Read-only access to primary storage and snapshots that are associated with the datastore root—Read/write root access to primary storage and snapshots that are associated with the datastore. This includes the ability to set access controls that restrict the permissions for other login accounts. na—No access to the datastore or its snapshots.

Qualifier	Description
-advHostMgmtEnabled	 Specifies whether the hosts that are specified in the hosts lists are defined using /remote/host objects with their identifier (advanced host management). Valid values (case insensitive): Yes (default) No
	This setting may be updated only if the five hosts list below are empty.
-roHosts	Specifies the comma-separated list of hosts that are allowed to read the NFS datastore. It overwrites the existing read-only hosts.
-rwHosts	Specifies the comma-separated list of hosts that are allowed to read and write the NFS datastore. This option is allowed only if the NFSv4 ESXi mount protocol is enabled and the NFS owner is set. It overwrites the existing read/write hosts.
-roRootHosts	Specifies the comma-separated list of hosts with read-only root permissions to the NFS datastore. It overwrites the existing read-only root hosts.
-rootHosts	Specifies the comma-separated list of hosts with root permissions to the NFS datastore. It overwrites the existing read/write root hosts.
-naHosts	Specifies the comma-separated list of hosts without access to the NFS datastore. It overwrites the existing no-access hosts.
-addRoHosts	Specifies the comma-separated list of hosts to be added with read-only access to the NFS datastore. This option allows you to incrementally add hosts with read-only access to NFS datastore. It does not overwrite all existing read-only hosts.
-addRwHosts	Specifies the comma-separated list of hosts to be added with read/write access to the NFS datastore. This option allows you to incrementally add hosts with read/write access to the NFS datastore. It does not overwrite all existing read/write hosts.
-addRoRootHosts	Specifies the comma-separated list of hosts to be added with read-only root access to the NFS datastore. This option allows you to incrementally add hosts with read-only root access to the NFS datastore. It does not overwrite all existing read-only root hosts.
-addRootHosts	Specifies the comma-separated list of hosts to be given read/write root access to the NFS datastore. This option allows you to incrementally add hosts with read/write root access to the NFS datastore. It does not overwrite all existing read/write hosts with read/write root access.
-addNaHosts	Specifies the comma-separated list of hosts that will have no access to the NFS datastore. This option allows you to incrementally specify hosts that will have no access to the NFS datastore. It does not overwrite all existing no-access hosts.
-removeHosts	Specifies the comma-separated list of hosts for which access to the NFS datastore will be removed. This option allows you to incrementally remove host access to the NFS datastore.
-esxMountProtocol	Type which NFS protocol version will be used to register the NFS datastore on the host. Valid values are: NFSv3 (default) NFSv4
-minSecurity	 Type the minimum security option that must be provided by the client in order to have a successful NFS mount operation. Valid values are (in order of lowest to highest security level): sys—No server-side authentication (server relies on NFS client authentication). This is the default setting when there is no configured secure NFS for the NAS server. It is also the default when NFS Secure is enabled without NFSv4 for the NAS server. Also known as AUTH_SYS security. krb5—Kerberos v5 authentication.
-replDest	 Specifies whether the resource is a replication destination. Valid values are: yes no
-errorThreshold	Specifies the threshold percentage that, when exceeded, error alert messages will be generated. The range is from 0 to 99, and the default value is 95%. If the threshold value is set to 0, this alert is disabled. This option must be set to a value greater than the -warningThreshold.

Qualifier	Description
-warningThreshold	Specifies the threshold percentage that, when exceeded, warning alert messages will be generated. The range is from 0 to 99, and the default value is 75%. If the threshold value is set to 0, this alert is disabled. This option must be set to a value less than the -errorThreshold value, and greater than or equal to the -infoThreshold value.
-infoThreshold	Specifies the threshold percentage that, when exceeded, informational alert messages will be generated. The range is from 0 to 99, and the default value is 0 (disabled). This option must be set to a value less than the -warningThreshold value.
-poolFullPolicy	 Specifies the policy to follow when the pool is full and a write to the NFS datastore is attempted. This attribute enables you to preserve snapshots on the NFS datastore when a pool is full. Values are: deleteAllSnaps—Delete snapshots associated with the NFS datastore when the pool reaches full capacity. failWrites—Fail write operations to the NFS datastore when the pool reaches full capacity.
-eventProtocols	Specifies the comma-separated list of file system access protocols that are enabled for Events Publishing. By default, the list is empty. Valid value is nfs (enable Events Publishing for NFS).

The following command changes NFS datastore NFSDS_1 to provide read-only access permissions to host configurations HOST_1 and HOST_2 and blocks access for HOST_3.

NOTE: Even though HOST_4 and HOST_12 already have read-only access to the datastore, they must be included in the list along with the new hosts being added with read-only access.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/nfs -id NFSDS_1 set -
roHosts "HOST_1,HOST_2, HOST_4, HOST_12" -naHosts "HOST_3"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = NFSDS_1
Operation completed successfully.
```

Example 3

The following example shows Host_2 being given read-only access to NFSShare_2, Host_3 being given read/write access to the share, and access to the share being removed for Host_1:

```
uemcli /stor/prov/fs/nfs -id NFSShare_2 set -addRoHosts Host_2 -addRwHosts Host_3
-removeHosts Host_1
```

```
ID = NFSShare_2
Operation completed successfully.
```

Delete NFS datastores

Delete an NFS datastore.

NOTE: Deleting a VMware NFS datastore removes any files and folders associated with it from the system. You cannot use snapshots to restore the contents of the datastore. Back up the data from the datastore before deleting it from the system.

Format

/stor/prov/vmware/nfs {-id <value> | -name <value>} delete [-deleteSnapshots {yes | no}]
[-async]

Object qualifier

Qualifier	Description
-id	Type the ID of the VMware NFS datastore to delete.
-name	Type the name of the VMware NFS datastore to delete.

Action qualifier

Qualifier	Description
-deleteSnapshots	Specifies that the resource's snapshots should also be deleted. Valid values are:yesno (default)
-async	Run the operation in asynchronous mode.

Example

The following command deletes NFS datastore NFSDS_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/nfs -id NFSDS_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage VMware VMFS datastores

Virtual Machine File System (VMFS) datastores provide block storage for ESXi hosts. VMFS datastores appear to ESXi hosts as LUNs, to which the hosts connect through Fibre Channel (FC) or the iSCSI protocol. You can provision and manage VMFS datastores and view details about each VMFS datastore on the system, such as their storage capacity and health.

Attribute	Description
ID	ID of the VMFS datastore.
LUN	Logical unit number (LUN) ID of the VMFS datastore.
Name	Name of the VMFS datastore.
Description	Brief description of the VMFS datastore.
Туре	Specifies the type of the VMFS datastore. Value is one of the following (case insensitive):
	• Primary
	• Thin clone (tc when used with the -create command.)
Base storage resource	(Applies to thin clones only) ID of the base VMFS datastore for the thin clone.

Table 117. VMFS datastore attributes

Attribute	Description
Source	(Applies to thin clones only) ID of the source snapshot of the thin clone.
Original parent	(Applies to thin clones only) ID of the parent VMFS datastore for the thin clone.
Health state	 Health state of the VMFS datastore. The health state code appears in parentheses. Value is one of the following: OK (5) — Datastore is operating normally. Degraded/Warning (10) — Working, but one or more of the following may have occurred: Its storage pool is degraded. Its replication session is degraded. Its replication session has faulted. It has almost reached full capacity. Increase the primary storage size, or create additional datastores to store your data, to avoid data loss. Minor failure (15) — One or both of the following may have occurred: Its storage pool has failed. The associated iSCSI node has failed. Major failure (20) — One or both of the following may have occurred: Datastore is unavailable. Its storage pool is unavailable. Datastore is unavailable. Datastore is unavailable. Non-recoverable error (30) — One or both of the following may have occurred: Its storage pool is unavailable. Datastore is unavailable. Datastore pace full capacity. Increase the primary storage size, or create additional file systems to store your data, to avoid data loss.
Health details	Additional health information. See Appendix A, Reference, for health information details.
Storage pool ID	ID of the storage pool the datastore uses.
Storage pool	Name of the storage pool the datastore uses.
Size	Quantity of storage reserved for primary data.
Maximum size	Maximum size to which you can increase the primary storage capacity.
AU size	The size of the allocation unit in kilobytes. Valid values are: • 8 • 16 • 32 • 64
Thin provisioning enabled	Identifies whether thin provisioning is enabled. Valid values are:yesno (default)All storage pools support both standard and thin provisioned storage resources. For standard storage resources, the entire requested size is allocated from the pool when the resource is created, for thin provisioned storage resources only incremental portions of the size are allocated based on usage. Because thin provisioned storage resources can subscribe to more storage than is actually allocated to them, storage pools can be over provisioned to support more storage capacity than they actually possess.(i)NOTE: The Unisphere online help provides more details on thin provisioning.
Data Reduction enabled	Identifies whether data reduction is enabled for the thin LUN. Valid values are:

Attribute	Description
	• yes
	• no
Data Reduction space saved	Total space saved (in gigabytes) by using data reduction for the thin LUN.
Data Reduction percent	Total storage percentage saved by using data reduction for the thin LUN.
Data Reduction ratio	Ratio between data without data reduction and data after data reduction savings. i NOTE: Data reduction is available for thin LUNs.
Advanced deduplication enabled	 Identifies whether advanced deduplication is enabled. This option is available only after data reduction has been enabled. An empty value indicates that advanced deduplication is not supported on the storage resource. Valid values are: yes no (default) i) NOTE: Advanced deduplication is available only on: Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems
Current allocation	If thin provisioning is enabled, the quantity of primary storage currently allocated through thin provisioning.
Total pool space preallocated	Space reserved from the pool by the VMFS datastore for future needs to make writes more efficient. The pool may reclaim some of this space if it is unused by the datastore and the pool is running low on space.
Total pool space used	Total space used from the pool by the VMFS datastore.
Non-base size used	(Applies to standard VMFS datastores only) Quantity of the storage used for the snapshots and thin clones associated with this datastore.
Family size used	(Applies to standard VMFS datastores only) Quantity of the storage used for the whole datastore family.
Snapshot count	Total number of snapshots on the VMFS datastore.
Family snapshot count	(Applies to standard VMFS datastores only) Number of snapshots on the datastore, including all derivative snapshots.
Family thin clone count	Number of thin clones created in the VMFS datastore family, including all derivative thin clones.
Protection schedule	ID of a protection schedule applied to the VMFS datastore .
Protection schedule paused	Indication of whether an applied protection schedule is currently paused.
SP owner	Indicates the default owner of the LUN. Valid values are: • SPA • SPB
Trespassed	Indicates whether the LUN is trespassed to the peer SP. Valid values are: • yes • no
LUN access hosts	List of hosts with access permissions to the VMFS datastore, presented to the hosts as a LUN.
Virtual disk access hosts	Comma-separated list of hosts with access to the associated disks.

Attribute	Description
Virtual disk host LUN IDs	Comma-separated list of HLUs (Host LUN identifiers) which the corresponding hosts use to access the virtual disks.
Snapshots access hosts	List of hosts with access permissions to the VMFS datastore snapshots.
WWN	World Wide Name of the VMware resource.
Replication destination	Indication of whether the storage resource is a destination for a replication session (local or remote). Valid values are: • yes • no
Creation time	The time the resource was created.
Last modified time	The time the resource was last modified.
FAST VP policy	 FAST VP tiering policy for the VMFS datastore. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case-insensitive): startHighThenAuto (default)—Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity. auto—Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest—Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space.
FAST VP distribution	Percentage of the datastore assigned to each tier. The format is:
	<tier_name>:<value>% where: • <tier_name> is the name of the storage tier. • <value> is the percentage of storage in that tier.</value></tier_name></value></tier_name>
Version	Indicates the VMFS version of the datastore. Valid values are: • 3 • 5 • 6
Block size	Indicates the block size in megabytes. Valid values are: 1 2 4 8
IO limit	Indicates the identifier of the applied IO limit.
Effective maximum IOPS	The effective maximum IO per second for the VMFS datastore. For VMFS datastores with a density-based IO limit policy, this value is equal to the product of the Maximum IOPS and the Size of the attached VMFS datastore.
Effective maximum KBPS	The effective maximum KBs per second for the VMFS datastore. For VMFS datastores with a density-based IO limit policy, this value is equal to the product of the Maximum KBPS and the Size of the attached VMFS datastore.

Create VMware VMFS datastores

Create a VMFS datastore.

Prerequisites

- Configure at least one storage pool for the VMFS datastore to use and allocate at least one drive to the pool. Refer to the storage pools commands for how to create pools on the system automatically and for how to create custom pools.
- For iSCSI connections, configure at least one iSCSI interface for use by the VMFS datastore. No additional configuration is required in Unisphere for Fibre Channel connections to VMFS datastores.

Format

/stor/prov/vmware/vmfs create [-async] -name <value> [-descr <value>] [-type {primary |
tc {-source <value> | -sourceName <value>}] [{-pool <value> | -poolName <value>}] [-size
<value>] [-thin {yes | no}] [-sched <value> [-schedPaused {yes | no}]] [-spOwner {spa |
spb}] [-replDest {yes | no}] [-dataReduction {yes [-advancedDedup {yes | no}] | no}] [fastvpPolicy {startHighThenAuto | auto | highest | lowest}] [-vdiskHosts <value>] [-hlus
<value>] [-snapHosts <value>] [-version {3 -blockSize {1 | 2 | 4 | 8} | 5 | 6}] [-ioLimit
<value>]

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type a name for the VMFS datastore. NOTE: Use a name that reflects the type and version of the application that will use it, which can facilitate how the VMFS datastore is managed and monitored through Unisphere.
-descr	Type a brief description of the VMFS datastore.
-type	<pre>Specify the type of VMFS datastore. Valid values are (case insensitive): primary (default) tc</pre>
-source	(Applies to thin clones only) Specify the ID of the source snapshot to use for thin clone creation.
-sourceName	(Applies to thin clones only) Specify the name of the source snapshot to use for thin clone creation.
-pool	(Not applicable when creating a thin clone) Type the ID of the storage pool that the VMFS datastore will use. i NOTE: Value is case-insensitive.
-poolName	(Not applicable when creating a thin clone) Type the name of the storage pool that the VMFS datastore will use.
-size	(Not applicable when creating a thin clone) Type the quantity of storage to reserve for the VMFS datastore.
-thin	 (Not applicable when creating a thin clone) Enable thin provisioning on the VMFS datastore. Valid values are: yes no (default)
-sched	Type the ID of a protection schedule to apply to the storage resource.
-schedPaused	 Specify whether to pause the protection schedule specified for the -sched parameter. Valid values are: yes no

Qualifier	Description
-spOwner	 (Not applicable when creating a thin clone) Specify the default SP to which the VMware resource will belong. The storage system determines the default value. Valid values are: spa spb
-replDest	 (Not applicable when creating a thin clone) Specifies whether the resource is a replication destination. Valid values are: yes no (default)
-dataReduction	 (Not applicable when creating a thin clone) Specify whether to enable or disable data reduction for the VMFS datastore. Valid values are: yes no (default)
-advancedDedup	 Specify whether to enable or disable advanced deduplication for the VMFS datastore. This option is available only after data reduction has been enabled. Valid values are: yes no (default) NOTE: Advanced deduplication is available only on: Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems All-Flash pools in Unity Hybrid 380, 480, 680, and 880 systems
-fastvpPolicy	 (Not applicable when creating a thin clone) Specify the FAST VP tiering policy for the VMFS datastore. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case-insensitive): startHighThenAuto (default)—Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity. auto—Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest—Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space. lowest—Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space.
-vdiskHosts	Type the ID of each host configuration to give access to the VMFS datastore. Separate each ID with a comma. By default, all iSCSI initiators on the host can access the VMFS datastore. To allow access for specific initiators, type the IQN of each initiator in square brackets after the host ID. For example: ID[IQN,IQN], where 'ID' is a host configuration ID and 'IQN' is an initiator IQN.
-hlus	Specify the comma-separated list of Host LUN identifiers to be used by the corresponding hosts which were specified in the -vdiskHosts option. The number of items in the two lists must match. However, an empty string is a valid value for any element of the Host LUN identifiers list, as long as commas separate the list elements. Such an empty element signifies that the system should automatically assign the Host LUN identifier value by which the corresponding host will access the virtual disk. If this option is not specified, the system will automatically assign the Host LUN identifier value for every host specified in the -vdiskHosts argument list.
-snapHosts	Type the ID of each host configuration to give access to snapshots of the VMFS datastore. Separate each ID with a comma. By default, all iSCSI initiators on the host can access all VMFS datastore snapshots. To allow access for specific initiators, type the IQN of each initiator in square brackets after the host ID. For example: ID[IQN,IQN], where 'ID' is a host configuration ID and 'IQN' is an initiator IQN.
-version	Type the VMFS version of the datastore. Valid values are: • 3 • 5 (default) • 6

Qualifier	Description	
-blockSize	Type the block size in megabytes of the datastore. Valid values are:	
	• 1	
	• 2	
	• 4	
	• 8 (default)	
-ioLimit	Type the size of the I/O limit to be applied to the VMFS datastores.	

The following command creates a VMFS datastore with these settings:

- Name is Accounting3.
- Description is Accounting Group 3.
- Uses the capacity storage pool.
- Provides host access permissions to the VMFS datastore (presented as a LUN) to two of the IQNs for host configuration 1014 and for host configuration 1015.
- No protection schedule.

The VMFS datastore receives the ID VMFS_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vmfs create -name
"Accounting3" -descr "Accounting Group 3" -pool capacity -size 100G -thin yes -vdiskHosts
"1014,1015"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = VMFS_1
Operation completed successfully.
```

View VMware VMFS datastores

Display the list of existing VMFS datastores. You can filter on the ID of a VMFS datastore.

Format

```
/stor/prov/vmware/vmfs [{-id <value> | -name <value> | -type {primary | tc {-baseRes
<value> | -baseResName <value> | -originalParent <value> | -originalParentName <value> |
-source <value> | -sourceName <value>}]}}] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of a VMFS datastore.
-name	Type the name of a VMFS datastore.
-standalone	Displays only VMFS datastores that are not part of a consistency group.
-type	Identifies the type of resources to display. Valid values are (case insensitive):primarytc
-baseRes	(Applies to thin clones only) ID of the base VMFS datastore by which to filter thin clones.

Qualifier	Description
-baseResName	(Applies to thin clones only) Name of the base VMFS datastore by which to filter thin clones.
-originalParent	(Applies to thin clones only) ID of the parent VMFS datastore by which to filter thin clones.
-originalParentName	(Applies to thin clones only) Name of the parent VMFS datastore by which to filter thin clones.
-source	(Applies to thin clones only) ID of the source snapshot by which to filter thin clones.
-sourceName	(Applies to thin clones only) Name of the source snapshot by which to filter thin clones.

The following command displays details about VMFS datastores and their thin clones :

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vmfs show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΙD
                                     = res 6
                                     = sv \overline{25}
      T.UN
      Name
                                     = VMFS Datastore 1
      Description
                                     =
      Type
                                     = Primary
                                     = res_6
      Base storage resource
      Source
                                     =
      Original parent
                                     = OK (5)
      Health state
                                     = "The component is operating normally. No action
     Health details
is required."
      Storage pool ID
                                     = pool 1
                                     = Pool 1
     Storage pool
                                     = 1099511627776 (1.0T)
      Size
                                     = 70368744177664 (64.0T)
      Maximum size
      Thin provisioning enabled
                                     = yes
                                     = yes
= 267361714176 (249.0G)
      Data Reduction enabled
      Data Reduction space saved
      Data Reduction percent
                                     = 57%
      Data Reduction ratio
                                     = 2.3:1
      Advanced deduplication enabled = no
      Current allocation
                                     = 172823429120 (160.9G)
      Preallocated
                                     = 82576048128 (76.9G)
      Total Pool Space Used
                                     = 203844583424 (189.8G)
                                     = 20820606976 (19.3G)
      Protection size used
                                     = 20820606976 (19.3G)
     Non-base size used
                                     = 203844583424 (189.8G)
      Family size used
                                     = 2
      Snapshot count
      Family snapshot count
                                     = 2
      Family thin clone count
                                     = 0
      Protection schedule
                                     = snapSch 1
                                     = no
      Protection schedule paused
      SP owner
                                     = SPB
                                     = no
      Trespassed
      Version
                                     = 5
                                     = 1
      Block size
      Virtual disk access hosts
                                     = Host_2
      Host LUN IDs
                                     = 12
      Snapshots access hosts
                                     =
      WWN
                                     = 60:06:01:60:09:00:43:00:CB:38:88:5B:BB:10:5B:09
      Replication destination
                                     = no
                                     = 2018-08-30 18:34:46
      Creation time
      Last modified time
                                     = 2018-08-30 18:34:46
      IO limit
                                     =
      Effective maximum IOPS
                                     = N/A
      Effective maximum KBPS
                                     = N/A
```

The following command displays details about the thin clones derived from the LUN named sv_2:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vmfs -id vmware_2 show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
       ΙD
                               = vmware 2
       T.UN
                                  = sv 2
                               = MyFC
       Name
       Description
                               = My description
       Туре
                               = Thin clone
       Base storage resource = vmware 1
       source= snap_1Original parent= vmwareHealth state= OK (5)
                               = vmware 1
       Storage pool ID
Storage pool
                              = pool 2
                              = capacity
                               = 107374182400 (100G)
       Size
       Protection size used =
       Non-base size used = 0
                               = SPA
       SP owner
       Trespassed
                               = no
```

Change VMware VMFS datastore settings

Change the settings for a VMFS datastore.

Format

```
/stor/prov/vmware/vmfs {-id <value> | -name <value>} set [-async] [-name <value>] [-
descr <value>] [-size <value>] [{-sched <value> | -noSched}] [-schedPaused {yes | no}]
[{[-vdiskHosts <value> [-hlus <value>]] [-snapHosts <value>] | [-addHosts <value> [-hlus
<value>]] [-removeHosts <value>] [-addSnapHosts <value>] [-removeSnapHosts <value>]}] [-
spOwner {spa | spb}] [-fastvpPolicy {startHighThenAuto | auto | highest | lowest}] [-
replDest {yes | no}] [{-ioLimit <value> | -noIoLimit}] [-dataReduction {yes [-advancedDedup
{yes | no}] | no}]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the VMFS datastore to change.
-name	Type the name of the VMFS datastore to change.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type a name for the VMFS datastore. NOTE: Use a name that reflects the type and version of the application that you want to use it. This name facilitates how the VMFS datastore is managed and monitored through Unisphere.
-descr	Type a brief description of the VMFS datastore.

Qualifier	Description
-size	(Not applicable to thin clones) Type the quantity of storage to allocate for the VMFS datastore.
-sched	Type the ID of a protection schedule to apply to the VMFS datastore.
-noSched	Unassign the protection schedule.
-schedPaused	 Specify whether to pause the protection schedule specified for -sched. Valid values are: yes no
-spOwner	 (Not applicable to thin clones) Specify the default SP that owns the datastore. Valid values are: spa spb
-replDest	 Specifies whether the resource is a replication destination. Valid values are: yes no NOTE: This value must be no for a thin clone.
-dataReduction	 (Not applicable to thin clones) Specify whether to enable or disable data reduction for the VMFS datastore. Valid values are: yes no
-advancedDedup	 Specify whether to enable or disable advanced deduplication for the VMFS datastore. Valid values are: yes no (default) i) NOTE: Advanced deduplication is available only on: Dynamic or Traditional pools in Unity 380F, 480F, 680F, and 880F systems Dynamic pools in Unity All-Flash 450F, 550F, and 650F systems All-Flash pools and Hybrid Flash pools in Unity Hybrid 380, 480, 680, and 880 systems
-fastvpPolicy	 (Not applicable to thin clones) Specify the FAST VP tiering policy for the VMFS datastore. This policy defines both the initial tier placement and the ongoing automated tiering of data during data relocation operations. Valid values (case-insensitive): startHighThenAuto (default) — Sets the initial data placement to the highest-performing drives with available space, and then relocates portions of the storage resource's data based on I/O activity. auto — Sets the initial data placement to an optimum, system-determined setting, and then relocates portions of the storage resource's performance statistics such that data is relocated among tiers according to I/O activity. highest — Sets the initial data placement and subsequent data relocation (if applicable) to the highest-performing drives with available space. lowest — Sets the initial data placement and subsequent data relocation (if applicable) to the most cost-effective drives with available space.
-vdiskHosts	Specifies the comma-separated list of hosts with access to virtual disks. It overwrites the existing host access to the VMware VMFS datastore.
-hlus	Specifies the comma-separated list of Host LUN identifiers that are used by the corresponding hosts which were specified in the -vdiskHosts or -addHosts option. The number of items in the two lists must match. However, an empty string is a valid value for any element of the Host LUN identifiers list, as long as commas separate the list elements. Such an empty string element signifies that the system should automatically assign the Host LUN identifier value by which the corresponding host will access the virtual disk.
	LUN identifier values for every host that is specified in the -vdiskHosts or -addHosts argument list.

Qualifier	Description
-snapHosts	Specifies the comma-separated list of hosts with access to snapshots. This option overwrites the existing host access to the snapshots of the VMFS datastore.
-addHosts	Specifies the comma-separated list of hosts to be added with access to the VMFS datastore. This option allows you to incrementally add hosts that can access the VMFS datastore. It does not overwrite all existing hosts that have access.
-removeHosts	Specifies the comma-separated list of hosts to be removed from access to the VMFS datastore. This option allows you to incrementally remove hosts from having access to the VMFS datastore. It does not overwrite all existing hosts that have access.
-addSnapHosts	Specifies the comma-separated list of hosts to be added with access to the snapshots. This option allows you to incrementally add hosts that can access the snapshots. It does not overwrite all existing hosts that have access.
-removeSnapHosts	Specifies the comma-separated list of hosts to be removed from access to the snapshots. This option allows you to incrementally remove hosts from having access to the snapshots. It does not overwrite all existing hosts that have access.
-ioLimit	Type the size of the I/O limit to be applied.
-noIoLimit	Specifies that an existing I/O limit applied to the VMFS datastore will be removed.

The following command updates VMFS datastore VMFS_1 with these settings:

- Name is Accounting4
- Description is "Accounting Group 4"

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vmfs -id VMFS_1 set -
name Accounting4 -descr "Accounting Group 4"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = VMFS_1
Operation completed successfully.
```

Example 2

The following command shows VMFS datastore VMFS_1 being updated to add access for HOST_22 and HOST_18.

NOTE: HOST_1 and HOST_2 already have access to the datastore. However, you must specify them in the list of vDisk hosts in addition to the new hosts you want to add.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vmfs -id VMFS_1 set -
vdiskHosts HOST_1, HOST_2, HOST_18, HOST_22
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = VMFS_1
Operation completed successfully.
```

Example 3

The following command shows Host_2 being given access to datastore res_1 and access being removed for Host_1:

uemcli /stor/prov/vmware/vmfs -id res 1 set -addHosts Host 2 -removeHosts Host 1

```
ID = res_1
Operation completed successfully.
```

Delete VMware VMFS datastores

Delete a VMFS datastore.

NOTE: Deleting a VMFS datastore removes all data and snapshots of it from the system. After the VMFS datastore is deleted, you cannot restore the data from snapshots. Back up all data from the VMFS datastore before deleting it.

Format

```
/stor/prov/vmware/vmfs {-id <value> | -name <value>} delete [-deleteSnapshots {yes | no}]
[-async] delete [-deleteSnapshots {yes | no}] [-async]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the VMFS datastore to delete.
-name	Type the name of the VMFS datastore to delete.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-deleteSnapshots	Specify whether the datastore can be deleted along with snapshots. Value is Yes or No (default).

Example

The following command deletes VMFS datastore VMFS_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vmfs -id VMFS_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Refresh thin clones of a VMFS datastore

(Applies to thin clones only) Refresh the thin clone of a VMFS datastore. This updates the thin clone's data with data from the specified source snapshot.

Format

```
/stor/prov/vmware/vmfs {-id <value> | -name <value>} refresh [-async] {-source <value> |
-sourceName <value>} -copyName <value> [-force]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the VMFS datastore.
-name	Type the name of the VMFS datastore.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-source	Specify the ID of the snapshot to be used for the thin clone refresh. The snapshot must be part of the base VMFS datastore family.
-sourceName	Specify the name of the snapshot to be used for the thin clone refresh. The snapshot must be part of the base VMFS datastore family.
-copyName	Specify the name of the copy to be created before the thin clone refresh.
-force	Unconditionally refreshes the VMFS resource, even if the storage resource has host access configured.

Example

The following command refreshes the thin clone called vmware_2_tc with data from snapshot SNAP_2.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vmfs -id vmware_2_tc refresh -source SNAP_2 -copyName Backup1

```
[Response]
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
ID = 38654705846
Operation completed successfully.
```

Manage VMware protocol endpoints

Protocol Endpoints (PEs) are access points for ESX/ESXi host communication to the storage system. These endpoints establish a datapath on-demand for virtual machines and their respective vVol datastores. I/O from VMs is communicated through the PE to the vVol datastore on the storage system. A single protocol endpoint can multiplex I/O requests from a large number of VM clients to their virtual volumes.

NAS protocol endpoints are created and managed on the storage system and correspond to a specific NFS-based NAS server. It is recommended that you enable at least two NAS servers for vVols, one for each SP, for high availability. A File vVol will be bound to the associated NAS PE every time that VM is powered on. When the VM is powered off, vVols are unbound from the PE.

SCSI protocol endpoints correspond to a specific iSCSI interface or Fibre Channel connection. The Block vVol will be bound to the associated SCSI PE every time that the VM is powered on. When the VM is powered off, the PE is unbound. SCSI protocol endpoints are like LUN mount points that allow I/O access to vVols from the ESXi host to the storage system.

Attribute	Description
ID	VMware protocol endpoint identifier.
Name	Protocol endpoint name.
Туре	Type of protocol endpoint. Valid values are:

Table 118. Protocol endpoint attributes

Table 118.	Protocol	endpoint	attributes	(continued)
------------	----------	----------	------------	-------------

Attribute	Description
	SCSINAS
VMware UUID	VMware UUID of the protocol endpoint.
Export path (NAS PEs only)	Export path to the PE.
IP address	IP address of the NAS server for File PEs.
WWN	The World Wide Name for Block PEs.
Default SP	Identifier for the preferred SP. Valid values are: • SPA • SPB
Current SP	Identifier for the current SP. Valid values are: • SPA • SPB
NAS server	Identifier of the associated NAS server for NAS PEs.
VMware NAS PE server(NAS PEs only)	ID of the corresponding VMware NAS PE server.
VVol datastore (NAS PEs only)	ID of the vVol datastore using the PE.
Host (SCSI PEs only)	Comma-separated list of identifiers for hosts that use the PE.
LUN ID	Logical Unit Number for the protocol endpoint on the host.
Health state	Health state.
Health details	Additional health information.

View protocol endpoints

Displays a list of existing protocol endpoints and their characteristics.

Format

```
/stor/prov/vmware/pe [-id <value>] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of the protocol endpoint.

Example

The following example shows the detail for all protocol endpoints on the system.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/pe show -detail
```

```
Туре
                           = SCSI
       VMware UUID
                           = rfc4122.60060160-ca30-3c00-962b-87806445241a
      Export path
      IP address
      WWN
                           = 60:06:01:60:CA:30:3C:00:96:2B:87:80:64:45:24:1A
      Default SP
                           = SPA
      Current SP
                           = SPA
      NAS Server
                           =
       VMware NAS PE server =
      VVol datastore
      Host
                           = Host 1
      LUN ID
                           =
      Health state
                           = OK (5)
                         = "The protocol endpoint is operating normally. No action is
      Health details
required."
```

Change VMware protocol endpoint

Changes the settings for a VMware protocol endpoint. This command is applicable to SCSI protocol endpoints only.

Format

/stor/prov/vmware/pe -id <value> set [-async] -lunid <value>

Object qualifier

Qualifier	Description
-id	Type the ID of the protocol endpoint.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode. NOTE: Simultaneous commands, regardless of whether they are asynchronous, may fail if they conflict in trying to manage the same system elements.
-lunid	Specify the new SCSI LUN ID for this protocol endpoint on the host.

Example

The following command changes the LUN used by the SCSI protocol endpoint.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/pe set -id rfc4122.d54a64e3-9511-4832-90c3-b2cdfb622a2c set -lunid 5
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = rfc4122.d54a64e3-9511-4832-90c3-b2cdfb622a2c
Operation completed successfully.
```

Manage vVol datastores

vVols reside in vVol datastores, also known as storage containers, which are comprised of storage allocations from one or more capability profiles. Capability profiles are built on top of one or more underlying storage pools. You can create vVol datastores based on one or more capability profiles and then allocate a specific amount of space from the capability profile to the vVol datastore.

Each vVol datastore has one or more capability profiles that describe its performance and capacity characteristics, such as drive type, FAST VP tiering policy, and space efficiency policy (thick or thin). These characteristics are derived based on the underlying storage pool. When a virtual volume is created in vSphere, it is assigned a storage policy profile. vSphere filters the compatible and incompatible available vVol datastores (from one or more storage systems) when the vVol is being created based on these profiles. Only vVol datastores that support the storage policy profile are considered compatible storage containers for deploying the vVol.

Attribute	Description
ID	vVol datastore identifier.
Name	vVol datastore name.
Description	vVol datastore description.
VMware UUID	VWware UUID of the vVol datastore.
Туре	Type of vVol datastore. Valid values are: • File • Block
Health state	 Health state of the vVol datastore. Value is one of the following: Unknown (0) - Health is unknown. OK (5) - Operating normally. OK BUT (7) Storage resource allocation from one or more pools has exceeded the 85% threshold. Storage resource allocation from one or more pools has exceeded the 95% threshold. Degraded/Warning (10) Pool performance is degraded on one or more of the underlying storage pools for the virtual volume. Storage resource allocation from one or more pools has exceeded the 95% threshold, and the storage resource is oversubscribed. Major failure (20) The storage resource has failed due to one or more unavailable servers. The storage resource is unavailable and requires a Storage Integrity Check. Critical failure (25) - One or more of the underlying storage pools for a virtual volume is offline. Non-recoverable error (30) - Resource unavailable due to one or more unavailable storage pools.
Health details	Detailed health state for the vVol datastore.
Capability profile	Comma-separated list of identifiers of capability profiles supported by the vVol datastore. Each identifier with a " (Not used) " suffix indicates that this profile can be removed from the vVol datastore.
Storage pool ID	Comma-separated list of identifiers of storage pools used for the vVol datastore.
Total capacity	Total capacity of the vVol datastore.
Total current allocation	Total current allocation of the vVol datastore in all associated storage pools.
Total used capacity	Total used capacity of the vVol datastore.
Creation time	Time when the vVol datastore was created.

Table 119. vVol datastore attributes

Attribute	Description
Hosts	Hosts that have access to the datastore.
Last modified time	Time when the vVol datastore was last modified.

Create vVol datastores

Create a datastore for VMware vVols.

Format

```
/stor/prov/vmware/vvolds create [-async] -name <value> [-descr <value>] -cp <value> -size
<value> -type { block | file } [-hosts <value>]
```

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type a name for the vVol datastore. NOTE: The name may contain alphanumeric values, a hyphen, an underscore, and a period. It cannot start with hyphen or period, and cannot consist only of digits.
-descr	Type a brief description for the vVol datastore.
-cp	Specify the list of identifiers of capability profiles supported by the vVol datastore.
-size	Specify the list of allocation sizes. Specify one allocation for the amount of total space available for vVol provisioning on the vVol datastore for the specified capability profile. If there are multiple capability profiles, the list should include allocation size respective to each capability profile.
-type	<pre>Specify the vVol datastore type. Valid values are: block file</pre>
-hosts	Specify the comma-separated list of hosts that will have access to the vVol datastore. For a list of eligible hosts, refer to View host configurations.

Example

The following command creates a vVol datastore with these settings:

- A vVol datastore name of "Engineering department"
- Associates the "cp_1" and "cp_2" capability profiles with this vVol datastore
- Allocates 10 GBs and 12 GBs from capability profiles cp_1 and cp_2, respectively, to the vVol datastore
- Grants access for "Host_1" and "Host_2" to the datastore

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vvolds create -name "Engineering department" -cp cp_1,cp_2 -size 10G,12G -type file -hosts "Host_1,Host_2"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = res_1
Operation completed successfully.
```
View vVol datastores

Display a list of existing vVol datastores and their characteristics.

Format

/stor/prov/vmware/vvolds [-id <value>] show

Object qualifiers

Qualifier	Description
-id	Type the ID of the vVol datastore.

Example

The following command displays a list of vVol datastores and their characteristics.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vvolds show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       ID
                                 = res 1
                                 = Performance
       Name
       Description
                                 = 550e8400-e29b-41d4-a716-446655440000
       VMware UUID
       Туре
                                 = Block
       Health state
                                 = OK (5)
       Health details
                                 = "The component is operating normally. No action is
required."
       Capability profile= cp_1, cp_2 (Not used)Storage pool= pool_1, pool_3Total capacity= 128849018880 (120G)
       Total current allocation = 12884901888 (12G)
       Total used capacity = 1073741824 (1G)
                                 = Host_1
       Hosts
       Hosts
Creation time
Last modified time
                                 = 2015-12-21 12:55:32
                                = 2016-01-15 10:31:56
2:
       ΙD
                                 = res 2
       Name
                                 = engineering
       Description
                                 = rfc4122.534e0655-f5a3-41d7-8124-9d53be5d0c0d
       VMware UUID
                                 = file
       Туре
       Health state
                                 = OK (5)
       Health details
                                 = "The component is operating normally. No action is
required."
                        Capability profile
       Storage pool
                                 = 6442\overline{4}509\overline{4}400 (600.0G)
       Total capacity
       Total current allocation = 0
       Total used capacity = 0
Creation time = 2
       Creation time
                                 = 2015-06-20 01:48:54
       Last modified time = 2015-06-20 01:48:54
```

Change vVol datastores

Modify an existing vVol datastore.

Format

```
/stor/prov/vmware/vvolds -id <value> set [-async] [-name <value>] [-descr <value>] [{-addCp
<value> -size <value> | -modifyCp <value> -size <value> | -removeCp <value>}] [{-hosts
<value>| [-addHosts <value>] [-removeHosts <value>]} [-force]]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the vVol datastore to be modified.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type a name for the vVol datastore. NOTE: The name may contain alphanumeric values, a hyphen, an underscore, and a period. It cannot start with hyphen or period, and cannot consist only of digits.
-descr	Type a new description for the vVol datastore.
-addCp	Type the list of identifiers of new capability profiles the vVol datastore will support.
-modifyCp	Type the list of identifiers of capability profiles already supported by the vVol datastore and specify the new allocated sizes for each.
-size	Specify the list of allocation sizes. Specify one allocation for the amount of total space available for vVol provisioning on the vVol datastore for the specified capability profile. If there are multiple capability profiles, the list should include allocation size respective to each capability profile.
-removeCp	Type the list of identifiers of capability profiles you would like to remove from the vVol datastore. NOTE: This command can only used on capability profiles that are not currently in use by existing virtual volumes.
-hosts	Specifies the comma-separated list of hosts that have access to the vVol datastore. It overwrites the existing host access settings.
-addHosts	Specifies the comma-separated list of hosts to be added with access to the vVol datastore. This option allows you to incrementally add hosts that can access the vVol datastore. It does not overwrite the existing hosts.
-removeHosts	Specifies the comma-separated list of hosts to be removed from access to the vVol datastore. This option allows you to incrementally remove hosts from having access to the vVol datastore. It does not overwrite the existing hosts.
-force	Type to unconditionally unbind all virtual volumes that are currently bound to a protocol endpoint associated with a particular host. Image: Note: If host access is changed or removed for a vVol datastore, the associated protocol endpoints are automatically unbound.

Example 1

The following command modifies the following settings of a vVol datastore:

- Changes the description of the vVol datastore to "My new description"
- Changes the name of the vVol datastore to "MyNewName"
- Associates the capability profile "cp_1" with vVol datastore "res_1"
- Allocates 10 GBs of space from the pool to capability profile "cp_1"

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vvolds -id res_1 set -name MyNewName -descr "My new description" -addCp cp_1 -size 10G

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = res_1
Operation completed successfully.
```

Example 2

The following command adds access to Host_11 to the vVol datastore.

NOTE: Although Host_2, Host_3, and Host_14 already have access to the vVol datastore, because new host Host_11 is being added, the full list of hosts that should have access to the vVol datastore must be specified.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vvolds -id res_1 set -hosts Host_2, Host_3, Host_11, Host_14
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = res_1
Operation completed successfully.
```

Example 3

The following example gives Host_2 access to vVol datastore res_2 and removes access to res_2 for Host_1:

```
uemcli /stor/prov/vmware/vvolds -id res_2 set -addHosts Host_2 -removeHosts Host_1
ID = res_2
Operation completed successfully.
```

Delete vVol datastores

Deletes specified vVol datastores and their associated virtual volumes.

Format

/stor/prov/vmware/vvolds [-id <value>] delete [-async] [-force { yes | no}]

Object qualifier

Qualifier	Description
-id	Type the ID of the vVol datastore.

Action qualifier

Qualifier	Description
-force	Delete the vVol datastore and any of its associated vVols. Valid values are:
	• yes

Qualifier	Description
	• no
-async	Run the operation in asynchronous mode.

The following command deletes vVol datastore res_1 as well as its virtual volumes.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vvolds -id res_1 delete -force yes

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage vVol datastore allocation

Manage the allocation of storage to vVol datastores.

Table 120. vVol datastore allocation attributes

Attribute	Description
ID	vVol datastore allocation identifier.
VVol datastore	vVol datastore identifier.
Capability profile	Identifier of the associated capability profile.
Storage pool	Comma-separated list of identifiers of storage pools associated with the capability profile.
Size	Amount of total space available for vVol provisioning for a particular capability profile on the vVol datastore.
Current allocation	Quantity of primary storage currently allocated for the vVol datastore for vVols provisioned with a particular capability profile on the vVol datastore.
Size used	Amount of space used by virtual volumes provisioned with a particular capability profile on the vVol datastore.
Health state	Health state of the vVol datastore allocation.
Health details	Additional health information.

View vVol datastore allocation details

Displays existing vVol datastore allocations.

Format

```
/stor/prov/vmware/vvolds/alloc {-id <value> | -vvolds <value> [{-pool <value> | -cp
<value>}]} show
```

Object qualifier

Qualifier	Description
-id	Type the allocation identifier of the vVol datastore.
-vvolds	Type the ID of the vVol datastore.
-pool	Type the ID of the storage pool.
-cp	Type the ID of the capability profile.

NOTE: To obtain the ID of the vVol datastore and it's associated pool and capability profile IDs, refer to View vVol datastores.

Example

The following command shows the allocation details for the vVol datastore "vvol_1" from pool "pool_1", including associated capability profile IDs, current size of the storage pool, and current size allocated to the vVol datastore from the storage pool.

```
uemcli /stor/prov/vmware/vvolds/alloc -vvolds vvolds_1 -pool pool_1 show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection

1: ID = cpa_1
VVol datastore = res_1
Capability profile = cp_1
Storage pool = pool_1
Size = 128849018880 (120G)
Current allocation = 12884901888 (12G)
Size used = 1073741824 (1G)
Health state = OK (5)
Health details = "The component is operating normally. No action is required."
```

Manage vVol objects

Virtual volumes are encapsulations of virtual machine files, virtual disks, and their derivatives. There are several types of vVol objects that correspond to an individual virtual volume, including a VMDK vVol (data vVol), Config vVol, Memory vVol, and Swap vVol.

Table 121. Types of vVols

VMDK (Data) vVol	The VMDK vVol, displayed as Data vVol in Unisphere, contains the vDisk file, or the hard disk drive, for the VM.
Config vVol	The Config vVol contains settings, configuration, and state information for the VM. This includes vmx, nvram, and log files.
Memory vVol	The Memory vVol contains a complete copy of the VM memory as part of a with-memory VM snapshot.
Swap vVol	The Swap vVol is created when VMs are powered on and contain copies of the VM memory pages that are not retained in memory.

Table 122. vVol attributes

Attribute	Description
ID	Virtual volume identifier.
Name	Virtual volume name.

Table 122. vVol attributes (continued)

Attribute	Description
Туре	Type of virtual volume. Valid values are: • Data • Config • Memory • Swap • Other
Replica type	Virtual volume replica type. Valid values are: • Base • Prepared Snap • Ready Snap • Fast-Clone
Parent	Identifier of the base/parent virtual volume for the snap, prepared snap, or fast-clone.
Health state	Health state of the virtual volume.
Health details	Additional health information for the virtual volume.
Datastore	Identifier of the datastore associated with the virtual volume.
Storage pool	Identifier of the storage pool that contains the virtual volume.
Capability profile	Identifier of the capability profile associated with the virtual volume.
Policy profile	Name of the VMware vSphere policy profile.
Compliant	Indicates whether the virtual volume is compliant with the VMware vSphere policy profile.
Size	Size of the virtual volume.
Current allocation	Total current allocation of the virtual volume.
Bound to	Comma-separated list of protocol endpoint identifiers to which the virtual volume is bound. An empty value indicates an unbound virtual volume.
Binding details	 Binding details of the protocol endpoint to which the virtual volume is bound. For virtual volumes bound to NFS protocol endpoints, this displays the full NFS paths. For virtual volumes bound to iSCSI protocol endpoints, this displays the virtual volume iSCSI secondary ID. For unbound virtual volumes, this value is empty.
Virtual machine	Identifier of the virtual machine.
VM hard disk	Name of the associated VM hard disk.
SP owner	Name of the storage processor where the vVol is placed.
Creation time	Date and time the virtual volume was created.

View vVol objects

Display a list of existing vVol datastores and their characteristics.

Format

```
/stor/prov/vmware/vvol {[-id <value> | [-vm <value>] [-cp <value>] [-pool <value>] [-
datastore <value>] [-pe <value>] [-parent <value>] [-bound] [-noncompliant] } show
```

Object qualifier

Qualifier	Description
-id	Type the ID of the virtual volume.
-name	Type the virtual volume name.
-vm	Type the ID of the associated VM for the virtual volume.
-cp	Type the ID of the capability profile associated with the virtual volume.
-pool	Type the ID of the storage pool that contains the virtual volume.
-datastore	Type the ID of the associated vVol datastore.
-pe	Type the ID of the protocol endpoint for which you want to see bound virtual volumes.
-parent	Type the ID of the parent virtual volume.
-bound	Specify in order to display a list of only bound virtual volumes.
-noncompliant	Specify in order to display only a list of virtual volumes not compliant with their respective VMware policy profiles.

Example

The following example displays the details of all vVols for the VM with the ID VM_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vvol -vm VM_1 show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
        ТD
                                 = rfc4122.de305d54-75b4-431b-adb2-eb6b9e546014
        Name
                                = Hard disk 1
                                 = Data
         Type
                            = Base
         Replica type
        Parent
        Health state = OK (5)
Health details = "The component is operating normally. No action is required."
        Datastore = res_1
Storage pool = pool_1
        Storage pool - pool
Capability profile = cp_1
Policy profile = VMware policy profile
Compliant = yes
                                 = 1073741824 (1G)
                               = yes
         Thin
        Current allocation = 107374182 (100M)
        Bound to= NASPE_1Binding details= 192.168.3.3:/vvol1Virtual machine= VM_1VM hard disk= VM Hard Disk 1SP owner= SPA
         Creation Time = 2020-04-03 17:14:56
```

Delete vVol objects

Deletes the specified existing vVol objects.

NOTE: Deletion of vVol objects must be exclusively confirmed by the user. The following confirmation message will display:

```
Virtual volume deletion will also unbind and delete associated snapshots and fast-
clones. Do you want to delete the virtual volume?
yes / no:
```

The default in silent mode is yes.

Format

```
/stor/prov/vmware/vvol -id <value> delete [-async]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the virtual volume.
-name	Type virtual volume name.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes the virtual volume with the ID naa.6006016005603c009370093e194fca3f.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vvol -id naa.6006016005603c009370093e194fca3f delete
```

```
Virtual volume deletion will also unbind and delete associated snapshots and fast-
clones. Do you want to delete the virtual volume?
yes
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Create vVol snapshots

Learn how to create native snapshots of a VMDK (data) vVol object.

Create snapshots of a VMDK, or data, virtual volume.

- **NOTE:** A vVol snapshot created in Unity cannot be restored with vSphere, but a vVol snapshot created with VASA-connected vSphere can be restored with either Unity or vSphere.
- **NOTE:** Data vVol snapshots created on Unity are not visible to vSphere. Some vSphere workflows, such as data migration with vMotion, will remove all data vVol snapshots for the corresponding VMDKs. The removed data for these vVol snapshots cannot be restored once deleted.

Format

/stor/prov/vmware/vvol {-id <value> | -name <value>} createSnap [-snapName <value>] [async]

Object qualifier

Qualifier	Description	
-id	Specify the ID of the virtual volume.	
-name	Specify the name of the virtual volume.	

Action qualifier

Qualifier	Description
-snapName	Optionally specify the preferred name of the new snapshot. If not provided, the system will assign a name with the default naming convention <i>UTC_date_time</i> .
-async	Specify to run the operation in asynchronous mode.

Example

The following example creates a snapshot for virtual volume "naa.600601606ab04d003ba396e2c2db4fe3" with the snapshot name "backup-snap".

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vvol -id naa.600601606ab04d003ba396e2c2db4fe3 createSnap -snapName backup-snap
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID=naa.600601606ab04d00a27149d01a8a4f15
Operation completed successfully.
```

Restore vVol snapshots

Learn how to restore an existing snapshot of a VMDK (data) vVol object.

Restore existing snapshots of a VMDK, or data, virtual volume that were created in either Unisphere or vSphere.

- (i) NOTE: The associated VM for the vVol must be powered off in vSphere before restoring any snapshots.
- (i) NOTE: A vVol snapshot created in Unity cannot be restored with vSphere, but a vVol snapshot created with VASAconnected vSphere can be restored with either Unity or vSphere.

Format

```
/stor/prov/vmware/vvol {-id <value> | -name <value>} restore {-snap <value> | -snapName
<value>} [-async]
```

Object qualifier

Qualifier	Description
-id	Specify the ID of the virtual volume.

Qualifier	Description
-name	Specify the name of the virtual volume. If the vVol name is not unique, use the $-id$ qualifier.

Action qualifier

Qualifier	Description
-snap	Specify the ID of the vVol snapshot from which you want to restore the VMDK (data) vVol.
-snapName	Specify the name of the vVol snapshot from which you want to restore the VMDK (data) vVol.
-async	Specify to run the operation in asynchronous mode.

Example

The following example restores snapshot ID "naa.600601606ab04d00a27149d01a8a4f15" for virtual volume "naa.600601606ab04d003ba396e2c2db4fe3" .

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/vmware/vvol -id
naa.600601606ab04d003ba396e2c2db4fe3 restore -snap naa.600601606ab04d00a27149d01a8a4f15
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage capability profiles

A capability profile is a group of storage capabilities that are applicable for vVol datastores. You must create one or more capability profiles before creating vVol datastores.

Capabilities are automatically derived from the underlying storage pool and are determined by the pool properties. Usage tags are assigned by the storage admin.

There are three ways to profile storage capabilities for a pool:

Table 123. Storage capabilities

Capability name	Description	
Service level-based provisioning (physical deployments)	 Expected service level for the pool: Platinum Single-tiered Flash pool Gold Multitiered pool with a mix of Flash and SAS drives Single-tiered pool with SAS RAID 10 Silver Multitiered pool with a mix of SAS and NL-SAS Single-tiered pool with SAS RAID 5 or RAID 6 Bronze Multitiered pool with a mix of Flash and NL-SAS Single-tiered pool with a mix of Flash and NL-SAS 	
Service level-based provisioning (virtual deployments)	 Expected service level for a virtual pool: Gold Multitiered pool with a mix of Extreme Performance and Performance tiers Single-tiered Extreme Performance pool 	

Table 123. Storage capabilities (continued)

Capability name	Description
	 Silver Multitiered pool with a mix of Extreme Performance, Performance, and Capacity tiers Multitiered pool with a mix of Performance and Capacity tiers Single-tiered Performance pool Bronze Multitiered pool with a mix of Extreme Performance and Capacity tiers Single-tiered Performance pool Bronze Multitiered pool with a mix of Extreme Performance and Capacity tiers Single-tiered Capacity pool
Usage tags	Usage tags can be applied to capability profiles to designate them and their associated vVol datastores for a particular use. For example, a vVol datastore may be tagged for vVols and VMs that support a particular application. The virtualization administrator and storage administrator should collaborate to define these usage tags.
Storage properties	Supported storage properties include: Drive type: Extreme Performance [Flash] Performance [SAS] Capacity [NL-SAS] Multitier [mixed] Extreme Multitier [mixed with Flash] RAID type (physical deployments only): RAID5 RAID6 RAID6 RAID10 Mixed FAST Cache (physical deployments only): Enabled Disabled FAST VP tiering policy: Highest Available Tier Start High then Auto-Tier Auto-Tier Lowest Available Tier Space Efficiency: Thick Thin

Table 124. Capability profile attributes

Attribute	Description
ID	Capability profile identifier.
Name	Capability profile name.
Description	Capability profile description.
VMware UUID	VMware UUID of the capability profile.
Storage pool	Associated storage pool identifier.
Service level	<pre>Service level of the underlying storage pool. Valid values are: Platinum Gold Silver Bronze</pre>

Table 124.	Capability	profile	attributes	(continued)
------------	------------	---------	------------	-------------

Attribute	Description
Usage tag	Comma-separated list of user-defined tags. Each tag is an alphanumeric string value.
Drive type	<pre>Specifies the drive type of the underlying storage which is determined by the storage pool. Valid values are: CapacityTier PerformanceTier ExtremePerformanceTier MultiTier ExtremeMultiTier</pre>
RAID level (physical deployments only)	Specifies the RAID level of the underlying storage pool. Valid values are: RAID5 RAID10 RAID6 Mixed
FAST Cache (physical deployments only)	Indicates whether or not FAST Cache is enabled on the underlying storage pool. Valid values are: • On • Off
FAST VP policy	Comma-separated list of FAST VP storage policies for the underlying storage pool. Valid values are: • Start high then auto-tier • Auto-tier • Highest available tier • Lowest available tier
Space efficiency	Comma-separated list of available space efficiency policies for the underlying storage pool. Valid values are: • Thick • Thin
Health state	Health state.
Health details	Additional health information.

Create a capability profile

Create a capability profile for vVol datastores.

Format

```
/stor/config/cp create [-async] -name <value> [-descr <value>] -pool <value> [-usageTag
<value>]
```

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type a name for the capability profile. NOTE: The name may contain alphanumeric values, a hyphen, an underscore, and a period. It cannot start with hyphen or period, and cannot consist only of digits.

Qualifier	Description
-descr	Type a description for the capability profile.
-pool	Specify the identifier of the storage pool the capability profile is based on.
-usageTag	Type a comma-separated list of user-specified usage tags. Each tag is an alphanumeric string value.

The following command creates a capability profile with these settings:

- Specifies a capability profile name of "CapabilityProfile1"
- Specifies that the capability profile is based on "pool_1"
- Specifies the usage tag as "Production"
- Not specified to be created in asynchronous mode

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/cp create -name
"CapabilityProfile1" -pool pool_1 -usageTag "Production"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = cp_1
Operation completed successfully.
```

View capability profiles

Displays a list of existing capability profiles and their characteristics.

Format

/stor/config/cp [-id <value>] show

Object qualifier

Qualifier	Description
-id	Type the ID of the capability profile.

Example

The following command displays a list of existing capability profiles and their characteristics.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/cp show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
       ID
                       = cp 1
                       = CapabilityProfile1
      Name
      Description
                      =
      VMware UUID
                      = 550e8400-e29b-41d4-a716-446655440000
                      = pool_1
      Storage pool
      Service level
                      = Gold
                      = Exchange, OLTP
      Usage tag
                       = ExtremeMultiTier
      Drive type
      RAID level
                      = Mixed
      FAST Cache
                   = Off
```

```
FAST VP policy = Start high then auto-tier, Auto-tier, Highest available tier,
Lowest available tier
Space efficiency = Thin, Thick
Health state = OK (5)
Health details = "The component is operating normally. No action is required."
```

Change capability profiles

Modify an existing capability profile.

Format

```
/stor/config/cp -id <value> set [-async] [-name <value>] [-descr <value>] [{-addUsageTag
<value> | -removeUsageTag <value>}]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the capability profile to be modified.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type a name for the capability profile. NOTE: The name may contain alphanumeric values, a hyphen, an underscore, and a period. It cannot start with hyphen or period, and cannot consist only of digits.
-descr	Type a description for the capability profile.
-addUsageTag	Comma-separated list of user-specified usage tags to be added to the specified capability profile. Each tag is an alphanumeric string value.
-removeUsageTag	Comma-separated list of user-specified usage tags to be removed from the specified capability profile. Each tag is an alphanumeric string value.

Example

The following command changes the name of capability profile "cp_1".

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/cp -id cp_1 set -name "CapabilityProfile2"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = cp_1
Operation completed successfully.
```

Delete capability profiles

Deletes specified capability profiles.

Format

/stor/config/cp [-id <value>] delete [-async]

Object qualifier

Qualifier	Description
-id	Type the ID of the capability profile.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes capability profile cp_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/cp -id cp_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage I/O limits

An I/O policy allows you to limit throughput and bandwidth, providing for more predictable performance in system workloads, that is, between hosts and applications and storage resources.

The following table lists the attributes for I/O limits:

Table 125. I/O limit attributes

Attribute	Description
ID	ID of the I/O limit.
Name	Name of the I/O limit.
Description	Brief description of the I/O limit.
Shared	 Whether the I/O limit is shared, that is, whether settings are enforced on the sum of all the storage resources that have this policy or on each individual storage resource. Values are one of the following: yes no (default)
Paused	 Whether the defined I/O limit policy is paused. Values are one of the following: yes no
Туре	 Whether the I/O limit is absolute or density based. Values are one of the following: absolute (default) density
Maximum IOPS	Maximum I/O operations per second for an absolute limit policy.

Table 125. I/	O limit	attributes	(continued)
---------------	---------	------------	-------------

Attribute	Description
Maximum KBPS	Maximum KB per second for an absolute limit policy.
Maximum IOPS per GB	Maximum IOPS per GB of size for the attached object. This is applicable only when the policy type is density based. The effective limit is the product of the maximum IOPS and the size in GB of the attached object.
Maximum KBPS per GB	Maximum KBPS per GB of size for the attached object. This is applicable only when the policy type is density based. The effective limit is the product of the maximum KBPS and the size in GB of the attached object.
Burst rate	Amount of traffic over the base I/O limit that can occur during the burst time, expressed as a percentage of the base limit. Burst time and burst frequency must also be specified. Value is 1-100.
Burst time	 Number of minutes during which traffic may exceed the base limit. Burst rate and burst frequency must also be specified. Use the following format: <value><qualifier> where:</qualifier></value> value minutes — Number of minutes within the range 1 - 60. qualifier m — Indicates minutes. NOTE: This setting is not a hard limit and is used only to calculate the extra I/O operations allocated for bursting. The actual burst time depends on I/O activity and may be longer than defined when activity is lower than the allowed burst rate.
Burst frequency	 Number of hours between the beginning of one burst and the following burst. Burst rate and burst time must also be specified. Use the following format: <value><qualifier> where:</qualifier></value> value hours — Number of hours within the range 1 - 24. qualifier h — Indicates hours. NOTE: When a burst policy setting is applied initially or changed, the burst frequency interval begins and the storage that is associated with the policy will burst immediately, regardless of when the last burst occurred.
Effective IOPS limit	This is a read-only value that only applies to a shared policy. It is the total effective IOPS for all of the attached objects combined.
Effective KBPS limit	This is a read-only value that only applies to a shared policy. It is the total effective KBPS for all of the attached objects combined.

Create an I/O limit policy

Create an I/O limit policy that can be applied to a storage resource.

Format

/stor/config/iolimit create [-async] -name <value> [-descr <value>] [-shared {yes | no}] [type {absolute | density}] [-maxIOPS <value>] [-maxKBPS <value>] [-maxIOPSDensity <value>] [-maxKBPSDensity <value>] [-burstRate <value> -burstTime <value> -burstFrequency <value>]

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type the name of the I/O limit.

Qualifier	Description
-descr	Type a brief description of the I/O limit.
-shared	 Specify whether the I/O limit is shared. Values are one of the following: yes no (default)
-type	<pre>Specify whether an absolute or density-based policy will be created. Values are one of the following: absolute (default) density</pre>
-maxIOPS	Specify the maximum IOPS. Cannot be specified when -type is density.
-maxKBPS	Specify the maximum KBPS. Cannot be specified when -type is density.
-maxIOPSDensity	Specify the maximum IOPS per GB size of the attached object. Cannot be specified when -type is absolute.
-maxKBPSDensity	Specify the maximum KBPS per GB size of the attached object. Cannot be specified when -type is absolute.
-burstRate	Specify the burst rate as a percentage over the base limit. Requires the use of -burstTime and -burstFrequency. Value is 1 - 100.
-burstTime	<pre>Specify the time interval during which the burst rate is in effect, in minutes. Requires the use of -burstRate and -burstFrequency. Use the following format: <value>m, where:</value></pre>
-burstFrequency	Specify how often bursting is allowed in hours. Requires the use of -burstRate and -burstTime.
	Use the following format:
	<value>h, where:</value>
	 <value>—Number of hours within the range 1 - 24.</value> h—Qualifier to identify hours.

The following command creates an I/O limit policy with these settings:

- Name is finance.
- Description is "for finance department."
- Shared.
- Type is absolute.
- Maximum IOPS of 500.
- Maximum KBPS of 1000.

The I/O limit policy receives the ID IOL_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/iolimit create -name
"finance" -descr "for finance department" -shared yes -type absolute -maxIOPS 500 -maxKBPS
1000
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = IOL_1
Operation completed successfully.
```

The following command creates an I/O limit policy with these settings:

- Name is engineering.
- Description is "for engineering department."
- Unshared.
- Type is density based.
- Maximum IOPS per GB of 600.
- Maximum KBPS per GB of 2000.
- Burst rate of 30 percent.
- Burst time of five minutes.
- Burst frequency of two hours.

The I/O limit policy receives the ID IOL_2:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/iolimit create -name
"engineering" -descr "for engineering department" -shared yes -type density -maxIOPSDensity
600 -maxKBPSDensity 2000 -burstRate 30 -burstTime 5m -burstFrequency 2h
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = IOL_2
Operation completed successfully.
```

Example 3

The following command failed because -type was set to absolute, but options only applicable to a -type of density were specified.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/iolimit create -name "HR2" -type absolute -maxIOPSDensity 2000 -maxKBPSDensity 3000
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation failed. Error code: 0x900912a
Mismatch between policy type and limit values. Absolute policy requires Maximum IOPS
and/or Maximum KBPS while Density-based policy requires Maximum IOPS per GB and/or
Maximum KBPS per GB. (Error Code:0x900912a)
```

Example 4

The following command failed because -type was set to density, but options only applicable to a -type of absolute were specified.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/iolimit create -name "HR3" -type density -maxIOPS 2000 -maxKBPS 3000

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation failed. Error code: 0x900912a
Mismatch between policy type and limit values. Absolute policy requires Maximum IOPS
and/or Maximum KBPS while Density-based policy requires Maximum IOPS per GB and/or
Maximum KBPS per GB. (Error Code:0x900912a)
```

Delete an I/O limit policy

Delete an I/O limit policy.

Format

/stor/config/iolimit -id <value> delete [-async] [-force]

Object qualifier

Qualifier	Description
-id	Type the name of the I/O limit policy.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-force	Specify whether an I/O limit policy can be deleted when it is still being used by storage resources or snapshots. If not specified, an error is given. Otherwise the I/O limit policy is removed from all storage resources and/or snapshots before it gets deleted.

Example

The following command deletes I/O limit policy IOL_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/iolimit -id IOL_1 delete
```

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Change an I/O limit policy

Change the settings of an existing I/O limit policy.

Format

```
/stor/config/iolimit -id <value> set [-async] [-name <value>] [-descr <value>] [-paused
{yes | no}] [-type {absolute | density}] [{-maxIOPS <value> | -noMaxIOPS}] [{-maxKBPS
<value> | -noMaxKBPS}] [{-maxIOPSDensity <value> | -noMaxIOPSDensity}] [{-maxKBPSDensity
<value> | -noMaxKBPSDensity}] [{-noBurst | [-burstRate <value> -burstTime <value>
-burstFrequency <value>]}]
```

Object qualifier

Qualifier	Description
-id	Type the name of the I/O limit policy to change.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type the name of the I/O limit.
-descr	Type a brief description of the I/O limit.
-paused	 Indicates whether the defined I/O limit policy is paused or resumed. Values are one of the following: yes no (default)
-type	<pre>Specify whether and absolute or density-based policy will be created. Values are one of the following: absolute (default) density</pre>
-maxIOPS	Specify the maximum IOPS.
-maxKBPS	Specify the maximum KBPS.
-noMaxIOPS	Specify to clear the -maxIOPS setting.
-noMaxKBPS	Specify to clear the -maxKBPS setting.
-maxIOPSDensity	Specify the maximum IOPS per GB size of the attached object.
-maxKBPSDensity	Specify the maximum KBPS per GB size of the attached object.
-nomaxIOPSDensity	Specify to clear the -maxIOPSDensity setting.
-nomaxKBPSDensity	Specify to clear the -maxKBPSDensity setting.
-noBurst	Specify to disable bursting for current I/O limit policy and clear the values for -burstRate, -burstTime, and -burstFrequency.
-burstRate	Specify the burst rate as a percentage over the base limit. Requires the use of -burstTime and -burstFrequency. Value is 1 - 100.
-burstTime	Specify the time interval during which the burst rate is in effect in minutes. Requires the use of -burstRate and -burstFrequency. Use the following format:
	<value>m, where:</value>
	 <value>—Number of minutes within the range 1 - 60.</value> m—Qualifier to identify minutes.
-burstFrequency	Specify how often bursting is allowed in hours. Requires the use of -burstRate and -burstTime. Use the following format:
	<value>h, where:</value>
	 <value>—Number of hours within the range 1 - 24.</value> h—Qualifier to identify hours.

Example 1

The following command updates I/O limit policy IOL_1 with these settings:

```
• Name is engineering.
```

- Maximum IOPS to 1000.
- Clears the maximum KBPS setting.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/iolimit -id IOL_1 set -name "engineering" -maxIOPS 1000 -noKBPS
```

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

The following command pauses I/O limit policy IOL_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/iolimit -id IOL_1 set
-paused yes
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

View I/O limit policies

Display the settings for the specified I/O limit policy or for all existing I/O limit policies.

Format

```
/stor/config/iolimit [-id <value>] show
```

Object qualifier

Qualifier	Description
-id	Type the name of the I/O limit policy to display.

Example

The following command displays details about all I/O limit policies on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/iolimit show -detail

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
                                    = IOL 1
       ΙD
1:
       Name
                                    = Finance
       Description
                                    = for finance department
       Shared
                                    = yes
       Paused
                                   = yes
                                   = absolute
= 500
       Туре
       Maximum IOPS
                                    = 1000
       Maximum KBPS
       Maximum IOPS per GB
                                    =
       Maximum KBPS per GB
       Burst rate
       Burst time
       Burst frequency
                                    =
                                   = 500
       Effective IOPS limit
       Effective KBPS limit
                                   = 1000
2:
       ID
                                    = IOL 2
       Name
                                    = Engineering
       Description
                                    = for engineering department
       Shared
                                    = no
                                    = no
       Paused
       Туре
                                   = density
```

```
Maximum IOPS
                           =
Maximum KBPS
                          = 600
Maximum IOPS per GB
Maximum KBPS per GB
                          = 2000
                          = 30%
Burst rate
                          = 5m
Burst time
Burst frequency
                          = 2h
Effective IOPS limit
                          = 1800
Effective KBPS limit
                          = 6000
```

(i) NOTE: The object attached to IOL_2 in this example has 3 GB of storage.

Manage I/O limit configuration

An I/O policy allows you to limit throughput and bandwidth, providing for more predictable performance in system workloads, that is, between hosts and applications and storage resources.

An I/O limit policy can be applied to an individual LUN or to a group of LUNs. Only one I/O limit policy can be applied to an individual LUN or a LUN that is a member of a consistency group.

The following table lists the attributes for I/O limit configurations:

Table 126. I/O limit configuration attributes

Attribute	Description
IO limits paused	Whether the defined I/O limit policies defined on the system are enforced.
Maximum controllable storage objects	Maximum number of storage objects that can have I/O limits enforced; this includes both storage resources and attached snapshots.
Actively controlled storage objects	Number of storage objects that currently have I/O limits enforced; this includes both storage resources and attached snapshots.

View I/O limit configuration setting

Display the settings for the existing I/O limit configuration setting.

Format

/stor/config/iolimit/config show

Example

The following command displays the I/O limits defined on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/iolimit/config show

```
Storage system address: 10.0.0.1

Storage system port: 443

HTTPS connection

1: IO limits paused = yes

Max controllable storage objects = 512

Actively controlled storage objects = 200
```

Enforce use of I/O limit configuration setting

Enforce the use of the existing I/O limit configuration setting across the system.

() NOTE: Enforcement of host I/O limits is controlled globally across your system. You cannot disable or enable the use of a particular policy.

Format

```
/stor/config/iolimit/config set -paused {yes|no}
```

Action qualifier

Qualifier	Description
-paused	Specify whether the I/O limit policies defined on the system are enforced. Value is yes or no.

Example

The following command enforces the use of I/O limits on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/iolimit/config set -paused no
```

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Protect Data

Topics:

- Manage snapshots
- Manage snapshot NFS shares
- Manage snapshot CIFS shares
- Manage replication sessions
- Manage virtual RecoverPoint appliance CHAP accounts
- Manage Data at Rest Encryption (physical deployments only)
- Manage KMIP support (physical deployments only)

Manage snapshots

A snapshot is a virtual point-in-time image of the data within a storage resource that has changed since the last snapshot. Snapshots provide a record of the content in the targeted storage resource at a particular date and time, but are not mirror copies of the data. Periodically creating snapshots of file systems and LUNs provides an effective technique for meeting data protection and recovery requirements. Based on the importance and volatility of data within a storage resource, you can define recurring schedules that specify times and intervals for snapshot operations.

Use snapshots to perform the following:

- Restore a storage resource to a previous point-in-time.
- Access the contents of a snapshot to recover corrupted or accidentally deleted files and data.

To routinely take snapshots automatically, associate a snapshot with a schedule. Manage snapshot protection schedules explains how to configure schedules on the system. Each snapshot is identified by an ID.

NOTE: Snapshots do not provide a substitute for storage backup operations. Snapshots are not intended for recovering from disasters or the loss of physical equipment.

The following table lists the attributes for snapshots:

Attribute	Description
ID	ID of the snapshot.
Name	Name of the snapshot.
State	<pre>State of the snapshot. Valid values are: initializing ready faulted offline destroying</pre>
Attached	Indicates whether the snapshot is attached to a host. (i) NOTE: This field is blank for file system snapshots.
Source	ID of the storage resource of which the system created the snapshot.
Source type	Type of storage resource of which the system created the snapshot.
Attach details	Comma-separated list of export paths or WWNs for attached snapshots.
Members	Comma-separated list of the member LUNs of the snapshot.

Table 127. Snapshot attributes

Table 127. Snapshot attributes (continued)

Attribute	Description
	(i) NOTE: This field is blank for file system snapshots.
Source snapshot	For a snapshot of a snapshot, the ID of the parent snapshot.
Description	Snapshot description.
Creation time	Date and time when the snapshot was created.
Expiration time	Date and time when the snapshot will expire and be deleted from the system. Default is 7 days.
Last writable time	Last time the snapshot or its parent snapshot was detached.
Last refresh time	Indicates the last time that the snapshot was refreshed.
Created by	 Name of the user, protection schedule, or backup process that created the snapshot. Valid values are: For manual snapshots created by a user, the user account name. For scheduled snapshots, the name of the protection schedule. For snapshots created by host backup software: NDMP—Indicates a snapshot created by using the Network Data Management Protocol (NDMP). VSS—Indicates a snapshot created by using the Microsoft Volume Snapshot Service (VSS), also called Shadow Copy or Previous Version. Snapshot Restore—Indicates a snapshot created automatically by the system when restoring a file system or VMware NFS datastore. You can use the snapshot to return the storage resource to the state it was in prior to the last restore.
Modified	Indicates whether the snapshot is or was previously attached to a snapshot mount point, or has shares. Valid values are: • yes • no
Allow auto-delete	Indicates whether or not the system can automatically delete the snapshot. Valid values are: • yes • no Default value is yes.
Size	Pool capacity consumed by the snapshot. (i) NOTE: This field is blank for snapshots of consistency groups and VMware block applications.
Access	Indicates whether a file system snapshot is a read-only checkpoint, or read/write for user access.
IO limit	Comma-separated IO limit policy IDs for the attached snapshots of block-based storage resources. Members of a snapshot group can have different IO limit policy IDs.
Effective maximum IOPS	Dependant on the policy type. For a density-based policy, this value is the product of the maximum IOPS and the size of the attached snapshot. This is a read-only attribute.
Effective maximum KBPS	Dependant on the policy type. For a density-based policy, this value is the product of the maximum KBPS and the size of the attached snapshot. This is a read-only attribute.
Remote system	Comma-separated list of remote systems which the snapshot is replicated or will be replicated to. There are at most 4 remote systems.
Read/write hosts	Comma-separated list of identifiers of hosts allowed writing data. Applies only if the snapshot is attached to a dynamic snapshot mount point.
Read-only hosts	Comma-separated list of identifiers of hosts allowed reading data. Applies only if the snapshot is attached to a dynamic snapshot mount point.

Table 127. Snapshot attributes (continued)

Attribute	Description
Replicated	 Indicates whether the snapshot is asynchronously replicated. Valid values: no—Not marked for replication pending—Marked for replication, but waiting synchronization yes—Successfully replicated to destination failed to replicate, check System Alerts for details—Failed to replicate in progress—snapshot is being transferred
Sync replicated	 Indicates whether the snapshot participates in a synchronous replication session. Valid values: no—Either the snapshot was created on the destination site and will not be replicated on the source, or the snapshot was created before a synchronous replication session was set up. yes—Successfully replicated. failed to replicate—Snapshot was created on the source site while a replication session was in a fractured state. The snapshot was not replicated to the destination site.
Remote expiration time	Comma-separated list of expiration time corresponding to each remote system when the snapshot will be removed from each destination.
Remote allow auto- delete	Indicates whether this snapshot participates in auto-delete on the destination. Valid values are: • yes • no Default value is no.
Clone count	Indicates the number of thin clones associated with the snapshot.
Replication Origin	 Array from which the replicated snapshot was created. Valid values: N/A — Indicates that the snapshot is not replicated to the remote system or it was synchronously replicated from the system whose OE version is older than 5.1.0. [System serial number] — Indicates the system where the snapshot originates from.

Create snapshots

Create a snapshot of a storage resource.

() NOTE: Snapshots of LUNs are not intended for use as mirrors, disaster recovery, or high-availability tools. Because LUN snapshots are partially derived from real-time data on the LUNs, snapshots can become inaccessible (not readable) if the primary LUN becomes inaccessible.

Prerequisites

Snapshots are stored in the protection capacity of the storage resource. Ensure that enough protection capacity exists to accommodate snapshots. View file systems explains how to view the current protection storage size for file systems. View LUNs explains how to view the current protection size for LUNs.

Format

```
/prot/snap create [-async] -source <value> [-name <value>] [-descr <value>] [{-keepFor
<value> | -allowAutoDelete {yes | no}}] [-access {ckpt | share}] [-replicateSnap [-dstSys
<value>][{-keepSameAsSource | -keepRemotelyFor <value> | -allowRemoteAutoDelete {yes |
no}}]
```

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type a name for the snapshot.
-descr	Type a description for the snapshot.
-source	Type the ID of the storage resource of which to take a snapshot. View file systems explains how to view the settings for file systems. View consistency groups explains how to view the settings for iSCSI storage resources
-keepFor	Specify the amount of time to retain a snapshot before it expires. The interval can be defined in days or hours. The system deletes expired snapshots automatically. Use the following format:
	<value><qualifier></qualifier></value>
	 where: value — Type the number of hours or days: For hours, the range is 1–8760. For days, the range is 1–365. qualifier — Type the value qualifier. Value is one of the following: h - Indicates hours. d - Indicates days. NOTE: For scheduled snapshots, which are associated with a schedule, include the -keepFor qualifier in the schedule rules to specify the retention period. Manage task rules provides details about schedule rules.
-allowAutoDelete	 Specify whether the system can automatically delete the snapshot or snapshot set. Valid values are: yes (default) no
-access	<pre>Specify whether the snapshot is a read-only checkpoint, or read/write for CIFS (SMB) shares or NFS exports. Valid values are: ckpt (default) share</pre>
-replicateSnap	 Specify whether to mark this snapshot for replication. Valid values: yes no (default)
-keepSameAsSource	Indicates whether to use the same retention policy (expiration time and auto-delete) of the source for the destination. This is a one-time copy of the source snapshot retention policy and the remote retention policy does not update if the source retention policy is changed. No values are allowed.
-keepRemotelyFor	 Specifies the retention time after which the snapshot is deleted on the destination. The interval can be defined in days or hours. The format of the value is as follows: <value><qualifier></qualifier></value> where: value An integer value. If the qualifier is h (hours), the valid range is from 1 to 43800. If the qualifier is d (days), the valid range is from 1 to 1825. qualifier - A value qualifier. The valid values are h (hours) and d (days).
-allowRemoteAutoDelete	 Indicates whether auto delete is allowed on the replicated copy of this snapshot or snapshot set. Valid values are: yes no

Qualifier	Description
-dstSys	Identifies the destination system to which the user snapshot is replicated. You must specify this qualifier when there are multiple replication sessions of a source resource that supports asynchronous replication.
	• If there is only one asynchronous session is available for snapshot replication, this qualifier is optional.
	 If there is more than one asynchronous session available for snapshot replication, -dstSys must have a value.

The following command takes a snapshot of a file system with these settings:

- Name is accounting.
- Storage resource is file system FS_1.
- Retention period is 1 day.

The snapshot receives ID SNAP_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap create -name accounting - source FS_1 -keepFor 1d
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = SNAP_1
Operation completed successfully.
```

View snapshots

View details about snapshots on the system. You can filter on the snapshot ID, snapshot name, or storage resource ID.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/prot/snap [{-id <value> | -name <value>} [-members] | -source <value>}] show
```

Object qualifier

Qualifier	Description
-id	Identifies the ID of a snapshot.
-name	Identifies the name of the snapshot.
-members	Flag indicating that only member snapshots will be shown. NOTE: This is applicable to snapshots of Consistency groups and VMware VMFS storage resources only.
-source	Identifies the ID of a storage resource to view only the snapshots related to it.

Example 1

The following command displays details about all snapshots on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap show -detail
 Storage system address: 10.0.0.1
 Storage system port: 443
 HTTPS connection
                               = 38654705680
         ТD
 1:
                               = Snapshot1
          Name
          State
                                = Ready
          Attached
                                = no
                                = app_1
          Resource
          Resource type
                                = LUN group

      Source
      = app_1

      Source type
      = LUN group

      Members
      = sv_1, sv_2

      Attach details
      = 60:06:01:60:D2:04:00:00:78:4F:09:51:22:EB:34:E3,

 60:06:01:60:D2:04:00:00:78:4F:09:51:22:EB:34:E4
 2:
         ΤD
                                = 38654705681
                                = Snapshot2
          Name
                                = Ready
         State
         Attached
                                = no
          Resource
                                = app 1
         Resource type
Source
Source type
Members
                                = LUN group
                                = app_2
                               = LUN group
                                = sv_3, sv_4
          Members
          Attach details = 60:06:01:60:D2:04:00:00:78:4F:09:51:22:EB:34:E3,
 60:06:01:60:D2:04:00:00:78:4F:09:51:22:EB:34:E4
```

The following command displays details about all snapshots on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
     ТD
                              = 171798691871
1:
                              = snap_test2
     Name
                              = Ready
     State
      Attached
                              = no
                              = res 3
     Source
                              = File system
     Source Type
     Members
     Attach details
     Source Snapshot
                              =
     Description
                              =
                              = 2019-07-23 17:14:56
     Creation time
     Expiration time
                              = Never
     Last writable time
                              = Never
      Last refresh time
                              = Never
     Created by
                              = admin
     Modified
                              = no
                              = yes
= 3221225472 (3.0G)
     Allow auto-delete
     Size
                              = Checkpoint
     Access
      IO limit
                               =
     Effective maximum IOPS
                              =
     Effective maximum KBPS
                              =
     Read/write hosts
     Read-only hosts
                               =
      Sync replicated
                              = no
                           = FCNCH197158598, FCNCH097574970
     Remote system
```

```
Remote expiration time = 2019-07-24 08:23:57, Never
Remote Allow auto-delete = no, yes
Replicated = pending, pending
Clone count =
Replication Origin = FCNCH197158598
```

Attach snapshots to hosts

For snapshots of storage resources, attach a snapshot to make it available to hosts.

(i) NOTE: If the default attach type is used, before a host can access an attached snapshot, it must have snapshot permissions to the appropriate storage resource. Manage LUNs explains how to configure host access permissions for LUN storage resources.

Format

```
/prot/snap {-id <value> | -name <value>} attach [-async] [-copyName <value>] [-type
{default | dynamic [-roHosts <value>] [-rwHosts <value>] [-force {yes | no}]}
```

Object qualifier

Qualifier	Description
-id	Type the ID of the snapshot to attach.
-name	Type the name of the snapshot to attach.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-copyName	Specify the name of the copy the system creates before attaching the selected snapshot. If this switch is specified and no name is provided, the system assigns a name to the copy.
-type	 Attachment type. Valid values are (case insensitive): default (default)—Allows promoting only one snapshot of the parent storage resource at a time.
	• dynamic—Allows promoting several snapshots of the same parent storage resource simultaneously.
-roHosts	Specify the comma-separated list of hosts that have read-only access to the snapshot.
-rwHosts	Specify the comma-separated list of hosts that have read/write access to the snapshot.
-force	 Specify that read-write access for the snapshot can be configured, even though the object has independent thin clones. Valid values are: yes no (default)

Example

The following command attaches snapshot SNAP_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap -id SNAP_1 attach -type
dynamic -roHosts Host_1,Host_2 -rwHosts Host_3,Host_4
```

```
Storage system address: 10.0.0.1
Storage system port: 443
```

```
HTTPS connection
```

Operation completed successfully.

Refresh snapshots

(i) NOTE: The refresh snapshots command is valid for both block and file snapshots.

Format

/prot/snap {-id <value> | -name <value>} refresh [-async] [-copyName <value>]

Object qualifier

Qualifier	Description
-id	ID of the snapshot to refresh.
-name	Name of the snapshot to refresh.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-copyName	Specify the name of the copy the system creates before the refresh operation. If the name specified is blank (" "), a copy will be created with a date/time stamp name. () NOTE: If this switch is not specified, no copy is created.

Example

The following command refreshes a snapshot:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap -id 38654705680 refresh - copyName copy1
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = 38654705680
Operation completed successfully
```

Replicate snapshots

(i) NOTE: Use to replicate snapshots after they have been created.

Format

Object qualifier

Qualifier	Description
-id	Identifies the snapshot.
-name	Identifies the snapshot by its name.

Action qualifier

Qualifier	Description
-dstSys	Identifies the remote system which the user snap will be replicated to. This qulifier must be specified when there are multiple replication sessions of the source resource that supports Async Snap Replication.
-keepSameAsSource	Indicates whether or not to use the same retention policy (expiration time and auto-delete) of the source for the destination. This is a one-time copy of the source snapshot retention policy and the remote retention policy does not update if the source retention policy is changed.
-keepRemotelyFor	Specifies the retention period after which the snapshot is deleted on the destination. The interval can be defined in days or hours. The format of the value is the following:
	 where: value—Type the number of hours or days: For hours, the range is 1-43800. For days, the range is 1-1825. qualifier—Type the value qualifier. Value is one of the following: h—Indicates hours. d—Indicates days.
-allowRemoteAutoDelete	Indicates whether auto delete is allowed on the replicated copy of this Snapshot or Snapshot Set. Valid values are: • yes • no
-force	Applies only to file system snapshots. Asynchronously replicate the snap regardless of whether the snapshot's replication state could not be updated on a sync replication destination system when the corresponding sync replication session is not active.

Example

The following command replicates a snapshot:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap -id 38654705680 replicate -keepRemotelyFor 1d

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Detach snapshots

For snapshots of storage resources, detach an attached snapshot to block host access to the snapshot.

NOTE: Before a host can access an attached snapshot, it must have snapshot permissions to the appropriate storage resource. Manage LUNs explains how to configure host access permissions for LUN storage.

Format

```
/prot/snap {-id <value> | -name <value> } detach [-async]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the snapshot to detach.
-name	Type the name of the snapshot to detach.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command detaches snapshot SNAP_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap -id SNAP_1 detach
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Restore storage resources to snapshots

Restore a storage resource to a snapshot to return (roll back) the storage resource to a previous state. During the restore, the entire storage resource, including all files and data stored on it, is replaced with the contents of the selected snapshot.

When you restore a storage resource to a snapshot, before the restoration begins, the system will automatically create a snapshot of the storage resource's current state. This ensures that there is no unintentional data loss because of the restore operation. You can use this new snapshot later to restore the storage resource back to its previous state, if necessary.

Prerequisites

- To prevent data loss, ensure that all hosts have completed all read and write operations to the storage resource you want to restore.
- For LUN storage:
 - If the snapshot is attached, you must first detach it or an error will appear when you attempt to restore to it.
 - If a host is connected to the LUN (seen by the host as a disk) you want to restore, perform one of the following to the LUN to disconnect it from the host:
 - On Windows, disable the LUN in the Device Manager, which might require a host reboot.
 - On Linux/UNIX, run the unmount command on the virtual.

Once the LUN is disconnected, you can continue with the restore and then enable and mount the restored LUN on the host.

Format

/prot/snap {-id <value> | -name <value> } restore [-backupName <value>][-async]

Object qualifier

Qualifier	Description
-id	Type the ID of the snapshot to which you want to restore the associated storage resource.
-name	Type the name of the snapshot to which you want to restore the associated storage resources.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-backupName	Specifies the name of the snapshot the system creates automatically as the initial step of the restoration process. The system assigns a name to this snapshot if the user does not provide one.

Example

The following command restores snapshot SNAP_1, which is a snapshot of iSCSI storage:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap -id SNAP_1 restore
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Delete snapshots

Delete (destroy) a snapshot of a storage resource.

(i) NOTE: Once you delete a snapshot, you can no longer recover data from it or restore a storage resource to it.

Format

/prot/snap {-id <value> | -name <value>} delete [-async] [-overrideLock] [-force]

Object qualifier

Qualifier	Description
-id	Type the ID of the snapshot to delete.
-name	Type the name of the snapshot.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.

Qualifier	Description
-overrideLock	Override the restriction preventing the deletion of a snapshot that is locked by an application. Attempting to delete a locked snapshot without this option specified will return an error message containing the details of the application that has the snapshot locked. (i) NOTE: Do not use this option if applications are currently referencing the snap, to avoid a performance impact on these applications. This option will not bypass all restrictions, only the lock that certain applications may have on the snapshot.
-force	Unconditionally removes the snapshot on the destination site, even if it is marked as replicated by the synchronous replication session. (i) NOTE: This option is applicable for synchronous destination site snapshots only.

The following command deletes snapshot SNAP_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap -id SNAP_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Copy snapshots

Copy a snapshot.

Format

```
/prot/snap { -id <value> | -name <value> } copy [-async] [-copyName <value>]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the snapshot to which you want to restore the associated storage resource.
-name	Type the name of the snapshot to which you want to restore the associated storage resources.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-copyName	Type the name of the copy the system creates before attaching the selected snapshot. If this switch is specified and no name is provided, the system assigns a name to the copy. NOTE: If this switch is not specified, no copy is created.

Example

The following command creates a copy of SNAP_1 named SNAP_Copy:

• Name is accounting.

The snapshot receives ID SNAP_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap -id SNAP_1 copy -copyName SNAP_Copy

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = SNAP_1
Operation completed successfully.
```

Modify snapshots

Change the settings of a snapshot.

Format

```
/prot/snap {-id <value> | -name <value>} set [-async] [-newName <value>] [-descr <value>]
[{ -keepFor <value> | -allowAutoDelete {yes | no}}] [{-roHosts <value> -rwHosts <value>}
[-addRoHosts <value>] [-addRwHosts <value>] [-removeHosts <value>]}] [-force]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the snapshot to which you want to restore the associated storage resource.
-name	Type the name of the snapshot to which you want to restore the associated storage resources.

Action qualifiers

Qualifier	Description
-async	Run the operation in asynchronous mode.
-newName	Type a new name for the snapshot.
-descr	Type a description for the snapshot.
-keepFor	Specify the amount of time to retain a snapshot before it expires. The interval can be defined in days or hours. The system deletes expired snapshots automatically. Use the following format:
	<value><qualifier></qualifier></value>
	Where:
	<pre>value>—Type the number of hours or days:</pre>
	• For hours, the range is 1–8760.
	• For days, the range is 1–365.
	<pre>qualifier>— I ype the value qualifier. Value is one of the following:</pre>
	• h—Indicates hours.
	o d—Indicates days.
	NOTE: For scheduled snapshots, which are associated with a schedule, include the -keepFor
	qualifier in the schedule rules to specify the retention period. Manage task rules provides details
	about schedule rules.
-allowAutoDelete	Specify whether the system can automatically delete the snapshot or snapshot set. Valid values are:
	● yes
	• no
Qualifier	Description
--------------	---
-roHosts	Specifies a comma-separated list of hosts that have read-only access to the snapshot. This option applies only if the snapshot is attached to a dynamic snapshot mount point. It overwrites the existing read-only hosts.
-rwHosts	Specifies a comma-separated list of hosts that have read/write access to the snapshot. This option applies only if the snapshot is attached to a dynamic snapshot mount point. It overwrites the existing read/write hosts.
-force	Unconditionally modifies the snapshot on the destination site, even if it is marked as replicated by the synchronous replication session. i NOTE: This option is applicable for synchronous destination site snapshots only.
-addRoHosts	Specifies a comma-separated list of hosts that have read-only access to the snapshot. This option allows you to incrementally add hosts with read-only access. It does not overwrite the existing read-only hosts.
-addRwHosts	Specifies a comma-separated list of hosts that have read/write access to the snapshot. This option allows you to incrementally add hosts with read/write access. It does not overwrite the existing read/write hosts.
-removeHosts	Specifies a comma-separated list of hosts for which you want to remove access to the snapshot.

The following command changes the name of snapshot SNAP_1 to MySnap:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap -id SNAP_1 set -newName MySnap

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = SNAP_1
Operation completed successfully.
```

Example 2

The following example shows Host_6 given read/write access to snapshot 38654705670, Host_5 given read-only access to snapshot 38654705670, and access to the snapshot being removed for Host_1:

```
uemcli /prot/snap -id 38654705670 set -addRwHosts Host_6 -addRoHosts Host_5 -removeHosts Host_1
```

Operation completed successfully.

Manage snapshot NFS shares

The following table lists the attributes for snapshot NFS share:

Table 128.	Snapshot	NFS share	attributes
------------	----------	------------------	------------

Attribute	Description
ID	ID of the snapshot NFS share.
Name	Name of the snapshot NFS share.
Description	Description of the snapshot NFS share.
Snapshot	Parent snapshot (see Manage snapshots.)

Table 128. Snapshot NFS share attributes (continued)

Attribute	Description	
Local path	Local path to be exported.	
Export path	Export path to the share.	
Default access	Specifies the default access level. Valid values are: • ro—Read-only access • rw—Read/write access • roroot—Read-only Root access • root—Root access • na—No access	
Advanced host mgmt	 Identifies whether the hosts specified in the hosts lists are defined using /remote/host objects, such as with their identifier. Valid values (case insensitive) are: yes (default) no 	
Read-only hosts	Comma-separated list of identifiers of hosts allowed reading data.	
Read/write hosts	Comma-separated list of identifiers of hosts allowed reading and writing data.	
Root hosts	Comma-separated list of identifiers of hosts with root permissions.	
No access hosts	Comma-separated list of identifiers of hosts without access.	
Creation time	Creation time of the share.	
Last modified time	Last modified time of the share.	
Role	 Role of the snapshot NFS share. Valid values are: backup—Indicates that the snapshot share is operating in a backup role. Applies to snapshot shares created for the purposes of backup and disaster/recovery on a NAS server operating in a replication destination mode. NOTE: When a NAS server fails over, and becomes the source system in a replication, the role of snapshot shares on the NAS server still reflect the backup role. production—Indicates that the snapshot share is operating in a production role. On NAS servers that are not acting as a replication destination, all snapshot shares operate in a production mode. 	
Minimum security	 The minimal security option that must be provided by a client for the NFS mount operation. Valid values are (from least secure to most secure): sys—Also known as AUTH_SYS security. This indicates there is no server-side authentication. When secure NFS is not configured on a NAS server, this is the default value. krb5—Kerberos v5 authentication. This is the default value when secure NFS is configured on the NAS server. krb5i—Kerberos v5 authentication and integrity. krb5p—Kerberos v5 authentication and integrity, with encryption enabled. 	

() NOTE: Read-only hosts, Read/write hosts, Root hosts, and No access hosts attributes are displayed as a comma-separated list of pairs of host identifiers and tokens enclosed with square brackets. The token format depends on the host type:

- host—Comma-separated list of IP addresses.
- subnet—Pair of IP address and netmask delimited by slash.
- netgroup—Netgroup network address.

Create NFS snapshots

Create a snapshot NFS share.

Format

/prot/snap/nfs create [-async] -name <value> [-descr <value>] -snap <value> -path <value> [-advHostMgmtEnabled {yes | no}] [-defAccess {ro | rw | roroot | root | na}] [-roHosts <value>] [-rwHosts <value>] [-roRootHosts <value>] [-rootHosts <value>] [-naHosts <value>] [-minSecurity {sys | krb5 | krb5i | krb5p}]

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type the username of the share.
-descr	Type the description of the share.
-snap	Type the snapshot to associate the share with.
-path	Type the path at which to mount the file system. Default value is /.
-defAccess	Specifies the default access level of the share. Valid values are: • ro—Read-only access • rw—Read/Write access • roroot—Read-only Root access • root—Root access • na—No access (default)
-advHostMgmtEnabled	 Identifies whether the hosts specified in the hosts lists are defined using /remote/host objects, such as with their identifier (advanced host management). Valid values (case insensitive) are: yes no
-roHosts	Specifies the comma-separated list of identifiers of hosts allowed to read. Optionally, it's allowed to select the IP addresses of the host of type host. They shall be defined as a comma-separated list of IP addresses enclosed with square brackets and following the host identifier.
-rwHosts	Specifies the comma-separated list of identifiers of hosts allowed to read and write. Optionally, it's allowed to select the IP addresses of the host of type host. They shall be defined as a comma-separated list of IP addresses enclosed with square brackets and following the host identifier.
-roRootHosts	Specifies the comma-separated list of identifiers of hosts with read-only root permissions.
-rootHosts	Specifies the comma-separated list of identifiers of hosts with root permissions. Optionally, it's allowed to select the IP addresses of the host of type host. They shall be defined as a comma-separated list of IP addresses enclosed with square brackets and following the host identifier.
-naHosts	Specifies the comma-separated list of identifiers of hosts without access. Optionally, it's allowed to select the IP addresses of the host of type host. They shall be defined as a comma-separated list of IP addresses enclosed with square brackets and following the host identifier.
-minSecurity	 Specifies the minimal security option that must be provided by a client for the NFS mount operation. Valid values are (from least secure to most secure): sys—Also known as AUTH_SYS security. This indicates there is no server-side authentication. When secure NFS is not configured on a NAS server, this is the default value. krb5—Kerberos v5 authentication. This is the default value when secure NFS is configured on the NAS server. krb5i—Kerberos v5 authentication and integrity. krb5p—Kerberos v5 authentication and integrity, with encryption enabled.

Example

The following command takes a snapshot of a file system with these settings:

```
Name is NFSshare.
•
  Description is "My share."
•
  Snapshot ID is SNAP_1.
  Path is /.
•

    Read-only hosts are Host_1 and Host_2.

    Read/write host is Host_3.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap/nfs create -name NFSshare
-descr "My share" -snap SNAP_1 -path / -roHosts "Host_1,Host_2" -rwHosts "Host_3"
-defAccess na
 Storage system address: 10.0.0.1
 Storage system port: 443
 HTTPS connection
 ID = NFS 1
```

View snapshot NFS shares

Operation completed successfully.

Lists the existing snapshot NFS shares.

Format

/prot/snap/nfs [{-id <value> | -name <value> | -snap <value> | -snapName <value>}] show

Object qualifier

Qualifier	Description
-id	ID of the NFS share.
-name	Name of the NFS share.
-snap	ID of the parent snapshot. The list of shares associated with the identified snapshot will be displayed.
-snapName	Name of the parent snapshot. The list of shares associated with the identified snapshot will be displayed.

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap/nfs show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΤD
                            = nfs 2
                            = Share 2012-08-24 16:05 00
      Name
      Description
                            = app_1_sg_1
= /fs_1_wckpapp/group.app_1_sg_1.fs.fs_1_wckp
      Snapshot
      Local path
                           = 10.\overline{0.0.1:}/\text{Share}_{2012-08-24} 16:05_00
      Export path
      Default access
                            = na
      Advanced host mgmt. = yes
      No access hosts
                            =
      Read-only hosts = Host_1, Host_2
Read/write hosts = Host_3
      Read-only Root hosts =
      Root hosts
                      =
= 2012-08-24 12:18:22
      Creation time
      Last modified time = 2012-08-24 12:18:22
```

Role = production Minimum security = krb5

Set snapshot NFS share

Modifies an existing snapshot NFS share.

Format

/prot/snap/nfs {-id <value> | -name <value>} set [-async] [-descr <value>] [-defAccess { ro | rw | roroot | root | na }] [-advHostMgmtEnabled { yes | no }] [{[-roHosts <value>] [-rwHosts <value>] [-roRootHosts <value>] [-rootHosts <value>] [-naHosts <value>] [addRoHosts <value>] [-addRwHosts <value>] [-addRootHosts <value>] [-addRootHosts <value>] [-addNaHosts <value>] [-removeHosts <value>] }] [-minSecurity {sys | krb5 | krb5i | krb5p}]

Object qualifier

Qualifier	Description
-id	ID of the snapshot NFS share.
-name	Name of the snapshot NFS share.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-descr	Type the description of the share.
-defAccess	Specifies the new user description of the share. Valid values are: • ro—Read-only access • rw—Read/write access • roRoot—Read-only root access • root—Root access • na—No access
-advHostMgmtEnabled	Specifies whether the hosts that are specified in the hosts lists are defined using /remote/host objects with their identifier (advanced host management). Valid values (case insensitive): yes or no. This setting may be updated only if the four hosts list below are empty.
-roHosts	Specifies the comma-separated list of identifiers of hosts that are allowed to read the snapshot NFS share. It overwrites the existing the read-only hosts.
-rwHosts	Specifies the comma-separated list of identifiers of hosts that are allowed to read and write the snapshot NFS share. It overwrites the existing read/write hosts.
-roRootHosts	Specifies the comma-separated list of identifiers of hosts with read-only root permissions to the snapshot NFS share. It overwrites the existing read-only root hosts.
-rootHosts	Specifies the comma-separated list of identifiers of hosts with root permissions for the snapshot NFS share. It overwrites the existing root hosts.
-naHosts	Specifies the comma-separated list of identifiers of hosts without access to the snapshot NFS share. It overwrites the existing no-access hosts.
-addRoHosts	Specifies the comma-separated list of hosts to be added with read-only access to the snapshot NFS share. This option allows you to incrementally add hosts with read-only access to VMware NFS snapshot share. It does not overwrite all existing read-only hosts.

Qualifier	Description
-addRwHosts	Specifies the comma-separated list of hosts to be added with read/write access to the snapshot NFS share. This option allows you to incrementally add hosts with read/write access to the snapshot NFS share. It does not overwrite all existing read/write hosts.
-addRoRootHosts	Specifies the comma-separated list of hosts to be added with read-only root access to the snapshot NFS share. This option allows you to incrementally add hosts with read-only root access to the snapshot NFS share. It does not overwrite all existing read-only root hosts.
-addRootHosts	Specifies the comma-separated list of hosts to be given read/write root access to the snapshot NFS share. This option allows you to incrementally add hosts with read/write root access to the snapshot NFS share. It does not overwrite all existing read/write hosts with read/write root access.
-addNaHosts	Specifies the comma-separated list of hosts that will have no access to the snapshot NFS share. This option allows you to incrementally specify hosts that will have no access to the snapshot NFS share. It does not overwrite all existing no-access hosts.
-removeHosts	Specifies the comma-separated list of hosts for which access to the snapshot NFS share will be removed. This option allows you to incrementally remove host access to the snapshot NFS share.
-minSecurity	 Specifies the minimal security option that must be provided by a client for the NFS mount operation. Valid values are (from least secure to most secure): sys—Also known as AUTH_SYS security. This indicates that there is no server-side authentication. When secure NFS is not configured on a NAS server, this is the default value. krb5—Kerberos v5 authentication. This is the default value when secure NFS is configured on the NAS server. krb5i—Kerberos v5 authentication and integrity. krb5p—Kerberos v5 authentication and integrity, with encryption enabled.

The following example adds a description of snapshot NFS_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap/nfs -id NFS_1 set -descr "My share"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = NFS_1
Operation completed successfully.
```

Example 2

The following example adds read-only Host_2 with root access, adds read/write Host_3 with root access, and removes Host_1 from having access to NFSShare_1.

```
uemcli /prot/snap/nfs -id NFSShare_1 set -addRoHosts Host_2 -addRoRootHosts Host_3
-removeHosts Host_1
```

```
D = NFSShare_1
Operation completed successfully.
```

Delete snapshot NFS shares

Delete (destroy) a snapshot NFS share.

(i) NOTE: Once you delete a snapshot share, you can no longer recover data from it or restore a storage resource to it.

Format

/prot/snap/nfs {-id <value> | -name <value>} delete [-async]

Object qualifier

Qualifier	Description
-id	Type the ID of the snapshot to delete.
-name	Type the name of the snapshot to delete.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes snapshot nfs_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap/nfs -id nfs_1 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage snapshot CIFS shares

The following table lists the attributes for snapshot CIFS (SMB) shares.

Table 129. Snapshot CIFS share attributes

Attribute	Description
ID	ID of the snapshot CIFS share.
Name	Name of the snapshot CIFS share.
Description	Description of the snapshot CIFS share.
Snapshot	Parent snapshot (see Manage snapshots.)
Local path	Local path to be exported.
Export path	Export path to the share.
Creation time	Creation time of the share.
Last modified time	Last modified time of the share.
Availability enabled	Continuous availability state.
Encryption enabled	CIFS encryption state.
Umask	Indicates the default Unix umask for new files created on the share. If not specified, the umask defaults to 022.
ABE enabled	Indicates whether an Access-Based Enumeration (ABE) filter is enabled. Valid values include:

Table 129. Snapshot CIFS share attributes (continued)

Attribute	Description
	 yes — Filters the list of available files and folders on a share to include only those that the requesting user has access to. no (default)
DFS enabled	 Indicates whether Distributed File System (DFS) is enabled. Valid values include: yes — Allows administrators to group shared folders located on different shares by transparently connecting them to one or more DFS namespaces. no
BranchCache enabled	 Indicates whether BranchCache is enabled. Valid values include: yes — Copies content from the main office or hosted cloud content servers and caches the content at branch office locations. This allows client computers at branch offices to access content locally rather than over the WAN. no (default)
Offline availability	 Indicates whether Offline availability is enabled. When enabled, users can use this feature on their computers to work with shared folders stored on a server, even when they are not connected to the network. Valid values include: none — Prevents clients from storing documents and programs in offline cache (default) documents — All files that clients open will be available offline. programs — All programs and files that clients open will be available offline. Programs and files will preferably open from offline cache, even when connected to the network. manual — Only specified files will be available offline.

Create a CIFS snapshot

Create a snapshot CIFS (SMB) share.

Format

/prot/snap/cifs create [-async] -name <value> [-descr <value>] -snap <value> -path <value> [-enableContinuousAvailability {yes | no}] [-enableCIFSEncryption {yes | no }] [-umask <value>] [-enableABE {yes | no}] [-enableBranchCache {yes | no}] [-offlineAvailability {none | documents | programs | manual}]

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-name	Type the username of the share.
-descr	Type the description of the share.
-snap	Type the snapshot to associate the share with.

Qualifier	Description
-path	Type the path on which to mount the shared file system.
-enableContinuousAvailability	Specify whether continuous availability is enabled.
-enableCIFSEncryption	Specify whether CIFS encryption is enabled.
-umask	Type the default Unix umask for new files created on the share.
-enableABE	 Specify if Access-based Enumeration is enabled. Valid values are: yes no (default)
-enableBranchCache	<pre>Specify if BranchCache is enabled. Valid values are: yes no (default)</pre>
-offlineAvailability	 Specify the type of offline availability. Valid values are: none (default) — Prevents clients from storing documents and programs in offline cache. documents — Allows all files that clients open to be available offline. programs — Allows all programs and files that clients open to be available offline. Programs and files will open from offline cache, even when connected to the network. manual — Allows only specified files to be available offline.

The following command takes a snapshot of a file system with these settings:

- Name is CIFSshare.
- Description is "My share."
- Snapshot is "cifssnap1"
- Path is /.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap/cifs create -name CIFSshare -descr "My share" -snap cifssnap1 -path /

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = cifs_1
Operation completed successfully.
```

View snapshot CIFS shares

Lists the existing snapshot CIFS (SMB) shares.

Format

/prot/snap/cifs [{-id <value> | -name <value> | -snap <value> | -snapName <value>}] show

Object qualifier

Qualifier	Description
-id	ID of the CIFS share.
-name	Name of the CIFS share.

Qualifier	Description
-snap	ID of the parent snapshot. The list of shares associated with the identified snapshot will be displayed.
-snapName	Name of the parent snapshot. The list of shares associated with the identified snapshot will be displayed

uemcli /prot/snap/cifs show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ID
                         = cifs 2
      Name
                         = Share 2012-08-24 16:05 00
      Description
                         = app_1_sg_1
      Snapshot
      Local path
                         = /group.app_1_sg_1.fs.fs_1_wckp
                         = 10.64.76.1\overline{2}0;/Share_201\overline{2}-\overline{0}8-24 16:05_00
      Export path
      Default access
                         = na
      No access hosts =
      Read-only hosts = 1014[10.192.168.5,10.192.168.6], 1015[10.192.168.9]
      Read/write hosts
                         = 1016[10.244.245.0/255.255.255.0]
      Root hosts
                         =
      Creation time = 2012-08-24 12:18:22
      Last modified time = 2012-08-24 12:18:22
```

Set snapshot CIFS share

Modifies an existing snapshot CIFS (SMB) share.

Format

```
/prot/snap/cifs {-id <value> | -name <value>} set [-async] [-descr <value>] [-
enableContinuousAvailability {yes | no} ] [-enableCIFSEncryption {yes | no} ] [-umask
<value> ] [-enableABE {yes | no} ] [-enableBranchCache {yes | no}] [-offlineAvailability
{none | documents | programs | manual}] [-defAccess { na | rw }] [-naHosts <value>] [-
rwHosts <value>]
```

Object qualifier

Qualifier	Description
-id	ID of the snapshot CIFS share.
-name	Name of the snapshot CIFS share.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.
-desc	Specifies the new user description of the share.
-enableContinuousAvailability	Specify whether continuous availability is enabled.
-enableCIFSEncryption	Specify whether CIFS encryption is enabled.
-umask	Type the default UNIX umask for new files created on the share.

Qualifier	Description
-enableABE	 Specify if Access-Based Enumeration (ABE) is enabled. Valid values are: yes no
-enableBranchCache	Specify if BranchCache is enabled. Valid values are:yesno
-offlineAvailability	 Specify the type of offline availability. Valid values are: none—Prevents clients from storing documents and programs in an offline cache. documents—Allows all files that clients open to be available offline. programs—Allows all programs and files that clients open to be available offline. programs and files open from an offline cache, even when connected to the network. manual—Allows only specified files to be available offline.
-defAccess	Specifies the default access level. Valid values are (case insensitive): rw na
-rwHosts	Specifies the comma-separated list of identifiers of hosts that are allowed to read and write. This option overwrites the existing read/write hosts.
-naHosts	Specifies the comma-separated list of identifiers of hosts without access. This option overwrites the existing no-access hosts.

```
uemcli /prot/snap/cifs -id cifs_1 set -descr "My share"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = cifs_1
Operation completed successfully.
```

Delete snapshot CIFS shares

Delete (destroy) a snapshot CIFS (SMB) share.

(i) NOTE: Once you delete a snapshot share, you can no longer recover data from it or restore a storage resource to it.

Format

/prot/snap/cifs {-id <value> | -name <value>} delete [-async]

Object qualifier

Qualifier	Description
-id	Type the ID of the snapshot to delete.
-name	Type the name of the snapshot to delete.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes snapshot cif_1:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/snap/cifs -id smb_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage replication sessions

Storage replication is a process in which storage data is duplicated either locally or to a remote network device. Replication produces a read-only, point-in-time copy of source storage data and periodically updates the copy, keeping it consistent with the source data. Storage replication provides an enhanced level of redundancy in case the main storage backup system fails. As a result:

- Downtime associated cost of a system failure is minimized.
- Recovery process from a natural or human-caused disaster is facilitated.

Each replication session is identified by an ID. The Unisphere online help provides more details about storage replication.

It is important to note that when replicating from a Unity system running a later OE version (for example, OE 4.1.x) to a Unity system running an earlier version (for example, OE 4.0.x), you cannot have new OE version features enabled on the source.

NOTE: At any given point in time, only one command is supported on a replication session. Before running a new command, ensure that you wait for the existing action on the replication session to complete.

The following table lists the attributes for replication sessions:

Table 130. Replication session attributes

Attribute	Description
ID	ID of the session.
Name	Name of the replication session.
Session type	<pre>Storage type of the session. Valid values are: lun block file nas server</pre>
Synchronization type	 Type of synchronization. Valid values are: auto—Data is replicated automatically in order to maintain the desired Recovery Point Objective (RPO). manual—Data will only be replicated when manually initiated. sync—Data is synchronously replicated with RPO=0. (i) NOTE: For asynchronous replication, the potential for data loss increases as the RPO increases, as well as the amount of required protection space. Lowering the RPO will reduce the amount of potential data loss, but will also increase network traffic and may negatively impact performance. The default RPO is one hour.

Attribute	Description
RPO	Recovery Point Objective (RPO) interval for automatic synchronization. For synchronous replication, the RPO is set to 0 automatically.
Resource type	 Type of storage resource to which the replication session is applied. Valid values are: LUN LUN group File System VMware VMFS VMware NFS NAS Server
Sync State	 Additional state of the replication session, specific to the replication mode. For asynchronous replication, valid values are: idle—No active syncing. Beginning with OE 5.x, you can change replication session attributes while the session is in an Idle state. manual—User initiated syncing. auto syncing—System initiated syncing. For synchronous replication, valid values are: unknown—Unknown sync state. out of sync—Destination is out of sync with the source. in sync—Destination is an exact copy of the source. syncing—System initiated syncing.
Health state	 Health state of the session. Valid values are: Unknown—Session health cannot be determined. OK—Session is operating normally. Degraded/Warning—An error has caused one or more of the following: Session has been paused. Session has failed over, likely due to the source storage resource becoming unavailable. The destination storage resource is now in a read/write state. Review the state of the source and check your network connections for any problems. Once the source is back online, you can fail back the session to return it to normal operation. Session is syncing. Minor failure—Communication with the replication host has been lost. It is likely that the system is either powered down or there is a network connectivity issue between the systems. A change in the network configuration on either side could also interrupt communication. Critical failure—Session has encountered an error that has halted the session. NOTE: If the replication session is in an error state, in addition to resolving the issue (for example, destination pool out of space), try pausing, and then resuming the replication session again.
Health details	Additional health information.
Operational status	<pre>Operational status of the session. The operational status code appears in parentheses. Unknown (0x0) Non Recoverable Error (0x7) Lost Communication (0xd) Failed Over with Sync (0x8400) Failed Over (0x8401) Manual Syncing (0x8402) Paused (0x8403) Idle (0x8404)</pre>

Attribute	Description	
	 Auto Sync Configured (0x8405) Destination Extend Failed Not Syncing (0x840B) Destination Extend In Progress (0x840C) Active (0x840D) Lost Sync Communication (0x840E) Syncing (0x8411) 	
Source status	 Status of the source storage resource in the session. Valid values are: Unknown—Source status is unknown. OK—Source is operating normally. Paused—Replication session for the source is currently paused. Fatal replication issue—Source has experienced a critical error and the replication session has stopped. Delete the replication session and re-create it. Lost communication—Communication with the replication host has been lost. It is likely that the system is either powered down or there is a network connectivity issue between the systems. A change in the network configuration on either side could also interrupt communication. Failed over—The replication session has failed over to the destination site. In a failed over state, the destination object is read/write. When communication is reestablished between the source and destination, the source is shown as Restricted Replication Access = Yes. To resume operations on the source site, the replication session needs to be failed between the source and destination, the destination is reestablished between the source and destination, the destination session has switched over to the source site. In a switched over state, the source object is read/write. When communication is reestablished back. Switched over—The replication session has switched over to the source site. In a switched over state, the source object is read/write. When communication is reestablished between the source and destination, the destination is shown as Restricted Replication Access = Yes. To resume operations on the destination is shown as Restricted Replication Access = Yes. To resume operations on the destination site, the replication session needs to be failed over. 	
Destination status	 Status of the destination storage resource in the session. Valid values are: Unknown—Status of the destination resource is unknown. OK—Destination resource is operating normally. Paused—Replication session for destination resource is currently paused. Fatal replication issue—Destination has experienced a critical error and the replication session has stopped. Delete the replication session and re-create it. Lost communication—Communication with the replication host has been lost. It is likely that the system is either powered down or there is a network connectivity issue between the systems. A change in the network configuration on either side could also interrupt communication. Failed over—The replication session has failed over to the destination site. In a failed over state, the destination object is read/write. When communication is reestablished between the source and destination, the source is shown as Restricted Replication Access = Yes. To resume operations on the source site, the replication session needs to be failed between the source and destination, the destination is needs to be failed between the source and destination, the destination is shown as Restricted Replication Access = Yes. To resume operations on the destination is shown as Restricted Replication Access = Yes. To resume operations on the destination is shown as Restricted Replication Access = Yes. To resume operations on the destination is shown as Restricted Replication Access = Yes. To resume operations on the destination is shown as Restricted Replication Access = Yes. To resume operations on the destination is shown as Restricted Replication Access = Yes. To resume operations on the destination is shown as Restricted Replication Access = Yes. To resume operations on the destination is shown as Restricted Replication Access = Yes. To resume operations on the destination is shown as Restricted Replication Access = Yes. To resume operations on the destination site, the rep	
Network status	 Status of the network connection. Valid values are: Unknown—Network status is currently unknown. If you continue to see this value, check the network connections. OK—Network connection is operating normally. Lost Communication—Communication with the replication host has been lost. It is likely that the system is either powered down or there is a network connectivity issue (lost IP) between the systems. A change in the network configuration on either side could also interrupt communication. 	

Attribute	Description
	• Lost Sync Communication—Fiber Channel communication with the synchronous replication remote system has been lost. It is likely that the Fiber Channel connection has encountered issues.
Destination type	 Type of destination used in the session. Valid values are: local—Maintain a full copy of the storage resource on the local system. This has advantages over snapshots in that a full copy, not just a copy of changes, is retained. remote—Maintain a full copy of the storage resource on a remote system by transferring the data over the network. Remote replication is often used to ensure that a copy is available at a remote site in case of catastrophic data loss, for example, due to natural disaster at the local site.
Destination system	For remote sessions, the ID of the remote system on which the data is replicated.
Local role	 The local system role. Valid values are: Unknown—Status of the local system is unknown. Source—Resource on the local system is replicated to the remote system. Destination—Resource on the local system is the replication destination of the resource on the remote system. Loopback—Resources participating in the replication session are located on the same storage system. Local—Resources participating in the replication session are located on the different storage processors of the local system.
Source resource	ID of the storage resource that is the source of the session. The source can be local or remote.
Source SP A interface	ID of the interface on the SPA of the source system for the replication.
Source SP B interface	ID of the interface on the SPB of the source system for the replication.
Destination resource	ID of the storage resource on which the data is replicated.
Destination SP A interface	ID of the interface on the SPA of the destination system for the replication.
Destination SP B interface	ID of the interface on the SPB of the destination system for the replication.
Time of last sync	Date and time of the last replication synchronization.
Sync status	Percentage of the replication synchronization that has completed and the amount of time remaining. INOTE: For synchronous replication, the percentage is reported when the replication is in the Syncing state.
Sync transfer rate	Synchronization transfer rate when the session is in the syncing state. For multi-LUN applications there is a comma-separated list of values.
Sync transfer size remaining	Remaining size to be transferred during synchronization. For multi-LUN applications there is a comma-separated list of values. (i) NOTE: This attribute is valid for asynchronous replications only.
Previous transfer rate	Previous average transfer rate for the replication session. (i) NOTE: This attribute is valid for asynchronous replications only.
Average transfer rate	Average transfer rate for the replication session. i NOTE: This attribute is valid for asynchronous replications only.
Element pairs	For consistency group and VMware VMFS datastore replications, the LUN element pairs within the replication.

Attribute	Description
Hourly snapshot keep for	 Amount of time to keep replicated hourly snapshots on the destination. Output can be: Blank when scheduled snapshots are not replicated. <value><qualifier>When a retention duration is specified, where: value-An integer value. If the qualifier is h (hours), the valid range is from 1 to 42840. If the qualifier is d (days), the valid range is from 1 to 1785. qualifier-A value qualifier. The valid values are: h (hours) d (days) Forever-When -keepFor value is not specified and allow auto-delete is requested Same as source-Keep the destination retention policy the same as the source retention policy </qualifier></value> NOTE: This attribute is valid for asynchronous replications only.
Hourly snapshot allow auto-delete	 Whether or not the destination pool's auto-delete policy allows replicated hourly snapshots on the destination to be deleted. Output can be: Blank when scheduled snapshots are not replicated. Same as source—Keep the destination retention policy the same as the source retention policy yes—When -allowAutoDelete is set no—When -keepFor is set NOTE: This attribute is valid for asynchronous replications only.
Daily snapshot keep for	 Amount of time to keep replicated daily snapshots on the destination. Output can be: Blank when scheduled snapshots are not replicated. value—An integer value. If the qualifier is h (hours), the valid range is from 1 to 42840. If the qualifier is d (days), the valid range is from 1 to 1785. qualifier—A value qualifier. The valid values are: h (hours) d (days) Same as source—Keep the destination retention policy the same as the source retention policy NOTE: This attribute is valid for asynchronous replications only.
Daily snapshot allow auto-delete	 Whether or not the destination pool's auto-delete policy allows the replicated daily snapshots on the destination to be deleted. Output can be: Blank when scheduled snapshots are not replicated. Same as source—Keep the destination retention policy the same as the source retention policy yes—When -allowAutoDelete is set no—When -keepFor is set I NOTE: This attribute is valid for asynchronous replications only.
Allow Async Snap Replication (file system asynchronous replication sessions only)	 Indicates whether or not to allow snap replication in asynchronous replication sessions. Values are: yesAllow snap replication in asynchronous sessions. noDisallow snap replication in asynchronous sessions.
Cascade Replicated Snap	 Whether or not to repli cate snap in the cascade replication session. yes When snap is replicated from the inbound session, it will be automatically replicated in this replication session. no When snap is replicated from the inbound session, it will not be automatically replicated in this replication session. NOTE: This qualifier is used for file system asynchronous replications only.

Create replication sessions

Ensure you have completed the necessary configuration tasks before creating a replication session.

For asynchronous replication, you can replicate existing snapshots and snapshots that are created from snapshot schedules.

For synchronous file replication, you cannot replicate existing snapshots or snapshots that are created from snapshot schedules.

NOTE: Snapshots that have been created and attached as well as read/write (share) snapshots (as opposed to read-only checkpoint snapshots) are not eligible for replication. Only unattached (read-only) snapshots are eligible for replication.

The following conditions apply to snapshot replication:

- Asynchronous replication: You can replicate existing snapshots and snapshots that are created from snapshot schedules.
- Synchronous file replication: You cannot replicate existing snapshots or snapshots that are created from snapshot schedules. You can only replicate those snapshots and snapshots that are created from snapshot schedules after you have established the synchronous replication session and it is Active.
- () NOTE: On a NAS server protected by replication, you must create a replication session for each file system on it. Otherwise, file system-related configurations like shares and exports may be lost after a NAS server replication session failover.

Performing a snapshot replication from a source system running OE version 4.0, 4.1, 4.2, 4.3, or 4.4 to a destination system running OE version 5.x requires upgrading the source system to OE version 4.5 first. Upgrading to OE version 4.5 is not required but recommended if you want to perform LUN or file system replication from OE version 4.0, 4.1, 4.2, 4.3, or 4.4 to OE version 5.0 without any snapshot replication.

Prerequisites

Before creating a replication session, complete the following configuration tasks:

- Create the storage resource that provides the replication source.
- For local replication, create a replication destination on a local system.
- For remote replication, create a replication connection to a remote system, and create a replication destination on that remote system.
- For asynchronous replication in a co-existing asynchronous and synchronous replication with one source resource topology, create the asynchronous replication destination NAS server with both the -replDest and the -backupOnly attributes set to **yes**. These attributes must be set to **yes** on the asynchronous replication destination NAS server when the source NAS server is synchronous-replicated; otherwise, the asynchronous replication session cannot be created.

Format

/prot/rep/session create [-async] -srcRes <value> [-srcSPAInterface <value>] [srcSPBInterface <value>] -dstType {local | remote -dstSys <value>} -dstRes <value>
[-dstSPAInterface <value>] [-dstSPBInterface <value>] [-name <value>] [-elementPairs
<value>] -syncType {manual [-autoInitiate {yes | no}] | auto [-rpo <value>]} [replicateHourlySnaps {yes [{-keepSameAsSource | -keepFor <value> | -allowAutoDelete}]
| no}] [-replicateDailySnaps {yes [{-keepSameAsSource | -keepFor <value> |
-allowAutoDelete}] | no}] [-replicateExistingSnaps] [-allowAsyncSnapReplication {yes |
no}] [enableUserSnapCommonBase {-autosearch | -srcCommonBaseSnap <value> -dstCommonBaseSnap
<value> [-skipSnapSignatureCheck]}]

Action qualifiers

Qualifier	Description
-async	Run an action in asynchronous mode.
-srcRes	Type the ID of the storage resource to use as the source.
-srcSPAInterface	Type the ID of the interface on the SPA of the source system for the replication.

Qualifier	Description
	NOTE: This qualifier is used for asynchronous replications on remote systems only. If the qualifier is not specified, the system identifies the interface automatically.
-srcSPBInterface	Type the ID of the interface on the SPB of the source system for the replication. i NOTE: This qualifier is used for asynchronous replications on remote systems only. If the qualifier is not specified, the system identifies the interface automatically.
-dstType	 Specify the type of destination. Valid values are: local—Maintain a full copy of the storage resource on the local system. This has advantages over snapshots in that a full copy, not just a copy of changes, is retained. remote—Maintain a full copy of the storage resource on a remote system by transferring the data over the network. Remote replication is often used to ensure that a copy is available at a remote site if there is catastrophic data loss, for example, due to natural disaster at the local site.
-dstSys	For remote replication, type the ID of the destination system. View settings for remote storage systems explains how to view the IDs of the remote system configuration on the local system.
-dstRes	Type the ID of the destination storage resource.
-dstSPAInterface	Type the ID of the interface on the SPA of the destination system for the replication. i NOTE: This qualifier is used for asynchronous replications on remote systems only. If the qualifier is not specified, the system identifies the interface automatically.
-dstSPBInterface	Type the ID of the interface on the SPB of the destination system for the replication. i NOTE: This qualifier is used for asynchronous replications on remote systems only. If the qualifier is not specified, the system identifies the interface automatically.
-syncType	This parameter indicates whether to perform the first replication sync (a full sync) automatically. The following example shows the manual option used for the first replication sync: -syncType {manual [-autoInitiate {yes no}] auto [-rpo <value>}</value>
	Valid values are:
	• manual—Data is replicated when manually initiated.
	 -autoInitiate—The values are for -autoInitiate are as follows: yes enables automatic synchronization. no disables automatic synchronization
	 auto [-rpo <value>]—Data is replicated automatically in order to maintain the wanted Recovery Point Objective (RPO).</value>
	i NOTE: This qualifier is used for asynchronous replications only.
	As the RPO increases, the potential for data loss also increases, and the amount of required protection space. Lowering the RPO reduces the amount of potential data loss, but also increases network traffic and may negatively impact performance. The default RPO is one hour.
-autoInitiate	Specify whether the system performs the first replication synchronization automatically. Valid values are: • yes • no () NOTE: This qualifier is used for asynchronous replications only.
-rpo	Type the time interval for when the synchronization runs. Use the following format: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	Where: • HH—Type the number of hours. Range is 00-24 hours (1 day).

Qualifier	Description
	• MM—Type the number of minutes, in 5 minute increments. Range is 05 to 55. For synchronous replication, specify the value 0. Once it is set, the value cannot be reset from zero to nonzero or from nonzero to zero.
-replicateHourlySnaps	 Specify whether to mark hourly scheduled snapshots for replication. Valid values are: yes no NOTE: This qualifier is used for asynchronous replications only.
-replicateDailySnaps	 Specify whether to mark daily scheduled snapshots for replication. Valid values are: yes no NOTE: This qualifier is used for asynchronous replications only.
-keepSameAsSource	Indicate whether to use the same retention policy (expiration time and auto-delete) of the source for the destination. This option propagates changes that are made to the source retention policy to the destination retention policy (from that point forward for newly created scheduled snapshots, old snapshots are left as is). No values are allowed. This option is enabled by default if -keepFor or -allowAutoDelete are not set. () NOTE: This qualifier is used for asynchronous replications only.
-keepFor	<pre>Specifies the retention time after which the snapshot is deleted on the destination. The interval can be defined in days or hours. Use the following format: <qualifier> Where: value—An integer value. If the qualifier is h (hours), the valid range is from 1 to 42840. If the qualifier is d (days), the valid range is from 1 to 1785. qualifier—A value qualifier. The valid values are:</qualifier></pre>
-allowAutoDelete	Specify whether auto delete is allowed on the replicated copy of this snapshot or snapshot set. i NOTE: This qualifier is used for asynchronous replications only.
-replicateExistingSnaps	 Indicates whether to replicate snapshots that exist on the source resource. This qualifier is a one-time option available during session creation that replicates snapshots existing on the source at that moment in time. i NOTE: This qualifier is used for asynchronous replications only. Only the user snapshots that are created after the common base snapshots were established and are in the Idle or Pending state are replicated. All eligible snapshots are replicated with the source retention policy applied for the destination retention policy. For a snapshot to be eligible for this option, it must meet these 3 criteria: The snapshot is created by either the user or a snapshot schedule. The snapshot is read-only (file resource snapshot must be a checkpoint snapshot; block resource snapshot must not be attached). The snapshot is not currently undergoing deletion.
-allowAsyncSnapReplication	Indicate whether snapshot replication is allowed in an asynchronous session. Valid values are: • yes

Qualifier	Description
	 no NOTE: This qualifier is used for file system asynchronous replications only.
-enableUserSnapCommonBase	Designate the user snapshot as the common base for Unity systems running OE version 5.1.
	If this qualifier is absent, the system does not treat the user snapshot as the common base.
	INOTE: This qualifier must be set when the replication session is configured.
-srcCommonBaseSnap	Specify the user snapshot identifier that is used as the common base on the source resource for Unity systems running OE version 5.1.
-dstCommonBaseSnap	Specify the user snapshot identifier that is used as the common base on the destination resource for Unity systems running OE version 5.1.
-autosearch	Enable the system to perform an automatic search to find a user snapshot that can be used as a common base for Unity systems running OE version 5.1.
	If this qualifier is not included, the <code>-autosearch</code> function is disabled.
	NOTE: This qualifier must be set when the replication session is configured if you want to avoid a full copy after a failover.
-skipSnapSignatureCheck	Indicate whether you want to skip the user snap signature check when using the user snapshot as the common base for Unity systems running OE version 5.1. This qualifier is valid only when specifying the source and destination user snapshots as the common base.
	(i) NOTE: Check if the user snapshots are qualified as a common base.
-cascadeReplicatedSnap	Indicates whether you want to automatically replicate snapshots downstream when the snapshot is replicated from the inbound replication session.
	The valid values are as follows:
	yesno (default)
-overwriteDestination	Indicate whether to overwrite dirty data on the destination; it takes more time to complete full data transfer. If this qualifier is not specified, the destination might contain different data than the source if the destination has corrupted data.

The following command creates a replication session with these settings:

- Source storage resource is file system RS_1.
- Destination system type is remote.
- Remote destination system is RS_2.
- Remote storage resource is file system LUN_2.
- Synchronization type is automatic.
- RPO is 2 hours and 30 minutes.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session create -name REP1 -srcRes RS_1 -dstType remote -dstSys RS_2 -dstRes LUN_2 -syncType auto -rpo 02h30m
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000
Operation completed successfully.
```

View replication sessions

View details about replication sessions. You can filter on the session ID.

(i) **NOTE:** The show action command explains how to change the output format.

Format

/prot/rep/session [{-id <value> | -name <value> | -res <value>}] show

Object qualifiers

Qualifier	Description
-id	Type the ID of the replication session.
-name	Type the name of the replication session.
-res	Type the ID of a local storage resource on the system to view the sessions associated with it.

Example 1

The following command displays all replication sessions on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
       ΤD
81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000
      Name
                                  = MyRep1
       Session type = block
       Synchronization type = manual
       RPO
                            =
       Sync State
                            = idle
       Health state
                            = OK (5)
       Operational status = Idle (0x8404)
Time of last sync =
       Time of last sync
       Sync status
                       = sv 4 => sv 4
       Element pairs
```

Example 2

The following command displays all replication sessions on the system and their details:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ID
42949672965_FCNCH0972DDD67_0000_42949672967_FCNCH0972DDD67_0000
      Name
                                         = rep_sess_sv_1_sv_2_local
                                         = lun
      Session type
      Synchronization type
                                         = manual
      RPO
                                         =
      Resource type
                                         = LUN
      Sync State
                                         = idle
      Health state
                                         = OK (5)
```

Health details	= "This replication session is operating
normally. No action is required."	
Operational status	= Idle (0x8404)
Source status	= OK
Destination status	= OK
Network status	= OK
Destination type	= local
Destination system	= local
Local role	= Local
Source resource	= sv_1
Source SP-A interface	= N/A
Source SP-B interface	= N/A
Destination resource	= sv_2
Destination SP-A interface	= N/A
Destination SP-B interface	= N/A
Time of last sync	= N/A
Sync status	=
Sync transfer rate	= N/A
Sync transfer size remaining	= 0
Previous transfer rate	= N/A
Average transfer rate	= N/A
Element pairs	= N/A
Hourly snapshot keep for	= 3h
Hourly snapshot allow auto-delete	= no
Daily snapshot keep for	= not replicated
Daily snapshot allow auto-delete	= not replicated
Allow Async Snap Replication	= N/A
Cascade Replicated Snap	= no

Change replication session settings

Change the settings for a replication session.

Format

```
/prot/rep/session {-id <value> | -name <value>} set [-async] [-newName <value>]
[-srcSPAInterface <value>] [-dstSPAInterface <value>] [-srcSPBInterface <value>] [-
dstSPBInterface <value>] [-syncType {manual | auto [-rpo <value>]}] [-replicateHourlySnaps
{yes [{-keepSameAsSource | -keepFor <value> | -allowAutoDelete}] | no}] [-
replicateDailySnaps {yes [{-keepSameAsSource | -keepFor <value> | -allowAutoDelete}] | no}]
[-allowAsyncSnapReplication {yes [-cascadeReplicatedSnap {yes | no}] | no}]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the replication session to change.
-name	Type the name of the replication session to change.

Action qualifiers

Qualifier	Description
-async	Run an action in asynchronous mode.
-newName	Type the new name of the replication session.
-srcSPAInterface	Type the ID of the interface on the SPA of the source system for the replication. () NOTE: This qualifier is used for asynchronous replications on remote systems only. If the qualifier is not specified, the system identifies the interface automatically.

Qualifier	Description
-srcSPBInterface	Type the ID of the interface on the SPB of the source system for the replication.Image: Image:
-dstSPAInterface	Type the ID of the interface on the SPA of the destination system for the replication. i NOTE: This qualifier is used for asynchronous replications on remote systems only. If the qualifier is not specified, the system identifies the interface automatically.
-dstSPBInterface	Type the ID of the interface on the SPB of the destination system for the replication. i NOTE: This qualifier is used for asynchronous replications on remote systems only. If the qualifier is not specified, the system identifies the interface automatically.
-syncType	 This parameter indicates whether to perform the first replication sync (a full sync) automatically. The following example shows the manual option used for the first replication sync: -syncType {manual auto [-rpo <value>}</value> Valid values are: manual—Data is replicated when manually initiated. auto [-rpo <value>]—Data is replicated automatically in order to maintain the wanted Recovery Point Objective (RPO).</value> i) NOTE: This qualifier is used for asynchronous replications only. As the RPO increases, the potential for data loss also increases, and the amount of required protection space. Lowering the RPO reduces the amount of potential data loss, but also increases network traffic and may negatively impact performance. The default
-rpo	 RPO is one hour. For automatic synchronization, type the time interval for when the synchronization will run. Use the following format: <hh>[:MM]</hh> Where: HH—Type the number of hours. Range is 00-24 hours (1 day). MM—Type the number of minutes, in 5 minute increments. Range is 05 to 55. NOTE: For synchronous replication, specify the value 0. The value cannot be reset from zero to ponzero or from ponzero to zero.
-replicateHourlySnaps	Specify whether to mark hourly scheduled snapshots for replication. Valid values are: yes no NOTE: This qualifier is used for asynchronous replications only.
-replicateDailySnaps	Specify whether to mark daily scheduled snapshots for replication. Valid values are: yes no NOTE: This qualifier is used for asynchronous replications only.
-keepSameAsSource	Specify whether to use the same retention policy (expiration time and auto-delete) of the source for the destination. This option propagates changes that are made to the source retention policy to the destination retention policy (from that point forward for newly created scheduled snapshots, old snapshots are left as is). No values are allowed.
-keepFor	Specify the retention time after which the snapshot is deleted on the destination. The interval can be defined in days or hours. Use the following format: <value><qualifier></qualifier></value>

Qualifier	Description
	 Where: value—An integer value. If the <i>qualifier</i> is h (hours), the valid range is from 1 to 42840. If the <i>qualifier</i> is d (days), the valid range is from 1 to 1785. <i>qualifier</i>—A value qualifier. The valid values are: h (hours) d (days) (i) NOTE: This qualifier is used for asynchronous replications only.
-allowAutoDelete	 NOTE: Only valid when -replicateHourlySnaps yes or -replicateDailySnaps yes. Specify whether auto delete is allowed on the replicated copy of this snapshot or snapshot set. Valid values are: yes no NOTE: This qualifier is used for asynchronous replications only.
-allowAsyncSnapReplication	Indicates whether to allow snapshot replication in asynchronous session. Valid values are: • yes • no
-cascadeReplicatedSnap	 Indicates whether to replicate snapshots in the cascade replication session. This qualifier can only be modified when the session is active. Valid values are: yes no (default)

The following command changes the source interface and destination interface for replication session 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000:

```
uemcli /prot/rep/session -id
81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000 set -srcSPAInterface if_1 -
srcSPBInterface if_2 -dstSPAInterface if_3 -dstSPBInterface if_4
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000
Operation completed successfully.
```

Pause replication sessions

Pause a replication session or sessions at the remote system level.

Format

/prot/rep/session {-id <value> | -name <value>} pause [-async]

Object qualifiers

Qualifier	Description
-id	Type the ID of the replication session to be paused.
-name	Type the name of each replication session to be paused.

Action qualifiers

Qualifier	Description
-async	Run an action in asynchronous mode.

Example

The following command pauses replication session 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000:

uemcli /prot/rep/session -id 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000 pause

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Resume replication sessions

Resumes an existing replication session or sessions at the remote level.

Format

```
/prot/rep/session {-id <value> | -name <value> } resume [-async] [-forceFullCopy] [-
allowFullCopy] [-srcSPAInterface <value>] [-dstSPAInterface <value>] [-srcSPBInterface
value>] [-dstSPBInterface <value>] [-forceSyncData]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the replication session that you want to resume.
-name	Type the name of each replication session that you want to resume.

Action qualifiers

Qualifier	Description
-async	Run an action in asynchronous mode.
-allowFullCopy	This qualifier specifies that a full synchronization can occur if there is no common base snapshot when an asynchronous replication session is resumed.
	The -allowFullCopy option is not supported when a synchronous replication session resumes after a pause operation. The full copy is performed with the same behavior with -allowFullCopy

Qualifier	Description
	specified for synchronous file replication if the session has no common base snapshots, and neither -allowFullCopy nor -forceFullCopy is specified.
	If the source system has snapshots that were created before you upgraded your system to Unity 5.1.2 and those snapshots are used as common base snapshots, those snapshots trigger a full synchronization. Beginning with Unity 5.1.2, common base snapshots have signatures that allow delta synchronization to occur.
	INOTE: This qualifier does not support synchronous block replications.
-forceFullCopy	This qualifier specifies that a full synchronization occurs when an asynchronous replication session is resumed.
	The forceFullCopy option is not supported when a synchronous replication session resumes after a pause operation.
	INOTE: This qualifier does not support synchronous block replications.
-srcSPAInterface	Type the ID of the interface on the SPA of the source system for the replication. NOTE: This qualifier is used for asynchronous replications on remote systems only. If the qualifier is not specified, the system identifies the interface automatically.
-dstSPAInterface	Type the ID of the interface on the SPA of the destination system for the replication. NOTE: This qualifier is used for asynchronous replications on remote systems only. If the qualifier is not specified, the system identifies the interface automatically.
-srcSPBInterface	Type the ID of the interface on the SPB of the source system for the replication. NOTE: This qualifier is used for asynchronous replications on remote systems only. If the qualifier is not specified, the system identifies the interface automatically.
-dstSPBInterface	Type the ID of the interface on the SPB of the destination system for the replication. NOTE: This qualifier is used for asynchronous replications on remote systems only. If the qualifier is not specified, the system identifies the interface automatically.
-forceSyncData	This qualifier forces a data transfer from the source system to the remote system. This transfer occurs even if the remote system has data that is not replicated from the source system. (i) NOTE: This qualifier is used for asynchronous replications only.

The following command resumes the replication session 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000:

uemcli /prot/rep/session -id 81604378625 FCNCH097274B3A_0000_81604378627 FCNCH097274B37_0000 resume

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000
Operation completed successfully.
```

Manually synchronize replication sessions

Manually synchronize a replication session.

Format

/prot/rep/session{-id <value> | -name <value>} sync [-async]

Object qualifiers

Qualifier	Description
-id	Type the ID of the replication session to synchronize.
-name	Type the name of the replication session to synchronize.

Action qualifiers

Qualifier	Description
-async	Run an action in asynchronous mode.

Example

The following command initiates a manual resynchronization of replication session REPS_1:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session -id REPS_1 sync

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Delete replication sessions

Delete a replication session. The deletion process automatically synchronizes the source storage resource with the destination storage resource, makes both read/write, and then deletes the session. You can then connect a host to either storage resource. Deleting the session from the source system automatically removes the destination and source replication sessions. This ensures that you do not have to manually delete the associated storage resources or NAS servers from the destination system.

() NOTE: Once you delete a replication session, data from the source storage resource will no longer be replicated on the destination, leaving the data unprotected. When deleting a file system synchronous replication session, though the session is deleted, if the initial synchronization does not complete, the destination file system will run into an unrecoverable error. In this case, delete the destination file system.

Format

/prot/rep/session {-id <value> | -name <value>} delete [-async]

Object qualifiers

Qualifier	Description
-id	Type the ID of the replication session to delete.
-name	Type the name of the replication session to delete.

Action qualifiers

Qualifier	Description
-async	Run an action in asynchronous mode.

Example

The following command deletes replication session 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session -id 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000 delete

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Fail over replication sessions

Run this command on the destination system to perform a failover of a replication session, with possible data loss, in response to an emergency scenario in which the source becomes unavailable.

After the failover, the destination system is read/write. To reestablish communication between the source and destination, fail back the session that has failed over. Fail back replication sessions explains how to fail back a replication session that has failed over.

() NOTE: Failover operations terminate the transfer of data if there is a transfer in progress, causing a potential loss of data. If the source site is still available when you perform a failover, the system attempts to change the source storage resource from read/write to read-only.

Initiate a planned downtime

To initiate a planned downtime, run this command on the source system by specifying the *-sync* option with the value *yes*. When you fail over a replication session from the source system, the destination system is fully synchronized with the source to ensure that there is no data loss. The destination storage resource can be used for providing access to the host.

Format

```
/prot/rep/session {-id <value> | -name <value>} failover [-async] [-sync {yes | no}] [-
force]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the replication session to fail over.
-name	Type the name of the replication session to fail over.

Action qualifiers

Qualifier	Description
-async	Run an action in asynchronous mode.

Qualifier	Description
-sync	For an asynchronous replication session, specifies whether a synchronization needs to be performed before failing over the replication session. For a synchronous replication session, specifies whether to keep synchronization on the reversed direction after failing over the session. Valid values are:
	• yes—For a planned failover. Can only be issued from the source system. Where -sync is not specified, this is the default value for a local replication session or session where role=source.
	 no—For an unplanned failover. Can only be issued from the destination system. Where -sync is not specified, this is the default value for a remote replication session or session where role=destination. NOTE: If the Network status=OK, the source system is probably OK. The command issued from the destination system without this option will fail. It is recommended to rerun the command using the yes option from the source system. However, in that case, the command issued from the destination system using the no option is still allowed.
-force	Specifies whether to skip a pre-check operation on file systems of a NAS server when a replication failover operation is issued from the source NAS server. No values are allowed.

The following command performs a fail over of replication session 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session -id 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000 failover

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Fail back replication sessions

Fail back a replication session that has failed over. A failback results in the following:

- Synchronizes the destination and source storage resources
- Makes the destination storage resource read-only
- Makes the source storage resource read/write

When the failback operation is complete, the replication session resumes and you may connect your hosts to the source storage resource.

(i) NOTE: Ensure that hosts do not write to the destination storage resource, which becomes read-only.

Format

```
/prot/rep/session {-id <value> | -name <value>} failback [-async] [-forceFullCopy] [-
allowFullCopy] [-force] [-syncData {force | ignore}]
```

Object qualifiers

Qualifier	Description	
-id	Type the ID of the replication session to fail back.	
-name	Type the name of the replication session to fail back.	

Action qualifiers

Qualifier	Description		
-async	Run an action in asynchronous mode.		
-allowFullCopy	This qualifier specifies that a full synchronization can occur after a failback if there is no common base snapshot when an asynchronous replication session is resumed.		
	The -allowFullCopy option is not supported when a synchronous replication session resumes after a pause operation. The full copy is performed with the same behavior with -allowFullCopy specified for synchronous file replication if the session has no common base snapshots, and neither -allowFullCopy nor - -forceFullCopy is specified.		
	If the source system has snapshots that were created before you upgraded your system to Unity 5.1.2 and those snapshots are used as common base snapshots, those snapshots trigger a full synchronization. Beginning with Unity 5.1.2, common base snapshots have signatures that allow delta synchronizations to occur.		
	INOTE: This qualifier does not support synchronous block replications.		
-forceFullCopy	This qualifier specifies that a full synchronization occurs when an asynchronous replication session is resumed.		
	The -forceFullCopy option is not supported when a synchronous replication session resumes after a pause operation.		
	INOTE: This qualifier does not support synchronous block replications.		
-force	Before failing back a NAS server synchronous replication session, it is checked whether its associated asynchronous file system replication sessions are all preserved when coexisting. When this qualifier is specified, that check is skipped.		
-syncData	 Specifies the behavior of transferring data from the source system to the remote system. If the qualifier is not specified, the command fails if the remote system has data that are not replicated from the source system. Valid values are: force - Force data transfer from the source system to the remote system, even if the remote system has out-of-sync data. ignore - Skip data transfer from the source system to the remote system and trigger the replication session reverse from the remote system to the source system. 		
	NOTE: This qualifier is used for asynchronous replications only.		

Example

The following command performs a fail back of replication session 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session -id 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000 failback

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Preserve asynchronous replication sessions

Initiates a preserve asynchronous replication sessions operation on a NAS server synchronous replication session. After a NAS server synchronous replication session fails over or fails back with its file system synchronous replication sessions, the asynchronous replication sessions will be switched to the new production site by the preserve asynchronous replication sessions operation.

Format

/prot/rep/session {-id <value> | -name <value>} preserveAsync [-dstSys <value>]

Object qualifiers

Qualifier	Description
-id	Identifies the NAS server synchronous replication session.
-name	Identifies the NAS server synchronous replication session by name.
-dstSys	Identifies the remote system which is selected as the NAS server asynchronous replication session destination system for preservation. If this qualifier is not specified, all async-type remote systems are checked, and the first one that has a matching asynchronous replication session (having the same NAS server ID as the synchronous replication session) is selected for preservation.

Example

The following command preserves asynchronous replication sessions for 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session -id
81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000 preserveAsync
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Re-create a replication session

If the source and destination systems share a common base snapshot, you can re-create a replication session.

Both synchronous and asynchronous replication sessions can be re-created. The following sessions of each type can be re-created:

- Synchronous file system sessions
- Asynchronous file system sessions
- Asynchronous block sessions

The following types of synchronous and asynchronous replication sessions cannot be re-created:

- Synchronous block sessions
- Synchronous NAS server sessions
- Asynchronous NAS server sessions

Format

```
/prot/rep/session create [-async] -srcRes <value> -dstType remote -dstSys <value>
-dstRes <value> -syncType {manual [-autoInitiate {yes | no}] | auto [-rpo <value>]}
-enableUserSnapCommonBase -autoSearch -srcCommonBaseSnap <value> -dstCommonBaseSnap <value>
-skipSnapSignatureCheck
```

Object qualifiers

Qualifier	Description
-async	Run an action in asynchronous mode.

Qualifier	Description		
-srcRes	Type the ID of the storage resource to use as the source.		
-dstType	 Specify the type of destination. Valid values are: local—Maintain a full copy of the storage resource on the local system. This option has advantages over snapshots in that a full copy, not just a copy of changes, is retained. remote—Maintain a full copy of the storage resource on a remote system by transferring the data over the network. Remote replication is often used to ensure that a copy is available at a remote site if there is catastrophic data loss. For example, a catastrophic loss might be caused by a natural disaster at the local site. 		
-dstSys	For remote replication, type the ID of the destination system. View settings for remote storage systems explains how to view the IDs of the remote system configuration on the local system.		
-dstRes	Type the ID of the destination storage resource.		
-syncType	This parameter indicates whether to perform the first replication sync (a full sync) automatically. The following example shows the manual option used for the first replication sync: -syncType {manual [-autoInitiate {yes no}] auto [-rpo <value>}</value>		
	 manual—Data is replicated when manually initiated. 		
	• -autoInitiate—The values are for -autoInitiate are as follows:		
	 yes enables automatic synchronization. no disables automatic synchronization. 		
	 auto [-rpo <value>]—Data is replicated automatically in order to maintain the wanted Recovery Point Objective (RPO).</value> 		
	(i) NOTE: This qualifier is used for asynchronous replications only.		
	As the RPO increases, the potential for data loss also increases, and the amount of required protection space. Lowering the RPO reduces the amount of potential data loss, but also increases network traffic and may negatively impact performance. The default RPO is one hour.		
-rpo	Type the time interval for when the synchronization runs. Use the following format:		
	<hh>[:MM]</hh>		
	where:		
	 HH— Type the number of nours. Range is 00-24 nours (T day). MM—Type the number of minutes in 5 minute increments. Range is 05-55. 		
	For synchronous replication, specify the value 0. Once the value is set, it cannot be reset from zero to nonzero or from nonzero to zero.		
-enableUserSnapCommonBase	Designate the user snapshot as the common base for Unity systems running OE version 5.1.		
	If this qualifier is absent, the system does not treat the user snapshot as the common base.		
	() NOTE: If you want to avoid a full copy when re-creating the session, this qualifier must be set when the replication session is configured.		
-autosearch	Enable the system to perform an automatic search to find the user snapshot was designated as the common base snapshot for Unity systems running OE version 5.1.		
	If this qualifier is not included, the -autosearch function is disabled.		
	() NOTE: If you want to avoid a full copy when re-creating the session, this qualifier must be set when the replication session is configured.		

Qualifier	Description
-srcCommonBaseSnap	Specify the user snapshot identifier that is used as the common base on the source resource for Unity systems running OE version 5.1.
-dstCommonBaseSnap	Specify the user snapshot identifier that is used as the common base on the destination resource for Unity systems running OE version 5.1. (i) NOTE: If you want to avoid a full copy when re-creating the session, this qualifier must be set when the replication session is configured.
-skipSnapSignatureCheck	Indicate whether you want to skip the user snap signature check when using the user snapshot as the common base for Unity systems running OE version 5.1. This qualifier is valid only when specifying the source and destination user snapshots as the common base. (i) NOTE: Confirm that the user snapshots are qualified to use as a common base.

Manage virtual RecoverPoint appliance CHAP accounts

When configuring a virtural RecoverPoint appliance (RPA) to work with the storage system, you can optionally set up iSCSI interface authentication using the Challenge Handshake Authentication Protocol (CHAP). Two type of CHAP are supported:

- Incoming Forward CHAP This is used by the storage system to authenticate the RPA. This CHAP is similar to the iSCSI CHAP account. For more information on configuring this CHAP, see Manage iSCSI CHAP accounts for one-way CHAP authentication.
- Outgoing Forward CHAP This is used by the RPA to authenticate the storage system.

This section describes the attributes and commands that enable you to manage RPA CHAP accounts.

The following table lists the attributes for RPA CHAP accounts:

Table 131. RPA CHAP attributes

Attribute	Description
Out username	The outgoing CHAP user name.
Out secret	The outgoing CHAP secret (password).
Out secret format	 The outgoing CHAP secret input format. Valid values are: ascii — Secret in the ASCII format (default). hex — Secret in hexadecimal format.

View the RPA CHAP account

View the RPA CHAP account.

Format

/remote/rpa/chap show

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/rpa/chap show

```
Storage system address: 10.0.0.1
Storage system port: 443
```

1: Out username = admin

Change RPA CHAP account

Modify the RPA CHAP account.

Format

/remote/rpa/chap set [-outUsername <value>] [{ -outSecret <value> | -outSecretSecure }
[-outSecretFormat {ascii|hex}]]

Action qualifier

Qualifier	Description		
-outUsername	Type the outgoing CHAP user name.		
-outSecret	Type the outgoing CHAP secret (password). By default, the CHAP secret is an ASCII string that is 12 to 16 characters. Hexadecimal secrets are 12 to 16 pairs of data (24 to 32 characters).		
-outSecretSecure	Type the outgoing CHAP secret in secure mode. You will be prompted separately to type the password.		
-outSecretFormat	 The outgoing CHAP secret input format. Valid values are: ascii - Secret in the ASCII format. hex - Secret in hexadecimal format. 		

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/rpa/chap set -outUsername admin -outSecret abcdef123456

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage Data at Rest Encryption (physical deployments only)

(i) NOTE: This feature may not be available in your implementation.

Table 132. Data at Rest Encryption attributes

Attribute	Description
Encryption mode	Encryption mode. Valid values are:
	• Unencrypted
	• Controller Based Encryption
Encryption status	Status of the encryption process. Valid values are:
	 Not encrypting
	• In progress

Table 132. Data at Rest Encryption attributes (continued)

Attribute	Description		
	 Encrypted Scrubbing NOTE: This attribute is not applicable, and is blank, when the license for the feature is not installed. 		
Percent encrypted	Percent of user data encrypted.		
Backup keystore status	 Status of the keystore backup. Valid values are: No operation required Keystore is inaccessible Backup keystore operation required Backup keystore operation in progress Backup keystore operation complete The keystore must be backed up, using the uemcli -download command, and stored off the storage system. (i) NOTE: This attribute is not applicable, and is blank, when the license for the feature is not installed. 		
KMIP status	 Status of KMIP support. Valid values are: Enabled—KMIP feature is enabled. Disabled—KMIP feature is disabled. Unsupported—KMIP feature is not supported. Unknown—KMIP feature status cannot be determined. (i) NOTE: Once enabled, allows the storage system to interact with external key management servers that are KMIP compliant for key management associated with Data at Rest Encryption. 		
SED status	 Self encrypting drive status. Locking Enabled—Self encrypting drive is activated. Locking Disabled—Self encrypting drive is not activated. Unsupported—Self encrypting drive is not supported by the storage system. (i) NOTE: Once enabled, this option allows the storage system to interact with external key management servers that are KMIP compliant for key management associated with Data at Rest Encryption. 		

View Data at Rest Encryption settings (physical deployments only)

View Data at Rest Encryption settings.

Format

/prot/encrypt show

Example

The following command lists the Data at Rest Encryption settings on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/encrypt show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

1:	Encryption mode	=	Controller Based Encryption
	Encryption status	=	Encrypted
	Percent encrypted	=	100.00%
	Backup keystore status	=	Backup keystore operation complete
	KMIP status	=	Enabled
	SED status	=	Locking enabled

Change encryption setting for KMIP support (physical deployments only)

When encryption and KMIP support are enabled, the storage system interacts with external key management servers that are KMIP compliant for key management associated with the Data at Rest Encryption feature. When encryption is enabled and KMIP support is disabled, the storage system interacts with an internal key management server for key management.

Format

/prot/encrypt set -kmipEnabled {yes | no}

Action qualifiers

Qualifier	Description
-kmipEnabled	Specifies whether to enable or disable KMIP support. Valid values are:
	• yes
	• no

Example

The following command changes the encryption setting for KMIP support to enabled:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/encrypt set -kmipEnabled yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage KMIP support (physical deployments only)

KMIP server configuration of the storage system.

Table 133. KMIP attributes

Attribute	Description			
ID	KMIP server identifier.			
Username	Username for accessing the KMIP server.			
Password	Password for accessing the KMIP server.			
Port	Port number used to establish a connection to a KMIP server.			
Timeout	Period to establish a connection to a KMIP server. If the system does not receive a reply from the KMIP server before the specified period expires, it stops sending requests.			
Table 133.	KMIP	attributes	(continued))
------------	-------------	------------	-------------	---
------------	-------------	------------	-------------	---

Attribute	Description
Address	 A list of KMIP server addresses that are separated with a comma. IP addresses and FQDN host names are supported. The system uses the addresses in the order from left to right. NOTE: When any of the KMIP server addresses is configured or modified as an FQDN hostname, a DNS server must be configured on the storage system.
State	A list of KMIP server states (Up, Down, Unknown) separated with comma.

View KMIP settings (physical deployments only)

View settings for KMIP support.

Format

/prot/encrypt/kmip show

Example

The following command lists the Data at Rest Encryption settings on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/encrypt/kmip show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = kmip_0
Username = admin
Address = 10.245.95.125
Port = 5696
Timeout = 300
State = Up
```

Change KMIP support settings (physical deployments only)

Change the key management server parameters related to KMIP support.

Format

```
/prot/encrypt/kmip set [-username <value>] [{-passwd <value> | -passwdSecure}] [-port
<value>] [-timeout <value>] [-addr <value>]
```

Action qualifiers

Qualifier	Description
-username	Specify the username to use to access the KMIP server.
-passwd	Specify the password to use to access the KMIP server.
-passwdSecure	Specify the password in secure mode - the user will be prompted to input the password and the password confirmation.
-port	Specify the port number used by the KMIP server for KMIP communications. Default value is 5696.

Qualifier	Description
-timeout	Specify the timeout for the KMIP server in seconds. If the system does not receive a reply from the KMIP server after the specified timeout, it stops sending requests. Default is 30 seconds.
-addr	Specify a list of KMIP server addresses to designate as default addresses. Separate the addresses with a comma. Both IP addresses and FQDN host names are supported. The system uses the addresses in the order in which they are typed.

NOTE: Each Key Manager server vendor can have different authentication requirements that may or may not require a username or password, or both. Examples:

- For Gemalto, the username and password are optional, usually required for client authentication.
- For Unbound, the username and password are optional, usually required for client authentication.
- For Thales CipherTrust or Vormetric, no username or password should be specified, client authentication uses the Unity system's client certificate.
- For IBM SKLM, the username is the KMIP Device ID, no password should be specified.
- For CloudLink, the username and password are required.

Username and password entries are still required on create, but the specific entry should be empty ("") when a value should not be specified for it.

Example

The following command changes the KMIP transport settings:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/encrypt/kmip set -username skoobee -passwd doobee -port 5696 -timeout 20 -addr 10.245.95.125

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Verify KMIP settings (physical deployments only)

Verify the current connection to the KMIP server.

Format

/prot/encrypt/kmip verify

Example

The following command verifies the connection to the KMIP server:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/encrypt/kmip verify

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Data Mobility

8

Topics:

- Manage VNX import sessions
- Manage VNX import sessions for block
- Manage VNX import sessions for file
- View import session elements
- Manage generic block resource import sessions
- Common base snapshots
- Manage LUN Move sessions

Manage VNX import sessions

A VNX import (migration) session is used to import data from a VNX1 or VNX2 storage system (source) to a remote Unity storage system (target). Two types of VNX imports are available:

- Virtual Data Mover (VDM) and its related file systems import
- Block LUN or Consistency Group (CG) of LUNs import

Each import session is identified by an ID. The Unisphere online help provides more details about storage import.

NOTE: At any given point in time, only one command is supported on an import session. Before running a new command, ensure that you wait for the existing action on the import session to complete.

The following table lists the attributes for import sessions:

Table 134. Import session attributes

Attribute	Description
ID	ID of the import session.
Name	Name of the import session.
Session type	Type of import session. Valid values are: • nas • block
Health state	 Health state of the import session. Valid values are: Unknown (0) — The remote system health cannot be determined. OK (5) — Session is operating normally. OK BUT (7) — Session is in one of the following states: Session is initialized but paused. Session is paused to migrate data in initial copy. Session is paused to sync data in incremental copy. Degraded/Warning (10) — The session failed for one of the following reasons: Session failed to read some source files. Session failed to copy file from source to destination. Minor failure (15) — The session failed for one of the reasons listed in Reasons for import session Minor failures. Non-recoverable failure (30) — An error has caused one or more of the following: Session failed due to an unrecoverable failure in initial copy. Session failed due to an unrecoverable failure in initial copy.

Table 134. Import session attributes (continued)

Attribute	Description
Health details	Additional health information. See Appendix A, Reference, for details.
State	<pre>State of the import session. Valid values are: Initialized Initial copy Ready to cutover Paused Cutting over Incremental copy Ready to commit Committing Completed Cancelling Cancelled Pending</pre>
	• Syncing
Progress	Import session progress. Only supported for NAS import.
Source system	Remote system identifier for source system.
Source resource	Source resource identifier.
Target resource	Target resource identifier. Initialized status: empty. Other statuses: Target resource identifier.

Table 135. Reasons for import session Minor failures

Reasons
Session failed to provision target resource.
Session failed to migrate data in initial copy.
Session failed and paused to migrate data in initial copy.
Session failed to migrate data in initial copy due to connection failure.
Session failed and paused to migrate data in initial copy due to connection failure.
Session failed to migrate data in initial copy due to source IO failure.
Session failed and paused to migrate data in initial copy due to source IO failure.
Session failed to migrate data in initial copy due to target IO failure.
Session failed and paused to migrate data in initial copy due to target IO failure.
Session failed to sync data in incremental copy.
Session failed and paused to sync data in incremental copy.
Session failed to sync data in incremental copy due to connection failure.
Session failed and paused to sync data in incremental copy due to connection failure.
Session failed to sync data in incremental copy due to source IO failure.
Session failed and paused to sync data in incremental copy due to source IO failure.
Session failed to sync data in incremental copy due to target IO failure.
Session failed and paused to sync data in incremental copy due to target IO failure.
Session failed to commit.
Session failed to cancel.

Table 135. Reasons for import session Minor failures (continued)

View import sessions

View details about existing import sessions for both file and block. You can filter on the session ID.

Format

```
/import/session [-id <value> | -active | -completed | -cancelled] [-type {block | nas}]
show
```

Object qualifier

Qualifier	Description
-id	Type the ID of the import session.
-active	Show only active sessions (sessions that are not completed or cancelled).
-completed	Show only completed sessions.
-cancelled	Show only cancelled sessions.
-type	Specifies what type of sessions to show. Valid values are :blocknas

Example

The following command displays all existing import sessions on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ID
                                            = import 1
     Name
import_sess_vdm1_BB0050562C7D2A_FCNCH0972C330D
      Session type
                                            = nas
      Health state
                                            = OK (5)
     Health details
                                            = "The component is
operating normally. No action is required."
                                            = Initialized
      State
      Progress
                                            = empty
                                            = RS_{65535}
      Source system
      Source resource
                                            = vdm1
                                            = nas_1
      Target resource
```

```
ΙD
2:
                                            = import 2
      Name
                                            = VNX LUN Group 1 import
      Session type
                                            = block
      Health state
                                            = OK (5)
     Health details
                                           = "The component is
operating normally. No action is required."
      State
                                            = Initial copy
      Progress
                                            = RS_{65535}
      Source system
      Source resource
                                            = LUNGroup1
      Target resource
                                            = res 1
```

Manage VNX import sessions for block

A block VNX import is the process in which block LUNs or LUN Groups are imported from a VNX1/VNX2 storage system (source) to a remote Unity storage system (target). Block VNX import makes use of the SANCopy feature which must be enabled and configured on the source system.

Each block import session is identified by an ID. The Unisphere online help provides more details about import of block storage.

NOTE: At any given point in time, only one command is supported on a block import session. Before running a new command, ensure that you wait for the existing action on the block import session to complete.

The following table lists the attributes related to block import sessions:

Table 136. Block import session attributes

Attribute	Description	
ID	ID of the block import session.	
Name	Name of the block import session.	
Health state	 Health state of the block import session. Valid values are: Unknown (0) — The remote system health cannot be determined. OK (5) — Session is operating normally. OK BUT (7) — Session is in one of the following states: Session is initialized but paused. Session is paused to migrate data in initial copy. Session is paused to sync data in incremental copy. Degraded/Warning (10) — The session failed for one of the following reasons: Session failed to read some source files. Session failed to copy file from source to destination. Minor failure (15) — The session failed for one of the reasons listed in Reasons for import sessions Minor failures. Non-recoverable error (30) — An error has caused one or more of the following: Session failed due to an unrecoverable failure in initial copy. Session failed due to an unrecoverable failure in initial copy. MOTE: If the migration session is in an error state, the session will not be recoverable. You will need to delete the session and create a new migration session. 	
Health details	Additional health information. See Appendix A, Reference, for details.	
State	<pre>State of the block import session. Valid values are: Pending Syncing Paused Ready to cutover Cancelling Cancelled</pre>	

Table 136. Block import session attributes (continued)

Attribute	Description
Progress	Block import session progress.
Source system	Remote system identifier for source system.
Source resource	Source resource identifier.
Target resource	Target resource identifier.
Estimated remaining bytes	Specifies the current estimated remaining bytes to be transferred for the current import stage. Only supported for block import.
Percent remaining for import	Specifies the percentage of remaining bytes to be imported against the total size of the import resource.
Cutover threshold percentage	When Percent remaining for import is below this threshold, the state of the import session changes to Ready to cutover.
Throttle	Specifies whether to throttle the import transfer. When throttle is applied, the import session data transfer rate will be throttled back to minimize impact on host I/O operations. When throttle is off, the import session functions at full speed which could impact host I/O latencies. Valid values are: yes no

Create a block import session

Prerequisites

Before creating a block import session, complete the following configuration tasks:

- Create interfaces on both source and target for data transfer.
- Create an import connection to a Unity-based target system.
- Create a block import target (LUN or LUN Group) on the target system.

Format

/import/session/block create [-async] [-name <value>] [-throttle {yes | no}] -srcSys
<value> -srcRes <value> -lunPoolPairs <value> [-cutoverThreshold <value>] [-hosts <value>]
[-importAsVMwareDatastore {yes | no}]

Action qualifiers

Qualifier	Description	
-async	Run action in asynchronous mode.	
-name	<pre>Specifies the name of the import session. () NOTE: If name is not specified, it will be generated in the pattern import_sess_<srcres>_<srcsysserialnumber>_<targetsysserialnum ber="">[_<index>]</index></targetsysserialnum></srcsysserialnumber></srcres></pre>	
-throttle	Specifies whether to throttle the import transfer. Throttle impacts the import speed and host latency for the related LUNs and file systems that are in use on the source and target storage systems. Valid values are: yes no 	

Qualifier	Description
	NOTE: Default is to throttle the import transfer, which means that it is throttled at less than the full speed.
-srcSys	Specifies the source system.
-srcRes	Specifies the source resource.
-lunPoolPairs	Specifies the LUN pool pairs. A comma separated list of mappings between the source LUN and the target storage configuration. NOTE: Use the format srcLUN1:tgtPool1,, Target LUNs will have the same properties as those of the source LUN, such as name, isThin, SP, and size.
-cutoverThreshold	The percentage threshold below which the import session becomes ready to be cutover.
-hosts	Specifies the hosts. A comma separated list of friendly IDs of hosts to give access to target elements.
-importAsVMwareDatastore	Specifies whether the source LUN is to be imported as a VMware datastore (VMFS). This option is only valid for a LUN session and is not valid for a CG session. Valid values are: • yes • no

Example

The following command creates an import session with these settings:

- Import session name is lun_17_import.
- Source storage system is RS_1.
- Source storage resource is 17.
- LUN pool pair is 17:pool_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! import/session/block create -name
lun_17_import -srcSys RS_65596 -srcRes 17 -lunPoolPairs 17:pool_1 -importAsVMwareDatastore
yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
ID = import_1
Operation completed successfully.
```

Change import session settings for block

Change the settings for a block import session.

Format

```
/import/session/block -id <value> set [-async] [-name <value>] [-paused {yes | no} [-
throttle {yes | no}] [-cutoverThreshold <value>]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the import session.

Action qualifiers

Qualifier	Description
-async	Run action in asynchronous mode.
-name	Specifies the new name of the import session.
-throttle	Specifies whether to throttle the import transfer. Throttle impacts the import speed and host latency for the related LUNs and file systems that are in use on the source and target storage systems. Valid values are: yes no NOTE: Default is to throttle the import transfer, which means that it is throttled at less than the full speed.
-paused	Specifies whether to pause the import session. Valid values are: yes no NOTE: no starts or resumes the import session.
-cutoverThreshold	Specifies the threshold percentage below which the import session is cutover-ready.

Example

The following command changes the block import session settings for name to newName, the commitThrottle level to 5, and to not apply the throttle:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/block -id import_1 set -name newName -throttle no -cutoverThreshold 5

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Cut over import session for block

Cut over and complete an existing block import session. Cutting over a block import session can be a long and disruptive process. To reduce the period of disruption, set the cutover threshold as small as possible. By decreasing the cutover threshold to a small value, a smaller number of changes will need to be transferred after the application is quiescent. The cutover threshold is a percentage of the LUN size and hence for larger LUNs it is recommended that the cutover threshold be set to a value smaller than the default value of 5 percent. Lastly, cut over an import session only when the session is in the Cutover Ready state. This action ensures that the cutover is performed when the least number of changes has to be transferred.

After cutover completes successfully, host IOs are switched to the target side and the import process completes automatically.

Format

/import/session/block -id <value> cutover [-async]

Object qualifier

Qualifier	Description
-id	Type the ID of the import session.

Action qualifier

Qualifier	Description
-async	Run the action in asynchronous mode.

Example

The following command cuts the import session, import_1, over to the target system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/block -id import_1 cutover
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Cancel a block import session

Cancel an existing block import session.

Format

```
/import/session/block -id <value> cancel [-async]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the import session.

Action qualifier

Qualifier	Description
-async	Run the action in asynchronous mode.

Example

The following command commits the block import session, import_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/block -id import_1 cancel
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

View import sessions for block

View details about import sessions for block. You can filter on the session ID.

Format

/import/session/block [{-id <value> | -active | -completed | -cancelled}] show

Object qualifier

Qualifier	Description
-id	Type the ID of the import session.
-active	Show only active sessions (sessions that are not completed or cancelled).
-completed	Show only completed sessions.
-cancelled	Show only cancelled sessions.

Example

The following command displays block import sessions on the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/block show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
     ТD
                                            = import 2
      Name
                                           = VNX LUN Group 1 import
                                            = block
      Session type
      Health state
                                            = OK (5)
                                            = "This import session
     Health details
is operating normally. No action is required."
      State
                                           = Syncing
                                           = 0 %
      Progress
                                           = RS 65535
     Source system
                                           = LUNGroup1
      Source resource
      Target resource
                                           = res 1
     Estimated remaining bytes
                                           = 471\overline{8}5920 (45 M)
                                           = 6
     Percent remaining for import
      Cutover threshold percent
                                           = 5
      Throttle
                                            = no
```

Manage VNX import sessions for file

A Virtual Data Mover (VDM) file import is the process in which a VDM on a VNX1 or VNX2 storage system (source) is imported to a remote Unity storage system (target). The file systems (common log or split log) associated with the VDM are imported to ufs64 file systems on the target storage system.

Each file import session is identified by an ID. The Unisphere online help provides more details about import of VDM file storage.

NOTE: At any given point in time, only one command is supported on a file import session. Before running a new command, ensure that you wait for the existing action on the file import session to complete.

The following table lists the attributes for file import sessions:

Attribute	Description
ID	ID of the file import session.
Name	Name of the file import session.
Health state	 Health state of the import session. Valid values are: Unknown (0) — The remote system health cannot be determined.

Table 137. File import session attributes (continued)

Attribute	Description
	 OK (5) —Session is operating normally. OK BUT (7) —Session is in one of the following states: Session is initialized but paused. Session is paused to migrate data in initial copy. Session is paused to sync data in incremental copy. Degraded/Warning (10) —The session failed for one of the following reasons: Session failed to read some source files. Session failed to copy file from source to destination. Minor failure (15) —The session failed for one of the reasons listed in Reasons for import session Minor failures. Non-recoverable error (30) —An error has caused one or more of the following: Session failed due to an unrecoverable failure in initial copy. Session failed due to an unrecoverable failure in incremental copy. Session failed due to an unrecoverable failure in incremental copy. NOTE: If the migration session is in an error state, the session will not be recoverable. You will need to delete the session and create a new migration session.
Health details	Additional health information. See Appendix A, Reference, for details.
State	<pre>State of the NAS server import session. Valid values are: Initialized Initial Copy Ready to Cutover Cutting Over Incremental Copy Ready to commit Commiting Completed Cancelling Cancelled</pre>
Progress	Import session progress.
Source system	Remote system identifier for source system.
Source resource	Source resource identifier.
Source import interface	Source import interface identifier for data transfer.
Source file systems imported as VMWare datastore	Source file systems that are imported as VMWare datastore. The value is a list of source file system IDs, in the format of a range (for continuous file system IDs) or a comma separated value (for file systems that are scattered) of source file system IDs. For example, 13,20~25,30.
Source file systems imported with Data Reduction enabled	Source file systems that are imported with data reduction enabled. The value is a list of source file system IDs, in the format of a range (for continuous file system IDs) or a comma separated value (for file systems that are scattered) of source file system IDs. For example, 13,20~25,30.
Source file systems imported with advanced deduplication enabled	Source file systems that are imported with advanced deduplication enabled.
Target resource	Target resource identifier.
Target resource pool	Target resource containing pool identifier.
Target file system to pool mapping	Target resources are only provisioned after you start the import session (by resuming it). Before the target file systems are provisioned (that is, after creation but before

Table 137. File import session attributes (continued)

Attribute	Description
	being started), the mapping is from a range (for continuous file system IDs) or a comma separated value (for file system IDs that scatter) of source file system IDs to a target pool. For example, 24~26:pool_1; 28,33~36,40:pool_2;50,55:pool_3;78:pool_4. After all the target file systems are provisioned (that is, after the session started), the mapping is from a range (for continuous file system IDs) or a comma separated value (for file system IDs that are scattered) of target file system IDs to a target pool. For example, res_1~res_3:pool_1; res_4~res_9: pool_2;res_10~res_11:pool_3;res_12:pool_4.
Target file system access policy mapping	Display file system target access policy. Only Multiprotocol session will show the value, Cifs only and NFS only session will leave it blank. It is a semicolon separated list of source file system IDs and access policy pairs. For example : "24~26:WINDOWS; 28,33~36,40:NATIVE;50,55:UNIX"
Target import interface	Target import interface identifier for data transfer.
Target default production port	Target production port identifier. The default port on which production interfaces are created.
Target production interface to port mapping	Target resources are only provisioned after you start the import session (by resuming it). Before the target production interfaces are provisioned, the mapping is from a list of source production interfaces to a target port. For example, if_6,if_7: spa_iom_0_eth0; if_9:spa_iom_0_eth1. After the target production interfaces are provisioned, the mapping is from a list of target production interfaces to a target port. For example, if_4,if_5:spa_iom_0_eth0; if_7:port spa_iom_0_eth1.
Target production interface to VLAN mapping	Target resources are only provisioned after you start the import session (by resuming it). Before the target production interfaces are provisioned, the mapping is from a list of source production interfaces to a target VLAN. For example, if_6: 6; if_9:9. After the target production interfaces are provisioned, the mapping is from a list of target production interfaces to a target VLAN. For example, if_4:4; if_7:7.
CIFS domain username	User name for authentication to Windows domain.
CIFS domain password	Password for authentication to Windows domain.
CIFS local administrator username	User name for authentication to SMB server on the source VDM (before the import session is started). This user account is imported to the destination NAS server.
CIFS local administrator password	Password for authentication to SMB server on the source VDM (before the import session is started). This user account is imported to the destination NAS server.

Create a NAS import session

Create a NAS import session.

NOTE: This command only creates the import session. To start the import session through the UEMCLI, you must run the /import/session/nas set command and specify **no** for the action qualifier -paused.

Prerequisites

Before creating a NAS import session, complete the following configuration tasks:

- Create interfaces on both the source and target systems for data transfer.
- Create an import connection from the source VNX to the current Unity-based target system.
- Create a target pool.
- If the source VNX system is configured with the code page 8859-1 or 8859-15 for the NFSv3 clients, ensure that the code page for the Unity system matches the code page being used on the VNX system. With Unity OE 4.3 and later, the code page of the Unity system can be changed through the svc_nas {<NAS_server_name> | all} -param -facility vdm -modify codepage -value <value> service command.

Format

/import/session/nas create [-async] [-name <value>] -srcSys <value> -srcRes <value> -targetResPool <value>< [-targetImportIf <value>] [-productionIfPortPairs <value>] [productionIfVlanPairs <value>] -fsPoolPairs <value>] -defaultProductionPort <value> [-srcDhsmUsername <value>] [-srcDhsmPasswd <value>] [-srcDhsmPasswdSecure <value>] [-unixDirectoryService {directMatch | local | nis | ldap |localThenNis | localThenLdap | none}] [-srcLocalCifsAdminUsername <value> {-srcLocalCifsAdminPasswd <value>|-srcLocalCifsAdminPasswdSecure}] [-srcFsImportedAsVMWareDatastore <value>] [srcFsImportedWithDataReductionEnabled <value>] [-srcFsImportedWithAdvancedDedupEnabled <value>] [-skipServerParamCheck]

Action qualifiers

Qualifier	Description
-async	(Optional) Run operation in asynchronous mode.
-name	<pre>(Optional) Specifies the new name of the import session. () NOTE: If name is not specified, it is generated in the pattern import_sess_<srcres>_<srcsysserialnumber>_<targetsysseri alnum="" ber="">[_<index>]</index></targetsysseri></srcsysserialnumber></srcres></pre>
-srcSys	Specifies the source (remote) system.
-srcRes	Specifies the source resource.
-targetResPool	Specifies the default storage pool to store target NAS server configuration information and file systems.
-targetImportIf	(Optional) Specifies the target replication interface for the import session.
-productionIfPortPairs	 (Optional) Specifies the source VDM production interfaces and target port pairs. Values are a comma-separated list of mappings between source VDM production interfaces and target ports. (i) NOTE: Use the following format: source_interface_1:dest_port_1,source_interface_2:dest_p ort_2
-productionIfVlanPairs	 (Optional) Specifies the source VDM production interface and the target VLAN pairs. Values are a comma-separated list of mappings between source VDM production interfaces and target VLAN pairs. (i) NOTE: Use the following format: source_interface_1:1, source_interface_2:2
-fsPoolPairs	 (Optional) Specifies the source file system IDs and target pool pairs. Values are a comma separate list of mappings between file system IDs and target pool pairs. (i) NOTE: Use the format sourceFsId1:destination_pool_friendlyId (sourceFsid must be an existing supported source file system ID, otherwise validation fails), or sourceFsId2~sourceFsId3:destination_pool_friendlyId (sourceFsId2 and sourceFsId3 must be existing supported source file system IDs, the other file system IDs between sourceFsId2 and sourceFsId3 do not necessarily must exist. The create process only takes existing source file system IDs and skips nonexistent file system IDs in the range.). For example, for the input 12:pool_1,15~20:pool_2, source file system IDs with 12, 15, and 20 must exist but source file systems with IDs starting from 16 to 19 do not must exist.
-defaultProductionPort	Specifies the target port where NAS server production interfaces will be created by default.

Qualifier	Description
-srcDhsmUsername	Specifies the username for authentication to DHSM service on the source Data Mover. () NOTE: When the source VDM has FLR-E/C file systems, file import needs to connect to the DHSM service on the source Data Mover. If the DHSM service is configured with basic or digest authentication, the username needs to be specified.
-srcDhsmPasswd	Specifies the password for authentication to the DHSM service on the source Data Mover.
-srcDhsmPasswdSecure	Specifies the password for authentication to the DHSM service on the source Data Mover in secure mode. (i) NOTE: The user will be prompted to input the password and the password confirmation.
-unixDirectoryService	 (Optional) Specifies which UNIX directory service to import. Directory service is used for querying identity information for UNIX (such as UIDs, GIDs, net groups). Valid values are: directMatch - Import source unixDirectoryService to target without any change. local - Use Local files (passwd, group, hosts, netgroup) for querying identity information for UNIX. nis - Use NIS for querying identity information for UNIX. ldap - Use LDAP for querying identity information for UNIX. localThinNis - Use Local files and then NIS for querying identity information for UNIX. nocalThinLdap - Use Local files and then LDAP for querying identity information for UNIX.
-srcLocalCifsAdminUsername	(Optional) Specifies the username for authentication to the CIFS server on the source VDM.
-srcLocalCifsAdminPasswd	(Optional) Specifies the password for authentication to the CIFS server on the source VDM.
-srcLocalCifsAdminPasswd Secure	 (Optional) Specifies the password in secure mode. (i) NOTE: The user is prompted to input the password and the password confirmation.
-srcFsImportedAsVMWareDatasto re	 (Optional) Specifies which source file systems are imported as VMWare datastore file systems. Values are a comma-separated list of source file system IDs with comma-separated value of single file system ID or a range of file system IDs; for example, sourceFsId1, sourceFsId2~sourceFsId3. sourceFsId1, sourceFsId2, and sourceFsId3 must be existing supported source file system IDs. The source file systems with IDs between sourceFsId2 and sourceFsId3 do not necessarily must exist. The create process only takes existing source file system IDs and skips nonexistent file systems in the range. For example, for input 13,15~20,25, source file systems with ID 13, 15, 20 and 25 must exist; source file systems with IDs starting from 16 to 19 do not must exist. (i) NOTE: If a VNX file system is specified by this option, it should not contain any tree quotas or user quotas.
-srcFsImportedWithDataReducti onEnabled	(Optional) Specifies which source file systems are imported with data reduction enabled. Values are a comma-separated list of source file system IDs with comma- separated value of single file system ID or a range of file system IDs; for example, sourceFsId1 , sourceFsId2~sourceFsId3 . sourceFsId1, sourceFsId2, and sourceFsId3 must be existing supported source file system IDs. The source file systems with IDs between sourceFsId2 and sourceFsId3 do not necessarily must exist. The create logic only takes existing source file system IDs and skips nonexistent file systems in the range. For example, for input 13,15~20,25,

Qualifier	Description
	source file systems with ID 13,15,20 and 25 must exist; source file systems with IDs starting from 16 to 19 do not must exist.
-srcFsImportedWithAdvancedDed upEnabled	(Optional) Specifies which source file systems are imported with advanced deduplication enabled. Values are a comma-separated list of source file system IDs with comma-separated value of single file system ID or a range of file system IDs; for example, sourceFsId1 , sourceFsId2~sourceFsId3 . sourceFsId1, sourceFsId2, and sourceFsId3 must be existing supported source file system IDs. The source file systems with IDs between sourceFsId2 and sourceFsId3 do not necessarily must exist. The create logic only takes existing source file system IDs and skips nonexistent file systems in the range. For example, for input 13,15~20,25, source file systems with ID 13,15,20 and 25 must exist; source file systems with IDs starting from 16 to 19 do not must exist.
-skipServerParamCheck	(Optional) Specifies whether to skip server parameters check (comparison). When selected, the server parameters check is skipped. In silent mode, the check is not skipped. Import session creation compares server parameters between VNX and Unity. When import session creation fails with a Server parameter error, this option enables the creation to proceed.

Import session example

The following command creates an import session with these settings:

(i) NOTE: The source VDM is an NFS-only VDM.

- Import session name is newName.
- Source storage system is RS_1.
- Source storage resource (VDM) is src_vdm_to_migrate.
- Target resource pool is pool_1.
- Target import interface is if_3.
- Source VDM production interface and target port pairs are source_interface_1:spa_iom_0_eth1 and source_interface_2:spa_iom_0_eth0.
- Source file system and target pool pairs are 100~200:pool_2 and 255:pool_3.
- Target port where NAS server production interfaces will be created is spa_iom_0_eth0.
- Migrate the direct match UNIX Directory Service.
- File systems 13, 20 through 25, and 30 are to be imported as VMWare datastore file systems.
- Skip the server parameters check.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! import/session/nas create -name
newName -srcSys RS_1 -srcRes src_vdm_to_migrate -targetResPool pool_1 -targetImportIf if_3
-productionIfPortPairs source_interface_1:spa_iom_0_eth1,source_interface_2:spa_iom_0_eth0
-fsPoolPairs 100~200:pool_2,255:pool_3 -defaultProductionPort spa_iom_0_eth0
-unixDirectoryService directMatch -srcFsImportedAsVMWareDatastore 13,20~25,30
-skipServerParamCheck
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Using '-skipServerParamCheck' option could lead to disruptive cutover during migration.
Do you want to continue?
yes / no: yes
ID = import_1
Operation completed successfully.
```

The following command creates an import session with these settings:

NOTE: The source VDM is a NFS-only VDM.

- Import session name is newName.
- Source storage system is RS_1.
- Source storage resource (VDM) is src_vdm_to_migrate.
- Target resource pool is pool_1.
- Target import interface is if_3.
- Source VDM production interface and target port pairs are source_interface_1:spa_iom_0_eth1 and source_interface_2:spa_iom_0_eth0.
- Source file system and target pool pairs are 100~200:pool_2 and 255:pool_3.
- Target port where NAS server production interfaces will be created is spa_iom_0_eth0.
- Migrate the direct match UNIX Directory Service.
- File systems 13, 20 through 25, and 30 are to be imported as VMware datastore file systems.
- File systems 14, 22, 25 through 30 are imported as thin.
- File systems 31 and 40 through 45 are imported and have data reduction applied.
- Skip the server parameters check.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! / import/session/nas create -name
newName -srcSys RS_1 -srcRes src_vdm_to_migrate -targetResPool pool_1 -targetImportIf if_3
-productionIfPortPairs source_interface_1:spa_iom_0_eth1,source_interface_2:spa_iom_0_eth0
-fsPoolPairs 100~200:pool_2,255:pool_3 -defaultProductionPort spa_iom_0_eth0
-unixDirectoryService directMatch -srcFsImportedAsVMwareDatastore 13,20~25,30
-srcFsImportedAsThin 14,22,25~30 -srcFsImportedWithDataReductionEnabled 31,40~45
```

```
-skipServerParamCheck
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = import 1
```

Operation completed successfully.

The following command creates an import session with these settings:

(i) NOTE: The source VDM is a CIFS-only VDM.

- Import session name is newName.
- Source storage system is RS_1.
- Source storage resource (VDM) is src_vdm_to_migrate.
- Target resource pool is pool_1.
- Target import interface is if_3.
- Source VDM production interface and target port pairs are source_interface_1:spa_iom_0_eth1 and source_interface_2:spa_iom_0_eth0.
- Source file system and target pool pairs are 100~200:pool_2 and 255:pool_3.
- Target port where NAS server production interfaces will be created is spa_iom_0_eth0.
- The username for authentication to the CIFS server on the source VDM is cifsadmin1
- The password for authentication to the CIFS server on the source VDM is cifspassword1
- File systems 13, 20 through 25, and 30 are to be imported as VMware datastore file systems.
- File systems 14, 22, 25 through 30 are imported as thin.
- File systems 31 and 40 through 45 are imported and have data reduction applied.
- Skip the server parameters check.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! import/session/nas create -name newName -srcSys RS_1 -srcRes src_vdm_to_migrate -targetResPool pool_1 -targetImportIf if_3 -productionIfPortPairs source_interface_1:spa_iom_0_eth1,source_interface_2:spa_iom_0_eth0 -fsPoolPairs 100~200:pool_2,255:pool_3 -defaultProductionPort spa_iom_0_eth0 -srcFsImportedAsVMWareDatastore 13,20~25,30 -srcLocalCifsAdminUsername cifsadmin1 -srcLocalCifsAdminPasswd cifspassword1 -skipServerParamCheck

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Using '-skipServerParamCheck' option could lead to disruptive cutover during migration. Do you want to continue? yes / no: yes

Change import session settings for file

Change the settings for a NAS import session.

Format

```
/import/session/nas -id <value> set [-async] [-paused {yes | no}] -name
<value>] [-targetResPool <value>] [-fsPoolPairs <value>] [-targetImportIf <value>] [-
productionIfPortPairs <value>] [-productionIfVlanPairs <value>] [-srcLocalCifsAdminUsername
<value> {-srcLocalCifsAdminPasswd <value> | srcLocalCifsAdminPasswdSecure}] [-
srcFsImportedAsVMwareDatastore <value>] [-srcFsImportedWithDataReductionEnabled <value>] [-
srcFsImportedWithAdvancedDedupEnabled <value>]}
```

Object qualifier

Qualifier	Description
-id	Type the ID of the import session.

Action qualifiers

Qualifier	Description
-async	Run action in asynchronous mode.
-name	Specifies the new name of the import session.
-paused	Specifies whether to pause the session. Valid values are: yes no NOTE: no starts or resumes the import session.
-targetResPool	Specifies the new pool for the target resource. Applicable only when the session status is Initialized or the target NAS server provision fails.
-fsPoolPairs	Specifies the source file system IDs and target pool pairs. Applicable only when the session status is Initialized or the target file system provision fails.
-targetImportIf	Specifies the new target migration interface. Applicable only when the session status is Initialized or the target NAS server provision fails.
-productionIfPortPairs	Specifies the source VDM production interface and target port pairs. Applicable only when the session status is Initialized or the target production interface creation fails.
-productionIfVlanPairs	Specifies the source VDM production interface and the target VLAN pairs. Applicable only when the session status is Initialized or the target production interface creation fails.
-srcLocalCifsAdminUsername	Specifies the user name for authentication to the CIFS server on the source VDM.
-srcLocalCifsAdminPasswd	Specifies the password for authentication to the CIFS server on the source VDM.
-srcLocalCifsAdminPasswdSecure	Specifies the password in secure mode.

Qualifier	Description
	NOTE: The user is prompted to input the password and the password confirmation.
-srcFsImportedAsVMWareDatastore	Specifies what source file systems are imported as VMware datastore file systems. Only applies to file import when the session is initialized. INOTE: If a VNX file system is specified by this option, it should not contain any tree quotas or user quotas.
-srcFsImportedWithDataReductionEnabled	Specifies which source file systems are imported with data reduction enabled. Only applies to file import when the session is initialized.
-srcFsImportedWithAdvancedDedupEnabled	Specifies which source file systems are imported with advanced deduplication enabled. Only applies to file import when the session is initialized.

Example

The following command changes the NAS import session settings:

() NOTE: This command only makes changes to the import session configuration. To resume (start) the import session through the UEMCLI, you must run the /import/session/nas set command and specify **no** for the action qualifier -paused.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/nas -
id import_1 set -name newName -targetResPool pool_2 -targetImportIf if_3
-productionIfPortPairs source_interface_1:spa_iom_0_eth1,source_interface_2:spa_iom_0_eth0
-fsPoolPairs 100~200:pool_2,255:pool_3 -srcFsImportedAsVMWareDatastore 17~20
-srcFsImportedWithDataReductionEnabled 31,40~45
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Start or resume an import session

Once an import session is created and optionally modified, it remains in the initialized state until it is started (or resumed). The following command starts (or resumes) the example NAS import session:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/nas -id import_1 set -paused no
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Cutover import session for file

Cut over an existing NAS import session. Cutting over a session switches the active host IOs to the target side and initiates the incremental data synchronization from the source to the target.

Format

/import/session/nas -id <value> cutover [-async] [-netbiosName <value>] [-cifsServerName <value> -domainUsername <value> {-domainPasswd <value> | -domainPasswdSecure}] -[ou] <AD organizational unit tree>

Object qualifier

Qualifier	Description
-id	Specifies the ID of the import session.

Action qualifier

Qualifier	Description
-async	Run the action in asynchronous mode.
-netbiosName	Specifies new NetBIOS name for source the CIFS server.
-cifsServerName	Specifies the new name for the source CIFS server after the cutover. SMB (CIFS) server name must be unique on the network. (i) NOTE: If not specified, the default name for renaming the source CIFS server is the original CIFS server name that is prefixed with an underscore (_).
-domainUsername	Specifies the domain administrator name. This name is required for renaming the source CIFS server and joining it to the Active Directory. (Used for AD-joined CIFS server migration only)
-domainPasswd	Specifies the domain user password.
-domainPasswdSecure	Specifies the password in secure mode. (i) NOTE: The user is prompted to input the password and the password confirmation.
-ou	Specifies the complete Active Directory organizational unit tree for the source CIFS server. NOTE: This parameter is optional. If provided, the LDAP search of the CIFS server in AD is shown in the specified OU tree.

Example 1

The following command cuts the NFS import session, import_1, over to the target system:

```
uemcli -d 10.0.0.1 -u Local/joe -p <value> /import/session/nas -id import_1 cutover
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Example 2

The following command shows the SMB import session, import_1, being cut over to the target system:

```
uemcli -d 10.0.0.1 -u Local/joe -p <value> /import/session/nas -id import_1 cutover
-cifsServerName <value> -domainUsername <value> -domainPasswd <value>
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Example 3

The following command shows CIFS import session import_1 being cut over to the target system while specifying the AD organizational unit tree:

```
uemcli -u admin -p <password> -sslPolicy accept /import/session/nas -id import_1 cutover
-netbiosName <value> -cifsServerName <value> -domainUsername <value> -domainPasswd <value>
-ou <value>
```

The following command shows CIFS import session import_2 being cut over to the target system after import_1 has been cut over:

```
uemcli -u admin -p <value> -sslPolicy accept /import/session/nas -id import_2 cutover
-netbiosName <value> -cifsServerName <value> -domainUsername <value> -domainPasswd <value>
```

Commit import session for file

Commit an existing NAS import session. Committing a session completes the import process.

Format

```
/import/session/nas -id <value> commit [-async]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the import session.

Action qualifier

Qualifier	Description
-async	Run the action in asynchronous mode.

Example

The following command commits the import session, import_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/nas -id import_1 commit
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Cancel a NAS import session

Cancel an existing NAS import session.

Format

```
/import/session/nas -id <value> cancel [-async] [-domainUsername <value> {-domainPasswd
<value> | -domainPasswdSecure}] [-ou <value>]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the import session.

Action qualifier

Qualifier	Description
-async	Run the action in asynchronous mode.
-domainUsername	Specifies the domain user with administrative rights to update the AD (not necessary for standalone CIFS server).
-domainPasswd	Specifies the domain user password (not necessary for standalone CIFS server).
-domainPasswdSecure	Specifies the password in secure mode (not necessary for standalone CIFS server).
-ou	Specifies the complete AD organizational unit tree for the source CIFS server. (i) NOTE: This is an optional parameter, if provided the Idap search of the CIFS server in AD will be in the given specified OU tree. Specifies color(:) separated list of outs. Consider there are two outs out and out for cifs server.
	Let ou2 resides under ou1. Then the <value> will look like 'ou=ou2:ou=ou1'</value>

Example 1

The following command cancels the NAS import session, import_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/nas -id import_1 cancel -skipSourceRestore
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Example 2

The following command cancels the NAS import session, import_1.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/nas -id import_1 cancel
-domainUsername user1 -domainPasswd password1 -ou 'ou=Computers:ou=EMC Celerra'
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

View import sessions for file

View details about import sessions for file. You can filter on the session ID.

Format

```
/import/session/nas [{-id <value> | -active | -completed | -cancelled}] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of the import session.
-active	Show only active sessions (sessions that are not completed or cancelled).
-completed	Show only completed sessions.
-cancelled	Show only cancelled sessions.

Example

The following command displays file import sessions on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/nas show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ID
                                                                          = import_1
                                                                          = cifs
      Туре
                                                                          = test1
      Name
      Health state
                                                                          = OK (5)
      Health details
                                                                          = "The import
session is operating normally."
      State
                                                                          = Cancelled
      Progress
                                                                          = RS 65536
      Source system
      Source resource
                                                                           = vdm cifs frank
      Source import interface
                                                                          =
nas_migration_frank
        Source file systems imported as VMware datastore
      Source file systems imported with compression enabled
      Source file systems imported with data reduction enabled
      Source file systems imported with advanced deduplication enabled =
      Target resource
                                                                          = nas 1
                                                                          = pool_1
      Target resource pool
      Target file system to pool mapping
                                                                          =
res 10~res 11:pool 1
      Target file system access policy mapping
      Target import interface
                                                                          = if 5
      Target default production port
                                                                          = spa_iom_0_eth0
      Target production interface to port mapping
if_6:spa_iom_0_eth0
                                                                          = if 6:0
      Target production interface to vlan mapping
      CIFS local user
                                                                          = Administrator
      Source DHSM user
2:
      ΙD
                                                                          = import 3
      Туре
                                                                          = Multiprotocol
      Name
                                                                          = test2
                                                                          = OK (5)
      Health state
      Health details
                                                                          = "The import
session is operating normally."
                                                                          = Cancelled
      State
```

Progress	=
Source system	= RS 65536
Source resource	= vdm test
Source import interface	=
nas migration test1	
Source file systems imported as VMware datastore	=
Source file systems imported with compression enabled	=
Source file systems imported with data reduction enabled	=
Source file systems imported with advanced deduplication enabled	=
Target resource	= nas 2
Target resource pool	= pool 1
Target file system to pool mapping	= res 12~res
13:pool_1	—
Target file system access policy mapping	= 1400:UNIX;
174:WINDOWS	
Target import interface	= if 5
Target default production port	= spa_iom_0_eth0
Target production interface to port mapping	=
if_7:spa_iom_0_eth0	
Target production interface to vlan mapping	= if_7:0
CIFS local user	= Administrator
Source DHSM user	=

View import session elements

View details about import status for each element in the active import session, for example, each LUN in a consistency group (CG).

The following table lists the attributes for import session elements:

Table 138. Import session elements attributes

Attribute	Description
Source system	Identifies the source system.
Source resource	Identifies the source resource.
Target resource	Identifies the target resource.
Health state	Health state of the import element.
Health details	Additional health information.
Stage	<pre>Import data transfer stage. Valid values are: Initial sync Incremental sync Final sync</pre>
Iteration	Iteration number in this stage of the import data transfer. This property only applies to the incremental copy stage for LUN import.
Progress	Import progress of current sync iteration.

Format

/import/session/element -importId <value> show

Object qualifier

Qualifier	Description
-importId	Type the ID of the import session.

Example

The following command displays import status for each element in the specified import session:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/element -importId import_2 show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      Source system = RS 1
       Source resource = lun1
      Target resource = sv_1
      Health state = OK (5)
Health details = "The component is operating normally. No action is required."
                   = Incremental Sync
= 4
      Stage
      Iteration
Progress
      Progress = 10%
Source system = RS 1
      Source resource = lun4
      Target Resource = sv 2
      Health state = OK (5)
Health details = "The component is operating normally. No action is required."
                   Ine component is
= Incremental sync
= 4
= 0%
      Stage
      Iteration
       Progress
```

Manage generic block resource import sessions

This command imports generic block resources (such as LUNS, volumes, or virtual disks) from a third-party block storage system which provides a Fibre Channel (FC) or iSCSI interface to its block devices (LUNs). It uses the SAN Copy Pull feature running on the local storage system.

If the iSCSI protocol is used, iSCSI connections and connection paths must have been created and configured before you can manage generic import sessions. Refer to the "Manage iSCSI connections" and "Manage iSCSI connection paths" sections in this chapter for more information about configuring iSCSI connections and connection paths.

The following table lists the attributes for import sessions:

Attribute	Description
ID	ID of the import session.
Name	Name of the import session.
Description	Description of the import session.
Health state	 Health state of the import session. Valid values are: Unknown (0) — The remote system health cannot be determined. OK (5) — Session is in one of the following states: Session is operating normally. Session is cancelled. OK_BUT (7) — Session is in one of the following states: Session was recovered on SP reboot. Session is queued. Session is paused. Degraded/Warning (10) — Session is in one of the following states: Auto-recovery is in progress. Recovery on SP reboot. Waiting on LUN trespass.

Table 139. Import session attributes

Table 139. Import session attributes (continued)

Attribute	Description
	 Minor failure (15) — The session failed either because an SP is down or the session was aborted. Major failure — The session failed for one of the following reasons: A bad block was encountered on the source block resource. A restart on auto recovery failed. The session was halted on an SP reboot. The destination LUN and the import session are on different SPs. The destination LUN has been trespassed. Critical failure — The session failed for one of the following reasons: Either the source block resource or destination LUN was not found. Either the source block resource or destination LUN is inaccessible. The source block resource has an invalid connection type. The source block resource failed. The destination LUN is inconsistent.
Health details	Additional health information. See Appendix A, Reference, for details.
State	<pre>State of the import session. Valid values are: Initialized Pending Running Paused Failed Completed Cancelled</pre>
SP owner	Default destination LUN SP owner. Valid values are: SPA SPB
Source system name	Remote system name provided by the user when the session was created.
Source LUN WWN	Source block resource World Wide Name (WWN). The WWN can be passed with the following four prefixes: • wwn. • nna. • wwn-0x. • 0x. It is possible to pass the WWN without any prefixes. For example, the following notations of WWN can be used: • 50060485c5edaa5d—16 hexadecimal chars • 50:06:04:85:c5:ed:aa:5d—Bytes separated by colons • 50:06:04:85:c5:ed:aa:5d—Leading nibble of the byte dropped if the nibble is zero • 50-06-04-85-c5-ed-aa-5d—Bytes separated by dashes • NOTE: If the system rejects the WWN as non-recognizable, you can convert the WWN manually to the Dell Unity system form, such as 60:00:01:6F
Target resource	CLI ID of the destination storage resource.
Target resource name	Name of the destination storage resource.
Target resource type	Type of the destination resource. Valid values are: • LUN • VMware VMFS

Table 139. Import session attributes (continued)

Attribute	Description
Size of source	Size of data to transfer from the source block resource to the destination LUN.
Size copied	Total bytes transferred from the source block resource to the destination LUN.
Size remaining	Current remaining size in bytes to be transferred from the source block resource to the destination LUN.
Percent completed	Percentage of bytes transferred from the source block resource to the destination LUN.
Start time	Start time of the copying process.
Estimated time to complete	Current estimated time to complete the copying of the source block resource to the destination LUN.
Throttle	 Reduces CPU load and I/O latency on the destination system. The lower the throttle value, the less impact on the host latency and the longer the import will take. Valid values are: Low Medium High (default)

Create a generic import session

Create an import session for third-party systems.

Format

```
/import/session/generic create [-name <value>] [-descr <value>] [-srcSystemName <value>]
-srcLUNWWN <value> {-targetRes <value> | -targetResName <value>} [-throttle {Low | Medium
| High}] [-async]
```

Action qualifiers

Qualifier	Description
-name	Identifies the import session by unique name. If this name is not specified, it will be generated, using the pattern: <target cli="" id="" lun="">-<target lun="" name="">-<timestamp>. For example, the name might be generated as sv_1-LUN01-20180601T160654.</timestamp></target></target>
-descr	Specifies the import session description.
-srcSystemName	Remote third-party system name. If this name is not specified, the option is left empty and the session cannot be tracked by the remote system name.
-srcLUNWWN	 Specifies the WWN of the source LUN. The WWN can be passed with the following four prefixes: wwn. nna. wwn-0x. 0x. It is possible to pass the WWN without any prefixes. For example, the following notations of WWN can be used: 50060485c5edaa5d—16 hexadecimal chars 50:06:04:85:c5:ed:aa:5d—Bytes separated by colons 50:6:4:85:c5:ed:aa:5d—Leading nibble of the byte dropped if the nibble is zero 50-06-04-85-c5-ed-aa-5d—Bytes separated by dashes I NOTE: If the system rejects the WWN as non-recognizable, you can convert the WWN manually to the Dell Unity system form, such as 60:00:01:6F

Qualifier	Description
-targetRes	CLI ID of the destination storage resource.
-targetResName	Name of the destination storage resource.
-throttle	 Specifies the import session throttle value. Valid values are: Low Medium High (default) (i) NOTE: You can change the Throttle setting when a session is running or paused. Only the / import/session/generic show -detail CLI command output will reflect this change when the session is running. However, after the session is completed, that command's output reflects the Throttle value that was set when the session was created, and not the changed value.
-async	Run the operation in asynchronous mode.

Example

The following command creates an import session.

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = glimp_1
Operation completed successfully.
```

View generic import session settings

View details about existing import sessions for third-party systems.

Format

```
/import/session/generic [{-id <value> | -name <value> | -srcSystemName <value> | -active |
-running | -paused | -failed | -pending | -completed | -cancelled}] show
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the import session.
-name	Type the unique name for the import session.
-srcSystemName	Third-party system name provided by the user at import session creation.
-active	Show only active sessions (all sessions that are running, paused, failed, or pending).
-running	Show only running sessions.
-paused	Show only paused sessions.
-failed	Show only failed sessions.
-pending	Show only pending sessions.
-completed	Show only completed sessions.

Qualifier	Description
-cancelled	Show only cancelled sessions.

Example

The following command displays all import sessions on the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/generic show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
     ΤD
                                 = gen import 1
     Name
                                 = Session for1527875375
     Description
                                 =
                                 = OK (5)
     Health state
     Health details
                                 = "The generic LUN import session is running normally."
      State
                                 = Running
     SP owner
                                 = SPB
     Trespassed
                                 = no
     Source system name
     Source LUN WWN
                                 = 60:06:01:60:0B:10:3D:00:80:84:11:5B:3A:20:8E:6A
     Target resource
                                = sv 23
     Target resource name
                                 = destLun Compression Disabled TLU 1 Standalone
                                 = LUN
     Target resource type
     Size of source
                                 = 21474836480 (20.0G)
                                 = 408944640 (390.0M)
     Size copied
      Size remaining
                                 = 21065891840 (19.6G)
     Percent completed
                                 = 1%
     Start time
                                 = 2018-06-01 17:50:03
      Estimated time to complete = 2018-06-02 01:32:58
     Throttle
                                  = Low
2:
     ΤD
                                 = gen_import 2
                                 = Session for 1527875405
     Name
     Description
                                 = OK (5)
     Health state
                                 = "The generic LUN import session is running normally."
     Health details
     State
                                 = Running
     SP owner
                                 = SPA
     Trespassed
                                 = no
     Source system name
     Source LUN WWN
                                 = 60:06:01:60:0B:10:3D:00:8A:84:11:5B:55:AD:35:5D
     Target resource
                                 = sv_24
                                = destLun_DLU_1_Ds
     Target resource name
     Target resource type
                                = VMware \overline{V}MFS
     Size of source
                                 = 21474836480 (20.0G)
      Size copied
                                 = 81264640 (77.5M)
     Size remaining
                                 = 21393571840 (19.9G)
     Percent completed
                                 = 0%
                                 = 2018-06-01 17:50:39
      Start time
     Estimated time to complete = 2018-06-01 19:14:35
     Throttle
                                  = Low
```

Change generic import session settings

Changes the existing import sessions settings for third-party systems.

Format

```
/import/session/generic {-id <value> | -name <value>} set [-newName <value>] [-descr
<value>] [-srcSystemName <value>] [-throttle <value>] [-async]
```

Object qualifiers

Qualifier	Description
-id	Type the ID of the import session.
-name	Type the unique name for the import session.

Action qualifiers

Qualifier	Description
-newName	Specifies the new name of the import session.
-descr	Specifies the import session description.
-srcSystemName	Remote third-party system name. If this name is not specified, the option is left empty and the session cannot be tracked by the remote system name.
-throttle	 Specifies the import session throttle value. Valid values are: Low Medium High I NOTE: You can change the Throttle setting when a session is running or paused. Only the /import/ session/generic show -detail CLI command output will reflect this change when the session is running. However, after the session is completed, that command's output reflects the Throttle value that was set when the session was created, and not the changed value.
-async	Run the operation in asynchronous mode.

Example

The following command changes the import session settings for name to newName:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/generic -id gen_import_1 set -name newName
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Pause a generic import session

Pauses a running third-party system import session.

Format

```
/import/session/generic {-id <value> | -name <value>} pause [-async]
```

Object qualifiers

Qualifier	Description	
-id	Type the ID of the import session.	
-name	Type the unique name for the import session.	

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command pauses the "gen_import_1" import session:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/generic -id gen_import_1 pause
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Resume a generic import session

Resumes running a third-party system import session.

Format

/import/session/generic {-id <value> | -name <value>} resume [-async]

Object qualifiers

Qualifier	Description	
-id	Type the ID of the import session.	
-name	Type the unique name for the import session.	

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command resumes the "gen_import_1" import session:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/generic -id gen_import_1 resume
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Cancel a generic import session

Cancels an existing active or failed third-party system import session.

(i) NOTE: Once an import session has been cancelled, it cannot be restarted.

Format

/import/session/generic {-id <value> | -name <value>} cancel [-async]

Object qualifiers

Qualifier	Description	
-id	Type the ID of the import session.	
-name	Type the unique name for the import session.	

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command cancels the "gen_import_1" import session:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/generic -id gen_import_1 cancel
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Restart a generic import session

Restarts a failed third-party system import session, once the cause of the failure has been fixed. The session restarts and copies data from the last block address saved in a checkpoint. However, if the Throttle value was changed while the session was running, the Throttle value that was set when the initial session was created is used, and not the changed value.

Format

/import/session/generic {-id <value> | -name <value>} restart [-async]

Object qualifiers

Qualifier	Description	
-id	Type the ID of the import session.	
-name	Type the unique name for the import session.	

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command restarts the "gen_import_1" import session:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/generic -id gen_import_1 restart
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Delete a generic import session

Deletes a specified cancelled or completed third-party system import session. The delete operation erases all historical data for the specified import session.

Format

```
/import/session/generic {-id <value> | -name <value>} delete [-async]
```

Object qualifiers

Qualifier	Description	
-id	Type the ID of the import session.	
-name	Type the unique name for the import session.	

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes the "gen_import_1" import session:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /import/session/generic -id gen_import_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Common base snapshots

Referencing a common base snapshot enables you to avoid a full copy when performing a failback operation to the original source after an unplanned failover.

If an unplanned failover interrupts a file system replication session, the common base snapshot enables you to re-create that session.

Snapshot precheck attributes

Attribute	Description
Session ID	ID of the file synchronous replication session.
Session name	Name of the file synchronous replication session.
Source common base snapshot ID	ID of the common base snapshot on the source site.
Source common base snapshot name	Name of the common base snapshot on the source site.
Destination common base snapshot ID	ID of the common base snapshot on the destination site.
Destination common base snapshot name	Name of the common base snapshot on the destination site.

Run a precheck for existing common base snapshots

Find common base snapshots on a NAS server or in a file replication session before you perform a failback operation. Using existing common base snapshots allows you to use the avoid full copy feature and perform a delta synchronization. This type of synchronization sends only data that has changed after the failover back to the source system.

(i) NOTE: This command applies only to file synchronous replication.

Common base snapshots can be snapshots that were created according to an established schedule and replicated to the destination. Common base snapshots can also be manually created on the source and replicated to the destination system.

(i) NOTE: The precheck can only be performed with the CLI. It cannot be performed in the Unisphere UI.

Format

```
/prot/rep/session/commonbase {-session <value> | -sessionName <value>} show -detail
```

Object qualifiers

Qualifier	Description
-session	Identifies the replication session by ID number.
-sessionName	Identifies the replication session by an assigned name.
-detail	Show snapshot details.

Example

The following example shows a check for common base snapshots in a synchronous file replication session.

```
uemcli /prot/rep/session/commonbase -session
171798691845_FCNCH097274B3A_0000_171798691846_FCNCH097274B37_0000 show -detail
```

[Response]

```
Storage system address: 10.64.75.201
Storage system port: 443
HTTPS connection
1:
     Session TD
171798691845_FCNCH097274B3A_0000_171798691846_FCNCH097274B37_0000
                                         = Rep1
     Session name
                                           = 171798691846
      Source common base snapshot ID
      Source common base snapshot name
                                           = Snap1
      Destination common base snapshot ID = 171798691848
     Destination common base snapshot name = Snap1
ID = 171798691845 FCNCH097274B3A 0000 171798691846 FCNCH097274B37 0000
Operation completed successfully.
```

Manage LUN Move sessions

Use the LUN Move feature when you need to move existing LUNs in the system, such as between pools for load balancing, to take advantage of newly purchased spindles, or to enable data reduction (for either newly-written data or both newly-written data and existing data) on a thin LUN in an All Flash pool. Note that if you choose to apply data reduction to existing data, the LUN data is moved within the same pool.

If you move a LUN that:

- Has not had data reduction applied, it is moved as uncompressed.
- Has had data reduction applied, and it is being moved to an All Flash pool, it is moved as compressed. If you are not moving it to an All Flash pool, it is moved as uncompressed.
- Not thin, it is moved as not thin.
- Thin, it is moved as thin.

The following table lists the attributes for moving LUNs:

Table 140. LUN move attributes

Attribute	Description
ID	ID of the move session.
Source resource	Storage resource for the source.
Source member LUN	Source member LUN, if the storage resource is a LUN group.
Destination pool	Pool for the destination.
State	 Current state that represents the lifecycle of a move session. Value is one of the following: Initializing—Move session is in the process of initializing. Queued—Move session is queued to run. The system begins the data transfer when sufficient resources are available. Running—Indicates that the move session is transferring data. Failed—Move session has failed. Consult the move session's health for more details. Cancelling—Indicates that the move session is in the process of being cancelled. Cancelled—Indicates that the move session has been cancelled. Completed—Data transfer for the move session has completed.
Progress	Progress of the move session expressed as a percentage.
Health state	 Health state of the move session. Value is one of the following: Unknown—The move session health cannot be determined. OK—The move session is operating normally. Major failure—One of the following: The pool went offline and the move cannot continue. Please remove the move session, address the issue, and recreate the move session. The pool exhausted the space available and the move cannot continue. Please remove the move the move session, address the issue, and recreate the move session. The pool exhausted the space available and the move session. The move session encountered an internal error. Please contact your service provider.

Table 140. LUN move attributes (continued)

Attribute	Description
Health details	Additional health information. See Appendix A, Reference, for health information details.
Priority	 Priority for the move session. Value is one of the following: Idle—No copy I/O generated. The move session continues to mirror host I/O. Low—Designated for move sessions that have the least priority over other move sessions. Below normal—Designated for move sessions that are slightly less critical than the average or normal move session. Normal—Designated for move sessions that are appropriate for most use cases. This is the default value. Above normal—Designated for move sessions that are slightly more critical than the average or normal move session. High—Designated for move sessions that take the highest priority over other move sessions.
Average transfer rate	Average transfer rate of the move session in MB/sec.
Current transfer rate	Current transfer rate of the move session in MB/sec.
Estimated time left	Estimated time remaining in seconds based on the current transfer rate.

Create a LUN move session

Format

/move/session create -srcRes <value> [-srcMemberLun <value>] -targetPool <value> [-priority
{idle | low | below | normal | above | high}] [-thin {yes | no}] [-dataReductionEnabled
{yes [-advancedDedupEnabled {yes | no}] | no}] [-async]

Action qualifiers

Qualifier	Description
-srcRes	LUN identifier for a standalone source LUN, or a Consistency Group identifier if moving a LUN that is a member of the Consistency Group.
-srcMemberLun	Source LUN identifier if the LUN is a member of a Consistency Group.
-targetPool	Identifier of the destination storage pool where the moved resources will be created.
-priority	 Priority of the move session. Valid values are: idle—Designated for move sessions that continue to mirror the host I/O. low—Designated for move sessions that have the least priority over other move sessions. below—Designated for move sessions that are slightly less critical than the average or normal move session. normal (default)—Designated for move sessions that are slightly more critical than the average or normal move session. above—Designated for move sessions that are slightly more critical than the average or normal move session. high—Designated for move sessions that take the highest priority over other move sessions.
-thin	Indicates whether to create a thin destination. Valid values are:yes (default)no
-dataReductionEnabled	Indicates whether to create a destination that will have data reduction applied to it. Valid values are:
Qualifier	Description
-----------------------	--
	yesno (default)
-advancedDedupEnabled	Indicates whether to create a destination that will have advanced deduplication applied to it. This option only applies when data reduction is enabled. Valid values are:
	yesno (default)
-async	Run the operation in asynchronous mode.

The following command creates a move session.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /move/session create -srcRes sv_1 - targetPool pool_1 -priority above -thin yes -dataReductionEnabled no
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = move_1
Operation completed successfully.
```

Example 2

The following command creates a move session, including the source member LUN ID.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /move/session create -srcRes res_1
-srcMemberLun sv_2 -targetPool pool_2 -priority above -thin yes -dataReductionEnabled yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = move_2
Operation completed successfully.
```

View a LUN move session

Format

/move/session [-id <value>] show

Object qualifier

Qualifier	Description
-id	Type the ID of the move session.

Example

The following command displays details for a LUN move session.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /move/session show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
      ΙD
1:
                             = movesession 1
                           = sv_1
=
      Source resource
      Source member LUN
                             = pool_1
      Destination pool
      State
                             = Initializing
                             = 0%
      Progress
      Health state
                             = OK
      Health details
                            = "The component is operating normally. No action is
required."
      Priority
                             = Normal
      Average transfer rate = 0 MB/s
      Current transfer rate = 0 \text{ MB/s}
      Estimated time left
                            = N/A
2:
     ΙD
                             = movesession 2
      Source resource = res_1
Source member LUN = lun_2
Destination real
      Destination pool
                             = pool 2
                             = Running
      State
      Progress
                             = 17%
      Health state
                             = OK
                            = "The component is operating normally. No action is
      Health details
required."
      Priority
                             = Above Normal
      Average transfer rete = 147 \text{ MB/s}
      Current transfer rate = 232 MB/s
                            = 7m
      Estimated time left
```

Change LUN move session settings

Format

/move/session -id <value> set [-priority {idle | low | below | normal | above | high}]
[-async]

Object qualifier

Qualifier	Description
-id	Type the ID of the move session.

Action qualifiers

Qualifier	Description	
-priority	Specify the priority of the move session. Valid values are:	
	 idle—Designated for move sessions that continue to mirror the host I/O. 	
	• low—Designated for move sessions that have the least priority over other move sessions.	
	 below—Designated for move sessions that are slightly less critical than the average or normal move session. 	
	 normal (default)—Designated for move sessions that are appropriate for most use cases. 	
	 above—Designated for move sessions that are slightly more critical than the average or normal move session. 	
	 high—Designated for move sessions that take the highest priority over other move sessions. 	

Qualifier	Description
-async	Run the operation in asynchronous mode.

The following command modifies the settings of a move session.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /move/session -id MoveSession_1 set -priority below
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = MoveSession_1
Operation completed successfully.
```

Delete a LUN move session

Deletes a LUN move session that was completed, cancelled, or failed. You cannot delete a move session that is in progress.

Format

```
/move/session -id <value> delete [-async]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the move session.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command deletes a move session.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /move/session -id movesession_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully

Cancel a LUN move session

Cancels a LUN move session that is in progress.

Format

/move/session -id <value> cancel [-async]

Object qualifier

Qualifier	Description
-id	Type the ID of the move session.

Action qualifier

Qualifier	Description
-async	Run the operation in asynchronous mode.

Example

The following command cancels a move session.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /move/session -id movesession_1 cancel
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Manage Events and Alerts

Topics:

- View event logs and alerts
- Configure alert settings
- Configure SNMP destinations for alerts

View event logs and alerts

The system monitors and reports on a variety of system events. It collects the events and writes them to the user log. The log contains a record for each event. Some log entries generate alerts. Alerts are usually events that require attention from the system administrator and typically indicate a system problem. For example, you might receive an alert telling you that a drive has faulted, or that the system is low on storage capacity.

In Unisphere, events appear as messages and alerts. The Unisphere CLI displays additional event attributes that provide more detailed event reports than what appears in Unisphere. Configure alert settings explains the commands for configuring alerts. The Unisphere online help provides more details on logs and alerts.

Each event record and alert is identified by an ID.

The following table lists the attributes for event records:

Table 141. Event record attributes

Attribute	Description
Message ID	ID of the event record.
Description	Brief description of the event.
Severity	 Severity of the event. Valid values are: info - Some event has occurred that does not have an impact on the functioning of the system. notice - An important event has occurred that does not have an impact on the functioning of the system. warning - An error has occurred that you should be aware of but has not had a significant impact on the system. error - An error has occurred that has a minor impact on the system and should be remedied at some point but does not need to be fixed immediately. critical - An error has occurred that has a significant impact on the system and should be remedied immediately.
Time	Date and time when the event occurred, in Greenwich Mean Time (GMT).
Node	Name of the SP that generated the event. Valid values are: • spa • spb
Process	ID of the system process that generated the event.
Category	Event category. (i) NOTE: After a successful login to the system, when you run a command through the CLI, events that include the category attribute with the <i>authentication</i> value will appear twice, as there are separate events for successful login and authentication.
Account	User account of the user that caused the event. N/A appears if a user did not cause the event or the account is unavailable.

Table 141. Event record attributes (continued)

Attribute	Description
Component	System component that caused the event. Intended for service personnel.
Product	System product that caused the event. Intended for service personnel.

Table 142. Alert attributes

Attribute	Description
ID	ID of the alert.
Time	Date and time (in GMT) when the alert occurred.
Message ID	Alert message ID.
Message	Alert message.
Description	Description of a problem.
Severity	 Alert severity. Valid values are: info - Some event has occurred that does not have an impact on the functioning of the system. notice - An important event has occurred that does not have an impact on the functioning of the system. warning - An error has occurred that you should be aware of but has not had a significant impact on the system. error - An error has occurred that has a minor impact on the system and should be remedied at some point but does not need to be fixed immediately. critical - An error has occurred that has a significant impact on the system and should be remedied immediately.
Acknowledged	Indicates whether or not the alert was acknowledged. Valid values are: • yes • no
State	 Displays the alert state for each alert. Values are: Active_Auto - Active alerts that will be automatically cleared once resolved. Active_Manual - Active alerts that must be manually cleared using the /event/ alert/hist deactivate command after being resolved. Inactive - Alerts that are already resolved. Updating - Alerts transitioning between the other states.
Duplications	Indicates how many duplicate alerts occurred within three minutes of the initial alert. Displays 0 if there were no duplicate alerts.

View event records

View a detailed log of system events. Each event is a record in the log and each record is identified by an ID. You can display 100 event records at a time and filter on a range of times when the events were logged and the event severity.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/event/log show [-messageID <value>] [-fromTime <value>] [-toTime <value>] [-limit <value>]
[-severity {critical | error | warning | notice | info}]
```

Action qualifiers

Qualifier	Description
-messageID	Type the message identifier of the log record.
-fromTime	Type the beginning of the time interval for which to display event records. The format is YYYY-MM-DD HH:MM:SS.
-toTime	Type the end of the time interval for which to display event records. The format is YYYY-MM-DD HH:MM:SS. NOTE: If you omit this qualifier, the value is the current system time.
-limit	Type the maximum number of records to display. The value cannot exceed the default number 100.
-severity	Type the minimum severity level of the events to display. For example, if you type critical , records for the alert and emergency severities will also appear.

Example

uemcli uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/log show -messageId "14:70001" -fromTime "2009-11-09 00:00:00.000" -toTime "2009-11-09 23:59:59.999"

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
       Message ID = 14:70001
1:
       Description = User admin authenticated in authority LocalDirectory/Local
       Severity = info
Time = 2009-11-09 19:43:08.577
       Node = spa
Account = unix/spa/root
       Component = Server
2:
       Message ID = 14:70001
       Description = User user1 authenticated in authority LocalDirectory/Local
       Severity
                 = info
                  = 2009-11-09 19:41:32.654
       Time
       Node
                  = spa
       Account = unix/spa/root
       Component = Server
```

View alert history

View a detailed list of all system alerts. When a new alert comes in, those alerts older than seven days will be cleared..

Format

```
/event/alert/hist show [-state {Active_Manual | Active_Auto | Inactive | Active_Updating
| All}] [-fromTime <value>] [-toTime <value>] [-limit <value>] [-acknowledged {yes | no}]
[-severity {critical | error | warning | notice | info}] [-messageID <value>]
```

Action qualifiers

Qualifier	Description
-fromTime	Type the beginning of the time interval for which to display event records. The format is YYYY-MM-DD HH:MM:SS.

Qualifier	Description	
	() NOTE: If you omit this qualifier, the list of logs that appears will begin with the first log.	
-toTime	Type the end of the time interval for which to display event records. The format is YYYY-MM-DD HH:MM:SS. i NOTE: If you omit this qualifier, the value is the current system time.	
-limit	Type the maximum number of records to display. The value cannot exceed the default number 100.	
-acknowledged	Type to specify a list of alerts that have or have not been acknowledged. Valid values are: • yes • no	
-severity	Type the minimum severity level of the events to display. For example, if you type critical , records for the alert and emergency severities will also appear.	
-state	 Specify the state of the alerts that you want to display. If this option is not specified, only active alerts will be displayed. Valid values are: Active_Auto - Displays all active alerts that will be automatically cleared once resolved. Active_Manual - Displays all active alerts that must be manually cleared using the /event/ alert/hist deactivate command once resolved. Inactive - Displays all resolved or deactivated alerts. Active_Updating - Displays all alerts transitioning between states. All - Displays all active and inactive alerts. 	
-messageID	Specify the alert message ID that you want to display. If this option is not specified, all alerts will be displayed.	

uemcli uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/hist show -state Active Manual -limit 2 -fromTime "2009-11-09 19:43:08" -severity info -messageID 14:38000c

```
1:
                    = alert 6
      ΙD
                    = 2019 - \overline{0}6 - 26 \ 07:09:42.100
      Time
      Message ID = 14:38000c
      Message = Invalid messaged ID supplied.
Description = "There are one or more new technical advisories available for
viewing on the Technical Advisories page."
      Severity
                    = error
      Acknowledged = no
      State
                   = Active Manual (unsolved and need manually marked as inactive after
been solved)
      Duplications = 0
2:
      ID
                    = alert 3
                    = 2019 - \overline{0}6 - 26 \ 06:40:15.837
      Time
                   = 14:38000c
      Message ID
                    = There are new advisories available for viewing on the Technical
      Message
Advisories page.
      Description = "There are one or more new technical advisories available for
viewing on the Technical Advisories page."
      Severity
                    = notice
      Acknowledged = no
                 = Active_Manual(unsolved and need manually marked as inactive after
      State
been solved)
      Duplications = 2
```

Acknowledge alerts

Acknowledge specific alerts.

Format

/event/alert/hist -id <value> ack

Object qualifier

Qualifier	Description
-id	Type the identifier of the alert you want to acknowledge.

Example

The following command acknowledges alert_2.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/hist -id alert_2 ack
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Delete alerts

Delete specific alerts.

Format

```
/event/alert/hist -id <value> delete
```

Object qualifier

Qualifier	Description
-id	Type the identifier of the alert you want to delete.

Example

The following command deletes alert_3.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/hist -id alert_3 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Deactivate alerts

Manually deactive an alert that is in the *Active_Manual* state after it has been resolved.

Format

```
/event/alert/hist -id <value> deactivate
```

Object qualifier

Qualifier	Description
-id	Type the identifier of the alert.

Example

The following example shows how to deactivate *alert_1*, which is in the *Active_Manual* state, after it has been resolved. It is recommended that you do not deactivate alerts where the issue has not yet been resolved. Deactivated alerts cannot be reactivated, so do not deactivate the alert if you are not sure whether or not it has been resolved.

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/hist -id alert_1 deactivate

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
You should only deactivate an alert when the issue has been solved. Once the alert has
been deactivated, it can't be activated again. Do you want to proceed?
yes / no: yes
Operation completed successfully.
```

Configure alert settings

Specify how the system handles alerts, which are notifications of system and user events. You can have the alerts sent directly to your service provider and e-mailed to specific addresses. You can also have the system send alerts as traps to an SNMP destination. Configure SNMP destinations for alerts provides more details on setting up a destination to receive alerts over SNMP. View event logs and alerts provides details about viewing the current logs and alerts.

NOTE: To send e-mail alerts, you must configure an SMTP server on the system as explained in Manage SMTP server settings.

The following table lists the attributes for alerts:

Table 143. Alert attributes

Attribute	Description
Language	Language in which the system sends e-mail alerts.
E-mail from address	The email address from which alert emails will be sent.
SNMP severity threshold	 Minimal severity of alerts the system will send as SNMP traps. Valid values are: critical — An error has occurred that has a significant impact on the system and should be remedied immediately. error — An error has occurred that has a minor impact on the system and should be remedied at some point but does not have to be fixed immediately. warning — An error has occurred that you should be aware of but has not had a significant impact on the system. notice — An important event has occurred that does not have an impact on the functioning of the system. info — Some event has occurred that does not have an impact on the functioning of the system.
SNMP version	Version of SNMP that the destination is running.
SNMP engine ID	SNMP engine ID for the SNMP destination.
Show all pool threshold alerts	Indicates whether the pool space usage percent threshold alerts are enabled. Values are: • yes

Table 143. Alert attributes (continued)

Attribute	Description	
	 no NOTE: Regardless of whether this is enabled, alerts will always be sent for thinly provision pools that are over-subscribed. 	
Call home suppression start time	Date and time when the call home suppression is started.	
Call home suppression end time	Data and time when the call home suppression ends.	

View alert settings

View the settings for how the system handles alerts.

Format

/event/alert/conf show

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/conf show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Language = en-US
SNMP severity threshold = Info
SNMP version = 3.0
SNMP engine ID =
Show all pool threshold alerts = no
Call home suppression start time= 2017-04-10 00:00:00
Call home suppression end time = 2017-04-12 00:00:00
```

Change alert settings

Configure the settings for how the system handles alerts.

NOTE: For e-mail alerts to work, you must configure an SMTP server on the system, as explained in Manage SMTP server settings.

Format

```
/event/alert/conf set [-emailFromAddr <value>] [-snmpSeverity {critical|error|warning|
notice|info}] [-showAllPoolThresholdAlerts {yes | no}] [{-callHomeSuppressionEndTime
<value> | -stopCallHomeSuppression}]
```

Action qualifiers

Qualifier	Description
-emailFromAddrs	Specify the email address from which alert emails will be sent.

Qualifier	Description
-snmpSeverity	<pre>Specify the minimal severity of alerts the system will send as SNMP traps. Values are: critical error warning notice info</pre>
-showAllPoolThresholdAlerts	 Specify whether the alert was generated due to an exceeded pool threshold. Valid values are: yes no
-callHomeSuppressionEndTime	Specify the date and time when the call home suppression window will end. The total suppression window is the time between the current time and the suppression end time, or the start time and suppression end time for open suppression windows. The suppression window can be in one minute increments between 1 and 48 hours. INOTE: Use this option to temporarily suppress call home alerts when you are intentionally performing service actions on your system.
-stopCallHomeSuppression	Specify to disable call home suppression.

The following command changes these alert settings:

- From address is "from@email.com".
- Minimum alert severity for sending alerts as SNMP traps is error.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/conf set -emailFromAddr "from@mail.com" -snmpSeverity error
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Example 2

The following command sets the end time for call home alert suppression:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/conf set - stopCallHomeSuppression
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Configure alert email settings

Specify the alert email settings.

Table 144. Alert email attributes

Attribute	Description
ID	Identifier of the alert email configuration.

Table 144. Alert email attributes (continued)

Attribute	Description
Address	The email address from which alert emails will be sent.
Severity threshold	 Minimal severity of alerts the system will send emails for. Valid values are: critical — An error has occurred that has a significant impact on the system and should be remedied immediately. error — An error has occurred that has a minor impact on the system and should be remedied at some point but does not have to be fixed immediately. warning — An error has occurred that you should be aware of but has not had a significant impact on the system. notice — An important event has occurred that does not have an impact on the functioning of the system. info — Some event has occurred that does not have an impact on the functioning of the system.

Configure alert email settings

Configure the "email to" settings for alerts.

Format

```
/event/alert/conf/emailto create -addr <value> [ -severity {critical | error | warning |
notice | info} ]
```

Action qualifier

Qualifier	Description
-addr	Type an e-mail address to send alerts to.
-severity	<pre>Specify the minimum severity of alerts that will trigger emails. Valid values are: critical error warning notice (default) info</pre>

Example

This example shows the configuration of the "to" email address of "stuff1@mail.com" and a severity of "info".

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/conf/emailto create -addr stuff1@mail.com -severity info
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = alertEmailConfig_1
Operation completed successfully.
```

Change email alert settings

Change the current configuration for the alert "email to".

Format

```
/event/alert/conf/emailto { -id <value> | -addr <value> } set [ -newAddr <value> ] [ -
severity { info | notice | warning | error | critical } ]
```

Object qualifier

Qualifier	Description
-id	Type the ID of the alert configuration you want to modify.
-addr	Type the address of the "email to" address for which you would like to change the alert email settings.

Action qualifier

Qualifier	Description
-newAddr	Type a new email address to send alerts to.
-severity	Type the new the minimum severity of alerts that will trigger emails. Valid values are: critical error warning notice info

Example

The following command changes the alert "email to" address to "stuff1@newmail.com" and specifies the severity level of alerts that will trigger the email is "info".

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/conf/emailto -addr
stuff1@mail.com set -newAddr stuff1@newmail.com -severity info
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = alertEmailConfig_1
Operation completed successfully.
```

View alert email settings

View the "email to" settings for alerts.

Format

```
/event/alert/conf/emailto [{ -id <value> | -addr <value>}] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of the alert configuration you want to view.
-addr	Type the address of the "email to" address for which you would like view the alert email settings.

This example shows the configuration of all of the alert emails on the system.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/conf/emailto show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
     ID
                             = alertEmailConfig 1
      Address
                             = stuffl@mail.com
      Severity threshold
                              = Info
2:
                              = alertEmailConfig 2
      ID
      Address
                              = stuff2@mail.com
      Severity threshold
                             = Notice
3:
                              = alertEmailConfig 3
      ID
      Address
                              = stuff3@mail.com
      Severity threshold
                             = Notice
```

Test email alert settings

Send a test email to all of the email addresses configured to receive alert notifications.

Format

```
/event/alert/conf testEmailAlert
```

Example

The following example demonstrates how to test alert email settings.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/conf testEmailAlert
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Delete email alert settings

Delete alert email configurations.

Format

```
/event/alert/conf/emailto -id <value> delete
```

Object qualifier

Qualifier	Description
-id	Type the ID of the alert configuration you want to delete.

The following command changes the alert "email to" address to "stuff1@newmail.com" and specifies the severity level of alerts that will trigger the email is "info".

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/conf/emailto -id alertEmailConfig_1 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Configure SNMP destinations for alerts

The system uses the Simple Network Management Protocol (SNMP) to transfer system alerts as traps to an SNMP destination host. Traps are asynchronous messages that notify the SNMP destination when system and user events occur. The three types of traps are:

- Information Provide routine status information about system operation.
- Warnings Indicate that a problem has occurred or may occur.
- Errors Report system problems that occurred or are occurring.

You can configure the types of alert information the system reports (informational, error, or emergency indications).

Each SNMP destination is identified by an ID.

The following table lists the attributes for SNMP destinations:

Table 145. SNMP destination attributes

Attribute	Description
ID	ID of the SNMP destination.
Host	Hostname or IP address of the SNMP destination.
Port	Host port on the SNMP destination that will receive the traps.
User name	Username that is used to access the SNMP destination.
Auth protocol	 Protocol that is used to authenticate access to the SNMP destination. Value is one of the following: none — No authentication md5 — Message-Digest algorithm 5 sha — Secure Hash Algorithm
Auth password	Authentication password for accessing the SNMP destination.
Privacy protocol	 Protocol that is used to enable privacy on the SNMP destination. The privacy protocol encrypts the SNMP packets. Value is one of the following: none — No encryption aes — Advanced Encryption Standard des — Data Encryption Standard
Privacy password	Privacy password for the privacy protocol.

Create SNMP destination

Create an SNMP trap destination for system alerts.

Format

Action qualifiers

Qualifier	Description
-host	Type a hostname or IP address of the SNMP destination.
-port	Type the host port on the SNMP destination that will receive the traps.
-userName	Type the username that is used to access the SNMP destination.
-authProto	 Specify the protocol that is used to authenticate access to the SNMP destination. Value is one of the following: none — No authentication md5 — Message-Digest algorithm 5 sha — Secure Hash Algorithm
-authPassword	Type the authentication password.
-authPasswordSecure	Specify the password in secure mode. The user will be prompted to input the password.
-privProto	 Specify the protocol that is used to enable privacy on the SNMP destination. Value is one of the following: none — No encryption aes — Advanced Encryption Standard des — Data Encryption Standard
-privPassword	Type the privacy password.
-privPasswordSecure	Specify the password in secure mode. The user will be prompted to input the password.
-v2c	Specify that an SNMP v2c destination will be created.
-community	Specify the SNMP v2c destination community string.

Example

The following command creates an SNMP destination with these settings:

- Host IP is 10.64.75.1.
- Host port is 333.
- Username is user1.
- Authorization protocol is md5.
- Authorization password is authpassword1234.
- Privacy protocol is des.
- Privacy password is privpassword321.

The SNMP destination receives ID Host1_333:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/snmp create -host 10.64.75.1 -port 333 -userName user1 authProto md5 -authPassword authpassword1234 -privProto des privPassword privpassword321

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
ID = Host1_333
Operation completed successfully.
```

View SNMP destinations

View details about SNMP destinations. You can filter on the SNMP destination ID.

(i) NOTE: The show action command explains how to change the output format.

Format

```
/event/alert/snmp [-id <value>] show
```

Object qualifier

Qualifier	Description
-id	Type the ID of an SNMP destination.

Example

The following command lists all SNMP destinations:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/snmp show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
     ID
                     = snmp target 1
     Version
                     = v3
                     = 10.0.1.3
     Host
     Port
                     = 123
     Auth protocol = Nore
     Privacy protocol = None
     Community
                     =
2:
     ΙD
                     = snmp_target_2
     Version
                     = v2c
     Host
                     = 10.0.1.3
                      = 879
     Port
     User name
     Auth protocol
                      =
     Privacy protocol =
     Community
                    = v2CommunityStr
```

Change SNMP destination settings

Change the settings for an SNMP destination.

Format

```
/event/alert/snmp -id <value> set [ -host <value> ] [ -port <value> ] [ -userName <value> ]
[ -authProto { none | md5 { -authPassword <value> | -authPasswordSecure } [ -privProto
{ none | aes { -privPassword <value> | -privPasswordSecure } | des { -privPassword
<value> | -privPasswordSecure } ] ] | sha { -authPassword <value> | -authPasswordSecure }
[ -privProto { none | aes { -privPassword <value> | -privPasswordSecure } | des { -
privPasswordSecure } ] ] ] ] ] [ -community <value> ] }
```

Object qualifier

Qualifier	Description
-id	Type the ID of the SNMP destination to change.

Action qualifiers

Qualifier	Description
-host	Type a hostname or IP address of the SNMP destination.
-port	Type the host port on the SNMP destination that will receive the traps.
-userName	Type the username that is used to access the SNMP destination.
-authProto	 Specify the protocol that is used to authenticate access to the SNMP destination. Value is one of the following: none — No authentication md5 — Message-Digest algorithm 5 sha — Secure Hash Algorithm
-authPassword	Type the authentication password.
-authPasswordSecure	Specify the password in secure mode. The user will be prompted to input the password.
-privProto	 Specify the protocol that is used to enable privacy on the SNMP destination. Value is one of the following: none — No encryption aes — Advanced Encryption Standard des — Data Encryption Standard
-privPassword	Type the privacy password.
-privPasswordSecure	Specify the password in secure mode. The user will be prompted to input the password.
-community	Specify the SNMP v2c destination community string.

Example

The following command changes the authorization protocol, privacy protocol, authorization password, and privacy password for SNMP destination Host1_323:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/snmp -id Host1_323 set -authProto md5 -authPassword newauthpassword -privProto des -privPassword newprivpassword

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = Host1_323
Operation completed successfully.
```

Delete SNMP destinations

Delete an SNMP destination.

(i) NOTE: If you delete an SNMP destination, the system will stop sending alerts to it as traps.

Format

/event/alert/snmp -id <value> delete

Object qualifier

Qualifier	Description
-id	Type the ID of an SNMP destination to delete.

Example

The following command deletes SNMP destination Host1_323:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /event/alert/snmp -id Host1_323 delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Service the System

Topics:

- Change the service password
- Service the system
- Manage core dump files
- Manage Service Information
- Manage SSH access
- Service the storage processor (SP)

Change the service password

The system ships with a default service password for performing service actions on the system. After you change the password, the old service password will not work.

Prerequisites

Both Storage Processors (SPs) must be present in the system and their boot mode must be Normal Mode. If you have removed an SP or an SP has failed, you must replace the SP before you can change the Service password.

Format

```
/service/user set { -passwd <value> | -passwdSecure } { { -oldpasswd <value> |
-oldpasswdSecure } | -force }
```

Action qualifiers

Qualifier	Description
-passwd	 Type a new service password. The following are the password requirements: Passwords must be 8 to 64 characters in length and contain at least one uppercase letter, one lowercase letter, and one number. Passwords cannot include single quotes ('), ampersands (&), or spaces. When changing a password, do not reuse any of the last three passwords.
-passwdSecure	Specify the password in secure mode - the user is to input the password and the password confirmation.
-oldpasswd	Type the old password to set the new password.
-oldpasswdSecure	Specify the password in secure mode - the user is prompted to input the password.
-force	Specify whether it is a password modification request or a password reset request. This qualifier is intended for service users only.

Example

The following command changes the service password. This command can only be performed in normal mode:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/user set -passwd NewPassword456! -oldpasswd OldPassword456!

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Service the system

Apply service action to the system. This command must be executed with service user credentials.

Restart management software

Restarts management software on the system. Can be executed in normal mode only.

Format

/service/system restart

Example

The following command restarts system management software:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/system restart
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Shut down the system

Shuts down the system.

(i) **NOTE:** This command can be executed in normal mode only.

Format

/service/system shutdown

Example

The following command shuts down the system (in normal mode only):

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/system shutdown

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Reinitialize the system

Reinitialize the storage system. The system should be in the service mode to execute this action.

Format

/service/system reinit

Example

The following command reinitializes the storage system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/system reinit

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Collect service information

Collect information about the system and save it to a file. The file may then be downloaded using the uemcli -download command. (See View the switches).

Format

```
/service/system collect {-serviceInfo [-type {full | perfAssessment | perfTrace}] | -config
[-showPrivateData]}
```

Action qualifiers

Qualifier	Description
-serviceInfo	Collect information about the system and save it to a .tar file. Service providers can use the collected information to analyze the system.
-type	 Specify the type of service information to collect. Valid values are: full(default)-Collect the full set of service information. perfAssessment-Collect service information for doing a performance assessment. perfTrace-Collect service information for doing a trace. minimum—Collect a minimum set of service information (log files only).
-config	Create a snapshot of the current system configuration and save it to a file. It captures all of the data necessary to recreate the current configuration on a new or reinitialized system. It does not capture log files or other types of diagnostic data.
-showPrivateData	Include sensitive information (such as IP addresses) into the collected data.

Example 1

The following command collects information about the system and saves it to a file:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/system collect -serviceInfo

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

The following command collects service information about system performance and saves it to a file.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/system collect -serviceInfo -type perfAssessment
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage core dump files

Manage the list of core dump files, which contain system information used by support for troubleshooting.

Core dump files are generated by the system whenever there is an SP failure. Core dump files are used by support to help troubleshoot and resolve issues.

Table 146. Core dump attributes

Attribute	Description
ID	Indicates the unique identifier of the core dump file.
Name	Name of the core dump file.
Creation time	Date and time when the core dump file was generated.
File size	Total size of all the core dump files in the dump folder.

View core dumps

View a list of core dump files generated by the system for both SPs. The files may be downloaded using the uemcli-download command. (See View the switches).

Format

/service/system/dump [-id <value>] show

Object qualifier

Qualifier	Description
-id	Indicates the unique identifier of the core dump file.

Example

The following command shows a list of the system core dumps.

```
uemcli -d 10.0.0.1 -u local/serviceuser -p Password /service/system/dump -id
"mspb:logDaemon_:2017-03-15_07_34_54_878_logDaemon.x" show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
```

```
HTTPS connection

1: ID = mspb:logDaemon_:2017-03-15_07_34_54_878_logDaemon.x

Name =

logDaemon_dump_spb_FCNCH097052190_2017-03-15_07_34_54_878_logDaemon.x_dir

Creation_time = 2017-03-15_07:34:54.000

File_size = 126MB
```

Delete core dumps

Delete a core dump file from the list of core dumps generated by the system.

Format

```
/service/system/dump {-id <value>} delete
```

Object qualifier

Qualifier	Description
-id	Specify the unique identifier of the core dump file to be deleted.

Example

The following command deletes a core dump by specifying its name.

```
uemcli -d 10.0.0.1 -u local/serviceuser -p Password /service/system/dump -id mspa:CP_:2016-06-22_15_13_20_19151_ECOM delete
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage Service Information

Manage and list the service information files that have been generated on your system.

Table 147. Service information file attributes

Attribute	Description
ID	Indicates the unique identifier of the service information file.
Name	Name of the service information file.
Creation time	Date and time when the service information file was generated.
File size	Total size of all the service information files on the system.

View service information file list

View the list of service information files generate on your system.

To download the service information files, use the uemcli -download command. See the View Switches section for detailed usage.

Format

/service/system/serviceInfo [-id <value>] show

Object qualifier

Qualifier	Description
-id	Optionally specify the ID of the service information file you want to view.

Example

The following example shows the list of service information files.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/system/serviceInfo show
```

Manage SSH access

Manage SSH (Secure shell) access to the system. This command must be executed with service user credentials.

Set SSH access

Manage SSH access to the system.

Format

```
/service/ssh set -enabled {yes | no}
```

Action qualifiers

Qualifier	Description
-enabled	 Flag indicating whether the SSH access is enabled. The following are the password requirements. Value is one of the following: yes no

Example

The following command enables SSH access to the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/ssh set -enabled yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

View SSH settings

Displays SSH settings.

Format

/service/ssh show

Example

The following command displays SSH settings:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/ssh show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: SSH enabled = yes
```

Service the storage processor (SP)

Allows user to apply service action to the storage processor. This command must be executed with service user credentials.

Enter service mode

Switch the storage processor to the service mode. This command can only be executed in normal mode.

Format

/service/sp -id <value> service

Object qualifier

Qualifier	Description
-id	Identifies the storage processor.

Example

The following command enters the service mode:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/sp -id spa service

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Reboot

Reboot the storage processor.

Format

/service/sp -id <value> reboot

Object qualifier

Qualifier	Description
-id	Identifies the storage processor.

Example

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/sp -id spa reboot
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Reimage

Reimage the storage processor.

Format

/service/sp -id <value> reimage

Object qualifier

Qualifier	Description
-id	Identifies the storage processor.

Example

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /service/sp -id spa reimage

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Operation completed successfully.
```

Manage Metrics

Topics:

- Manage metrics service
- Manage metrics settings
- Manage historical metrics values
- Manage real-time metrics values

Manage metrics service

Storage system metrics gather information about system performance and storage usage, and collect that information for user review. Analyzing the system metrics can help predict the future growth of the system.

Historical and real-time metrics values are available in predefined intervals. High frequency (short interval) metric values are not kept as long as low frequency (long interval) metrics.

The following table lists the metrics service attributes:

Table 148. Metrics service attributes

Attribute	Description
History enabled	Indicates whether historical metrics collection is enabled. Value is one of the following: • yes • no Default value is yes.
History retention	 Identifies the timestamp of the earliest available value for each frequency interval. The formats are: YYYY-MM-DD HH:MM:SS (60 sec) YYYY-MM-DD HH:MM:SS (300 sec) YYYY-MM-DD HH:MM:SS (3600 sec) YYYY-MM-DD HH:MM:SS (14400 sec) If the data for a certain interval is not available, the system displays not available instead of a timestamp. I NOTE: By default, the timestamps are UTC time. If you specify a timezone offset with -gmtoff, the timestamps adjust accordingly.

View metrics service settings

View the current metrics service settings.

(i) NOTE: Use the show action command to change the output format.

Format

/metrics/service show

The following command displays the metrics service settings for the system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/service show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: History enabled = yes
    History retention= 2012-9-20 12:00:00 (60 sec), 2012-9-14 12:00:00 (300 sec), not
available (3600 sec), not available (14400 sec)
```

Configure metrics service

Enable historical metrics collection.

Format

/metrics/service set -historyEnabled { yes | no }
() NOTE: Only administrators are allowed to run this command.

Action qualifiers

Qualifier	Description
-historyEnabled	Indicates whether historical metrics collection is enabled or disabled. Value is one of the following:
	• yes
	• no
	NOTE: The system prompts for confirmation if you specify no.

Example

The following command enables metrics collection:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/service set -historyEnabled yes
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
Operation completed successfully.
```

Manage metrics settings

Storage system metrics gather information about system performance and storage usage, and collect that information for user review. Analyzing the system metrics can help predict the future growth of the system.

The following table lists the metrics attributes:

Table 149. Metrics attributes

Attribute	Description
Path	 Unique ID for the metric. NOTE: Metrics are usually associated with objects. This association is reflected by a * character in the metric path, such as sp.*.net.device.*.bytes, which is associated with two objects, SP and network device. The metrics commands will accept a metric path with the * replaced by an object, and return only the result for the specified object. The system generates an error if the specified object is not valid.
Description	Description of the metric.
Туре	 Metric type. Valid values are: rate — A counter difference relative to a unit of time. counter — A monotonically increasing, unsigned quantity. fact — Represents point-in-time information. Fact values should be expected to go up and down. 64 bits counter — A counter of 64 bits. text — Literal.
Unit	Unit measure for the metric.
Availability	 Availability of the metric. Value is one of the following: historical — The metric is included in historical metrics collection. real-time — The metric supports real-time subscription. historical, real-time — The metric supports both historical and real-time collection. This attribute does not apply to family, set, and compound metrics.

View metrics settings

View information about supported metrics.

(i) NOTE: Use the show action command to change the output format.

Format

/metrics/metric [-path <value>] [-availability { historical | real-time }] show

Object qualifier

Qualifier	Description
-path	Specify a comma-separated list of metric paths.
-availability	<pre>Specify a type of metric to display. Value is one of the following: historical real-time</pre>

Qualifier	Description	
	Omitting this switch displays all metrics.	

The following command displays all available metric service settings for the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/metric show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Path = sp.*.cifs.global.basic.readsRate
2: Path = sp.*.cifs.global.basic.totalCallsRate
3: Path = sp.*.cifs.global.basic.writeAvgSize
```

Example 2

The following command displays all available metric service settings for the system with additional details:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/metric show -detail

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
      Path = sp.*.blockCache.global.summary.cleanPages
Description = Number of Clean Pages on SP, based on a logical
1:
                                          64 KB page size
                    = fact
      Туре
      Unit.
                    = Count
      Availability = real-time
2:
      Path
                    = sp.*.blockCache.global.summary.dirtyBytes
      Description = Amount of Dirty Data (MB) on SP
                    = fact
      Type
      Unit
                   = MB
      Availability = historical, real-time
3:
                    = sp.*.blockCache.global.summary.dirtyPages
      Path
      Description = Number of Dirty Pages on SP, based on a logical
                      64 KB page size
                    = fact
      Туре
      Unit
                    = Count
      Availability = real-time
```

Example 3

The following command displays all available real-time metric service settings for the system:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/metric -availability real-time show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
439: Path = sp.*.storage.pool.*.sizeTotal
440: Path = sp.*.storage.pool.*.sizeUsed
```

441:	<pre>Path = sp.*.storage.pool.*.sizeUsedBlocks</pre>
442:	<pre>Path = sp.*.storage.pool.*.snapshotSizeSubscribed</pre>
443:	<pre>Path = sp.*.storage.pool.*.snapshotSizeUsed</pre>
444:	<pre>Path = sp.*.storage.summary.readBlocksRate</pre>
445:	<pre>Path = sp.*.storage.summary.readBytesRate</pre>
446:	<pre>Path = sp.*.storage.summary.readsRate</pre>
447:	<pre>Path = sp.*.storage.summary.totalBytesRate</pre>

The following command displays the metrics service settings for the metrics with the specified paths:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/metric -path
sp.*.storage.lun.*.avgReadSize,sp.*.storage.filesystem.*.writesRate,sp.*.cifs.smb2.basic.re
adsRate show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
    Path = sp.*.storage.lun.*.avgReadSize
Description = Average read size on this LUN
1: Path
          = fact
= KB
    Type
    Unit
    Availability = historical, real-time
2: Path
                = sp.*.storage.filesystem.*.writesRate
    Description = Rate of sp.*.storage.filesystem.*.writes
          = rate
= Requests/s
    Type
    Unit.
    Availability = historical, real-time
              = sp.*.cifs.smb2.basic.readsRate
3: Path
    Description = Rate of sp.*.cifs.smb2.basic.reads
    Type = rate
Unit = Ops/s
    Availability = real-time
```

Manage historical metrics values

Storage system metrics gather information about system performance and storage usage, and collect that information for user review. Analyzing the system metrics can help predict the future growth of the system.

Historical metric values are available in predefined intervals. High frequency (short interval) metric values are not kept as long as low frequency (long interval) metrics.

The following table lists the historical metrics attributes:

Table 150. Historical metrics attributes

Attribute	Description
Timestamp	 Time when the metric value was collected. The format is: YYYY-MM-DD HH:MM:SS, where: YYYY — Year MM — Month DD — Day

Table 150. Historical metrics attributes (continued)

Attribute	Description
	 HH — Hour MM — Minute SS — Second
Dynamic attributes	Identifies the object name or metric value.

View historical metrics settings

View historical metrics settings. The default output appears in a tabular format.

(i) NOTE: Use the show action command to change the output format.

Format

```
/metrics/value/hist -path <value> show -interval { 60 | 300 | 3600 | 14400 }[ -from
<value> ] [ -to <value>] [ -count <value> ][ -flat ][ -summary ]
```

Object qualifier

Qualifier	Description
-path	Specify a comma-separated list of metric paths. (i) NOTE: When typing metric paths, replace . with \backslash , , with \backslash and \backslash with $\backslash\backslash$ in the object names.
-interval	Specify an interval for the metric values. Default interval is seconds.
-from	 Specify the start of the query period. The format is: YYYY-MM-DD HH:MM:SS or YYYY-MM-DDTHH:MM:SS, where: YYYY — Year MM — Month DD — Day T — Time delimiter HH — Hour MM — Minute SS — Second (i) NOTE: Ensure that the value is a time in the past. You can choose to specify just the date (in the YYYY-MM-DD format) or the time (in the HH:MM:SS format). If you do not specify the time, the system automatically uses 00:00:00. If you choose to not specify the date, the current system date is used.
-to	 Specify the end of the query period. The format is: YYYY-MM-DD HH:MM:SS or YYYY-MM-DDTHH:MM:SS, where: YYYY — Year MM — Month DD — Day T — Time delimiter HH — Hour MM — Minute SS — Second (i) NOTE: Ensure that the value is a time in the past. You can choose to specify just the date (in the YYYY-MM-DD format) or the time (in the HH:MM:SS format). If you do not specify the time, the system automatically uses 00:00:00. If you choose to not specify the date, the current system date is used.

Qualifier	Description
-count	Specify the number of samples to display. A sample is a set of metric values related to a single timestamp. Valid values are numbers greater than or equal to one.
-flat	Displays the member values for grouped metrics.
-summary	Displays the maximum, minimum, and average value for each metric.

() NOTE: The -from and -to qualifiers take precedence over the -count qualifier. In the example below, only 7 samples exist between the from and to dates. Although the value for the -count qualifier is set to 10, only 7 values appear. If the -from and -to qualifiers are not specified, the output will include 10 samples.

Examples of output with different combinations of the -from, -to, and -count qualifiers

The following table illustrates the output that appears with combinations of the -from, -to, and -count qualifiers. It assumes that the current time is 2012-09-21 12:30:00.

Qualifier Combination	Output
-from <future date="" time=""></future>	Example : -from "2012-09-21 12:31:00"
	Result : This results in an error because the time for the $-from$ qualifier is specified in the future.
-from <current date="" or<br="" time="">date/time in the past> -to <future date="" time=""></future></current>	Example: -from "2012-09-01 00:00:00" -to "2012-09-21 12:31:00" Result: This results in an error because the time for the -to qualifier is specified in the future.
-from <date in="" the<br="" time="">past> -count <value></value></date>	Example : -from "2012-09-20 01:02:00" -count 100
	Result : The result includes 100 samples from "2012-09-20 01:02:00". If there are less than 100 samples available, the result lists all samples from the specified time to the current time.
-from <date in="" td="" the<="" time=""><td>Example: -from "2012-09-20 01:02:00" -to "20-09-20 12:00:00" -count 100</td></date>	Example: -from "2012-09-20 01:02:00" -to "20-09-20 12:00:00" -count 100
<pre>past> -to <current date="" in="" or="" past="" the="" time=""> -count <value></value></current></pre>	Result : The result includes 100 samples within the specified time period. If there are less than 100 samples available, the result lists all samples within the time period.
-to courrent date/time or	Example: $-+ \circ$ "20-09-20 12:00:00" - count 100
date/time in the past>	Depute: The result includes the latest 100 samples before the encoding time. If there
-count <value></value>	are less than 100 samples available, the result lists all samples.
-count <value></value>	Example: -count 100
	Result : The result includes the latest 100 samples, or if there are less than 100 samples available, the result lists all samples.
-to <current date="" or<="" td="" time=""><td>Example: -to "20-09-20 12:00:00"</td></current>	Example: -to "20-09-20 12:00:00"
date/time in the past>	Result : The result includes all samples from the timestamp of the earliest sample to the specified time.
-from, -to, and -count are not specified.	Result : The result includes the latest 100 samples, or if there are less than 100 samples available, the result lists all samples. This is equivalent to "-count 100".

Example 1

The following command displays the specified individual metric SPA LUN sv_1 every 60 seconds during the query period:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/value/hist -path
sp.spa.storage.lun.sv_1.readsRate show -interval 60 -from "2014-06-24 02:12:00" -to
"2014-06-24 02:1 4 :00"

Example 2

The following command displays the specified metric, associated with a single object type, SPs, every 60 seconds during the query period:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/value/hist -path
sp.*.cpu.summary.utilization show -interval 60 -from "2014-06-24 02:57:00" -to "2014-06-24
02:59:10"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Timestamp
                     |SP
                               |summary
                                 |CPU
                     |Util %
                     + - - - - -
                               --+----
2014-06-24 02:57:00 |spa
                             | 12.62
                             | 32.40
| 13.06
| 19.75
| 13.44
                     |spb
2014-06-24 02:58:00 |spa
                     |spb
|spa
|spb
2014-06-24 02:59:00 |spa
                                   13.44
                               32.47
                     |spb
```

Example 3

The following command displays the specified metric, associated with two object types, SPs and LUNs, every 60 seconds during the query period:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/value/hist -path
sp.*.storage.lun.*.readsRate show -interval 60 -from "2014-06-24 02:59:00" -to "2014-06-24
03:01:00"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Timestamp
                 SP
                           |LUN
                                            |Read
                                            |Counts/s
                 _____+
                                          ___+
                           |sv_1
|sv_2
2014-06-24 02:59:00 |spa
                                               0.050
                                            0
                 |spa
                                            |spb
                           |sv 1
                                                  0
                                            |sv_2
|sv_1
                                               0.033
                  |spb
                                            2014-06-24 03:00:00 |spa
                                            0.467
                                               0
                           |sv 2
                  spa
                           |sv_1
|sv_2
                                                   0
                  |spb
                                               0.117
                  |spb
2014-06-24 03:01:00 |spa
                           |sv 1
                                               0.833
                                            |spa
                           |sv 2
                                                   0
                                                   0
                 |spb
                        |sv_1
```
|spb

|sv_2

| 0.467

Example 4

The following command displays the specified metric, associated with three object types, SPs, pools, and LUNs, every 60 seconds during the query period:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/value/hist -path
sp.*.storage.pool.*.lun.*.dataSizeAllocated show -interval 60 -from "2014-06-24 03:04:00"
-to "2014-06-24 03:06:00"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                       |SP |Pool Statistics |LUN |Data Size Allocated Bytes
Timestamp
           ____+
                                    ----+----+----+-----+-----+-----
2014-06-24 03:04:00 |spa |pool_1
                                                |sv 1 |6442450944
                                                |sv_2 |8589934592
                        |spa |pool_1
                        |spb |pool_1
|spb |pool_1
                                                |sv_1 |6442450944
|sv_2 |8589934592
                                                |sv 1 |6442450944
2014-06-24 03:05:00 |spa |pool 1
                                                |sv_2 |8589934592
|sv_1 |6442450944
                        |spa |pool_1
|spb |pool_1
                        |spb |pool_1
                                                 |sv 2 |8589934592
                                                |sv_1 |6442450944
|sv_2 |8589934592
|sv_1 |6442450944
2014-06-24 03:06:00 |spa |pool_1
                        |spa |pool_1
|spb |pool_1
                                                |sv_2 |8589934592
                        |spb |pool 1
```

Example 5

The following command displays metrics, associated with two object types, SPs and LUNs, and an individual metric associated with SPA, every 60 seconds during the query period:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/value/
hist -path sp.*.storage.lun.*.readsRate, sp.*.storage.lun.*.writesRate, sp.
spa.cpu.summary.utilization show -interval 60 -from "2014-06-24 03:04:00" -to "2014-06-24
03:06:00"
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Timestamp	SP 	LUN 	Read Counts/s 	Write Counts/s 	SP 	summary CPU Util %
2014-06-24 03:10:00	spa spa spb spb	sv_1 sv_2 sv_1 sv_1 sv_2	0 1.050 0.067 0.100	0 9.066 9.350 14.95	spa 	12.63
2014-06-24 03:11:00	spa spa spb spb	sv_1 sv_2 sv_1 sv_2	0 0.700 0.167 2.883	0 26.62 12.28 25.65	spa 	12.56
2014-06-24 03:12:00	spa spa spb spb	sv_1 sv_2 sv_1 sv_2	0.667 0.333 7.066 7.066	19.53 26.87 3.700 3.383	spa 	12.12

Example 6

The following command displays the member values for specified metrics every 60 seconds during the query period:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/value/hist -path
sp.*.cpu.summary.utilization show -interval 60 -from "2014-06-24 03:14:00" -to "2014-06-24
03:16:00" -flat
```

Example 7

The following command displays the maximum, minimum, and average value for each metric every 60 seconds during the query period:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /metrics/value/hist -path
sp.*.cpu.summary.utilization show -interval 60 -from "2014-06-24 03:19:00" -to "2014-06-24
03:21:00" -summary
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Timestamp
                  ISP
                           |summary
                            |CPU
                            |Util %
                  _____
2014-06-24 03:19:00 |spa | 17.72
|spb | 43.52
2014-06-24 03:20:00 |spa | 15.35
2014-06-24 03:20:00 |spa
                  |spa
|spb
                            37.82
2014-06-24 03:21:00 |spa
                            | 15.08
| 36.32
                  |spb
Summary
                  SP
                            summary
                            |CPU
                  |Util %
                  | 15.08
| 36.32
Minimum
                  |spa
                  |spb
                           16.05
Average
                  spa
                            | 39.22
| 17.72
                  |spb
Maximum
                  |spa
                           | 43.52
                  |spb
```

Manage real-time metrics values

Storage system metrics gather information about system performance and storage usage, and collect that information for user review. Analyzing the system metrics can help predict the future growth of the system.

The following table lists the real-time metrics attributes.

Table 151. Real-time metrics attributes

Attribute	Description		
Timestamp	Time when the metric value was collected. The format is: YYYY-MM-DD HH:MM:SS, where:		
	• YYYY — Year		
	• MM — Month		
	• DD — Day		
	• HH — Hour		
	• MM — Minute		
	• SS — Second		
Dynamic attributes	Identifies the object name or metric value.		

View real-time metrics settings

View real-time metrics settings. The default output appears in a tabular format.

(i) NOTE: Use the show action command to change the output format.

Format

```
/metrics/value/rt -path <value> show -interval <value> [ -to <value>] [ -count <value> ]
[ -flat ][ -summary ]
```

Object qualifier

Qualifier	Description
-path	Specify a comma-separated list of metric paths.
	\bigcirc NOTE: When typing metric paths, replace . with \., , with and \ with \\ in the object names.

Action qualifier

Qualifier	Description
-interval	Specify an interval for the metric values. Default interval is seconds.
-to	 Specify the end of the query period. The format is: YYYY-MM-DD HH:MM:SS or YYYY-MM-DDTHH:MM:SS, where: YYYY — Year MM — Month DD — Day T — Time delimiter HH — Hour MM — Minute SS — Second (i) NOTE: Ensure that the value is a time in the past. You can choose to specify just the date (in the YYYY-MM-DD format) or the time (in the HH:MM:SS format). If you do not specify the time, the system automatically uses 00:00:00. If you choose to not specify the date, the current system date is used.
-count	Specify the number of samples to display. A sample is a set of metric values related to a single timestamp. Valid values are numbers greater than or equal to one.
-flat	Displays the member values for grouped metrics.

Qualifier	Description
-summary	Displays the maximum, minimum, and average value for each metric.

() NOTE: Objects can come and go at any time, mostly due to object creation and deletion. In flat format, every time a new object is included, the title in tabular or CSV format or the attributes in NVP format is adjusted accordingly and reprinted as necessary on screen. If an object is no longer valid but it already has a column in tabular or CSV format, the column is kept only if its value becomes blank. Otherwise the object is not displayed anymore.

Example 1

The following command displays the specified real-time metric every 10 seconds:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! uemcli /metrics/value/rt -path sp.*.storage.lun.*.readsRate show -interval 10

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Timestamp		SP +	LUN 	Read Counts/	/s
2014-06-24 2014-06-24	03:26:10 03:26:20	spb spb	sv_1 sv_1	0.22	25
2014-06-24	03:26:30	spb spb	sv_2 sv_2	0.10) (

Example 2

The following command displays the member values for the specified grouped real-time metric every 10 seconds in commaseparated values (CSV) format:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! uemcli /metrics/value/rt -path sp.*.storage.lun.*.readsRate show -interval 10 -flat -output csv
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
Timestamp,spb sv_1 Read Counts/s
2014-06-24 03:26:10,0.225
Timestamp,spb sv_1 Read Counts/s,spb sv_2 Read Counts/s
2014-06-24 03:26:20,0.200,0.100
2014-06-24 03:26:30,,0.200
```

Example 3

The following command displays the specified real-time metric every 10 seconds name-value pair (NVP) format:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! uemcli /metrics/value/rt -path sp.*.storage.lun.*.readsRate show -interval 10 -output nvp
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: Timestamp = 2014-06-24 03:26:10
   SP = spb
   Client = sv_1
   CIFS Read = 0.225
2: Timestamp = 2014-06-24 03:26:20
   SP = spb
```

```
Client = sv 1

CIFS Read = 0.200

3: Timestamp = 2014-06-24 03:26:20

SP = spb

Client = sv 2

CIFS Read = 0.100

4: Timestamp = 2014-06-24 03:26:30

SP = spb

Client = sv 2

CIFS Read = 0.200
```

Use Cases

Topics:

- Pool use cases
- File sharing use cases
- Resource configuration use cases
- Replication configuration use case

Pool use cases

This section describes different CLI use cases for pools.

Configure pools automatically

In order to automatically create pools, the following criteria must be met:

- A FAST VP/FAST Cache license is not installed.
- No other pools have been created.
- For virtual deployments, all virtual disks have been assigned a tier type.

Retrieve default pools configuration

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /store/config/auto show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                = Pool
1:
       Target
       Name
                        = Performance
       Drives (current) =
Drives (new) = 6 x 600GB SAS; 6 x 300GB SAS
                        = 5
       RAID level
       Stripe length = 5,9
2:
       Target
                         = Pool
        Name
                         = Capacity
       Drives (current) =
       Drives (new) = 12 x 2TB NL SAS
                         = 5
       RAID level
       Stripe length = 5,9
3:
       Target
                        = Pool
       Name
                        = Extreme Performance
        Drives (current) =
       Drives (new) = 10 x 100GB EFD
RAID level = 1
        Stripe length = 2
4:
        Target
                        = Spares
                         = Unused / Hot Spare Candidates
        Name
        Drives (current) =
        Drives (new) = 1 x 600GB SAS; 1 x 300GB SAS; 1 x 1TB NL-SAS; 1 x 100GB EFD
```

```
RAID level
Stripe length
```

Initiate auto configuration

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/auto set
```

Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
All disks in the system will be used to configure pools. Do you want to proceed?
yes / no: yes
Operation completed successfully.

Get the list of configured pools

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
                                = SPL 1
      ΤD
      Name
                                = Performance
      Description
                                =
      Total space
                                = 4947802324992 (4.5T)
      Current allocation
                                = 0
                                = 4947802324992 (4.5T)
      Remaining space
      Subscription
                                = 0
      Subscription percent
                                = 0%
       Alert threshold
                                = 70%
                                = 6 x 600GB SAS; 6 x 300GB SAS
      Drives
      Number of drives
                                = 12
      RAID level
                                = 5
                                = 5,9
      Stripe length
      Health state
                                = OK (5)
      Recommended resource
                                =
                                = no
      FAST Cache enabled
      Data relocation
      Data to move up
                                 =
      Data to move down
                                =
      Data to move within
      Estimated relocation time =
2:
      ID
                                = SPL 2
      Name
                                = Capacity
      Description
                                 =
      Total space
                                = 24947802324992 (19.5T)
      Current allocation
                                = 0
      Remaining space
                                = 24947802324992 (19.5T)
       Subscription
                                = 0
                                = 0%
      Subscription percent
                                = 70%
      Alert threshold
       Drives
                                = 12 x 2TB NL-SAS
      Number of drives
                                = 12
      RAID level
                                = 5
      Stripe length
                                = 5,9
      Health state
                                = OK (5)
      Recommended resource
                                =
                                = no
      FAST Cache enabled
      Data relocation
      Data to move up
      Data to move down
       Data to move within
      Estimated relocation time =
```

3:	1 D		= SPL 3
	Name		= Extreme performance
	Description		=
	Total space		= 517802324992 (487.1G
	Current allocation		= 0
	Remaining space		= 517802324992 (487.1G
	Subscription		= 0
	Subscription percent		= 0%
	Alert threshold		= 70%
	Drives		= 10 x 100GB EFD
	Number of drives		= 10
	RAID level		= 1
	Stripe length		= 2
	Health state		= OK (5)
	Recommended resource		=
	FAST Cache enabled		= no
	Data relocation		=
	Data to move up		=
	Data to move down		=
	Data to move within		=
	Estimated relocation	time	=

Create a pool using drives with specific characteristics

This example applies to hybrid Flash arrays, which only support traditional pools.

Retrieve the list of storage profiles

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/profile -configurable show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                                      = profile 22
1:
      ΙD
      Description
                                      = SAS RAID5
                                      = SAS
      Drive type
      RAID level
                                      = 5
      Maximum capacity
                                      = 4611148087296 (4.1T)
                                      = Maximum capacity
      Stripe length
                                      = dg_{16}
      Disk group
      Maximum drives to configure
                                      = 5
      Maximum capacity to configure = 1884243623936 (1.7T)
2:
      ΤD
                                      = profile_30
      Description
                                      = SAS RAI\overline{D}10 (1+1)
                                      = SAS
      Drive type
      RAID level
                                      = 10
      Maximum capacity
                                      = 9749818597376 (8.8T)
      Stripe length
                                      = 2
      Disk group
                                      = dg_{13}, dg_{15}
      Maximum drives to configure
                                      = 10, 10
      Maximum capacity to configure = 1247522127872 (1.1T), 2954304921600 (2.6T)
3:
                                      = profile 31
      ID
      Description
                                      = SAS RAI\overline{D}10 (2+2)
      Drive type
                                      = SAS
      RAID level
                                      = 10
      Maximum capacity
                                      = 9749818597376 (8.8T)
      Stripe length
                                      = 4
                                     = dg_13, dg_15
      Disk group
      Maximum drives to configure
                                      = 8, 8
      Maximum capacity to configure = 2363443937280 (2.1T), 952103075840 (886.7G)
```

Configure a new pool

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool create -name MyPool -description "My custom pool" -storProfile profile 22 -diskGroup dg 16 -drivesNumber 5

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = GP_4
Operation completed successfully.
```

Configure a dynamic pool

You can configure dynamic pools for all-Flash models of Unity running OE version 4.2.x or later. New pools created for these models are dynamic pools by default. Dynamic pools implement advanced RAID technology. In dynamic pools, a RAID group is spread across drive extents in multiple drives. The required spare space is also spread across drive extents in multiple drives. When a drive fails, the extents on the failed drive are rebuilt to spare space extents within the pool.

When you configure dynamic pools, you can select different capacity drives from different drive groups with the same Flash drive types to create a tier. The total drive count of the drive type must be at least the stripe width plus one. For example, the total drive count for a RAID 4 + 1 group must be at least 6.

Step 1: View the list of available drive groups

View the list of available drive groups, as shown in the following example:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/dg show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
      ΙD
                                    = dg 2
      Drive type
                                    = SAS Flash 2
      FAST Cache
                                    = yes
                                   = 196971960832 (183.4G)
      Drive size
      Vendor size
                                    = 200.0G
                                   = 0 rpm
      Rotational speed
      Number of drives
                                    = 12
      Unconfigured drives
                                    = 12
                                    = 2363663529984 (2.1T)
      Capacity
      Recommended number of spares = 0
2:
      TD
                                    = dg 3
      Drive type
                                    = SAS Flash 2
      FAST Cache
                                    = yes
                                    = 393846128640 (366.7G)
      Drive size
                                    = 400.0G
      Vendor size
                                    = 0 rpm
      Rotational speed
                                    = 12
      Number of drives
      Unconfigured drives
                                    = 6
                                    = 4726153543680 (4.2T)
      Capacity
      Recommended number of spares = 0
```

Step 2: View the list of storage profiles

View the list of storage profiles, as shown in the following example:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/profile show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
1:
     ID
                                     = profile 1
      Type
                                     = Dynamic
                                    = SAS Flash 2 RAID5 (4+1)
      Description
                                    = SAS Flash 2
      Drive type
      RAID level
                                    = 5
                                    = 97373737844736 (88.5T)
      Maximum capacity
                                     = 5
      Stripe length
      Disk group
                                     =
      Maximum drives to configure
      Maximum capacity to configure =
```

Step 3: Configure the dynamic pool

Configure the dynamic pool with the specified drive groups and profiles. Optionally set **-type** to **dynamic** and make sure that the **-drivesNumber** value for each drive type is not less than the drive group's RAID group width plus one:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool create -name mypool -diskGroup dg 2,dg 3 -drivesNumber 4,2 -storProfile profile 1 -type dynamic
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = pool_13
Operation completed successfully.
```

Configure a traditional pool for an all-Flash model

You can configure traditional pools for all-Flash models of Unity running OE version 4.2.x and later by explicitly setting the Type attribute to traditional. If you do not set Type to traditional when you create a pool in the Unisphere CLI, a dynamic pool is created.

Step 1: View the list of storage profiles

View the list of storage profiles, as shown in the following example:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/profile -traditional -configurable show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
      ΙD
                                    = tprofile 2
1:
      Туре
                                    = Traditional
                                    = SAS Flash 2 RAID5 (8+1)
      Description
                                    = SAS Flash 2
      Drive type
      RAID level
                                     = 5
      Maximum capacity
                                    = 95010661072896 (86.4T)
                                    = 9
      Stripe length
      Disk group
                                    = dg_{34}, dg_{26}
      Maximum drives to configure = 9,
                                          9
      Maximum capacity to configure = 60189403250688 (54.7T), 2232208064512 (2.0T)
2:
      ΤD
                                    = tprofile 4
                                     = Traditional
      Type
      Description
                                    = SAS Flash 2 RAID5
      Drive type
                                    = SAS Flash 2
      RAID level
                                     = 5
                                    = 95010661072896 (86.4T)
      Maximum capacity
      Stripe length
                                    = Maximum capacity
                                    = dg_{34}, dg_{26}
      Disk group
      Maximum drives to configure = 9,
                                          10
      Maximum capacity to configure = 60189403250688 (54.7T), 2691354329088 (2.4T)
```

Step 2: Configure the traditional pool

Configure a traditional pool with the specified profile. Make sure you set -type to **traditional** and that the -drivesNumber is a multiple of the RAID group width.

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool create -name test
-diskGroup dg_34 -drivesNumber 9 -storProfile tprofile 2 -type traditional
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = pool_6
Operation completed successfully.
```

Add drives to an existing pool

Retrieve the list of existing pools

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /store/config/pool show

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                      = SPL 1
      ΤD
1:
                     = Performance
      Name
                      =
      Description
Free space
      Free space
                      = 408944640 (390G)
      Capacity
                      = 1099511627776 (1T)
      Drives
                      = 6 x 250GB SAS
      Number of drives = 6
      Unused drives = 1
      RAID level
                       = 5
      System pool
                      = yes
                       = SPL 2
2:
      ΙD
                       = Capacity
      Name
      Description
                       =
      Free space
                      = 1319413953331 (1.2T)
                      = 13194139533312 (12T)
      Capacity
      Drives
                      = 8 x 2GB NL-SAS
      Number of drives = 8
      Unused drives = 0
      RAID level
                       = 6
                      = yes
      System pool
3:
                       = SPL_3
      ΤD
      Name
                       = Extreme Performance
      Description
                      =
                      = 209715200 (200M)
      Free space
                      = 322122547200 (300G)
      Capacity
                    = EFD
      Drive type
      Number of drives = 4
      Unused drives = 0
                      = 5
      RAID level
                      = yes
      System pool
```

Retrieve the list of recommended disk groups for the selected pool

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/dg recom -pool SPL_3

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

```
1: ID = DG_4

Drive type = EFD

Drive size = 107374182400 (100G)

Number of drives = 4

Allowed numbers of drives = 4

Capacity = 419430400 (400G)
```

Extend the existing pool

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool -id SPL_3 extend diskGroup DG_4 -drivesNumber 4

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = SPL_3
Operation completed successfully.
```

File sharing use cases

This section describes different use cases for NAS server file sharing.

Create a NAS server with multiprotocol file sharing

Create the NAS server

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server create -name MyFS1 -sp
spa -pool pool_0 -mpSharingEnabled yes -unixDirectoryService ldap -defaultUnixUser fred2
-defaultWindowsUser "fred2"
```

```
ID = nas_1
Operation completed successfully.
```

View the NAS server details

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server show -detail
```

1:	ID Name	=	nas_1 MyFS1
	NetBIOS name SP	=	spa
	Storage pool Tenant	=	pool_0
	Interface	=	
	NFS enabled	=	yes
	NFSv4 enabled	=	no
	CIFS enabled	=	no
	Workgroup	=	
	Windows domain	=	
	Organization unit	=	
	Multiprotocol sharing enabled	=	yes
	Unix directory service	=	ldap
	Default Unix username	=	fred2
	Default Windows username	=	fred2
	Extended Unix credentials enabled	=	no
	Credentials cache retention	=	15
	Health state	=	OK But (7)
	Health details	=	"The component cannot

```
operate normally - additional configuration steps are
required. Please ensure configuration of Unix directory
service. Please ensure configuration of CIFS server."
```

Configure LDAP and upload the Certificate Authority certificate

Configure LDAP

uemcli /net/nas/ldap -server nas_1 set -ip 10.0.0.1,10.0.0.1 -port 636 -protocol ldaps authType simple -bindDn "cn=administrator,cn=User,dc=emc,dc=com" - bindPasswd "Ldap123!" -baseDn "dc=emc,dc=com"

Operation completed successfully.

Upload the Certificate Authority certificate:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! -upload -f " MyCert.pem" /net/nas/ldap -server nas_1 -type CACertificate

```
Operation completed successfully.
```

View the LDAP configuration:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/ldap show -detail

```
[Response]
1:
    NAS server
                           = nas 1
                           = 10.\overline{0}.0.1, 10.0.0.1
      Servers
      Port
                           = 636
                           = ldaps
      Protocol
      Verify certificate = yes
     Authentication type = simple
                          = cn=administrator, cn=User, dc=emc, dc=com
      Bind DN
      Use CIFS account
                          =
      Principal
                          =
      Realm
                          =
      Base DN
                          = dc=emc, dc=com
      Profile DN
```

Configure SMB for the NAS server

Create the interface for the NAS server

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/if create -server nas_1 -port eth0_SPA -addr 10.0.0.1 -netmask 255.255.255.0

```
ID = if_0
Operation completed successfully
```

Configure the NAS server as an SMB server

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/cifs create -server nas_1 -domain spb.sspg.lab.emc.com -username Administrator -passwd password1

```
ID = cifs_1
Operation completed successfully.
```

View the NAS server health state

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1:
     ΤD
                                                   = nas 1
      Name
                                                   = auto mig vdm 6380
      SP
                                                   = spa
                                                   = pool_24
      Storage pool
      Tenant
                                                   = if 24
      Interface
      CIFS enabled
                                                   = yes
      Multiprotocol sharing enabled
                                                   = no
      Unix directory service
                                                   = none
      Default Unix username
                                                   =
      Default Windows username
                                                   =
      Username translation
      Health state
                                                   = OK (5)
                                                   = "The component is operating
      Health details
normally. No action is required."
                                                   = 64
      Type
      Migration Destination
                                                   = yes
      Preferred production interfaces overridden =
      Preferred production IPv4 interface
                                                   = auto
      Preferred production IPv6 interface
                                                   = auto
      Preferred backup and DR test IPv4 interface = auto
      Preferred backup and DR test IPv6 interface = auto
      Source preferred production IPv4 interface
      Source preferred production IPv6 interface
```

Share the file system between NFS and SMB

Create the multiprotocol file system

```
/stor/prov/fs create -name MyFS -server nas_1 -pool pool_0 -size 1000M -type multiprotocol
-accessPolicy native
```

```
ID = res_1
Operation completed successfully.
```

Create an NFS share for the multiprotocol file system

/stor/prov/fs/nfs create -name NFSshare -fs res_1 -path / -defAccess rw

```
ID = NFSShare_1
Operation completed successfully.
```

Create an SMB share for the multiprotocol file system

/stor/prov/fs/cifs create -name CIFSshare -fs res_1 -path / -comment "cifsshare"

ID = SMBShare_1
Operation completed successfully

Generate and review the user mapping report

Generate the user mapping report

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server -id nas_1 update -userMapping -dryRun

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

Operation completed successfully.

Retrieve the user mapping report

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! uemcli -download /net/nas/server -id nas_1 -type mappingReport

Operation completed successfully.

>ls mappingReport_2014-11-18_18-08-00.txt

Resource configuration use cases

This section describes use cases for configuring different storage resources.

Identify pool capacity and configure a resource

Identify the SP where the server to be used is located by default

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/nas/server -id nas_1 show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID = nas_1
    Name = MySFS1
    CIFS enabled = yes
    NFS enabled = no
    SP = spa
    Interface = if_1
```

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/config/pool show -detail Storage system address: 10.0.0.1 Storage system port: 443 HTTPS connection 1: ID = pool 1 Name = TestPool Description Total space = 6266625720320 (5.6T)= 2684354560 (2.5G)Current allocation = 6263941365760 (5.6T)Remaining space Subscription = 111967084544 (104.2G)= 1% Subscription percent Alert threshold = 70% Drives = $4 \times 3.1T$ SAS Flash 3 = 4 Number of drives RAID level = 10 = 2 Stripe length Rebalancing = no Rebalancing progress = Health state = OK (5) Health details = "The component is operating normally. No action is required." FAST Cache enabled = no = 32768 (32.0K)Protection size used = Idle Auto-delete state Auto-delete paused = no Auto-delete pool full threshold enabled = yes Auto-delete pool full high water mark = 95% Auto-delete pool full low water mark = 8.5% Auto-delete snapshot space used threshold enabled = no Auto-delete snapshot space used high water mark = 25% Auto-delete snapshot space used low water mark = 20% 2: ID = pool 2 Name = Test1 Description = = 43403328880640 (39.4T) Total space Current allocation = 57982058496 (54.0G) Remaining space = 43345346822144 (39.4T) Subscription = 1627792605184 (1.4T) Subscription percent = 3% = 70% Alert threshold Drives = 15 x 600.0G SAS; 2 x 200.0G SAS Flash 2; 8 x 6.0T NL-SAS; 2 x 800.0G SAS Flash 2 = 27 Number of drives RAID level = Mixed Stripe length = Mixed Rebalancing = no Rebalancing progress = Health state = OK (5)Health details = "The component is operating normally. No action is required." FAST Cache enabled = yes = 2147483648 (2.0G) Protection size used Auto-delete state = Idle Auto-delete paused = no Auto-delete pool full threshold enabled = no Auto-delete pool full high water mark = 95% Auto-delete pool full low water mark = 85% Auto-delete snapshot space used threshold enabled = no Auto-delete snapshot space used high water mark = 25% Auto-delete snapshot space used low water mark = 20%

Check the maximum capacity of the appropriate pool on the identified SP

Configure a resource

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /stor/prov/fs create -name FileSystem01
-descr "NFS shares" -pool capacity -server nas_1 -size 1TB -type nfs
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = res_1
Operation completed successfully.
```

Replication configuration use case

This section describes the use cases for configuring replication for block or file storage resources.

Before you begin

Before you proceed with configuring replication, ensure that you complete the following:

- Create identical storage resources on the source and destination systems.
- Configure replication interfaces for each SP on the source and destination systems.
- On the destination system, the relevant storage resources and NAS servers are individually created with the -replDest attribute set to yes.
- For file replication, ensure the following:
 - \circ $\;$ Start with creating identical NAS servers on both the systems, and then create identical file systems.
 - \circ Configure the NAS server on the destination system with a name other than the NAS server name on the source system.
 - Configure file systems on the destination system with the same name as the file systems on the source system.

Configure local replication

Replication interfaces and connections do not apply to local replication. When using the CLI or the REST API, once you create the identical source and destination storage resources or NAS servers on the storage system, you can proceed to configure a replication session.

(i) **NOTE:** Local replication is applicable to asynchronous replication only. Local replication is not applicable to synchronous replication.

When using Unisphere, you only need to create the source storage resources or NAS servers on the storage system. Unisphere does not allow you to create a session with an existing destination. A DR_ is concatenated onto the resource name for local destinations to ensure that the source and destination names on the same system are unique (that is, LUN names need to be unique).

Note the following:

- For a disaster recovery scenario, it is recommended that the destination storage resource and NAS server are configured on a storage pool other than the pool used for the source storage resource and NAS server.
- For a migration scenario, which means migrating the source storage resource and NAS server to a destination storage
 resource and NAS server on the same pool, use the CLI to configure local replication. The Unisphere GUI does not allow local
 replication between storage resources and NAS servers on the same pool.

Configure asynchronous replication

Prerequisites

If you are configuring asynchronous replication for a tenant, create a pool for the tenant on the destination system that matches the corresponding pool on the source system (if one exists). Then add the tenant to the destination system, using the same UUID and VLANs as the tenant on the source.

If a NAS server is being replicated, the destination NAS server must have a matching tenant configuration. For example, you cannot replicate a non-tenanted NAS server to a tenanted NAS server. Tenants must be created on the target system using the same UUID as on the source system.

If you are configuring asynchronous replication in a coexisting synchronous and asynchronous replication topology, create the asynchronous replication destination NAS server with both the <code>-replDest</code> and the <code>-backupOnly</code> attributes set to **yes**. These attributes must be set to **yes** on the asynchronous replication destination NAS server is synchronous replicated; otherwise, the asynchronous replication session cannot be created.

Steps

- 1. Configure the replication interfaces on each SP of the source and destination systems.
- 2. Configure a replication connection using the Asynchronous connection mode.
- **3.** For file storage, create a replication session for the NAS server associated with the file storage.
 - () NOTE: Storage resources included in a NAS server automatically get replicated when a replication session is first configured for the NAS server. The replication session for the storage resources will inherit the same attributes as the associated replication session of the associated NAS server. For the storage resources you do not want participating in replication, you can choose to remove the associated replication sessions manually.
- 4. Create a remote replication session for the storage resource.

NOTE: You only need to configure replication interfaces and connections for the first replication session between two systems. The same connection can be used again for subsequent replication sessions between the same systems.

5. (Optional) Create one or more bandwidth schedules to control when replication occurs, and how much bandwidth should be used during replication.

Bandwidth schedules are configured to replication connections to the remote system. All asynchronous replication sessions with active data transfer on their replication connections evenly share the bandwidth assigned for the specified days and hours.

(i) NOTE: If no schedule is set, all available bandwidth will be used during replication.

Configure synchronous replication

About this task

Only remote replication is supported for synchronous replication.

If a NAS server is being replicated, the destination NAS server must have a matching tenant configuration. For example, you cannot replicate a non-tenanted NAS server to a tenanted NAS server. Tenants must be created on the target system using the same UUID as on the source system.

Steps

1. Identify the Synchronous Replication Fibre Channel (FC) ports on each system.

To determine the FC port used for synchronous replication, in the CLI console, run the command /remote/sys show -detail. Port information, similar to the following example, will appear in the output:

Synchronous FC ports = spb_fc4, spa_fc4

For more information, see the Unisphere CLI User Guide.

2. Zone the Synchronous Replication FC ports between the systems.

If the source and destination systems are co-located, instead of zoning, you can choose to use direct-connected FC cables between the SPs.

- **3.** Configure the replication interfaces on each SP of the source and destination systems based on the connection mode that you want:
 - For synchronous replication support (**Synchronous** connection mode), use the Synchronous Replication Management Ports on each SP of both the systems.
 - For asynchronous and synchronous replication support (**Both** connection mode), in addition to the replication interfaces for Synchronous Replication Management Ports, configure additional interfaces using the Ethernet Ports on each SP of the source and destination systems.

- 4. Configure the replication connection between source and destination systems from the source system only.
 - For synchronous replication support, specify the **Synchronous** connection mode.
 - For asynchronous and synchronous replication support, specify the **Both** connection mode.
- 5. Create the synchronous replication session.

NOTE: You only need to configure replication interfaces and connections for the first replication session between two systems. The same connection can be used again for subsequent replication sessions between the same systems.

Create a replication interface

Prerequisites

Protection and mobility (import) interfaces can be shared between replication and import. For import, only VDM imports require interfaces. Block imports do not require interfaces.

Protection and mobility (import) interfaces are configured to support VDM imports and must be created prior to creating an import connection. A mobility interface IP address is assigned to SPA and SPB on the target Unity system. Once the mobility interface is configured, you can create the import connection between the Unity system and the VNX system. Mobility interfaces are not used for block import sessions.

Ensure the following:

- The interface port is cabled and connected to a network switch.
- Both SPs are up and running.

Obtain the following information for each Storage Processor (SP):

- IP address associated with the interface (replication or import). Although you can specify an IPv4 or IPv6-based address, ensure that you specify the same type of address for both SPs.
- IP address mask or prefix length that identifies the associated subnet.
- Gateway IP address associated with the interface.
- If applicable, the VLAN ID (between 1 and 4095) you want to associate the interface with.
 - i NOTE: For the network to continue functioning properly, ensure that you set the VLAN ID only when you have configured the network switch port to support VLAN tagging of multiple VLAN IDs.

About this task

Ensure that you create replication interfaces on each SP.

Steps

1. Run the following command to create the interface on SP A:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/if create -type replication -port
eth1_spa -addr 10.0.1.1 -netmask 255.255.255.0 -gateway 10.0.1.0
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = IF_1
Operation completed successfully.
```

2. Run the following command to create the interface on SP B:

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/if create -type replication -port eth1_spb -addr 10.0.1.2 -netmask 255.255.255.0 -gateway 10.0.1.0

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = IF_2
Operation completed successfully.
```

View interfaces

Storage system address: 10.0.0.1 Storage system port: 443 HTTPS connection = IF 0 1: ID Туре = iscsi = eth0_spa Port VLAN ID = 0 IP address = 3ffe:80c0:22c:4e:a:0:2:7f/64 Subnet mask Gateway = fe80::20a8bff:fe5a:967c SP = spa 2: ID = IF 1 = replication Type = eth1_spa Port VLAN ID = 1 = 10.0.1.1 IP address = 255.255.255.0 Subnet mask = 10.0.1.0 Gateway SP = spa 3: ТD = IF 2 Туре = replication = eth1_spb Port VLAN ID = = 10.0.1.2 IP address = 255.255.248.0 Subnet mask = 10.0.1.0 Gateway = spb SP

uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /net/if show

Create a replication connection

Prerequisites

Ensure that you have set up relevant replication interface pairs, one on each SP, on the source and destination systems. Obtain the following information:

- For remote replication, the IP address and associated user authentication credentials to connect to the remote system.
- For local replication, the password associated with your user account.
- The connection mode you want to use for the replication: Asynchronous, Synchronous, or Both.

NOTE: If a replication connection already exists and you plan to add a different mode of replication, do not attempt to create a new connection. Change the existing replication connection mode to Both.

About this task

Consider that you want to create an asynchronous replication connection to the remote system with the IP address 10.1.1.

Steps

Run the following command:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/sys create -addr 10.1.1.1 -
srcUsername admin1 -srcPassword Password456! -dstUsername admin2 -dstPassword Password986!
-connectionType async
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
```

View settings for remote storage systems

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /remote/sys show -detail
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
                              = RS 1
       ΤD
1:
                               = MyTargetSystem
       Name
                              = 10.1.1.1
       Address
       Model
                              = Unity 300
       Serial number
                              = FCNCH01234567A90
                              = async
       Connection type
       Source interfaces
                              = N/A
       Local interfaces
                             = N/A
       Remote interfaces (0x2)
Operational status = OK (0x2)
Uselth state = OK (5)
       Health details
                              = "Communication with the replication
                                 host is established. No action is
                                  required."
       Synchronous FC ports = spb_fc4, spa_fc4
```

Create a replication session for block storage

Prerequisites

Complete the following:

- For remote replication:
 - o Identify the remote system that will act as the replication destination.
 - Create relevant replication interfaces, replication connection, and a storage resource on the remote system that will act as the destination.
- For local replication, create a storage resource that will act as the destination.
- Determine the replication synchronization mode you want. You can specify asynchronous (async), synchronous (sync), or manual synchronization (manual).
- For asynchronous replication, determine the Recovery Point Objective (RPO) for the replication session.

Steps

Run the following command to create a synchronous replication session between the LUN "LUN_1" on the source system and the LUN "LUN_2" located on the remote system "RS_2":

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session create -name REP1 -srcRes LUN_1 -dstType remote -dstSys RS_2 -dstRes LUN_2 -syncType auto -rpo 0
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = 81604378625_FCNCH097274B3A_0000_81604378627_FCNCH097274B37_0000
Operation completed successfully.
```

Create an asynchronous replication session for file storage

Prerequisites

Complete the following:

- For remote replication:
 - Identify the remote system that will act as the replication destination.
 - Create relevant replication interfaces, replication connection, and a storage resource on the remote system that will act as the destination. The storage resource on the destination system must have the same size
- For local replication, create a storage resource that will act as the destination.
- For file replication, create a replication session on the NAS server associated with the file storage.
- For asynchronous replication, determine the Recovery Point Objective (RPO) for the replication session.
 - () NOTE: If you are configuring asynchronous replication in a coexisting synchronous and asynchronous replication with one source resource topology, create the asynchronous replication destination NAS server with both the -replDest and the -backupOnly attributes set to **yes**. These attributes must be set to **yes** on the asynchronous replication destination NAS server when the source NAS server is synchronous replicated; otherwise, the asynchronous replication session cannot be created.

About this task

Configure an asynchronous replication session between the NAS servers associated with the file storage, with an RPO set to 2 hours 30 minutes and automatic synchronization. On the source system, the file system "res_7" is associated with NAS server "nas_1". And, the file system "res_8" is associated with NAS server "nas_2" on the remote system.

Steps

1. Run the following command to create an asynchronous replication session between the NAS servers:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session create -async -srcRes
nas_1 -dstType remote -dstSys RS_2 -dstRes nas_2 auto -rpo 02h30m
```

```
Job ID = N-86
Operation completed successfully.
```

2. Run the following command to create an asynchronous replication session between the file system "res_7" on the source system and the file system "res_8" located on the remote system "RS_2", with an RPO set to 2 hours 30 minutes and automatic synchronization:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session create -async -srcRes res_7 -dstType remote -dstSys RS_2 -dstRes res_8 -syncType auto -rpo 02h30m
```

```
Job ID = N-89
Operation completed successfully.
```

Create a synchronous replication session for file storage

Prerequisites

Complete the following:

- For remote replication:
 - Identify the remote system that will act as the replication destination.
 - Create relevant replication interfaces, replication connection, and a storage resource on the remote system that will act as the destination. The storage resource on the destination system must have the same size.
- For local replication, create a storage resource that will act as the destination.
- For file replication, create a replication session on the NAS server associated with the file storage.

About this task

Configure a synchronous replication session between the NAS servers associated with the file storage.

Steps

1. Run the following command to create a synchronous replication session between the NAS servers:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session create -name MyNSRep1 -srcRes nas_1 -dstType remote -dstSys RS_1 -dstRes nas_1
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = 103079215106_FCNCH097274999_0000_103079215106_FCNCH0972749A9_0000
Operation completed successfully.
```

2. Run the following command to create a synchronous replication session between file systems on the source system and the remote system:

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session create -name MyFSRep1 -srcRes res_1 -dstType remote -dstSys RS_1 -dstRes res_1
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
ID = 171798691844_FCNCH097274999_0000_171798691844_FCNCH0972749A9_0000
Operation completed successfully.
```

View replication sessions

```
uemcli -d 10.0.0.1 -u Local/joe -p MyPassword456! /prot/rep/session show
```

```
Storage system address: 10.0.0.1
Storage system port: 443
HTTPS connection
1: ID =
81604378635_FCNCH097274B3A_0000_81604378637_FCNCH097274B37_0000
Name = REP2
Session type = nas server
Synchronization type = auto
Resource type = NAS Server
Destination type = remote
```





Topics:

• Health details

Health details

Health details attribute contains a user-friendly description of the health status of the component. When applicable, it also includes a URL to the online help or support page that provides steps to resolve a problem. A component may have multiple description strings indicating the health of the relevant subcomponents. For example:

Health details = "The storage resource has failed because it uses a storage pool that includes one or more disks with problems. Remedy the problem with the disks. (http://10.0.0.1/alerts/context_sensitive/dpe_invalid_disk.htm)","An I/O module in your disk-processor enclosure (DPE) may have faulted. Reboot the storage processor (SP). If the problem persists after the reboot, replace the I/O module. (http://10.0.0.1/alerts/context_sensitive/replace_failed_part.htm)"