



Quest® QoreStor™ 7.1

Command Line Reference Guide



© 2021 Quest Software Inc. ALL RIGHTS RESERVED.

This guide contains proprietary information protected by copyright. The software described in this guide is furnished under a software license or nondisclosure agreement. This software may be used or copied only in accordance with the terms of the applicable agreement. No part of this guide may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of Quest Software Inc.

The information in this document is provided in connection with Quest Software products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Quest Software products. EXCEPT AS SET FORTH IN THE TERMS AND CONDITIONS AS SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, QUEST SOFTWARE ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL QUEST SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF QUEST SOFTWARE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Quest Software makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Quest Software does not make any commitment to update the information contained in this document.

If you have any questions regarding your potential use of this material, contact:

Quest Software Inc.

Attn: LEGAL Dept

4 Polaris Way

Aliso Viejo, CA 92656

Refer to our Web site (<https://www.quest.com>) for regional and international office information.

Patents

Quest Software is proud of our advanced technology. Patents and pending patents may apply to this product. For the most current information about applicable patents for this product, please visit our website at <https://www.quest.com/legal>.

Trademarks

Quest, the Quest logo, and Join the Innovation are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit <https://www.quest.com/legal/trademark-information.aspx>. All other trademarks and registered trademarks are property of their respective owners.

Legend

 **CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

 **IMPORTANT, NOTE, TIP, MOBILE, or VIDEO:** An information icon indicates supporting information.

Contents

Introduction to the Quest® QoreStor™ Command Line Reference Guide	9
About the QoreStor CLI documentation	9
Other information you may need	9
Introducing Quest® QoreStor™	11
Understanding the QoreStor CLI	11
Accessing the QoreStor CLI commands	12
Accessing the CLI commands	12
QoreStor CLI commands overview	12
Managing QoreStor	14
Alerts Commands	14
Alerts Command Usage	14
alerts --show	14
alerts --help	15
Authenticate Commands	16
Authenticate Command Usage	16
authenticate --show	16
authenticate --join	17
authenticate --leave	18
authenticate --update	18
authenticate --add	19
authenticate --delete	19
authenticate --set	19
authenticate --guestmode	20
authenticate --server_signing	20
authenticate --help	21
Email_alerts Commands	22
Email_alerts command usage	22
email_alerts --clear-config	22
email_alerts --enable	23
email_alerts --disable	23
email_alerts --status	23
email_alerts --configure	23
email_alerts --test-email	24
email_alerts --help	24
OST	25
OST Command Usage	25
ost --show	25
ost --update	27
ost --delete_client	27

ost --update_client	28
ost --limit	28
ost --partial_images	29
ost --help	29
RDA	30
RDA Command Usage	31
rda --show	31
rda --update	32
rda --delete_client	32
rda --update_client	33
rda --limit	33
rda --partial_images	34
rda --help	34
Sc_manager command	35
Sc_manager Command Usage	35
sc_manager status --property <path_to_sc_client.property_file>	36
sc_manager disable --property <path_to_sc_client.property_file>	36
sc_manager enable --property <path_to_sc_client.property_file>	37
Stats	37
Stats Command Usage	38
stats --system	39
stats --cpu	40
stats --memory	40
stats --nfs	41
stats --cifs	42
stats --ost	44
stats --rds	44
stats --iscsi	45
stats --container	46
stats --storage_group	47
stats --replication	48
stats --cleaner	49
stats --clients	50
stats --reset	51
stats --seed	51
stats --performance_tier	52
stats --cloud_tier	52
stats --object_direct	53
stats --archive_tier	54
stats --object_container	55
stats --help	56
Storage Group commands	57
Storage Group Command Usage	57
storage_group --show	58
storage_group --add	58
storage_group --update	59
storage_group --encryption	59

storage_group --delete	60
storage_group --setpassphrase	60
storage_group --help	61
System	62
System Command Usage	62
system --show	62
system --license	63
system --storage	63
system --help	64
User	65
User Command Usage	65
user --show	65
user --add	66
user --update	67
user --delete	68
user --setpassword	68
user --help	68
Managing QoreStor Storage Operations	70
Cloud_tier	70
Cloud_tier Command Usage	70
cloud_tier --show	71
cloud_tier --add	71
cloud_tier --update	72
cloud_tier --delete	73
cloud_tier --setpassphrase	73
cloud_tier --enable	73
cloud_tier --purge-ssl-certificate	74
cloud_tier --src_cont_list	74
cloud_tier --help	74
Connection	75
Connection Command Usage	76
connection --show	76
connection --add	77
connection --update	77
connection --delete	78
connection --enable	78
connection --disable	79
connection --help	79
Container	81
Container Command Usage	81
container --show	81
container --add	82
container --update	83
container --delete	84
container --marker	84
container --cloud_policy	85

container --delete_files	86
container --add_uac	86
container --delete_uac	86
container --update_uac	87
container --show_uac	87
container --help	88
iSCSI	90
iSCSI Command Usage	90
iscsi --show	90
iscsi --setpassword	92
iscsi --sessions	92
iscsi --help	92
NDMP	93
NDMP Command Usage	93
ndmp --show	93
ndmp --update	94
ndmp --help	94
Object_container	94
object_container command usage	95
object_container --show	95
object_container --add	96
object_container --update	96
object_container --encryption	96
object_container --delete_data	97
object_container --delete	97
object_container --setpassphrase	98
object_container --bucket	98
object_container --policy	99
object_container --help	99
Object_direct	101
object_direct command usage	101
object_direct --show	101
object_direct --update_sentinel	101
object_direct --update	102
object_direct --help	102
Performance_tier	103
Performance_tier command usage	103
performance_tier --show	103
performance_tier --add	104
performance_tier --update	104
performance_tier --encryption	105
performance_tier --setpassphrase	105
performance_tier --test-iops	106
performance_tier --help	106
Replication	107
Replication Command Usage	107

replication --show	108
replication --add	108
replication --update	110
replication --delete	111
replication --start	112
replication --stop	112
replication --limit	113
replication --resync	113
replication --troubleshoot	114
replication --help	114
Seed	116
Seed Command Usage	117
seed --create	117
seed --add_container	118
seed --add_device	118
seed --cleanup	118
seed --remove_device	119
seed --show	119
seed --start	120
seed --help	120
Schedule	121
Schedule Command Usage	121
schedule --show	122
schedule --add	122
schedule --delete	123
schedule --help	124
VTL	125
VTL Command Usage	125
vtl --show	126
vtl --update_carts	127
vtl --activate	127
vtl --deactivate	127
vtl --rescan	128
vtl --restore	128
vtl --set_rw	129
vtl --show_replstate	129
vtl --help	130
Maintaining QoreStor	132
Maintenance	132
Maintenance command	132
maintenance --filesystem [--scan_status]	133
maintenance --filesystem --scan_report	134
maintenance --filesystem [--repair_history [verbose]]	134
maintenance --filesystem [--scan_restart]	135
maintenance --filesystem [--repair_now]	135
maintenance --filesystem --reclaim_space	136

maintenance --filesystem [--stop_reclaim_space]	136
maintenance --filesystem [--clear_quarantine]	137
maintenance --filesystem [--start_scan [verify_data verify_rda_metadata verify_	
metadata] [--storage_group <name>]	137
maintenance --filesystem [--stop_scan]	138
maintenance --diags --collect	138
maintenance --diags --show	139
maintenance --diags --delete <name>	139
maintenance --diags --delete_all	139
maintenance --disaster_recovery	140
maintenance --help	140
About us	142
Technical support resources	142

Introduction to the Quest® QoreStor™ Command Line Reference Guide

This guide provides detailed information for managing Quest® QoreStor™ data backup operations by using the QoreStor command line interface (CLI).

About the QoreStor CLI documentation

This document provides information about using the QoreStor command line interface (CLI) for managing your data backups, performing a variety of data storage operations, and using containers to meet your backup storage needs.

NOTE: The QoreStor CLI provides one method for managing QoreStor, with the other being the QoreStor graphical user interface (GUI). In some instances, the QoreStor CLI might provide additional features and options that are not available in the QoreStor GUI and vice versa.

Other information you may need

The following table lists the documentation available for QoreStor. The documents listed in this table are available on the Quest support website by selecting your specific QoreStor version at:

<http://support.quest.com/QoreStor>

Table 1: QoreStor documentation

Document	Description
QoreStor Installation Guide	Provides information on installation and operation requirements, supported platforms as well as procedures for installing QoreStor.
QoreStor User Guide	Provides information on configuring and using QoreStor.
QoreStor Release Notes	Provides the latest information about new features and known issues with a specific product release.
QoreStor Command Line Reference Guide	Provides information about managing QoreStor data backup and replication operations using the QoreStor command line interface (CLI).
QoreStor Interoperability Guide	Provides information on supported infrastructure components.
QoreStor Virtual Machine	Provides information on deploying the QoreStor virtual machine on VMware ESX or

Document	Description
Deployment Guide	Microsoft Hyper-V.
Additional whitepapers	Instructions and best practices for configuring additional Quest and third-party applications to work with QoreStor.



NOTE: Check for the latest documentation updates and release notes at <http://support.quest.com/qorestor>. Read the release notes first because they contain the most recently documented information about known issues with a specific product release.

Introducing Quest® QoreStor™

Quest® QoreStor™ is a software-defined secondary storage platform based on Quest's proven DR Appliance's resilient deduplication and replication technologies. With QoreStor, you can break free of backup appliances and accelerate backup performance, reduce storage requirements and costs, and replicate safer and faster to the cloud for data archiving, disaster recovery and business continuity.

QoreStor supports all of the major backup software applications in use today and can lower your backup storage costs to as little as \$.16/GB while reducing your total cost of ownership. QoreStor achieves these results using patented Rapid technology as well as built-in, variable block-based deduplication and compression.

Lower costs and maximize the return on your IT investment by leveraging virtually any storage hardware, virtualization platform or cloud provider. QoreStor also supports many backup software solutions — so it's not just for Quest. Simple to deploy and easy to manage, QoreStor enables you to shrink replication time, improve data security and address compliance requirements.

QoreStor helps you to:

- Reduce on-premises and cloud storage costs with industry-leading deduplication and compression.
- Accelerate backup completion with protocol accelerators and dedupe.
- Shrink replication time by transmitting only changed data.
- Improve data security and comply with FIPS 140-2.
- Maximize return on investment for existing data protection technologies.
- Lower total cost of ownership through all-inclusive licensing.

QoreStor includes the following features:

- Hardware and software agnostic platform
- Next-generation storage dedupe engine
- Built-in protocol accelerators
- Support for a wide variety of data backup installations and environments.

Understanding the QoreStor CLI

The QoreStor command line interface (CLI) provides the most efficient method for managing the status, data capacity, storage savings, and throughput of data containers. While some QoreStor functions can be managed through the QoreStor GUI, the CLI provides full access to all QoreStor features and functions.

Accessing the QoreStor CLI commands

This guide assumes that your QoreStor system has been deployed in the proper network location and is accessible to your workstation.

Accessing the CLI commands

To access the command line interface for QoreStor:

1. Using the terminal emulation application of your choice, connect to your QoreStor server.
2. At the system prompt, enter the user name for an account with sufficient privileges.
 - Type `<user name>`
 - Press **<Enter>**
3. At the password prompt, enter the password for the account used in the previous step:
 - Type `<password>`
 - Press **<Enter>**
4. Enter the desired command at the prompt. To view the available QoreStor CLI commands, type **help**.

Alternatively, you may access the command line interface through the QoreStore web terminal in the QoreStor GUI.
(missing or bad snippet)

QoreStor CLI commands overview

The following command groups are available in the QoreStor CLI.

For more information on each command group, run the following command:

```
<command name> --help show
```

Table 2: QoreStor CLI Commands Overview

Command Group	Description
alerts	View system events and alerts.
authenticate	Configure Active Directory (AD) authentication.
cloud_tier	Configure a cloud connection.
connection	Configure OST or RDS access to a container.
container	Configure a filesystem to share over RDS or OST.
iscsi	Manage and view iSCSI connection types for VTL containers.
ndmp	Manage and view NDMP connection types for VTL containers.

Command Group	Description
<code>maintenance</code>	Repair the data and state of the system. Collect diagnostics for the product.
<code>object_container</code>	Configure and manage Object Container.
<code>ost</code>	Configure OST for Veritas (formerly Symantec) backup applications.
<code>performance_tier</code>	Configure a performance tier storage group.
<code>qs_help</code>	Display the QoreStor help command listing.
<code>rda</code>	Configure Rapid Data Access (RDA) for the NetVault application.
<code>replication</code>	Manage replication between systems.
<code>schedule</code>	Manage replication and cleaner schedules in the system.
<code>seed</code>	Configure and manage seeding import or export.
<code>stats</code>	View statistics for system components.
<code>storage_group</code>	Manage and view the storage groups on a QoreStor
<code>system</code>	Manage and view the system configuration.
<code>user</code>	Enable or disable service and root accounts on the node.
<code>vtl</code>	Manage and view VTL container types.

Managing QoreStor

This topic introduces the QoreStor CLI commands for configuring, managing, and viewing the current status of a QoreStor server. For example, the QoreStor CLI **alerts** and **system** commands both contain options that provide administrators with the capability to configure, manage, and display the status of the a QoreStor server.

The following list of commands provide the functionality for configuring, managing, and displaying QoreStor status:

- **Alerts**
- **Email_alerts**
- **OST** (OpenStorage Technology)
- **RDA** (Rapid Data Access)
- **Stats** (statistics)
- **Storage Group**
- **System**
- **User**

Alerts Commands

This topic introduces the set of QoreStor CLI commands that enable you to perform the following tasks:

- Display system alerts and events.

Alerts Command Usage

This topic introduces the **alerts** command usage:

- **alerts --show [options]**
- **alerts --help**

i | **NOTE:** If you specify a command without supplying the expected value or option, you will be prompted to provide the correct value or option.

alerts --show

Description

Displays the current list of system events.



NOTE: The default is to display the 30 most recent events (this example is intentionally brief). The count and index options can also be used to filter the list of events (**alerts --show --events --count <number>**).

Syntax

```
alerts --show [--events] [--index <[-]number>] [--count <number>] [--all]
           [--alerts] [--index <[-]number>] [--count <number>] [--all]
           [--summary]
```

Where

```
--events      Display events.
--alerts      Display alerts.--index      Starting index to display / -num recent
events to skip.
--count       Count of alerts or events to display.
--all         Display all events / alerts.
--summary     Displays total number of alert messages.
```

Result

```
alerts --show --events
Index  Severity  Time                Event Message
188    INFO     2018-06-07 18:07:28 Successfully authenticated User admin.
187    INFO     2018-06-07 18:03:54 Optimization initialized on container "NVBU1".
186    INFO     2018-06-07 18:03:54 Container "NVBU1" is configured to access over
RDS by the following clients: * ('*' means access for everyone).
185    INFO     2018-06-07 18:03:54 Container "NVBU1" created successfully.
184    INFO     2018-06-07 18:02:34 Successfully authenticated User admin.
```

alerts --help

Description

Displays the listing of alerts and related options for using the QoreStor CLI.

Syntax

```
alerts --help
```

Result

Usage:

```
alerts --show [--events] [--index <[-]number>] [--count <number>] [--all]
           [--alerts] [--index <[-]number>] [--count <number>] [--all]
           [--summary]
```

```
alerts --help
```

```
alerts <command> <command-arguments>
```

<command> can be one of:

```
--show      Displays system alerts and events.
```

For command-specific help, please type `alerts --help <command>`
For example:
`alerts --help show`

Authenticate Commands

This topic introduces the set of QoreStor CLI commands that let you configure QoreStor so it can authenticate with the Microsoft Windows Active Directory Services (ADS).

For information about specific authenticate commands, see [Authenticate Command Usage](#).

Authenticate Command Usage

This topic introduces the **authenticate** command usage:

- **authenticate --show [options]**
- **authenticate --join [options]**
- **authenticate --leave [options]**
- **authenticate --update --kerberos**
- **authenticate --add [options]**
- **authenticate --delete [options]**
- **authenticate --set --user <user name>**
- **authenticate --guestmode [options]**
- **authenticate --server_signing --mode <auto|mandatory|disabled|show>**
- **authenticate --help**

i | **NOTE:** If you specify a command without supplying the expected value or option, you will be prompted to provide the correct value or option.

authenticate --show

Description

Displays the current status of the Microsoft Active Directory Service (ADS) domain, or if it is not joined, it can display the status of any authorized local CIFS user.

i | **NOTE:** If this command is entered, but the QoreStor has not joined the ADS to any domain, the following message is displayed.

```
This system has not joined any domain.
```

Syntax

```
authenticate --show [--users] [--domain <domain name>] [--login_group] [--server_signing]
```


Where

```
--users           Lists all local CIFS users.
--domain          Lists time and IP/hostname information for the DC.
--login_group     Lists login group.
--server_signing  Display current CIFS Server signing settings.
```

Result

```
Domain: ads.storage.local
```

If you have joined the ADS to a designated domain and you want to see the authorized users, enter the `authenticate --show --users` command to display the current status:

```
authenticate --show --users
administrator2
administrator
```

authenticate --join

Description

Joins the QoreStor to an Active Directory Services (ADS) domain when you specify the ADS domain name and a valid user (administrator) for that domain.

- NOTE:** When attempting to join the ADS domain, the administrator password is required for that domain to ensure that the join operation is successful. Supported domain names are limited to 64 characters in length and can only consist of a combination of A-Z, a-z, 0-9, and two special characters: a dash (-) and a period (.).
- NOTE:** If you had previously joined the QoreStor to an ADS domain before running Restore Manager (RM), after it completes you must manually rejoin the desired ADS domain using the `authenticate --join` command.

Syntax

```
authenticate --join --domain <domain name> [--ou <org-unit name>] --user <user name>
[--domain-join-cli]
```

Where

```
--domain          Name of ADS domain to join.
--ou              Name of the organizational unit to join.
--user            Name of ADS user with permissions to join the domain.
--domain-join-cli Alternate join method to join domain
```

Result

```
Enter password for administrator@ads.storage.local:
Successfully joined domain ads.storage.local
Disabling NTP service... done.
Updated Windows Access Server Configuration.
Updated Kerberos configuration.
Updated machine password.
```

Updated DNS.
Restarting Windows Access Server... done.

i **NOTE:** The `--ou` command is optional and allows for defining a specific organizational group in the ADS that requires its own administrative access rights (such as an executive management or finance group). In case of multiple organizational groups, use the following format:
"<topLevelOU/middleLevelOU/LowerLevelOU/TargetOU>"

authenticate --leave

Description

Enables a QoreStor to leave a Microsoft Active Directory Services (ADS) domain when you provide a valid administrator password.

Syntax

```
authenticate --leave [--user <user name>] [--force]
```

Where

`--user` Name of ADS user with permissions to leave the domain.
`--force` Leave the domain without informing ADS.

Result

```
Enter password for administrator@ads.storage.local:
Successfully left domain ads.storage.local.
Updated Windows Access Server configuration.
Updated Kerberos configuration
Restarting Windows Access Server... done.
Enabling NTP service... done.
```

i **NOTE:** The `--force` command is optional and allows the QoreStor to leave the ADS domain when communication between the system and the ADS domain is lost and the `--leave` operation is pending or in progress.

authenticate --update

Description

Updates a Microsoft Active Directory Service (ADS) Kerberos configuration (Kerberos is a computer network authentication protocol).

Syntax

```
authenticate --update --kerberos
```

Where

`--kerberos` Updates kerberos configuration.

Result

Updated kerberos configuration.

authenticate --add

Description

Adds a new local CIFS workgroup user for CIFS authentication (and administrative tasks) after you provide and confirm the CIFS user password.

Syntax

```
authenticate --add [--user <user name>][--login_group <DOMAIN\LOGIN GROUP>]
```

Where

--user Name of local CIFS user to add.
--login_group Name of login group to add (<domain>\<login group>)

Result

```
Enter password for new CIFS user administrator2:  
Re-enter password for new CIFS user administrator2:  
Added CIFS user administrator2.
```

authenticate --delete

Description

Deletes an existing local CIFS workgroup user from CIFS authentication (and administrative tasks).

Syntax

```
authenticate --delete [--user <user name>][--login_group <DOMAIN\LOGIN GROUP>]  
  
--login_group              Name of login group to add (<domain>\<login group>)
```

Result

Deleted CIFS user administrator2.

authenticate --set

Description

Sets the password for an existing local CIFS workgroup user.

Syntax

```
authenticate --set --user <user name>
```

Where

`--user` Name of local CIFS user.

Result

```
Enter new password for CIFS user administrator2:
Re-enter new password for CIFS user administrator2:
Changed administrator2's password.
```

i **NOTE:** The QoreStor administrator that manages the QoreStor has a different set of privileges than does the CIFS user administrator. For example, only the QoreStor administrator can change the password for the CIFS user administrator.

authenticate --guestmode

Description

Configures all CIFS shares for guest-only access.

Syntax

```
authenticate --guestmode [--enable] [--disable]
```

Where

`--enable` Enable only guest access CIFS shares.

`--disable` Disable only guest access for CIFS shares.

Result

```
Restarting Windows Access Server... done.
```

i **NOTE:** If you attempt to enable guestmode for all CIFS shares when the QoreStor is already joined to an ADS domain by (using the QoreStor CLI `authenticate --guestmode --enable` command), the following error message displays: *This node is already joined to domain <domainname>. Please leave the domain before enabling the guest-only mode.*

authenticate --server_signing

Description

Configures the server signing for Common Internet File System (CIFS) on a QoreStor.

The QoreStor CLI `--server_signing --mode` command has the following arguments:

- **auto** — Configures authentication via server signing to be automatically performed.
- **mandatory** — Configures authentication via server signing as mandatory, or the connection will be dropped.
- **disabled** — Disables authentication via server signing so that no connections are accepted.

Syntax

```
authenticate --server_signing --mode <auto|mandatory|disabled>
```

Where

`--mode` Mode of Server Signing.

Result

Successfully added server signing to auto.

authenticate --help

Description

Displays the list of all authenticate-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
authenticate --help
```

Result

Usage:

```
authenticate --show [--users]
                    [--domain <domain name>]
                    [--login_group]
                    [--server_signing]

authenticate --join --domain <domain name>
                    [--ou <org-unit name>]
                    --user <user name>
                    [--domain-join-cli]

authenticate --leave [--user <user name>]
                    [--force]

authenticate --update --kerberos

authenticate --add [--user <user name>]
                  [--login_group <DOMAIN\LOGIN GROUP>]

authenticate --delete [--user <user name>]
                     [--login_group <DOMAIN\LOGIN GROUP>]

authenticate --set --user <user name>

authenticate --guestmode [--enable]
                      [--disable]

authenticate --server_signing --mode <auto|mandatory|disabled>

authenticate --help
```

```
authenticate <command> <command-arguments>
```

<command> can be one of:

<code>--show</code>	Displays current ADS domain, authorized local CIFS users and login group.
<code>--join</code>	Joins an ADS domain.
<code>--leave</code>	Leaves an ADS domain.
<code>--update</code>	Updates ADS configuration.
<code>--add</code>	Creates a local workgroup user for CIFS authentication.
<code>--delete</code>	Deletes a local workgroup user from CIFS authentication.
<code>--set</code>	Sets the password for a local workgroup user.
<code>--guestmode</code>	Configures all CIFS shares for guest only access.
<code>--server_signing</code>	Configures server signing for CIFS.

For command-specific help, please type `authenticate --help <command>`

eg:

`authenticate --help show`

Email_alerts Commands

This topic introduces the set of QoreStor CLI commands that enable you to perform the following tasks:

- Configure the Alert email service.
- Enable and/or disable email alerts notification.
- Test your email configuration.

Email_alerts command usage

This topic introduces the **email_alerts** command usage:

- **email_alerts --clear-config**
- **email_alerts --enable**
- **email_alerts --disable**
- **email_alerts --status**
- **email_alerts --configure**
- **email_alerts --test-email**
- **email_alerts --help**

email_alerts --clear-config

Removes the stored alert email configuration.

Syntax

```
email_alerts --clear-config
```

Result

The current configuration will be cleared.

email_alerts --enable

Enables the QoreStor Alert email service.

i | **NOTE:** The Alert email service must be configured before it can be enabled. Refer to [email_alerts --configure](#) for more information.

Syntax

```
email_alerts --enable
```

Result

Service enabled successfully.

email_alerts --disable

Disables the QoreStor Alert email service.

Syntax

```
email_alerts --disable
```

Result

Service disabled successfully.

email_alerts --status

Returns the status of the email_alerts service.

Syntax

```
email_alerts --status
```

Result

Service is not running.

email_alerts --configure

Provides interactive prompts to configure email relay, sender name and email address, recipients, CC recipients, and BCC recipients.

Syntax

```
email_alerts --configure
```

Result

```
email_alerts --configure
Please enter the SMTP Relay FQDN or IP address:
Please enter the sender's email address:
Please enter the sender's name: QS Admin
Please enter the list of recipient email addresses:
Please enter the list of email addresses to be CC'ed:
Please enter the list of email addresses to be BCC'ed:
```

email_alerts --test-email

Sends a test email to validate your configuration.

Syntax

```
email_alerts --test-email
```

Result

```
Success: Test email sent.
```

email_alerts --help

Description

Displays the listing of **email_alerts** options for using the QoreStor CLI.

Syntax

```
email_alerts --help
```

Result

```
Usage:
    email_alerts --clear-config | --enable | --disable | --status | --configure
    | --test-email | --help
```

```
email_alerts <command>
```

<command> can be one of:

--clear-config	removes the stored alert email configuration
--enable	enables the QoreStor Alert Email service
--disable	disables the QoreStor Alert Email service
--status	checks that QoreStor Alert Email service is running
--configure	interactive prompts to configure email relay, sender name and email address, recipients, CC recipients, and BCC recipients
--test-email	send a test email

For command-specific help, please type `email_alerts --help <command>`

For example:

```
email_alerts --help show
```


OST

This topic introduces the set of OpenStorage Technology-related QoreStor CLI commands that enable you to perform the following tasks:

- Display command-specific information
- Delete the OST client
- Update the attributes of the OST client
- Limit the bandwidth consumed by OST
- List or clean up partial images

OST Command Usage

This topic introduces the **ost** command usage:

- **ost --show [options]**
- **ost --update --opdup_encryption [options]**
- **ost --delete_client [options]**
- **ost --update_client [options]**
- **ost --limit --speed --target [options]**
- **ost --partial_images --containerid [options] --delete [Partial image path] --timeout <number of seconds>**
- **ost --help**

i **NOTE:** If you specify a command without supplying the expected value or option, you will be prompted to provide the correct value or option.

ost --show

Description

Displays the current OpenStorage Technology (OST) configuration information for QoreStor. Parameters are described as follows:

- **config** — Displays OST configuration.
- **file_history** — Display(s) history of last 10 OST optimized duplication image file(s).
- **name** — OST container name.
- **active_files** — Display(s) current OST image files being replicated.
- **name** — OST container name.
- **clients** — Displays OST clients.
- **limits** — Replication speed limits.

Syntax

```
ost --show [--config] [--file_history] [--name <name>] [--active_files] [--name <name>] [--clients] [--limits]
```

Where

```
--config          Displays OST configuration.
--file_history     Display(s) history of last 10 OST optimized duplication
image file(s).
--name            OST container name.
--active_files     Display(s) current OST image files being replicated.
--name            OST container name.
--clients         Displays OST clients.
--limits          Replication speed limits.
```

Result

```
OST Login Entry User      : backup_user
OST OPDUP Encryption      : Not Enabled
```

i **NOTE:** To display other types of OST configuration information, substitute the `--file_history`, `--name <name>`, or `--clients` options in the QoreStor CLI command.

Other Examples

Display the last 10 replicated files that were processed via the DMA optimized duplication process for an OST container (in this example, the container is “ost.”) by running the following:

```
ost --show --file_history --name ost
```

Data replication history:

File	Peer	IP	Peer	ID	Savings	Bytes
Throughput	Replicated	At:	Encryption			
/1481068800/w1	10.250.240.232	10		100.00%	107374182400Bytes	
1075139KiB/s	2016-12-07 07:58:19	None				

Display the OST clients, by running the command: `ost --show --clients`

OST Client(s)	IP Address	Type	Plugin	OS	Backup
Software	Last Access	Connection(s)	Mode		
sekhar-w12-h58	10.250.213.14	OST	4.0.273.0	Windows Server 2012 64-bit	
NetBackup 7.702.16	--	0		Dedupe	

i **NOTE:** The displayed output when using the QoreStor CLI `ost --show --clients` command could indicate a fourth type of mode value. Depending upon the client, this value would normally display **Auto**, **Dedupe**, **Passthrough**, or **Default**. However, you could potentially display a mode value of **Mixed**, which indicates that you had changed the mode using the QoreStor CLI while the client is still connected.

i **NOTE:** Be aware that the mode for clients that were connected to the OST media server before configuration changes might be different that what is shown in the displayed output when using the QoreStor CLI `ost --show --clients` command. The configuration changes will be updated and reflect any future connections.

To verify the current state of an OST client, you can check these two sources:

- QoreStor CLI, using the `ost --show --clients` command
- QoreStor GUI, displaying the System Configuration page

These sources display information about the connected and configured clients. For example, when a system is connected to multiple times, these sources show the number of connections to that client and the mode. You can also change the mode from dedupe to the other supported modes. When this is done the displayed mode will change, but any active connections will remain. There are essentially two possible modes: **Dedupe** and **Passthrough**. To verify the current mode of an OST client, you can check these two sources of client statistics:

- QoreStor CLI, using the `stats --container --name` command
- QoreStor GUI, displaying the **System Configuration** page

In the **Storage Groups** page, click **Container Details** under the corresponding storage group to display the **Client Statistics** table. If the Network Savings level in this table displays some savings and the displayed Bytes Ingested value is different from the displayed Bytes Transferred, this indicates that the OST clients are working in the **Dedupe** mode. If not, this indicates that the OST containers are working in the **Passthrough** mode.

ost --update

Description

Sets the type of encryption that will be used by OST initiated opdup replication.

Syntax

```
ost --update --opdup_encryption <none | aes128 | aes256>
```

Where

```
--opdup_encryption    Type of encryption to use on the wire.
```

Result

```
OST OPDUP encryption updated to  aes128
```

ost --delete_client

Description

This command deletes the OST client and any edits that have been made to its default values. The next time a connection is established between the client and the QoreStor server, the default OST connection settings will be used. Deleting an OST client using this CLI command does not affect data already written to QoreStor.

Syntax

```
ost --delete_client --name <OST Client Hostname>
```

Where

```
--name    Host name
```

Result

Successfully deleted OST client acme-99.

ost --update_client

Description

Updates the attributes of an OST client (OST client name and mode). The OST client modes are **auto**, **passthrough**, and **dedupe**. However, the OST client operating mode depends upon how it is configured in QoreStor.

- **Auto** — Auto mode in QoreStor functions the same as Dedupe mode.
- **Passthrough** — The OST client passes all data to QoreStor for dedupe processing. This is also known as “server-side dedupe”.
- **Dedupe** — The OST client processes hashing on the data. This is also known as “source-side dedupe” and is the default mode. Source-side depuplication is resource intensive. On machines with less than four cores, or on 32-bit machines, performance may be reduced.

Syntax

```
ost --update_client --name <OST Client Hostname> --mode <auto|passthrough|dedupe>
```

Where

```
--name      Hostname of client
--mode      OST modes (auto, dedupe, passthrough)
```

i **NOTE:** You may be able to force writes for OST clients running in the **Passthrough** mode using the QoreStor CLI mode **--dedupe** command. The change in OST client mode is effective on the next backup operation when you are using Veritas NetBackup. (If you are using Veritas Backup Exec, you will need to restart this service for it to recognize that a new mode has been configured.)

Result

OST client updated successfully.

ost --limit

Description

Limits the bandwidth consumed by OST (OpenStorage Technology) for a system you define by IP address or hostname (**--target**), by which you define the speed in kilobytes/second (KBps), megabytes/second (MBps), gigabytes/second (GBps), or an unlimited bandwidth (default).

Syntax

```
ost --limit --speed <<num><KBps|MBps|GBps> | default> --target <ip address |
hostname>
```

Where

```
--speed      OST speed limit (eg. 10MBps).
```

`--target` DR replication target name or IP address.

Result

Successfully updated OST bandwidth limit for acmesys-49 to 10 MBps.
Changing traffic control policies ... done.

ost --partial_images

Description

Lists or cleans up partial images.

- **Container id** — ID of container.
- **Partial image path** — OST partial image path to delete.
- **Timeout** — Maximum timeout (in seconds) to list partial images.

Syntax

```
ost --partial_images --containerid <Container id> [--delete <Partial image path>] [-  
-timeout <> 0>]
```

Where

`--containerid` Container ID.
`--delete` OST partial image path to delete
`--timeout` Maximum timeout(in seconds) to list partial images.

Results

```
Image Name: K12  
Image Date: 1481535029  
Image Policy: DPA  
Image Path: /1481500800/K12  
Image Size: 251821817856  
Image Status: 0
```

ost --help

Description

Displays the list of OpenStorage Technology (OST) ost-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
ost --help
```

Result

Usage:

```
ost --show [--config]
           [--file_history] [--name <name>]
           [--active_files] [--name <name>]
           [--clients]
           [--limits]

ost --update --opdup_encryption <none | aes128 | aes256>

ost --delete_client --name <OST Client Hostname>

ost --update_client --name <OST Client Hostname>
      --mode <auto|passthrough|dedupe>

ost --limit --speed <<num><KBps|MBps|GBps> | default>
      --target <ip address | hostname>

ost --partial_images --containerid <Container id>
      [--delete <Partial image path>]
      [--timeout <> 0>]

ost --help

ost <command> <command-arguments>
<command> can be one of:
    --show                Displays command specific information.
    --update              Updates the OST settings.
    --delete_client       Deletes the OST client.
    --update_client       Updates attributes of the OST client.
    --limit               Delete existing bandwidth rules for all
ports and set new throttling limits for OST replication over WAN.
    --partial_images      List or cleanup partial images.
```

RDA

The set of **RDA** commands have the following functions:

- Displays command specific information.
- Deletes the Rapid Data Access (RDA) client.
- Updates attributes of a Rapid Data Access (RDA) client.
- Limits bandwidth consumed by Rapid Data Access (RDA) when replicating over a WAN link.
- Lists or cleans up partial images.

RDA Command Usage

The following commands are run for **RDA**:

- **rda --show**
- **rda --update**
- **rda --delete_client**
- **rda --update_client**
- **rda --limit**
- **rda --partial_images**

rda --show

Description

The command displays the RDA-specific configurations.

Syntax

```
rda --show
    [--config]
    [--file_history] [--name <name>]
    [--active_files] [--name <name>]
    [--clients]
    [--limits]
```

Where

--config	Displays RDA configuration.
--file_history	Display(s) history of last 10 RDA optimized deduplication image files.
--name	RDA container name.
--active_files	Display(s) current active RDA image files being replicated
--name	RDA container name.
--clients	Displays RDA clients.
--limits	Replication speed limits.

For example, to show the RDA clients, run the command: `rda --show --clients`

Results

RDA Client (s)	IP Address	Type	Plugin	OS	Backup Software	Last Access	Connection(s)	Mode
qorestor_1	10.230.36.58	RDS	4.1.0.224	Windows Server 2012 64-bit	NetVault	Jun 7 10:50:32	2	Default

i **NOTE:** The displayed output when using the `rda --show --clients` command indicates a fourth type of mode value. Depending upon the client, this value equals Auto, Dedupe, Passthrough, or Mixed. Mixed indicates that you changed the mode while the client is still connected.

i **NOTE:** The mode for clients that are connected to the RDA media server before configuration changes might be different than what is displayed when using the `rda --show --clients` command. The configuration changes are updated to reflect any future connections.

To verify the current state of an RDA client, you can check the two sources:

- QoreStor CLI, using the `rda --show --clients` command
- QoreStor GUI, displaying the Clients page

These sources display information about the connected and configured clients. When a system is connected multiple times, these sources show the number of connections to that client and the mode. You can also change the mode from **dedupe** to the other supported modes. When this is done the displayed mode changes, but any active connections remains. There are essentially two possible modes: **Dedupe** and **Passthrough**. To verify the current mode of an RDA client, you can check the two sources of client statistics:

- QoreStor CLI, using the `stats --container --name` command
- QoreStor GUI, displaying the Container Statistics page

In the Container Statistics page, click the Client Statistics tab (under Connection Type: RDS) to display the Client Statistics table. If the Network Savings level in this table displays some savings and the displayed Bytes Ingested value is different from the displayed Bytes Transferred, it indicates that the RDA clients are working in the **Dedupe** mode. If not, it indicates that the RDA containers are working in the **Passthrough** mode.

rda --update

Description

Sets the type of encryption that will be used by RDA initiated opdup replication.

Syntax

```
rda --update --opdup_encryption <none | aes128 | aes256>
```

Where

```
--opdup_encryption    Type of encryption to use on the wire.
```

Result

```
RDS OPDUP encryption updated to aes128
```

rda --delete_client

Description

The command deletes the Rapid Data Access (RDA) client and any edits that were made to its default values. The next time a connection is established between the client and the QoreStor, the default RDA connection settings will be used. Deleting an RDA client using this CLI command does not affect data already written to the QoreStor.

Syntax

```
rda --delete_client --name <RDA Client Hostname>
```

Where

```
--name      Host name
```

For example, to delete the client TEST-W2K8-02, run the command:

```
rda --delete_client --name TEST-W2K8-02
```

Result

Rapid Data Access (RDA) client TEST-W2K8-02 deleted successfully.

rda --update_client

Description

The command updates the attributes of a Rapid Data Access (RDA) client. The RDA client modes are **auto**, **passthrough**, and **dedupe**. If a RDA client has four or more CPU cores, it is considered to be dedupe-capable. However, the RDA client operating mode depends upon how it is configured in the QoreStor. For details, see [ost --update_client --name <OST Client Hostname> --mode <auto|passthrough|dedupe>](#).

Syntax

```
rda --update_client --name <RDA Client Hostname> --mode <auto|passthrough|dedupe>
```

Where

```
--name      Hostname of client
--mode      RDA modes (auto, dedupe, passthrough)
```

For example, to update the client mode as passthrough for the **BabuK-W2K8-02** client, run the command: `rda --update_client --name BabuK-W2K8-02 --mode passthrough`

Result

Rapid Data Access (RDA) client BabuK-W2K8-02 with mode Pass-through added successfully.
/p>

rda --limit

Description

The command limits the bandwidth consumed by RDA when replicating over a WAN link.

Syntax

```
rda --limit --speed <<num><KBps|MBps|GBps> | default> --target <ip address | hostname>
```

Where

`--speed` RDA speed limit (eg. 10mbps).
`--target` DR replication target name or IP address.

Result

Successfully updated bandwidth limit for testbackup to 4 GBps.

rda --partial_images

Description

Lists or cleans up partial images.

- **Container id** — ID of container.
- **Partial image path** — RDA partial image path to delete.
- **Timeout** — Maximum timeout (in seconds) to list partial images.

Syntax

```
rda --partial_images --containerid <Container id> [--delete <Partial image path>] [-  
-timeout <> 0>]
```

Where

`--containerid` Container ID.
`--delete` RDA partial image path to delete
`--timeout` Maximum timeout(in seconds) to list partial images.

Results

```
Image Name: rda_SOAK-MAX_DR4300-20_100M_soakw78_20160916053405-seed273481828  
Image Date: 00  
Image Policy: RDA  
Image Path: /0000000000/rda_SOAK-MAX_DR4300-20_100M_soakw78_20160916053405-  
seed273481828  
Image Size: 104857600  
Image Status: 0
```

rda --help

Decription

Displays the list of RDA-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
rda --help
```

Result

```
rda --show [--config]
           [--file_history] [--name <name>]
           [--active_files] [--name <name>]
           [--clients]
           [--limits]

rda --update --opdup_encryption <none | aes128 | aes256>

rda --delete_client --name <RDA Client Hostname>

rda --update_client --name <RDA Client Hostname> --mode <auto|passthrough|dedupe>

rda --limit --speed <<num><KBps|MBps|GBps> | default> --target <ip address |
hostname>

rda --partial_images --containerid <Container id> [--delete <Partial image path>]
[--timeout <> 0>]

rda --help

rda <command> <command-arguments>
<command> can be one of:
    --show                Displays command specific information.
    --delete_client       Deletes the Rapid Data Access (RDA) client.
    --update_client       Updates attributes of a Rapid Data Access (RDA) client.
    --limit               Delete existing bandwidth rules for all ports and set new
limits for RDA replication over WAN.
    --partial_images      Lists or cleans up partial images.

For command-specific help, please type rda --help <command>
eg:
    rda --help show
```

Sc_manager command

The **sc_manager** command have the following functions:

- Displays the current status of Secure Connect.
- Enables Secure Connect
- Disables Secure Connect

Sc_manager Command Usage

The following commands are run for **sc_manager**:

- **sc_manager --status**
- **sc_manager --disable**
- **sc_manager --enable**
- **sc_manager --help**

sc_manager status --property <path_to_sc_client.property_file>

i | **NOTE:** The **sc_manager** command must be run using the **root** account.

Description

Displays the Secure Connect status for the machine on which the command is run.

Syntax

If run from the directory containing the `sc_client.property` file:

```
sc_manager status
```

If run from a different directory:

```
/opt/qorestor/bin/sc_manager status --property <path_to_sc_client.property_file>
```

Result

```
SecureConnect.enabled = true
```

sc_manager disable --property <path_to_sc_client.property_file>

i | **NOTE:** The **sc_manager** command must be run using the **root** account.

Description

Disables Secure Connect for the machine on which the command is run.

Syntax

If run from the directory containing the `sc_client.property` file:

```
sc_manager disable
```

If run from a different directory:

```
/opt/qorestor/bin/sc_manager disable --property <path_to_sc_client.property_file>
```

Result

```
SecureConnect.enabled = false
```

sc_manager enable --property <path_to_sc_client.property_file>

Description

Enables Secure Connect for the machine on which the command is run.

Syntax

If run from the directory containing the sc_client.property file:

```
sc_manager enable
```

If run from a different directory:

```
/opt/qorestor/bin/sc_manager enable --property <path_to_sc_client.property_file>
```

Result

```
SecureConnect.enabled = true
```

Stats

This set of QoreStor CLI commands let you display the current statistics for a QoreStor in the following categories:

- All containers (cumulative): **--system**
- CPU: **--cpu**
- Memory: **--memory**
- NFS: **--nfs**
- CIFS: **--cifs**
- OST media server: **--ost**
- RDS media server **--rds**
- NDMP: **--ndmp**
- Completed NDMP sessions: **--ndmp_completed**
- iSCSI: **--iscsi [--verbose]**
- A specific container: **--container --name**
- Storage group: **--storage_group --name <name>**
- Replication: **--replication**
- Cleaner: **--cleaner**
- Clients: **--clients [--type <NFS|CIFS|OST|RDS|NDMP|ISCSI>]**

- Seeding: **--seed**
- Cloud tiers: **--cloud_tier**
- Performance tier: **--performance_tier**
- Help: **--help**

In addition, this QoreStor CLI command also allows you to reset the following statistic types:

- RDS **--reset --rds**

Stats Command Usage

This topic introduces the **stats** command usage:

- **stats --system**
- **stats --cpu**
- **stats --memory**
- **stats --nfs**
- **stats --cifs**
- **stats --ost**
- **stats --rds**
- **stats --container --name**
- **stats --storage_group --name**
- **stats --replication [options]**
- **stats --cleaner**
- **stats --clients [options]**
- **stats --reset [options]**
- **stats --seed**
- **stats --performance_tier**
- **stats --cloud_tier**
- **stats --object_direct**
- **stats --archive_tier**
- **stats --object_container**
- **stats --help**

i | **NOTE:** If you specify a command without supplying the expected value or option, you will be prompted to provide the correct value or option.

stats --system

Description

Displays the current cumulative system statistics for all of the configured containers on a QoreStor.

Syntax

```
stats --system
```

Result

```
stats --system
Capacity Used                : 0.0 GiB
Capacity Used in GB          : 0.000
Capacity Free                : 690.5 GiB
Capacity Free in GB          : 741.394
Cloud Capacity Used          : 0.0 GiB
Cloud Capacity Used in GB    : 0.000
ObjectDirect Capacity Used   : 0.0 GiB
ObjectDirect Capacity Used in GB: 0.000
Archive Capacity Used        : 0.0 GiB
Archive Capacity Used in GB  : 0.000
Metadata Used                : 256.0 GiB
Metadata Used in GB         : 274.895
Reserve Space                : 0.0 GiB
Reserve Space in GB         : 0.000
Total Capacity               : 1280.0 GiB
Total Capacity in GB        : 1374.406
Licensed Capacity            : 1280.0 GiB
Licensed Capacity in GB     : 1374.406
Read Throughput              : 0.00 MiB/s
Write Throughput             : 0.00 MiB/s
Current Files                 : 0
Current Files Stubbed        : 0
Modified Files Uploaded to Cloud: 0
Modified Files Uploaded to Archive: 0
Current Bytes                 : 0
Current Stubbed Bytes        : 0
Current Local Bytes          : 0
Post Dedupe Bytes            : 0
Post Compression Bytes       : 0
Post Encryption Bytes        : 0
Post Encryption Bytes in GiB : 0.0 GiB
Cleaner Status                : Done
Compression Status           : Done
Total Inodes                  : 0
Bytes decrypted               : 0
Dedupe Savings                : 0.00 %
Compression Savings           : 0.00 %
Total Savings                 : 0.00 %
Local Dedupe Savings          : 0.00 %
```

```

Local Compression Savings      : 0.00 %
Local Total Savings            : 0.00 %
Current Recycle Bin Files      : 78153
Current Recycle Bin Logical Bytes : 154055037550576
Current Recycle Bin Physical Bytes : 14683800671216
Total Immutable Files          : 0

```

stats --cpu

Description

Displays the current cumulative CPU statistics for a QoreStor.

Syntax

```
stats --cpu
```

Result

```

13:00:00 up 9 days, 19:24,  2 users,  load average: 1.12, 1.20, 1.18
Cpu(s):  1.4%us,  2.3%sy,  4.0%ni, 99.3%id,  0.0%wa, 0.0%hi,  0.0%si,  0.0%st

```

stats --memory

Description

Displays the current memory statistics in kilobytes (kB) for a QoreStor.

Syntax

```
stats --memory
```

Result

```

MemTotal      : 98730140 kB
MemFree       : 423060 kB
MemAvailable  : 69596376 kB
Buffers       : 0 kB
Cached        : 69734184 kB
SwapCached    : 7036 kB
Active        : 618996 kB
Inactive      : 69248208 kB
Active(anon)  : 244028 kB
Inactive(anon): 313112 kB
Active(file)  : 374968 kB
Inactive(file): 68935096 kB
Unevictable   : 26689192 kB
Mlocked       : 26689192 kB
SwapTotal     : 4194300 kB
SwapFree      : 4105716 kB
Dirty         : 1488 kB

```



```

Writeback                : 0 kB
AnonPages                : 26814984 kB
Mapped                  : 502072 kB
Shmem                   : 303136 kB
Slab                    : 680584 kB
SReclaimable            : 424836 kB
SUnreclaim              : 255748 kB
KernelStack             : 42816 kB
PageTables              : 87144 kB
NFS_Unstable            : 0 kB
Bounce                  : 0 kB
WritebackTmp            : 0 kB
CommitLimit             : 53559368 kB
Committed_AS            : 37430456 kB
VmallocTotal            : 34359738367 kB
VmallocUsed             : 604172 kB
VmallocChunk            : 34308610044 kB
HardwareCorrupted       : 0 kB
AnonHugePages           : 17606656 kB
CmaTotal                : 0 kB
CmaFree                 : 0 kB
HugePages_Total         : 0
HugePages_Free          : 0
HugePages_Rsvd          : 0
HugePages_Surp          : 0
Hugepagesize            : 2048 kB
DirectMap4k             : 374480 kB
DirectMap2M             : 15255552 kB
DirectMap1G            : 87031808 kB

```

stats --nfs

Description

Displays the current NFS statistics for a QoreStor.

Syntax

```
stats --nfs
```

Result

NFS Per Op Statistics				
Procedure	Calls	Avg(us)	Max(us)	Errors
NULL	94	277	4172	0
GETATTR	52552	19946	19905631	0
SETATTR	1031	629602	166232015	0
LOOKUP	2227	18897	1918992	1673
ACCESS	26221	543	416780	0

READLINK	0	0	0	0
READ	5302595	240217	856398852	1
WRITE	12872	188647	6853027	0
CREATE	1031	917970	23587115	0
MKDIR	0	0	0	0
SYMLINK	0	0	0	0
MKNOD	0	0	0	0
REMOVE	44996	155136	6458023	0
RMDIR	0	0	0	0
RENAME	0	0	0	0
LINK	0	0	0	0
READDIR	0	0	0	0
READDIRPLUS	85566	30674	28308673	0
FSSTAT	30	321247	1133437	0
FSINFO	104	55279	2402344	0
PATHCONF	52	30217	1466732	0
COMMIT	1031	102190	5506293	0
XWRITE	676364	0	0	0

stats --cifs

Description

Displays the current CIFS statistics for a QoreStor.

Syntax

```
stats --cifs
```

Result

CIFS Per Op Statistics

Procedure	Calls	Avg (us)	Max (us)	Errors

CONNECT	240	536311	1545946	0
DISCONNECT	214	1979	13127	0
CREATE	271	147101	1170580	0
OPEN	0	0	0	0
CLOSE	0	0	0	0
PREAD	1223941	6167	856679104	0
IOV_PREAD	0	0	0	0
PWRITE	4629174	26376	529148935	0
IOV_PWRITE	0	0	0	0
FTRUNCATE	0	0	0	0
LSTAT	0	0	0	0
FCNTL	0	0	0	0
CANCEL	0	0	0	0
FSTAT	548246	325	7495992	0
FSTAT_BY_PATH	0	0	0	0
READDIR	5064	106833	13550728	0
OPENDIR	2478	160	3671	0

OPENDIR_BY_PATH	0	0	0	0
CLOSEDIR	2477	22	1434	0
MKDIR	0	0	0	0
MKDIR_BY_PATH	0	0	0	0
REMOVE	0	0	0	0
REMOVE_BY_PATH	18026	90875	4900538	0
RENAME	0	0	0	0
RENAME_BY_PATH	0	0	0	0
RMDIR	0	0	0	0
RMDIR_BY_PATH	0	0	0	0
FCHMOD	0	0	0	0
FCHMOD_BY_PATH	0	0	0	0
FCHOWN	0	0	0	0
FCHOWN_BY_PATH	0	0	0	0
FSYNC	226	16257	561552	0
STATVFS	0	0	0	0
STATVFS_BY_PATH	0	0	0	0
UTIME	0	0	0	0
UTIME_BY_PATH	0	0	0	0
MKFIFO	0	0	0	0
MKNOD	0	0	0	0
READLINK	0	0	0	0
READLINK_BY_PATH	0	0	0	0
LINK	0	0	0	0
LINK_BY_PATH	0	0	0	0
SYMLINK	0	0	0	0
SYMLINK_BY_PATH	0	0	0	0
FLOCK	0	0	0	0
SETXATTR	271	87332	565006	0
SETXATTR_BY_PATH	512	95902	896865	0
GETXATTR	922	21916	687777	0
GETXATTR_BY_PATH	354219	18363	3902905	0
LISTXATTR	676	25103	551572	0
LISTXATTR_BY_PATH	261591	9222	4276854	0
REMOVEXATTR	0	0	0	0
REMOVEXATTR_BY_PATH	0	0	0	0
FD_FROM_PATH	610645	1609	856224591	0
GET_REAL_FILENAME	1358	17105	860143	0
XWRITE	0	0	0	0

CIFS I/O Statistics

Procedure	Avg (bytes)	Max (bytes)	Min (bytes)

READ	52429	61440	61440
WRITE	65536	65536	65536
XWRITE	0	0	0

stats --ost

Description

Displays the current OpenStorage Technology (OST) statistics categories for a QoreStor.

Syntax

```
stats --ost
```

Result

OST Server Statistics				
Procedure	Calls	Avg(us)	Max(us)	Errors
GET_AUTH	2	0	0	0
OPEN_SERVER	2	0	0	0
CLOSE_SERVER	1	0	0	0
CREATE_FILE	0	0	0	0
OPEN_FILE	9871	0	28	0
CLOSE_FILE	9871	0	27	0
UNLINK_FILE	0	0	0	0
WRITE_FILE	6	0	0	0
READ_FILE	19676	0	0	0
REPLICATE_FILE	0	0	0	0
LIST_LSU	2	0	0	0
OPENDIR	0	0	0	0
CLOSEDIR	0	0	0	0
READDIR	0	0	0	0
SET_LSU_INFO	0	0	0	0
GET_LSU_INFO	3279	0	22	0
REPL_SVR_SETUP	0	0	0	0
GET_IMAGE_INFO	0	0	0	0
MKDIR	0	0	0	0
RMDIR	0	0	0	0
RENAME	0	0	0	0
ACCESS	9906	0	0	0
TRUNCATE	0	0	0	0
GETSCID	9871	0	0	0
READDIR_PLUS	0	0	0	0

stats --rds

Description

Displays statistics for RDS server.

Syntax

```
stats --rds
```

Result

RDS Server Statistics

Procedure	Calls	Avg(us)	Max(us)	Errors
GET_AUTH	2	0	0	0
OPEN_SERVER	2	0	0	0
CLOSE_SERVER	1	0	0	0
CREATE_FILE	0	0	0	0
OPEN_FILE	9901	0	28	0
CLOSE_FILE	9901	0	27	0
UNLINK_FILE	0	0	0	0
WRITE_FILE	6	0	0	0
READ_FILE	19736	0	0	0
REPLICATE_FILE	0	0	0	0
LIST_LSU	2	0	0	0
OPENDIR	0	0	0	0
CLOSEDIR	0	0	0	0
READDIR	0	0	0	0
SET_LSU_INFO	0	0	0	0
GET_LSU_INFO	3289	0	22	0
REPL_SVR_SETUP	0	0	0	0
GET_IMAGE_INFO	0	0	0	0
MKDIR	0	0	0	0
RMDIR	0	0	0	0
RENAME	0	0	0	0
ACCESS	9936	0	0	0
TRUNCATE	0	0	0	0
GETSCID	9901	0	0	0
READDIR_PLUS	0	0	0	0

stats --iscsi

Description

This command displays statistics for iSCSI sessions on the current QoreStor system. The **--verbose** option provides detailed session information for the cartridges in the VTL.

Syntax

```
stats --iscsi --verbose
```

Result

```
# stats - iscsi
```

Bytes Written	Bytes Read
1247953038336	2253404205

```
# stats -iscsi -verbose
```

```
Container: vtl-1
```

TGT	LUN	Model	SID	Read [bytes cmds]	Write[bytes cmds]	Errs
1	1	L700	3	34367 435	0 0	1

1	2	ULT3580-TD4	3	125487488328	638396	176	12	177
1	3	ULT3580-TD4	3	72052	101	44	3	166
1	4	ULT3580-TD4	3	72032	100	44	3	165
1	5	ULT3580-TD4	3	72032	100	44	3	165
1	6	ULT3580-TD4	3	6176	90	0	0	158
1	7	ULT3580-TD4	3	72032	100	44	3	165
1	8	ULT3580-TD4	3	72032	100	44	3	165
1	9	ULT3580-TD4	3	468220	212	601296470516	3058393	158
1	10	ULT3580-TD4	3	601299559400	3058553	352	24	171
1	11	ULT3580-TD4	3	72032	100	44	3	165

stats --container

Description

Displays the current statistics for a specific container in a QoreStor that you define by name using the QoreStor CLI -name <name> command.

Syntax

```
stats --container --name <name>
```

Where

--name Name of container.

Result

```
stats --container --name cifs-dr --verbose

Container Name : cifs-dr
Container ID : 6
Total Inodes : 7
Read Throughput : 0.00 MiB/s
Write Throughput : 0.00 MiB/s
Current Files : 5
Current Files Stubbed : 5
Current Bytes : 317348270
Cleaner Status : Done
Cloud Replication stats:
Current Recycle Bin Files : 0
Current Recycle Bin Logical Bytes : 2070567
Current Immutable Files : 0
*****

Source container Name : cifs-dr
Cloud container Name : cloud_connector_tgt_6
Total files at source : 5

Cloud replication history:
File : /data/fl.txt, 61.21%, 2109 bytes, 0 KiB/s, replicated at : 2020-09-11
```

```

05:22:39
File : /data/f2.txt, 61.52%, 2643 bytes, 0 KiB/s, replicated at : 2020-09-11
05:22:39
File : /data/open_source_licenses.txt, 58.39%, 2776140 bytes, 114 KiB/s, replicated
at : 2020-09-11 05:22:50
File : /data/tlx.txt, 66.54%, 4438 bytes, 0 KiB/s, replicated at : 2020-09-11
05:22:50
File : /data/file3, 0.00%, 314572800 bytes, 12842 KiB/s, replicated at : 2020-09-11
05:22:50
File : /data/tlx.txt, 59.58%, 2066 bytes, 1 KiB/s, replicated at : 2020-09-11
06:10:27
File : /data/open_source_licenses.txt, 99.72%, 2775358 bytes, 1855 KiB/s, replicated
at : 2020-09-11 06:10:27
File : /data/fl.txt, 60.08%, 2172 bytes, 1 KiB/s, replicated at : 2020-09-11
06:11:28
File : /data/file3, 98.55%, 314566031 bytes, 136827 KiB/s, replicated at : 2020-09-
11 06:11:28

Total bytes at source : 7226289
Total bytes processed (logical) : 634703757
Total files replicated : 9
Total bytes replicated : 321799089
Total compressed bytes replicated: 320290812
Total cloud bmap bytes read : 0
Total cloud bmap bytes written : 2494464
Total cloud bmap blobs created : 5
Total cloud cloud bytes read : 0
Total cloud cloud bytes written : 3545813169
Total cloud blobs : 651
Modified Files Uploaded to Cloud: 6
Modified Files Uploaded to Archive: 0
Total cloud bytes : 2628833008

```

stats --storage_group

Description

This command displays statistics for a specific storage group as referenced by the --name <name> command option.

Syntax

```
stats --storage_group --name <name>
```

Where

```
--name    Name of storage_group.
```

Result

```
Storage_group ID          : 0
Capacity Used             : 380.4 GiB
Capacity Used in GB       : 408.425
Capacity Free             : 3572.8 GiB
Capacity Free in GB       : 3836.313
Total Inodes              : 810
Read Throughput           : 0.00 MiB/s
Write Throughput          : 0.00 MiB/s
Current Files             : 682
Current Bytes             : 1351703380026
Post Dedupe Bytes         : 408536589100
Post Compression Bytes    : 408424845453
Post Encryption Bytes     : 0
Post Encryption Bytes in GiB : 0.0 GiB
Bytes decrypted           : 0
Cleaner Status            : Pending
Compression Status        : Done
Encryption Status         : Disabled
Dedupe Savings            : 69.78 %
Compression Savings       : 0.03 %
Total Savings             : 69.78 %
Current Recycle Bin Files : 0
Current Recycle Bin Logical Bytes : 0
Current Recycle Bin Physical Bytes : 0
```

stats --replication

Description

Displays the current replication statistics for all containers in a QoreStor or for a specific container in a QoreStor that you define using the QoreStor CLI `--name <name>` command.

Syntax

```
stats --replication [--verbose] [--name <name>]
```

Where

```
--verbose    Verbose Option
--name       Name of container
```

Result

```
Container Name              : backup_acme-60_1234567
Replication Target Container : backup
Replication Target System   : 10.25.19.16
Peer Status                 : Stopped
Replication State           : INSYNC
Schedule Status             : Outside window (starts in 0 days 10 hours 6 min 0 sec)
Replication Average Throughput : 4154 KiB/s
```



```

Replication Maximum Throughput      : 15710 KiB/s
Network Average Throughput          : 3759 KiB/s
Network Maximum Throughput          : 14999 KiB/s
Network Bytes Sent                   : 154.45 MiB
Network Savings                      : 56.60 %
Last INSYNC Time                    : 2012-06-20 09:11:42
Estimated Time To Sync              : 0 days 7 hours 3 minutes 19 seconds

```

Data replication history

```

File : /vargen/source/Office_Docs/Email/Outlook/3244.flate, 44.70%, 88773 bytes,
1305 KB/s, replicated at : 2012-06-19 11:47:03

```

```

File : /vargen/source/status/DEV/August11/dev-status.doc, 100.00%, 86200 bytes, 4310
KB/s, replicated at : 2012-06-19 11:47:03

```

```

File : /vargen/source/MKT/whitepaper/eng/324.tar.gz, 0.00%, 5182 bytes, 259 KB/s,
replicated at : 2012-06-19 11:47:03

```

```

File : /vargen/source/acctspay/status/Sept11/3242.tar.gz, 65.23%, 94616 bytes, 1456
KB/s, replicated at : 2012-06-19 11:47:03

```

```

File : /vargen/source/revenue/Q311/interna/324.xls, 0.00%, 5152 bytes, 286 KB/s,
replicated at : 2012-06-19 11:47:03

```

```

File : /vargen/source/projects/Q411/europe/3244.tar.gz, 62.94%, 8828 bytes, 1193
KB/s, replicated at : 2012-06-19 11:47:03

```

stats --cleaner

The **stats --cleaner** command displays the current running cleaner progress and the amount of time taken to complete its latest full pass. The Cleaner is an asynchronous process in the QoreStor that reclaims disk storage space by reclaiming space that previously contained unreferenced datastore files.

Syntax

```
stats --cleaner
```

Result

```

Last Run:
Last Files Processed      : 0
Last Bytes Processed     : 0
Last Bytes Reclaimed      : 0
Last Start Time           : 11/30/16 01:57:32
Last End Time             : 11/30/16 01:57:37
Time To Completion(s)    : 5.00

```

```

Current Run:
Start Time                : 11/30/16 02:00:37
Files Processed           : 100

```

```

Bytes Processed           : 37748736000
Bytes Reclaimed           : 15281899829
Phase 1 Start Time       : 11/30/16 02:00:38
Phase 1 Records Processed : 0
Phase 1 End Time         : 11/30/16 02:00:38
Phase 2 Start Time       : 11/30/16 02:00:38
Phase 2 Records Processed : 1172436
Phase 2 End Time         : 11/30/16 02:00:39
Phase 3 Start Time       : 11/30/16 02:00:39
Phase 3 Records Processed : 1600
Phase 3 End Time         : 11/30/16 02:00:47
Phase 4 Start Time       : 11/30/16 02:00:51
Phase 4 Records Processed : 1637
Phase 4 End Time         : 11/30/16 02:00:51
Phase 5 Start Time       : 11/30/16 02:00:51
Phase 5 Records Processed : 0
Phase 5 End Time         : 11/30/16 02:00:51

```

```

Last Completed Run:
Last Completed Start Time : 11/30/16 01:50:15
Last Completed End Time   : 11/30/16 01:50:30
Last Completion time(s)   : 15.00

```

```

Cleaner Pending Work:
Estimated Logical Bytes Left : 3130982400

```

stats --clients

Description

Displays the current clients that are configured on the QoreStor.

To filter the list of clients to display a specific client type on a QoreStor, use the QoreStor CLI **--type** command option.

i | **NOTE:** For OST clients, the value under **Connections** is **0** (zero) when the connection is configured (but it is not in use), and **1** when the connection is in use.

Syntax

```
stats --clients [--type <NFS|CIFS|OST|RDS|NDMP|ISCSI>]
```

Where

```
--type    Type of clients (OST|RDS only).
```

Result

No OST client(s) are connected.

```

RDS Client(s)
Type  Plugin  OS                               Backup Software      Last Access
Connection(s) Mode

```

```

BabuK-W2K8-02
RDS    2.1.201  Windows Server 2008 R2 NetVault 9.20 Build 12 Aug 13 07:53:26 1
Passthrough  R720xd-Netvault
RDS    --      --                      --      --                      0
Default

```

stats --reset

Description

Resets the current RDS statistics for a QoreStor.

Syntax

```
stats --reset [--rds] [--datacheck]
```

Where

```

--rds          Reset statistics for RDS connections.
--datacheck    Reset statistics for online data verification

```

Result

RDS Protocol message statistics are reset successfully.

stats --seed

Description

Use to monitor the seeding progress.

Syntax

```
stats --seed
```

Result

Seeding Source Stats:

```

Seed state:          SEED_STARTED
Seed status:         FINISHED
Seed device mount:   /mnt/.__seed_device
Blockmaps read:      12
Seeding Dictionary updates: 1065
Streams read:        196042
Comp bytes read:     5959925818
Streams committed:   196042
Streams deduped:     141245
DS's committed:      475
Total bytes processed: 10401873920
Total bytes deduped: 4441947702

```

```
Total inline bytes:          400
Total orig bytes committed:  5959925818
Total comp bytes committed:  5959925818
Device orig bytes committed: 5959925818
Device comp bytes committed: 5959925818
Logical Avg Throughput:      0.000 KB/s
Logical Max Throughput:      2462955.935 KB/s
Physical Avg Throughput:     0.000 KB/s
Physical Max Throughput:     151010.166 KB/s
Estimated time to sync:      0 days 0 hours 0 minutes 0 seconds
```

```
.....
.....
.....
```

stats --performance_tier

Description

Displays statistics for a performance tier.

Syntax

```
stats --performance_tier
```

Result

stats --cloud_tier

Description

Displays statistics for cloud tier.

Syntax

```
stats --cloud_tier
```

Result

```
Storage_group ID : 9
Total Inodes : 291
Read Throughput : 0.00 MiB/s
Write Throughput : 0.00 MiB/s
Current Files : 259
Current Bytes : 419352544152
Post Dedupe Bytes : 46228717331
Post Compression Bytes : 44581959818
Post Encryption Bytes : 44596937216
Post Encryption Bytes in GiB : 41.5 GiB
```

```

Bytes decrypted : 32
Cleaner Status : Done
Compression Status : Done
Encryption Status : Done
Dedupe Savings : 88.98 %
Compression Savings : 3.56 %
Total Savings : 89.37 %
Cloud read Throughput : 0.00 MiB/s
Cloud write Throughput : 0.00 MiB/s
Files in progress to cloud : 0
Total cloud bytes uploaded : 46110464816
Total cloud bytes downloaded : 0
Total cloud files : 10934
Total cloud bytes : 46110464816
Total cloud bytes processed : 0
Total cloud ds bytes reclaimed : 0
Total cloud metadata bytes : 1513527600
Total space (rehydrated) : 420866071752

```

stats --object_direct

Description

Displays cumulative statistics for all object direct storage containers.

Syntax

```
stats --object_direct
```

Result

```

Capacity Used                : 0.1 GiB
Capacity Used in GB          : 0.120
Capacity Free                 : 1023.9 GiB
Capacity Free in GB          : 1099.391
Metadata Used                 : 330.0 GiB
Metadata Used in GB          : 354.385
Reserve Space                 : 137.5 GiB
Reserve Space in GB          : 147.640
Total Capacity                : 1354.0 GiB
Total Capacity in GB          : 1453.897
Licensed Capacity             : 1024.0 GiB
Licensed Capacity in GB      : 1099.512
Read Throughput               : 0.00 MiB/s
Write Throughput              : 0.00 MiB/s
Current Files                  : 115
Current Files Stubbed         : 0
Modified Files Uploaded to Cloud: 0
Modified Files Uploaded to Archive: 0
Current Bytes                  : 101203342
Current Stubbed Bytes         : 0

```

```

Current Local Bytes           : 101203342
Post Dedupe Bytes            : 120340056
Post Compression Bytes       : 120209672
Post Encryption Bytes        : 120253568
Post Encryption Bytes in GiB : 0.1 GiB
Cleaner Status               : Done
Compression Status           : Done
Total Inodes                 : 215
Bytes decrypted              : 4758745363
Dedupe Savings               : 0.00 %
Compression Savings          : 0.11 %
Total Savings                : 0.00 %
Local Dedupe Savings         : 0.00 %
Local Compression Savings    : 0.11 %
Local Total Savings          : 0.00 %
Object Direct read Throughput : 0.00 MiB/s
Object Direct write Throughput : 0.00 MiB/s
Total Object Direct files     : 24
Total Object Direct bytes     : 202379648
Total Object Direct bytes uploaded: 6063623408
Total Object Direct bytes downloaded: 4594683184
Total Object Direct bytes processed: 7225518094
Total Object Direct ds bytes reclaimed: 6099125293
Total Object Direct metadata bytes: 82126080
Total Object Direct space (rehydrated): 183329422

```

stats --archive_tier

Description

Displays statistics for cloud archive tier.

Syntax

```
stats --archive_tier
```

Result

```

Storage_group ID           : 9
Total Inodes               : 107778
Read Throughput            : 0.00 MiB/s
Write Throughput           : 0.00 MiB/s
Current Files              : 107580
Current Direct Files       : 0
Current Bytes              : 1063112803071360
Post Dedupe Bytes          : 21317401075761
Post Compression Bytes     : 20571371433798
Post Encryption Bytes      : 20578697128976
Post Encryption Bytes in GiB : 19165.4 GiB
Bytes decrypted            : 32
Cleaner Status             : Running

```

```

Compression Status           : Done
Encryption Status           : Done
Dedupe Savings               : 97.99 %
Compression Savings          : 3.50 %
Total Savings                : 98.06 %
Current Recycle Bin Files    : 0
Current Recycle Bin Logical Bytes: 0
Current Recycle Bin Physical Bytes: 0
Archive read Throughput      : 0.00 MiB/s
Archive write Throughput     : 0.00 MiB/s
Files in progress to archive : 0
Total archive bytes uploaded : 921408551220
Total archive bytes downloaded : 1873868939264
Total archive cache bytes read : 0
Total archive read bytes optimized: 0
Total archive files          : 5807770
Total archive overwritten files : 71
Total archive bytes          : 25681990126438
Total archive bytes processed : 666783837316320
Total archive ds bytes reclaimed: 43417657547953
Total archive metadata bytes  : 5103292997462
Total space (rehydrated)      : 1068216096068822
Archive Restore Bytes (most recent logical): 0
Archive Restore Bytes (most recent physical): 0

```

stats --object_container

Description

Displays statistics for Object container.

Syntax

```
stats --object_container
```

Result

```

Storage_group ID           : 3
Capacity Used              : 0.0 GiB
Capacity Used in GB        : 0.000
Capacity Free              : 293.4 GiB
Capacity Free in GB        : 315.088
Total Inodes               : 43
Read Throughput            : 0.00 MiB/s
Write Throughput           : 0.00 MiB/s
Current Files              : 17
Current Files Stubbed      : 3
Current Bytes              : 1136103273
Post Dedupe Bytes          : 6613
Post Compression Bytes     : 6577
Post Encryption Bytes      : 6640

```

```

Post Encryption Bytes in GiB      : 0.0 GiB
Bytes decrypted                   : 1096056509
Cleaner Status                    : Done
Compression Status                : Done
Encryption Status                 : Done
Dedupe Savings                    : 6.69 %
Compression Savings               : 0.54 %
Total Savings                     : 6.31 %

```

stats --help

Description

Displays the list of all stats-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
stats --help
```

Result

Usage:

```

stats --system
stats --cpu
stats --memory
stats --nfs
stats --cifs
stats --ost
stats --rds
stats --container --name <name> [--verbose]
stats --storage_group --name <name>
stats --replication [--verbose][--name <name>]
stats --cleaner
stats --clients [--type <NFS|CIFS|OST|RDS>]
stats --reset [--rds]
stats --seed
stats --performance_tier
stats --cloud_tier
stats --object_direct
stats --archive_tier
stats --object_container
stats --help

```

stats <command> <command-arguments>

<command> can be one of:

--system	Displays cumulative statistics for all containers.
--cpu	Displays CPU statistics.
--memory	Displays statistics for memory.
--nfs	Displays statistics for NFS.
--cifs	Displays statistics for CIFS.

<code>--ost</code>	Displays statistics for OST server.
<code>--rds</code>	Displays statistics for RDS server.
<code>--container</code>	Displays statistics for a specific container
<code>--storage_group</code>	Displays statistics for a specific storage_group
<code>--replication</code>	Displays statistics for replication.
<code>--cleaner</code>	Displays statistics for cleaner.
<code>--clients</code>	Displays client information.
<code>--reset</code>	Resets statistics.
<code>--seed</code>	Seeding statistics.
<code>--performance_tier</code>	Displays statistics for performance tier.
<code>--cloud_tier</code>	Displays statistics for cloud tier.
<code>--object_direct</code>	Displays cumulative statistics for all object direct storage
containers	
<code>--archive_tier</code>	Displays statistics for cloud archive tier
<code>--object_container</code>	Displays statistics for Object container

For command-specific help, please type `stats --help <command>`

eg:

```
stats --help system
```

Storage Group commands

This set of QoreStor CLI commands let you manage the storage groups on a QoreStor, enabling you to perform tasks, such as adding or deleting a storage group, updating a storage group, updating encryption settings, updating compression settings, and setting a passphrase.

Storage Group Command Usage

This topic introduces the **storage_group** command usage:

- **storage_group --show**
- **storage_group --add --name**
- **storage_group --update --name**
- **storage_group --encryption --name**
- **storage_group --delete --name**
- **storage_group --setpassphrase --name**
- **storage_group --help**



NOTE: If you specify a command without supplying the expected value or option, you will be prompted to provide the correct value or option.

storage_group --show

Description

Displays the current list of storage groups on the QoreStor. If you specify the --name option, you can view details of a specific storage group. The --verbose option displays more details.

Syntax

```
storage_group --show [--name <name>] [--verbose]
```

Where

```
--name      Display details for a specific Storage group.
--verbose   Display more details
```

Result

```
Storage_group Name           : DefaultGroup
Storage_group Compression Type : Fast
Storage_group Encryption Set  : Off
Storage_group Encryption Mode : Off
Storage_group Rotate Period   : 0
Storage_group Passphrase set  : No
Storage_group Quota limit     : Unlimited
Storage_group Created On      : Thu Nov 17 00:40:14 2016 PST
Storage_group Created Bld     : 62141
DefaultGroup's Containers
-----
backup
vtl-iscsi
```

storage_group --add

Description

Adds a new storage group to the QoreStor with the name specified by the --name command option.

i | **NOTE:** When adding a name, valid values for the name are (a-z, A-Z, 0-9, '_', and '_')

i | **NOTE:** Do not change the **chunk_type** parameter from the default setting unless directed to do so by Quest Support.

You can also set the compression mode for the storage group as fast or best, described as follows:

- **Fast** — Results in shorter backup time, but with less space savings.
- **Best** — Provides the highest space savings, but with a longer backup time.

Syntax

```
storage_group --add --name <name> [--compression_mode <fast|best>] [--quota <Quota value in GiB or TiB>]
```

Where

```
--name                Name of the storage group. Valid values are [a-z,A-Z,0-9,'-' and '_'] and maximum of 32 characters.
--compression_mode    Valid values are Fast and Best.
--quota               Quota value in GiB or TiB.
```

Result

Storage Group "StorageGroup_1" created successfully.

storage_group --update

Description

Allows you to modify the settings for the specified storage group.

Syntax

```
storage_group --update --name <name> [--compression_mode <fast|best>] [--quota <Quota value in GiB or TiB>]
```

Where

```
--name                Name of the storage group. Valid values are [a-z,A-Z,0-9,'-' and '_'] and maximum of 32 characters.
--compression_mode    Valid values are Fast and Best
--quota               Quota value in GiB or TiB.
```

Result

Storage Group "StorageGroup_1" updated successfully.

storage_group --encryption

Description

Allows you to set the encryption level for a specified storage group on the QoreStor. You turn encryption on or off by using the --set ON or --set OFF command options. The --mode option sets the mode of key lifecycle management as one of the following:

- **static**—A global, fixed key is used to encrypt all data.
- **internal**—Content encryption keys are generated and rotated on a specified period of days.

If you select Internal as the mode of key management, you need to set the --interval option, which specifies the number of days for key rotation when a new key is to be generated.

- i** **NOTE:** In Internal mode there is a maximum limit of 1023 keys. The key rotation period is set to 30 days by default when the passphrase is set and/or encryption is turned on. You can later change the key rotation period from 7 days to 70 years for internal mode.
- i** **NOTE:** After encryption is enabled, all of the data that is backed up is encrypted and is kept encrypted until it is expired and cleaned by the system cleaner. Note that encryption is an irreversible process.
- i** **NOTE:** Due to export regulations, the encryption at rest feature is not available in certain markets, and, therefore, may not be available in your locale.

Syntax

```
storage_group --encryption --name <name> [--set <ON | OFF>] [--mode < static | internal >] [--interval <7 days to 70 years>]
```

Where

```
--name      Name of the storage group. Valid values are [a-z,A-Z,0-9,'-' and '_']
             and maximum of 32 characters.
--set       Valid values are On and Off.
--mode      Valid values are static and internal.
--interval  Valid values are between 7 days to 70 years (in days)
```

Result

```
Storage Group "StorageGroup_1" updated successfully.
```

storage_group --delete

Description

Deletes the specified storage group from the QoreStor.

- i** **NOTE:** Before a storage group can be deleted, all of the containers inside the storage group must first be deleted.

Syntax

```
storage_group --delete --name <name>
```

Where

```
--name      Name of storage_group.
```

Result

```
Storage Group "StorageGroup_1" has been deleted.
```

storage_group --setpassphrase

Description

Sets the passphrase for the specified storage group to be used to encrypt content encryption keys. (The passphrase string can take up to 255 characters. And, alphanumeric and special characters can be entered as part of the

passphrase string.) This command will prompt you to enter and confirm a passphrase. This command also requires a filesystem server restart.



NOTE: It is mandatory to define a passphrase to enable encryption for a storage group. If the passphrase is compromised or lost, the administrator should change it immediately so that the content encryption keys do not become vulnerable.

Syntax

```
storage_group --setpassphrase --name <name>
```

Where

--name Storage group name

Result

Storage Group "StorageGroup_1" updated successfully.
Passphrase updated successfully.

storage_group --help

Description

Displays the list of all storage_group-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
storage_group --help
```

Result

Usage:

```
storage_group --show [--name <name>]
                  [--verbose]
```

```
storage_group --add --name <name>
                  [--compression_mode <fast|best>]
                  [--quota <Quota value in GiB or TiB>]
```

```
storage_group --update --name <name>
                  --compression_mode <fast|best>
                  [--quota <Quota value in GiB or TiB>]
```

```
storage_group --encryption --name <name>
                  [--set <ON | OFF>]
                  [--mode < static | internal >]
                  [--interval <7 days to 70 years>]
```

```
storage_group --delete --name <name>
```

```
storage_group --setpassphrase --name <name>
```

```
storage_group --help
```

```
storage_group <command> <command-arguments>
```

<command> can be one of:

```
--show           Displays the current list of storage_group.
--add            Adds a new storage_group.
--update         updates a storage_group.
--encryption     updates encryption settings of a storage_group.
--delete         Deletes an existing storage_group.
--setpassphrase  sets passphrase to a storage_group.
```

For command-specific help, please type `storage_group --help <command>`

eg:

```
storage_group --help show
```

System

This QoreStor CLI command and its options allow you to perform the a variety of system-related tasks, including the following:

- Displaying the current system configuration
- Displaying and updating your QoreStor license configuration.
- Adding additional storage paths to QoreStor.

System Command Usage

This topic introduces the **system** command usage:

- **system --show [options]**
- **system --license [options]**
- **system --storage [options]**
- **system --help**

i | **NOTE:** If you specify a command without supplying the expected value or option, you will be prompted to provide the correct value or option.

system --show

Description

Displays information about the current QoreStor configuration.

Syntax

```
system --show [--storage] [--license] [--verbose] [--version]
```

Where

```
--storage    Display system storage information.
--license    Shows the installed license.
--verbose    Shows more information.
--version    Display software version of the system.
```

Result

```
Version      : 5.0.0
Build       : 155
```

system --license

Description

QoreStor installs with a 1 TB trial license. If you have purchased a perpetual license, you can install it using the **system --license** command, as described below.

When you have downloaded your license file, you will need to copy it to the QoreStor server before installing the license. In the examples below <path> is used to represent the directory that contains the license file.

Syntax

```
system --license [--show] [--verbose] [--validate] [--file <path>] [--add] [--file <path>]
```

Where

```
--show      Shows the installed license.
--verbose   Shows more information.
--validate  Validates the license file.
--add       Installs the license file.
--file      License file path.
```

Result

License file is valid and can be installed.

To add a validated license for a QoreStor server, use the following QoreStor CLI command:

```
system --license --add --file <path>
License file has successfully installed.
```

system --storage

Description

Adds the volume at the specified path to the QoreStor server and shows the current storage configuration.

Syntax

```
system --storage [--add] [--path <path>] [--show]
```

Where:

```
--add    Add the data storage.
--show   Show the data storage.
--path   Path to the data storage.
```

Result

ENCLs	Path	Total (GiB)	Available (GiB)	Used (GiB)	Status
ENCL_0	/quest/ocaroot	599	307	292	On

Other Examples

To add storage to QoreStor, use the command below. In this example, the path to the storage is **/qs4**.

```
system --storage --add --path /qs4
```

Result

```
Running IOPS tests on /qs4, takes few minutes

Sequential and Random IOPS tests passed on /qs4
WARNING: IO will be stopped during storage addition.
Do you want to continue (yes/no) [n]? yes
Stopping filesystem... Done.
Configuring data storage volume... Done.
Starting filesystem... Done.
```

system --help

Description

Displays the list of all system-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
system --help
```

Result

```
Usage:
    system --show
            [--storage]
            [--license] [--verbose]
            [--version]

    system --license
            [--show] [--verbose]
            [--validate] [--file <path>]
            [--add] [--file <path>]

    system --storage [--add] [--path <path>]
            [--show]
```



```
system --help
```

```
system <command> <command-arguments>
```

<command> can be one of:

--show	Displays command specific information.
--license	Installs the license on the machine.
--storage	Configure / Display storage properties.

For command-specific help, please type `system --help <command>`

eg:

```
system --help show
```

User

This topic introduces the QoreStor CLI commands that allow you to manage user accounts by enabling or disabling user accounts, adding and updating users, setting passwords, deleting users, and displaying the list of current active user accounts logged in to a QoreStor.

User Command Usage

This topic introduces the **user** command usage:

- **user --show [options]**
- **user --add --name [options]**
- **user --update --name [options]**
- **user --delete --name**
- **user --setpassword --name**
- **user --help**

i | **NOTE:** If you specify a command without supplying the expected value or option, you will be prompted to provide the correct value or option.

user --show

Description

Displays the current status of the service and root user accounts (using the **user --show --users** command), and also displays the login types and login times on a QoreStor (using the **user --show --logins** command).

Syntax

```
user --show [--users]
          [--logins]
```

```
[--verbose]
[--name <user name>]
[--roles <cifs|ost|rda|ndmp|iscsi|monitor|administrator|secure_connect|object>]
```

Where

```
--users      List of users.
--logins      List of logins.
--verbose     verbose
--name        show a specific user.
--roles       List all users who has these roles
```

Result

```
Service Account      : Disabled
Root Account         : Enabled

User Name             : backup_user
User Roles            : OST,RDA

User Name             : admin
User Roles            : administrator
```

Other Examples

Displays the current status of login attempts on a QoreStor.

```
user --show --logins
User Name      Terminal      Login Time
root           pts/1          Oct 24 10:51 (10.15.13.4)
root           pts/2          Oct 23 20:41 (10.18.0.1)
root           pts/3          Oct 23 20:41 (10.15.0.13)
root           pts/5          Oct 24 09:35 (10.20.21.6)
administrator pts/6          Oct 24 12:32 (acme13.storage.local)
root           pts/7          Oct 24 12:24 (10.18.11.12)
```

user --add

Description

Adds a user account with the specified username.

Syntax

```
user --add --name <user name>
      [--roles <cifs|ost|rda|ndmp|iscsi|monitor|administrator|secure_connect|object>]
      [--full_name <full name>]
      [--phone <phone number>]
      [--email_addr <e-mail address (e.g. name@company.com)>]
      [--description <anything>]
```

Where

```
--name          user name
--roles         user role
--full_name     user's full name
--phone        phone number
--email_addr    email address
--description   description
```

Result

```
Enter new password:
Re-type password:
User "Test_User" created successfully.
```

user --update

Description

Updates a specified user account. You can update the username, add roles to or remove roles from the account, add information such as full name, phone number, email address, or description.

Syntax

```
user --update --name <user name> [--new_name <user name>]
      [--add_roles <cifs|ost|rda|ndmp|iscsi|monitor|administrator|secure_connect|object>]
      [--remove_roles <cifs|ost|rda|ndmp|iscsi|monitor|administrator|secure_
connect|object>]
      [--full_name <full name>]
      [--phone <phone number>]
      [--email_addr <e-mail address (e.g. name@company.com)>]
      [--description <anything>]
```

Where

```
--name          user name
--new_name       new user name
--add_roles      user role
--remove_roles   user role
--full_name      user's full name
--phone         phone number
--email_addr     email address
--description    description
```

Result

```
Successfully updated User Test_User.
```

Other Examples

The example below adds the **secure_connect** role to a user account

Syntax

```
user --update --name test1 --add_roles secure_connect
```

Result

Successfully updated User test1.

user --delete

Description

Deletes the specified user account.

Syntax

```
user --delete --name <user name>
```

Where

```
--name    user name
```

Result

User "Test_User2" has been deleted.

user --setpassword

Description

Sets a password for the specified user account.

Syntax

```
user --setpassword --name <user name>
```

Where

```
--name    user name
```

Result

```
Enter new password:
Re-type password:
Successfully updated User Test_User2.
```

user --help

Description

Displays the list of all user-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
user --help
```

Result

Usage:

```
user --show [--users]
           [--logins]
           [--verbose]
           [--name <user name>]
           [--roles <cifs|ost|rda|ndmp|iscsi|monitor|administrator|secure_connect|object>]

user --add --name <user name>
           [--roles <cifs|ost|rda|ndmp|iscsi|monitor|administrator|secure_connect|object>]
           [--full_name <full name>]
           [--phone <phone number>]
           [--email_addr <e-mail address (e.g. name@company.com)>]
           [--description <anything>]

user --update --name <user name>
           [--new_name <user name>]
           [--add_roles <cifs|ost|rda|ndmp|iscsi|monitor|administrator|secure_
connect|object>]
           [--remove_roles <cifs|ost|rda|ndmp|iscsi|monitor|administrator|secure_
connect|object>]
           [--full_name <full name>]
           [--phone <phone number>]
           [--email_addr <e-mail address (e.g. name@company.com)>]
           [--description <anything>]

user --delete --name <user name>

user --setpassword --name <user name>

user --help
```

user <command> <command-arguments>

<command> can be one of:

--show	Displays command specific information.
--add	adds a user account.
--update	updates a user account.
--delete	delete a user account.
--setpassword	sets password to a user account.

For command-specific help, please type user --help <command>

For example:

```
user --help show
```

Managing QoreStor Storage Operations

This topic introduces the QoreStor CLI commands that you can use for configuring and managing QoreStor backup operations and scheduling when to run Replication and disk Cleaner operations.

The QoreStor CLI commands that provide these capabilities are grouped into the following categories:

- **Connection:** configuring/managing connections to storage containers
- **Container:** configuring/managing storage and replication relationships
- **Replication:** configuring/managing replication operations
- **Seeding:** managing seeding import and export
- **Schedule:** configuring/managing the Replication and Cleaner schedules for QoreStor

Cloud_tier

This topic introduces the set of QoreStor CLI commands that allow you to manage, configure, and display connection-related settings for cloud_tiers on a QoreStor server. For more information, see [Container Command Usage](#).

Cloud_tier Command Usage

This topic introduces the **cloud_tier** command usage:

- **cloud_tier --show [options]**
- **cloud_tier --add [options]**
- **cloud_tier --update [options]**
- **cloud_tier --delete [options]**
- **cloud_tier --setpassphrase**
- **cloud_tier --enable [options]**
- **cloud_tier --purge-ssl-certificate**
- **cloud_tier --src_cont_list [--cloud_archive]**
- **cloud_tier --help**

cloud_tier --show

Description

Displays the current cloud connection details..

Syntax

```
cloud_tier --show [--verbose]
                [--cloud_archive]
```

Where

--verbose	Display more details.
--cloud_archive	View details of cloud archive

Result

```
Cloud_tier Name : DefaultCloudTier
Cloud_tier Compression Type : Fast
Cloud_tier Encryption Set : On
Cloud_tier Encryption Type : Static
Cloud_tier Rotate Period : 0
Cloud_tier Passphrase set : Yes
```

cloud_tier --add

Description

Adds a new cloud connection.

i NOTE: You will need your cloud provider connection string to properly configure the cloud tier.

For Azure:

The Connection String can be found in your Azure portal under Storage Accounts >Access leys > Connection string

For AWS S3 and compatible platforms:

AWS Connection String to be formed from the Security credentials in the below format.

```
"accesskey=<ABDCEWERS>;secretkey=< >; loglevel=warn; region=<aws-region>;"
```

The correct Region Name can be obtained from
https://docs.aws.amazon.com/general/latest/gr/rande.html#s3_region

Syntax

```
cloud_tier --add --cloud_container <bucket name> --cloud_provider <AWS-
S3|AZURE|Wasabi-S3|Google-S3|IBM-S3|S3-Compatible>
                [--cloud_archive_service <S3-Glacier|S3-Deep-Archive>]
                [--archive_retention_in_warm <1 to 365 days>]
                [--archive_role_arn <archive role arn>]
                [--archive_restore_type <Batch|Lambda>]
```

where

```

--cloud_container          Name of the cloud container. Valid values
are [a-z,A-Z,0-9,'-'].
--cloud_provider          Name of the cloud service provider. Valid
values are [a-z,A-Z,0-9,'-'].
--cloud_archive_service   Name of the cloud archive service. Valid
values are [a-z,A-Z,0-9,'-'].
--archive_retention_in_warm Valid values are [0-9], default 7 days. Value
entered is in days and counted from date of restore.
--archive_role_arn        Valid values are [a-z,A-Z,0-9,'_','-',':','/']
--archive_restore_type    Valid values are Batch or Lambda

```

Result

```

Enter AWS cloud connection string to connect to container <name>:
Checking if container [<name>] is empty...
Container empty test pass. Container [<name>] in the cloud is empty.
Connection credentials validated successfully.
Cloud Tier created successfully.

```

cloud_tier --update

Description

Updates a cloud connection details.

Syntax

```

cloud_tier --update [--cloud_password]
                  [--cloud_archive]
                  [--archive_retention_in_warm <1 to 365 days>]
                  [--archive_role_arn <archive role arn>]
                  [--archive_restore_type <Batch|Lambda>]

```

Where

```

--cloud_password          Updates cloud connection password.
--cloud_archive           Update connection for cloud archive
--archive_retention_in_warm Valid values are [0-9], default 7 days. Value entered
is in days and counted from date of restore.
--archive_role_arn        Valid values are [a-z,A-Z,0-9,'_','-',':','/']
--archive_restore_type    Valid values are Batch or Lambda

```

Result

```

Enter cloud connection string to connect for storage_group <cloud_tier name> :
Connection credentials validated successfully.
Cloud Tier updated successfully.

```


cloud_tier --delete

Description

Deletes an existing cloud connection.

Syntax

```
cloud_tier --delete [--cloud_archive]
```

Where

--cloud_archive Deletes the cloud archive and its connection

Result

Storage Group "DefaultCloudTier" has been deleted.

cloud_tier --setpassphrase

Description

sets passphrase to a cloud connection.

Syntax

```
cloud_tier --setpassphrase [--cloud_archive]
```

Where

--cloud_archive Set passphrase for cloud archive connection

Result

Storage Group "DefaultCloudConnector" updated successfully.

Passphrase updated successfully.

cloud_tier --enable

Description

Enable cloud replication for source container.

Syntax

```
cloud_tier --enable --src_name <name>
                [--cloud_archive]
```

Where

--src_name Name of the source container. Valid values are [a-z,A-Z,0-9,'-'].

--cloud_archive Enable connection for cloud archive

Result

Successfully enabled cloud replication.

cloud_tier --purge-ssl-certificate

Description

Remove the cached self signed ssl certificate.

Syntax

```
cloud_tier --purge-ssl-certificate
```

Result

cloud_tier --src_cont_list

Description

Displays the source container list of an existing cloud connection.

Syntax

```
cloud_tier --src_cont_list  
            [--cloud_archive]
```

Where

--cloud_archive Displays cloud archive tier connection source containers list

Result

Cloud source container entries are:
ObjectContainer (groupid: 3)

cloud_tier --help

Description

Displays the list of **cloud_tier** related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
cloud_tier --help
```

Result

```
cloud_tier --show [--verbose]  
                [--cloud_archive]
```

```
cloud_tier --add --cloud_container <bucket name>
```

```

--cloud_provider <AWS-S3|AZURE|Wasabi-S3|Google-S3|IBM-S3|S3-Compatible>
[--cloud_archive_service <S3-Glacier|S3-Deep-Archive>]
[--archive_retention_in_warm <1 to 365 days>]
[--archive_role_arn <archive role arn>]
[--archive_restore_type <Batch|Lambda>]

cloud_tier --update [--cloud_password]
                [--cloud_archive]
                [--archive_retention_in_warm <1 to 365 days>]
                [--archive_role_arn <archive role arn>]

cloud_tier --delete [--cloud_archive]

cloud_tier --setpassphrase [--cloud_archive]

cloud_tier --enable --src_name <name>
                [--cloud_archive]

cloud_tier --purge-ssl-certificate

cloud_tier --src_cont_list [--cloud_archive]

cloud_tier --help

cloud_tier <command> <command-arguments>

<command> can be one of:
--show           Displays the current cloud connection details.
--add            Adds a new cloud connection.
--update         Updates a cloud connection details.
--delete         Deletes an existing cloud connection.
--setpassphrase  sets passphrase to a cloud connection.
--enable         Enable cloud replication for source container.
--purge-ssl-certificate Remove the cached self signed ssl certificate.
--src_cont_list  Source container list of an existing cloud connection.

For command-specific help, please type cloud_tier --help <command>
eg:
cloud_tier --help show

```

Connection

This topic introduces the set of QoreStor CLI commands that allow you to manage, configure, and display connection-related settings for containers on a QoreStor server. For more information, see [Container Command Usage](#) .

Connection Command Usage

This topic introduces the connection command usage:

- **connection --show [options]**
- **connection --add --name [options]**
- **connection --update [options]**
- **connection --delete [options]**
- **connection --enable [options]**
- **connection --disable [options]**
- **connection --help**

i | **NOTE:** If you specify a command without supplying the expected value or option, you are prompted to provide the correct value or option.

connection --show

Description

Displays the current connections on a container.

i | **NOTE:** In addition to displaying the current status of an existing container connection, this command also verifies if an existing container connection is disabled (by listing its status as offline).

Syntax

```
connection --show [--name <name>] [--type <NFS|CIFS|OST|RDS|NDMP|ISCSI>] [--verbose]
```

Where

```
--name      Name of container. ABC
--type      Type of sharing (NFS|CIFS|OST|RDS|NDMP|ISCSI) .
--verbose   Show further details.
```

Result

Container Name	Connection Type
Target	RDS
avc	RDS

Other Examples

Display the complete status of all existing container connections by using the **--verbose** command on a QoreStor (this example only shows a partial display of the total output):

```
Container Entry ID      : 1
Container Name          : NV_QS1
RDS connection Entry ID : 1
RDS connection Quota    : Unlimited
RDS connection Used Capacity : 257.0 GiB
```

```
RDS connection Enabled      : Yes
RDS connection status       : Available
```

connection --add

Description

Adds a new connection to a container.

Syntax

```
connection --add --name <name> --type <NFS|CIFS|OST|RDS|NDMP|ISCSI>
    [--clients <ip address>]
    [--dma <ip address>]
    [--initiator <IQN, ip address, hostname, or WWPN>]
    [--rootmap <nobody | root | administrator>]
    [--options <NFS | CIFS mount export options>]
    [--capacity <Positive decimal number>]
```

Where

```
--name          Name of container.
--type          Type of sharing required (NFS|CIFS|OST|RDS|NDMP|ISCSI).
--clients       Restrict NFS/CIFS access to this list of comma separated hosts.
--dma           Restrict NDMP access to this DMA host.
--initiator      Restrict ISCSI/FC access to this ISCSI/FC initiator.
--rootmap       How to map root for NFS.
--options       mount options NFS (rw,ro,insecure), CIFS(hide,unhide, sync
always=<yes/no>,valid users).
--capacity      OST usable capacity in Gigabytes.
```

Result

```
Successfully added connection entry.
OST connection Quota      : 10
OST connection Enabled    : Yes
```

connection --update

Description

Updates or modifies the connection values on an existing container connection on a QoreStor. The **--capacity** command option lets you specify a positive decimal number to represent the capacity size (in Gigabytes (GB)) of an OST container.

i **NOTE:** OST container connections are unlimited by default, and RDS type container connections only support unlimited capacity.

Syntax

```
connection --update --name <name>
    --type <NFS|CIFS|OST|RDS|NDMP|ISCSI>
```

```
[--clients <ip address>]
[--dma <ip address>]
[--initiator <IQN, ip address, hostname, or WWPN>]
[--rootmap <nobody | root | administrator>]
[--options <NFS | CIFS mount export options>]
[--capacity <Positive decimal number>]
```

Where

```
--name      Name of container.
--type      Type of sharing required (NFS|CIFS|OST|RDS|NDMP|ISCSI).
--clients   Restrict NFS/CIFS access to this list of comma separated hosts.
--dma       Restrict NDMP access to this DMA host.
--initiator  Restrict ISCSI/FC access to this ISCSI/FC initiator.
--rootmap   How to map root for NFS.
--options   mount options NFS (rw,ro,insecure), CIFS(hide,unhide).
--capacity  OST usable capacity in Gigabytes.
```

Result

```
Successfully updated connection entry.
OST connection Quota      : 200 GiB
OST connection Used Capacity : 0.0 GiB
OST connection Enabled   : Yes
```

connection --delete

Description

Deletes an existing container connection.

Syntax

```
connection --delete --name <name> --type <NFS|CIFS|OST|RDS|NDMP|ISCSI> [--clients
<ip address>]
```

Where

```
--name      Name of container.
--type      Type of sharing to remove (NFS|CIFS|OST|RDS|NDMP|ISCSI).
--clients   List of comma separated hosts.
```

Result

```
Successfully deleted connection entry.
```

connection --enable

Description

Enables access to a container through a connection.

Syntax

```
connection --enable --name <name> --type <NFS|CIFS|OST|RDS>
```

Where

```
--name    Name of container.
--type    Type of sharing (NFS|CIFS|OST|RDS).
```

Result

```
Successfully updated connection entry.
RDS connection Quota           : Unlimited
RDS connection Used Capacity   : 257.0 GiB
RDS connection Enabled        : Yes
```

connection --disable

Description

Disables access to a container through a connection.

Syntax

```
connection --disable --name <name> --type <NFS|CIFS|OST|RDS>
```

Where

```
--name    Name of container.
--type    Type of sharing (NFS|CIFS|OST|RDS).
```

Result

```
Successfully updated connection entry.
OST connection Quota           : Unlimited
OST connection Used Capacity   : 5.0 GB
OST connection Enabled        : No
```

connection --help

Description

Displays the listing of user and related options that you can use as a reference when using the QoreStor CLI.

Syntax

```
connection --help
```

Results

```
Usage:
    connection --show
                [--name <name>]
```

```

    [--type <NFS|CIFS|OST|RDS|NDMP|ISCSI>]
    [--verbose]

connection --add --name <name>
    --type <NFS|CIFS|OST|RDS|NDMP|ISCSI>
    [--clients <ip address>]
    [--dma <ip address>]
    [--initiator <IQN, ip address, hostname, or WWPN>]
    [--rootmap <nobody | root | administrator>]
    [--options mount options NFS (rw,ro,insecure), CIFS(hide,unhide,sync
always=<yes/no>,valid users)]
    [--capacity <Positive decimal number>]

connection --update --name <name>
    --type <NFS|CIFS|OST|RDS|NDMP|ISCSI>
    [--clients <ip address>]
    [--dma <ip address>]
    [--initiator <IQN, ip address, hostname, or WWPN>]
    [--rootmap <nobody | root | administrator>]
    [--options <NFS | CIFS mount export options>]
    [--capacity <Positive decimal number>]

connection --delete --name <name>
    --type <NFS|CIFS|OST|RDS|NDMP|ISCSI>
    [--clients <ip address>]

connection --enable --name <name>
    --type <NFS|CIFS|OST|RDS>

connection --disable --name <name>
    --type <NFS|CIFS|OST|RDS>

connection --help

connection <command> <command-arguments>
<command> can be one of:
    --show      Displays the current connections on a container.
    --add       Adds a new connection to a container.
    --update    Updates an existing connection.
    --delete    Deletes an existing connection.
    --enable    Enables access to a container through a connection.
    --disable   Disables access to a container through a connection.

For command-specific help, please type connection --help <command>
eg:
connection --help show

```


Container

This topic introduces the set of QoreStor CLI commands that allow you to perform the following tasks:

- Display the status of all current containers (summary or detail)
- Create (and name) new containers
- Delete existing containers

Container Command Usage

This topic introduces the **container** command usage:

- **container --show [options]**
- **container --add --name [options]**
- **container --update [options]**
- **container --delete --name [options]**
- **container --marker --name <name> [--enable options] [--disable options]**
- **container --cloud_policy [options]**
- **container --delete_files --name <name>**
- **container --add_uac [options]**
- **container --delete_uac [options]**
- **container --update_uac [options]**
- **container --show_uac [options]**
- **container --help**

i | **NOTE:** If you specify a command without supplying the expected value or option, you will be prompted to provide the correct value or option.

container --show

Displays the current list of containers.

Syntax

```
container --show [--name <name>] [--verbose]
```

Where

```
--name      Display details for a specific container.  
--verbose   Display more details.
```

Result

```
container --show --name vRanger_FastContainer's Group ID      : 2  
Container's Group Name      : tool-load
```

```

Container Name           : QSPL-4300-13_OST
Container Path           : /containers/QSPL-4300-13_OST
Container Object Direct Storage : No
Container Cloud Replication : None
Container Marker         : None
Recycle Bin Enabled      : No
OST connection Quota     : Unlimited
OST connection Used Capacity : 758222.0 GiB
OST connection Enabled   : Yes
OST connection status    : Available
Number of container UACs : 1

```

Other Examples

Displays the detailed status of an existing container that you specify by name using the **container --show --name --verbose** command:

```

Container Entry ID      : 6
Container's Group ID    : 2
Container's Group Name  : tool-load
Container Name          : QSPL-4300-13_OST
Container Path          : /containers/QSPL-4300-13_OST
Container Object Direct Storage : No
Container Cloud Replication : None
Container Marker        : None
Container Created On    : Tue Jun 26 11:56:43 2018 EDT
Container Created Ver   : 4.1.0.235
Container Created Bld   : 1082C
Recycle Bin Enabled     : No
OST connection Entry ID : 5
OST connection Quota    : Unlimited
OST connection Used Capacity : 758222.0 GiB
OST connection Enabled  : Yes
OST connection status   : Available
Number of container UACs : 1
user: backup_user,      user_id: 1,      access: RWD

```

container --add

Description

Creates and names a new container in QoreStor.

i | **NOTE:** If a storage group name is not provided, the container will be placed in Default Group.

i | **NOTE:** Container names and storage group names cannot exceed 32 characters in length. Container names cannot start with a number, and the /, #, and @ special characters are not allowed. Valid values for the container and storage group name are [a-z, A-Z, 0-9, and '_'].

Syntax

```
container --add --name <name>
    [--type <VTL>]
    [--tape_size <800GB|400GB|200GB|100GB|50GB|10GB>]
    [--no_of_drives <1-60>]
    [--is_oem <yes|no>]
    [--oem_vendor <QUEST>]
    [--group_name <name>]
```

Where

--name Name of the container. Valid values are [a-z,A-Z,0-9,'-' and '_' for non-VTL containers] and maximum of 32 characters.

--type Type of the container.

--tape_size Tape size <800GB|400GB|200GB|100GB|50GB|10GB>

--no_of_drives Number of Drives (applicable to FC containers only)

--is_oem Is OEM <yes|no>

--oem_vendor oem_vendor <QUEST>

--group_name Name of the storage group. Valid values are [a-z,A-Z,0-9,'-' and '_'] and maximum of 32 characters.

Result

Container "acme99" created successfully.

container --update

Description

Updates the specified container.

Syntax

```
container --update --name <name>
    [--no_of_drives <1-60>]
    [--cloud_replication <yes|no>]
    [--immutable_file_stat]
```

Where

--name Name of the container. Valid values are [a-z,A-Z,0-9,'-' and '_' for non-VTL containers] and maximum of 32 characters.

--no_of_drives Number of Drives (applicable to FC containers only)

--cloud_replication <yes|no>

--immutable_file_stat Updates immutable file stat

Result

The FC service will be restarted for this change to take effect, Do you want to continue? (yes/no) [n]? y
Successfully updated Container FC1's number of drives as 32.

container --delete

Description

Deletes the files and the existing container on which the files reside in a QoreStor when using the **--name** option with **--delete_files** command.

Syntax

```
container --delete --name <name> [--delete_files]
```

Where

--name Name of container.
--delete_files Deletes the files in the container.

Result

WARNING: All the data in the container acme4 will be deleted!

Do you want to continue? (yes/no) [n]? y
Please enter the administrator password:
Container "default_ost" marked for deletion. Please run "maintenance --filesystem --reclaim_space" to recover the storage space.

i | **NOTE:** Be aware that it may take a fair amount of time for the QoreStor file and container deletion processes to complete and update the system status. For details on deleting the files within an OST container, see [container --delete_files](#).

container --marker

Description

Enables or disables a marker type or an automatic marker setting type (Auto) on an existing container in the QoreStor. To enable or disable the automatic marker setting type on an existing container, substitute **Auto** in place of a specific marker type (for example, Networker in the CLI command).

Syntax

```
container --marker [--enable <Auto|CommVault|Networker|TSM|ARCserve|HP_
DataProtector|Unix_Dump|BridgeHead|TiNa|Acronis>]
               [--disable <Auto|CommVault|Networker|TSM|ARCserve|HP_DataProtector|Unix_
Dump|BridgeHead|TiNa|Acronis>]
               --name                      <name>
```

Where

```
--enable      Enable marker of given type.
--disable     Disable marker of given type.
--name        Name of container.
```

Result

Marker updated successfully.

Other Examples

Disables a Networker marker on an existing container in the QoreStor:

```
container --marker --disable networker --name acme99
Marker updated successfully.
```

container --cloud_policy

Description

Cloud policy for a replication primary container.

Syntax

```
container --cloud_policy [--age_of_file <1 hours to 70 years (in hours)>]
    [--incl_file_ext <file extension list>]
    [--excl_file_ext <file extension list>]
    [--incl_file_regex <file regex pattern>]
    [--excl_file_regex <file regex pattern>]
    [--incl_dir <include directory list>]
    [--excl_dir <exclude directory list>]
    [--stub_excl_dir <exclude directory list>]
    [--stub_excl_file_regex <file regex pattern>]
    [--stub_excl_file_ext <file extension list>]
    [--on_prem_reten_age <1 hours to 70 years (in hours)>]
    [--reset <incl_file_ext|incl_file_regex|excl_file_ext|excl_file_regex|incl_
dir|excl_dir|stub_excl_dir|stub_excl_file_ext|stub_excl_file_regex>]

--name <name>
```

Where:

```
--stub_excl_dir      Comma separated list of directories in which files under
those directories that should be excluded from stubbing. (Ex: /excl_dir1/, .excl_
dir2))
--stub_excl_file_regex | separated list of regular expressions skips the files to
be stubbed. (Ex: .jpg|.gz)
--stub_excl_file_ext  Comma separated list of file extensions of files to be
excluded from stubbing. (Ex: .jpg,.gz)
--reset              reset incl_file_ext, excl_file_ext, incl_dir excl_dir.
stub_excl_dir, stub_excl_file_ext or stub_excl_file
```

container --delete_files

Description

Deletes only the data files in a container, and leaves the container intact.

Syntax

```
container --delete_files --name <name>
```

Where

```
--name    Container Name
```

Result

Error: Connection needs to be disabled first.

i | **NOTE:** This command is only supported on OST/RDA connection type containers and the connection to the container must be disabled before you can delete its files. For details, see [connection --disable](#) . To delete the files and the existing OST container on which the files resides, see [container --delete](#).

container --add_uac

Description

Add user access control (UAC) to an OST or RDS container. Mode is [RW | RWD].

i | **NOTE:** Only OST and RDA users can have access controls. Adding UAC commands applies only to RDS and OST containers.

Syntax

```
container --add_uac --name <name> --user <user name> --mode <RW|RWD>
```

Where

```
--name    Name of container.
--user    Name of the user.
--mode    Access permissions for the user: {RW | RWD}
```

Result

Successfully updated container with uac for user "<user name>".

container --delete_uac

Description

Delete user access control to the container.

Syntax

```
container --delete_uac --name <name> --user <user name>
```

Where

--name Name of container.
--user Name of the user.

Result

Successfully deleted uac for user "<user>" from the container

container --update_uac

Description

Update user access control to the container. Mode is [RW | RWD]

Syntax

```
container --update_uac --name <name> --user <user name> --mode <RW|RWD>
```

Where

--name Name of container.
--user Name of the user.
--mode Access permissions for the user: {RW | RWD}

Result

Successfully updated container with uac for user "<user>"

container --show_uac

Description

Show user access controls of all users (or just specified user) of the container.

Syntax

```
container --show_uac [--name <name>] [--user <user name>]
```

Where:

--name Name of container.
--user Name of the user.

Result

The UAC configuration will be displayed.

```
container: <name>, user: <user>, user_id: 6, access: RW
```

container --help

Description

Displays the list of container-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
container --help
```

Result

```
container --show
```

```
    [--name <name>]
```

```
    [--verbose]
```

```
container --add --name <name>
```

```
    [--type <NFS|CIFS|OST|RDS>]
```

```
    [--tape_size <800GB|400GB|200GB|100GB|50GB|10GB>]
```

```
    [--no_of_drives <1-60>]
```

```
    [--is_oem <yes|no>]
```

```
    [--oem_vendor <QUEST>]
```

```
    [--group_name <name>]
```

```
    [--src_name <name>]
```

```
container --update --name <name>
```

```
    [--no_of_drives <1-60>]
```

```
    [--cloud_replication <yes|no>]
```

```
container --delete --name <name>
```

```
    [--delete_files]
```

```
container --recycle_bin [--enable <--rb_retention_period <7 days to 30 days>>]
```

```
    [--update <--rb_retention_period <7 days to 30 days>>]
```

```
    [--restore <[--start_time "YYYY-MM-DD HH:MM:SS"] [--end_time "YYYY-MM-DD  
HH:MM:SS"]>]
```

```
    [--file_list <[--start_time "YYYY-MM-DD HH:MM:SS"] [--end_time "YYYY-MM-DD  
HH:MM:SS"]>]
```

```
    [--view_file_list]
```

```
    [--view_restored_times]
```

```
    [--view_restored_files <[--time "YYYY-MM-DD HH:MM:SS"]>]
```

```
    --name <name>
```

```
container --marker
```

```
    [--enable <Auto|CommVault|Networker|TSM|ARCserve|HP_DataProtector|Unix_  
Dump|BridgeHead|TiNa|Acronis>]
```

```
    [--disable <Auto|CommVault|Networker|TSM|ARCserve|HP_DataProtector|Unix_  
Dump|BridgeHead|TiNa|Acronis>]
```

```
    --name <name>
```



```

container --cloud_policy
    [--age_of_file <1 hours to 70 years (in hours)>]
    [--incl_file_ext <file extension list>]
    [--excl_file_ext <file extension list>]
    [--incl_file_regex <file regex pattern>]
    [--excl_file_regex <file regex pattern>]
    [--incl_dir <include directory list>]
    [--excl_dir <exclude directory list>]
    [--on_prem_reten_age <1 hours to 70 years (in hours)>]
    [--reset <incl_file_ext|incl_file_regex|excl_file_ext|excl_file_regex|incl_dir|excl_dir>]
    --name <name>

container --delete_files --name <name>

container --add_uac --name <name>
    --user <user name>
    --mode <RW|RWD>

container --delete_uac --name <name>
    --user <user name>

container --update_uac --name <name>
    --user <user name>
    --mode <RW|RWD>

container --show_uac
    [--name <name>]
    [--user <user name>]

container --help

container <command> <command-arguments>
<command> can be one of:
    --show           Displays the current list of containers.
    --add            Adds a new container.
    --update         Updates a container.
    --delete         Deletes an existing container.
    --recycle_bin    Recycle bin for an existing container.
    --marker         Enables/Disables marker for an existing container.
    --cloud_policy   Cloud policy for a replication primary container.
    --delete_files   Deletes the files in the container.
    --add_uac        Add user access control to the container. Mode is [RW | RWD]
    --delete_uac     Delete user access control to the container.
    --update_uac     Update user access control to the container. Mode is [RW | RWD]
    --show_uac       Show user access controls of all users (or just specified user) of
the container.

```

For command-specific help, please type `container --help <command>`
eg:

```
container --help show
```

```
container --recycle_bin [--enable <--rb_retention_period <7 days to 30 days>>]
    [--update <--rb_retention_period <7 days to 30 days>>]
    [--restore <[--start_time "YYYY-MM-DD HH:MM:SS"] [--end_time "YYYY-MM-DD
HH:MM:SS"]>]
    [--file_list <[--start_time "YYYY-MM-DD HH:MM:SS"] [--end_time "YYYY-MM-DD
HH:MM:SS"]>]
    [--view_file_list]
    [--view_restored_times]
    [--view_restored_files <[--time "YYYY-MM-DD HH:MM:SS"]>]
    --name <name>
```

iSCSI

The iSCSI commands allow you to manage iSCSI connections when you are using virtual tape library (VTL) containers.

ISCSI Command Usage

This topic introduces the QoreStor CLI commands that allow you to manage iSCSI connections when you are using virtual tape library (VTL) containers. These commands include:

- **iscsi --show**
- **iscsi --setpassword**
- **iscsi --sessions**
- **iscsi --help**

iscsi --show

Description

This command displays iSCSI information including the iSCSI CHAP user name in the current QoreStor system.

Syntax

```
iscsi --show [--user]
```

Where

```
--user    Show CHAP user name
```

Result

```
user : iscsi_user
```

Syntax

```
iscsi --show
```

Result

```
Target 1 :
  System information:
    Driver: iscsi
    State: ready
  I_T nexus information:
  LUN information:
    LUN: 0
      Type: controller (Controller)
      Backing store path: None
    LUN: 1
      Type: passthrough (L700)
      Backing store path: /dev/sg12
    LUN: 2
      Type: passthrough ( ULT3580-TD4)
      Backing store path: /dev/sg2
    LUN: 3
      Type: passthrough ( ULT3580-TD4)
      Backing store path: /dev/sg8
    LUN: 4
      Type: passthrough ( ULT3580-TD4)
      Backing store path: /dev/sg11
    LUN: 5
      Type: passthrough ( ULT3580-TD4)
      Backing store path: /dev/sg4
    LUN: 6
      Type: passthrough ( ULT3580-TD4)
      Backing store path: /dev/sg5
    LUN: 7
      Type: passthrough ( ULT3580-TD4)
      Backing store path: /dev/sg6
    LUN: 8
      Type: passthrough ( ULT3580-TD4)
      Backing store path: /dev/sg10
    LUN: 9
      Type: passthrough ( ULT3580-TD4)
      Backing store path: /dev/sg3
    LUN: 10
      Type: passthrough ( ULT3580-TD4)
      Backing store path: /dev/sg9
    LUN: 11
      Type: passthrough ( ULT3580-TD4)
      Backing store path: /dev/sg7
  Account information:
    iscsi_user
  Target 1 ACL information:          10.250.249.221
administrator@satyan-vm1 >
```

iscsi --setpassword

Description

This command sets the password for the iSCSI CHAP user.

Syntax

```
iscsi --setpassword
```

Result

```
WARNING: All existing iSCSI sessions will be terminated!
Do you want to continue? (yes/no) [n]? yes
Enter new CHAP password:
Re-type CHAP password:
administrator@test-vm1 >
```

iscsi --sessions

Description

This command displays the current iSCSI sessions in the current DR system.

Syntax

```
iscsi --sessions
```

Result

```
iSCSI client(s) information:
Container: test_vtl
Target IQN:
    Initiators Connected: iqn.1991-05.com.microsoft:win-
t16n70kqii4.testad.test.local
```

iscsi --help

Description

Displays the list of iSCSI-related command options that can be used as a reference when using the QoreStor CLI.

Syntax

```
iscsi --help
```

Result

```
Usage:
iscsi --show [--user]
iscsi --setpassword
```

```
iscsi --sessions  
iscsi --help
```

```
command> <command-arguments>  
<command> can be one of:  
--show           Displays command specific information.  
--setpassword    Set CHAP password  
--sessions       Show iSCSI sessions
```

For command-specific help, please type `iscsi --help <command>`
eg:
`iscsi --help show`

NDMP

The NDMP commands allow you to manage NDMP connections when you are using virtual tape library (VTL) containers.

NDMP Command Usage

This topic introduces the QoreStor CLI commands that allow you to manage NDMP connections when you are using virtual tape library (VTL) containers. These commands include:

- **ndmp --show**
- **ndmp --update [options]**
- **ndmp --help**

ndmp --show

Description

This command displays the NDMP username and port number being used in the current QoreStor system.

Syntax

```
ndmp --show
```

Result

```
# ndmp --show  
NDMP User: ndmp_user  
NDMP Port: 10000
```

ndmp --update

Description

This command allows you to update and set the port number of the NDMP server. (The default port is 10000.)

Syntax

```
ndmp --update [--port <number>]
```

Where

`--port` Set the port number of NDMP server.

Result

```
WARNING: Updating NDMP port involves restarting NDMP services.
Do you want to continue (yes/no) [n]? y
Successfully updated NDMP to use port 10001.
Restarting NDMP service ... done.
```

ndmp --help

Description

Displays the list of NDMP-related command options that can be used as a reference when using the QoreStor CLI.

Syntax

```
ndmp --help
```

Result

Usage:

```
ndmp --show
ndmp --update
ndmp --help
```

```
ndmp <command> <command-arguments>
```

<command> can be one of:

`--show` Displays command specific information.

For command-specific help, please type `ndmp --help <command>`

eg:

```
ndmp --help show
```

Object_container

This topic introduces the set of QoreStor CLI commands that allow you to manage, configure, and display connection-related settings for object containers on a QoreStor server.

object_container command usage

This topic introduces the **object_container** command usage:

- **object_container --show [options]**
- **object_container --add [options]**
- **object_container --update [options]**
- **object_container --encryption [options]**
- **object_container --delete_data**
- **object_container --delete**
- **object_container --setpassphrase**
- **object_container --bucket [options]**
- **object_container --policy [options]**
- **object_container --help**

object_container --show

Description

Displays the current list of object_container.

Syntax

```
object_container --show [--verbose]
                    [--endpoint]
```

Where

```
--verbose          Display more details.
--endpoint          Display Object container service endpoint.
```

Result

```
Storage_group Name                               : ObjectStorageGroup
Storage_group Compression Type                   : Fast
Storage_group Encryption Set                     : Off
Storage_group Encryption Type                   : Off
Storage_group Rotate Period                      : 0
Storage_group Passphrase set                     : No
Storage_group Quota limit                        : Unlimited
ObjectStorageGroup's Containers
-----
ObjectContainer
```

object_container --add

Description

Adds a new object container

Syntax

```
object_container --add [--quota <Quota value in GiB or TiB>][--use_http <yes|no>]
```

Where

```
--quota          Quota value in GiB or TiB.  
--use_http       <yes|no>
```

Result

```
Container "ObjectContainer" created successfully.  
Successfully added connection entry.  
OBJECT connection Enabled          : Yes  
Adding object role to backup_user user...Done.  
Creating default bucket: default-bucket...Done.  
Object container created successfully.
```

object_container --update

Description

Updates an existing object container

Syntax

```
object_container --update [--quota <Quota value in GiB or TiB>] [--use http  
<yes|no>]
```

Where

```
--quota          Quota value in GiB or TiB.  
--use_http       <yes|no>
```

Result

```
Storage Group "ObjectStorageGroup" updated successfully.
```

object_container --encryption

Description

Updates encryption settings of an object container.

Syntax

```
object_container --encryption [--set <ON | OFF>] [--mode < static | internal >] [--interval <7 days to 70 years>]
```

Where

```
--set          Valid values are On and Off.  
--mode         Valid values are static and internal.  
--interval     Valid values are between 7 days to 70 years (in days).
```

Result

Storage Group "ObjectStorageGroup" updated successfully.

object_container --delete_data

Description

Deletes object_container and its data.

Syntax

```
object_container --delete_data
```

Result

```
WARNING: All the data in the container ObjectStorageGroup will be deleted!  
Do you want to continue? (yes/no) [n]? y  
Please enter the root password:  
Container "ObjectContainer" marked for deletion. Please run "maintenance --  
filesystem --reclaim_space" to recover the storage space.  
Cleaning up local namespace lock files. Please wait...Done.
```

object_container --delete

Description

Deletes an existing object_container.

Syntax

```
object_container --delete
```

Result

```
WARNING: All the data in the container ObjectStorageGroup will be deleted!  
Do you want to continue? (yes/no) [n]? y  
Please enter the root password:  
Storage Group "ObjectStorageGroup" has been deleted.
```

Object Storage Group deleted.

object_container --setpassphrase

Description

Sets passphrase to an object container.

Syntax

```
object_container --setpassphrase
```

Result

```
Enter current passphrase:
Enter new passphrase:
Re-type passphrase:
Storage Group "ObjectContainer" updated successfully.
Passphrase updated successfully.
```

object_container --bucket

Description

Create, delete, or list buckets in an object container.

Syntax

```
object_container --bucket [--create][--enable-object-lock] [--name <bucket name>][--
delete] [--name <bucket name>][--set-lock] [--name <bucket name>] [--mode
<compliance|governance|none>]

    [--valid-days <1 to 36500 days>] [--valid-years <1 to 100 years>][--set-retention]
[--name <bucket name>] [--retention-mode <compliance|governance>]

    [--valid-days <1 to 36500 days>] [--valid-years <1 to 100 years>] [--object-prefix
<anything>][--show] [--name <bucket name>][--list]
```

Where

--create	Creates a bucket.
--delete	Deletes a bucket.
--enable-object-lock	enable object locking
--set-lock	Set object lock configuration for a bucket.
--set-retention	Set object retention for objects with a given prefix.
--show	Show the given bucket details.
--name	bucket name

<code>--mode</code>	Object lock configuration mode for a bucket. Valid values are "Compliance" or "Governance".
<code>--retention-mode</code>	Object lock configuration retention mode for an object prefix. Valid values are "Compliance" or "Governance".
<code>--valid-days</code>	Object lock configuration validity for a bucket in days.
<code>--valid-years</code>	Object lock configuration validity for a bucket in years.
<code>--object-prefix</code>	Object prefix to set retention
<code>--list</code>	list all buckets.

Result

```
> object_container --bucket --create --name testbucket
Successfully created bucket: teststbucket.
```

object_container --policy

Description

Set or show policy of an object container.

Syntax

```
object_container --policy [--set] [--policy_type <readonly|readwrite|none>] --name
<user name> [--show] --name <user name>
```

Where

<code>--set</code>	Set a policy to the user.
<code>--show</code>	Show a policy to the user.
<code>--policy_type</code>	Valid values are "readonly" or "readwrite" or "none".
<code>--name</code>	user name

Result

```
> object_container --policy --show --name backup_user
Object container user policy: readwrite
```

object_container --help

Description

Displays the list of **object_container** related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
object_container --help
```

Result

```
object_container --show [--verbose]
                  [--endpoint]

object_container --add [--quota <Quota value in GiB or TiB>] [--use_http <yes|no>]

object_container --update [--quota <Quota value in GiB or TiB>] [--use_http
<yes|no>]

object_container --encryption [--set <ON | OFF>]
                  [--mode < static | internal >]
                  [--interval <7 days to 70 years>]

object_container --delete_data

object_container --delete

object_container --setpassphrase

object_container --bucket [--create] [--set-lock] [--set-retention] [--show] [--
list] [--enable-object-lock] [--name <bucket name>] [--delete] [--name <bucket
name>] [--name <bucket name>] [--mode <compliance|governance|none>] [--valid-days <1
to 36500 days>] [--valid-years <1 to 100 years>] [--name <bucket name>] [--
retention-mode <compliance|governance>] [--valid-days <1 to 36500 days>] [--valid-
years <1 to 100 years>] [--object-prefix <anything>] [--name <bucket name>]

object_container --policy [--set] [--policy_type <readonly|readwrite|none>] --name
<user name>
                  [--show] --name <user name>

object_container --help

object_container <command> <command-arguments>

<command> can be one of:
    --show           Displays the current list of object_container.
    --add            Adds a new object_container.
    --update         updates an object_container.
    --encryption     updates encryption settings of an object_container.
    --delete_data    Deletes object_container container and its data.
    --delete         Deletes an existing object_container.
    --setpassphrase  sets passphrase to an object_container.
    --bucket         Create, delete or list buckets in an object_container.
    --policy         Set or show policy of object_container user.
For command-specific help, please type object_container --help <command>
eg:
    object_container --help show
```

Object_direct

This topic introduces the set of QoreStor CLI commands that allow you to manage and display object direct settings for a QoreStor server.

object_direct command usage

This topic introduces the **object_direct** command usage:

- **object_direct --show [options]**
- **object_direct --update [options]**
- **object_direct --update_sentinel**
- **object_direct --help**

object_direct --show

Description

Displays the current list of **object_direct** connection details

Syntax

```
object_direct --show
```

Result

```
Object_direct:
Cloud provider name      :AZURE
Cloud container name     :od-azure-container
```

object_direct --update_sentinel

Description

Updates Object Direct cloud connection details and creates sentinel in the given cloud bucket. This command should be used when the cloud connection fails during QoreStor installation in Object Direct mode, which takes the system to Manual Intervention mode.

The cloud provider name and cloud container or bucket name are to be passed as arguments. The command prompts for connection string. QoreStor comes to Operational mode after successful completion of the command.

Syntax

```
object_direct --update_sentinel --cloud_container <bucket name> --cloud_provider <
(missing or bad snippet)>
```

Where

```
--cloud_container    Name of the cloud container. Valid values are [a-z,0-9,'-','.'].
--cloud_provider     Name of the cloud service provider. Valid values are [<AWS-
S3|AZURE|Wasabi-S3|Google-S3|IBM-S3|S3-Compatible>].
```

Result

Enter AZURE cloud connection string to connect to container *<container>*: (connection string here)

```
Checking if container [<container>] is empty...
Container empty test pass. Container [<container>] in the cloud is empty.
Connection credentials validated successfully.
Object Direct Connection updated successful. Restarting the filesystem service.
```

Filesystem service re-started successfully.

object_direct --update

Description

Updates Object Direct cloud connection details. This command can be used to change the connection string, for example to change the secret key or to change the protocol for cloud connection (http or https). Command prompts for the connection string.

The cloud provider or the cloud bucket cannot be changed

Syntax

```
object_direct --update
```

Result

Enter Google-S3 cloud connection string to connect to container *<container>*:

object_direct --help

Description

Displays the list of **object_direct** related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
object_direct --help
```

Result

```
object_direct --show
```

```
object_direct --update_sentinel --cloud_container <bucket name> --cloud_provider <
(missing or bad snippet)>
```

```
object_direct --update
```

```
object_direct --help
```

```
object_direct <command> <command-arguments>
```

<command> can be one of:

```
--show           Displays the current list of object_direct.
--update_sentinel Updates an object direct cloud connection details and creates
sentinel.
--update         Updates an object direct cloud connection details.
```

For command-specific help, please type `object_direct --help <command>`

eg:

```
object_direct --help show
```

Performance_tier

This topic introduces the set of QoreStor CLI commands that allow you to manage, configure, and display connection-related settings for performance tiers on a QoreStor server. For more information, see [Container Command Usage](#).

Performance_tier command usage

This topic introduces the **performance_tier** command usage:

- **performance_tier --show [options]**
- **performanc_tier --add [options]**
- **performance_tier --update [options]**
- **performance_tier --encryption [options]**
- **performance_tier --setpassphrase**
- **performance_tier --test-iops [options]**
- **performance_tier --help**

performance_tier --show

Description

Displays the details of PerformanceTier storage_group.

Syntax

```
performance_tier --show [--verbose]
```

Where

```
--verbose    Display more details.
```

Result

```
Storage_group Name           : PerformanceTier
Storage_group Compression Type : Fast
Storage_group Encryption Set  : On
Storage_group Encryption Type : Static
Storage_group Rotate Period   : 30
Storage_group Passphrase set  : Yes
Storage_group Mapped Enclosure : /test01
Storage_group Quota limit     : Unlimited
PerformanceTier's Containers
-----
test123
rdacont
```

performance_tier --add

Description

Adds a new performance tier.

Syntax

```
performance_tier --add --path <enclosure filesystem dir> [--compression_mode
<fast|best>][--quota <Quota value in GiB or TiB>]
```

Where

```
--path           Absolute directory path for exclusively mapped enclosure.
--compression_mode Valid values are Fast and Best.
--quota          Quota value in GiB or TiB.
```

Result

```
Running IOPS tests on /QS_perftier, takes few minutes
Sequential and Random IOPS tests passed on /QS_perftier
```

WARNING: IO will be stopped during storage addition.

```
Do you want to continue (yes/no) [n]? y
Storage Group "PerformanceTier" created successfully.
SG map added to DB successfully. Now issuing storage expansion CLI
It may take a few minutes to restart the operations ...
```

performance_tier --update

Description

Updates a performance tier.

Syntax

```
performance_tier --update --compression_mode <fast|best> [--quota <Quota value in GiB or TiB>]
```

Where

--compression_mode Valid values are Fast and Best.

--quota Quota value in GiB or TiB.

Result

Storage Group "PerformanceTier" updated successfully.

performance_tier --encryption

Description

Updates encryption settings of a performance tier.

Syntax

```
performance_tier --encryption [--set <ON | OFF>] [--mode < static | internal >] [--interval <7 days to 70 years>]
```

Where

--set Valid values are On and Off.

--mode Valid values are static and internal.

--interval Valid values are between 7 days to 70 years (in days).

Result

Storage Group "PerformanceTier" updated successfully.

performance_tier --setpassphrase

Description

Sets passphrase to a performance tier.

Syntax

```
performance_tier --setpassphrase
```

Result

Enter current passphrase:

Enter new passphrase:

Re-type passphrase:

Storage Group "PerformanceTier" updated successfully.
Passphrase updated successfully.

performance_tier --test-iops

Description

Run IOPS tests on performance tier.

Syntax

```
performance_tier --test-iops --path <enclosure filesystem dir>
```

Where

--path Path to the data storage.

Result

```
Running IOPS tests on /test01, takes few minutes
Sequential and Random IOPS tests passed on /test01
Running IOPS tests on /test01, takes few minutes
Sequential min required IOPS: 2000
Sequential current IOPS: 72990
Random min required IOPS: 850
Random current IOPS: 1464
Sequential and Random IOPS tests passed on /test01
Total Capacity bytes: 966053068800
Total Free bytes: 966019186688
```

performance_tier --help

Description

Displays the list of **performance_tier** related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
performance_tier --help
```

Result

```
performance_tier --show [--verbose]

performance_tier --add --path <enclosure filesystem dir>
                        [--compression_mode <fast|best>]
                        [--quota <Quota value in GiB or TiB>]

performance_tier --update --compression_mode <fast|best>
                        [--quota <Quota value in GiB or TiB>]

performance_tier --encryption [--set <ON | OFF>]
```

```

[--mode < static | internal >]
[--interval <7 days to 70 years>]

performance_tier --setpassphrase

performance_tier --test-iops --path <enclosure filesystem dir>

performance_tier --help

performance_tier <command> <command-arguments>
<command> can be one of:
    --show           Displays the details of PerformanceTier storage_group.
    --add            Adds a new performance tier.
    --update         Updates a performance tier.
    --encryption     Updates encryption settings of a performance tier.
    --setpassphrase  Sets passphrase to a performance tier.
    --test-iops      Run IOPS tests on performance tier.

For command-specific help, please type performance_tier --help <command>
eg:
performance_tier --help show

```

Replication

To allow QoreStor replication operations, ensure that TCP ports 9904, 9911, 9915, and 9916 are enabled. For more information about supported ports for the QoreStor, see the *QoreStor Administrator Guide*.

The Replication QoreStor CLI command and its options allow you to manage the status of all current replication relationships and tasks on a system by:

- Displaying the current replication process status information
- Creating and defining new replication links or relationships to containers
- Deleting specific replication links
- Starting and stopping the replication process between source and target containers
- Limiting the bandwidth consumed during replication
- Resynchronizing replication between source and target containers
- Troubleshooting replication connection issues

i | **NOTE:** You can set a replication schedule for daily replication operations. For details, see `schedule --add --day <day of the week> [--start_time <hh:mm>] [--stop_time <hh:mm>] [--cleaner] [--replication]`.

Replication Command Usage

This topic introduces the **replication** command usage:

- **replication --show [options]**
- **replication --add --name --role --peer [options]**

- **replication --update --name --role --peer [options]**
- **replication --delete --name --role [options]**
- **replication --start --name --role [options]**
- **replication --stop --name --role [options]**
- **replication --limit --speed --target [options]**
- **replication --resync --name --role [options]**
- **replication --troubleshoot --peer**
- **replication --help**

i | **NOTE:** If you specify a command without supplying the expected value or option, you will be prompted to provide the correct value or option.

replication --show

Description

Displays the current status of all existing replication containers (and respective roles) in the QoreStor.

Syntax

```
replication --show [--air]
                  [--name <name>]
                  [--role <source | target>]
                  [--verbose]
                  [--limits]
```

Where

```
--air           Auto Image replication enabled.
--name          Name of container.
--role          Role of container.
--verbose       Display more details.
--limits        Replication speed limits.
```

Result

Container Name	Replication Role	Status
backup	Source, Target	Enabled
acme-59	Source	Enabled
acmeStorage1	Source	Enabled
acmeStorage2	Source	Enabled
acmeStorage3	Target	Enabled

replication --add

Description

Adds a new replication link to a container on the QoreStor, for which you need to define its name, role, peer IP address/hostname, peer name, peer group name, user name on the peer system, and encryption level to apply. The

peer group name is the name of the remote container's group to replicate to/from, and this parameter is applicable only if a remote container is not present.

There are three options for encryption:

- none,
- aes128 (Advanced Encryption Standard) which uses 128-bit cryptographic keys
- aes256 (using 256-bit AES cryptographic keys).

If the username is a domain login (for example, domain\username), ensure that '\' characters and spaces are either escaped or in quotes.



NOTE: Make sure that the data container you intend to replicate already exists. If it does not, the following error message displays: *Error: Container <container_name> does not exist.*

Syntax

```
replication --add --name <name>
            --role <source | target>
            --peer <ip address | hostname>
            [--peer_name <name>]
            [--peer_group_name <name>]
            [--replication_traffic <ip address | hostname>]
            [--encryption <none | aes128 | aes256>]
            [--username <user name>]
            [--air]
```

Where

--name	Name of container to replicate.
--role	Role of container.
--peer	Peer appliance IP address/name of replication network interface(s).
--peer_name	Name of remote container to/from replicate.
--peer_group_name	Name of remote container's group to/from replicate. Only applicable if remote container is not present
--replication_traffic	IP address/name of local dedicated replication network interface(s).
--encryption	Type of encryption to use on the wire.
--username	Username on peer system.
--air	Auto Image replication enabled.

Result

```
Enter password foradministrator@10.250.240.192:
Replication entry created successfully.
Replication Container      : backup
Replication Role          : Source
Replication Target        : 10.250.240.192
Replication Target IP     : 10.250.240.192
Replication Target Mgmt Name : 10.250.240.192
Replication Target Mgmt IP  : 10.250.240.192
Replication Local Data Name : QS2K-01
Replication Local Data IP   : 10.250.208.232
```

```
Replication Target Container    : backup
Replication Enabled            : Yes
Replication Compression Enabled: Yes
Replication Encryption         : AES 128-bit
```

i **NOTE:** To verify that you have successfully added a replication link to the QoreStor (or to view the current status of existing containers), see [replication --show](#).

replication --update

Description

Updates an existing replication link to a container in a QoreStor and allows you to change the corresponding role, peer IP address or host name, the encryption being used, and user name based on the QoreStor CLI command options you specify.

Syntax

```
replication --update --name <name>
      --role <source | target>
      [--peer <ip address | hostname>]
      [--replication_traffic <ip address | hostname>]
      [--encryption <none | aes128 | aes256>]
      [--username <user name>]
```

Where

--name	Name of the replication container to update.
--role	Current replication role of container.
--peer	Peer appliance IP address/name of replication network interface.
--replication_traffic	IP address/name of dedicated replication network interface.
--encryption	Type of encryption to use on the wire.
--username	Username on peer system.

Result

i **NOTE:** If you attempt to update a container that already has replication enabled, this displays the following message:

```
Replication on backup is enabled and cannot be updated, please stop it first.
```

When replication is enabled on the container, you must first disable it before you can update it. To disable replication on a container, enter the QoreStor CLI **replication --stop** command and define the container name and role:

```
replication --stop --name <name> --role <source | target>
```

i **NOTE:** For more information about disabling replication, see [replication --stop --name <name> --role <source | target>](#).

Disables replication on a container:

```
replication --stop --name backup --role source
Replication configuration updated successfully.
```

```
Replication Container      : backup
Replication Role           : Source
Replication Target System  : acme-85
Replication Target System IP : 10.25.192.5
Replication Target Container : acme85-S2
Replication Enabled        : No
Replication Compression Enabled : Yes
Replication Encryption     : AES 128-bit
```

replication --delete

Description

Deletes an existing replication link to a container in a QoreStor.

i | **NOTE:** It is recommended that the replication be in an INSYNC state for this operation. If replication is not in an INSYNC state, this operation can potentially take a much longer time to run.

Syntax

```
replication --delete --name <name> --role <source | target> [--force]
```

Where

```
--name      Name of container.
--role      Role of container.
--force     Delete configuration even if peer container is unreachable. Replication
must be stopped first even with force option.
```

If you attempt to delete a container that already has replication enabled, this displays the following message:

```
Replication on acme-59-replica is enabled and cannot be deleted, please stop
it first.
```

i | **NOTE:** If the replication state of the link is enabled, you must use the `replication --stop` command to disable replication before you can delete the replication link. For more information, see [replication --stop --name <name> --role <source | target>](#).

Deletes the existing replication link to a container.

```
replication --delete --name acme-59-replica --role source
```

Result

Successfully deleted replication entry.

i | **NOTE:** The QoreStor CLI **--force** command is optional, and this command allows you to force the deletion of an existing replication link (such as when communications between the source and target are not working). Before using the **--force** option, replication must be stopped with the **replication --stop** command. For more information, see [replication --stop --name <name> --role <source | target>](#)

replication --start

Description

Starts the replication process on an existing replication link to a container in a QoreStor.

Syntax

```
replication --start --name <name> --role <source | target>
```

Where

```
--name    Name of container.  
--role    Role of container.
```

Result

```
Replication configuration updated successfully.  
Replication Container      : container2_replica  
Replication Role          : Source  
Replication Target System  : acme-85  
Replication Target System IP : 10.20.22.20  
Replication Target Container : acme85-S2  
Replication Enabled       : Yes  
Replication Compression Enabled : Yes  
Replication Encryption    : AES 128-bit
```

replication --stop

Description

Stops the replication process on an existing replication link to a container in a QoreStor.

Syntax

```
replication --stop --name <name> --role <source | target>
```

Where

```
--name    Name of container.  
--role    Role of container.
```

Result

```
Replication configuration updated successfully.  
Replication Container      : acme59  
Replication Role          : Source  
Replication Target System  : acme-85  
Replication Target System IP : 10.20.22.20  
Replication Target Container : acme85-S2  
Replication Enabled       : No  
Replication Compression Enabled : Yes  
Replication Encryption    : AES 128-bit
```


replication --limit

Description

Limits the bandwidth used during replication by defining a bandwidth limit using any of the following settings:

- Kilobytes/second (KBps)
- Megabytes/second (MBps)
- Gigabytes/second (GBps)
- Unlimited bandwidth (this is the default setting); minimum allowed bandwidth setting is 192 KBps

i **IMPORTANT:** Bandwidth rules for all ports will be deleted. New rules will be applied by QoreStor with this command.

Syntax

```
replication --limit --speed <<num><KBps|MBps|GBps> | default> --target <ip address | hostname> [--air]
```

Where

```
--speed      Replication speed limit (eg. 10MBps).
--target      Replication peer IP address.
--air         Auto Image replication enabled.
```

Result

Successfully updated replication limit for acme-60 to 10 GBps.
Changing traffic control policies ... done.

replication --resync

Description

Resynchronizes the replication process between a source and target container in a replication relationship on a QoreStor.

i **IMPORTANT:** This command should only be used in an emergency situation with the help of Quest Support. Do not mistake this command as an ability to start a replication sync outside of the schedule window. If your intention is to start a replication outside of the window, you can either delete the schedule, or add a temporary replication window to the current schedule and delete it when the systems are in sync.

Syntax

```
replication --resync --name <name> --role <source | target>
```

Where

```
--name      Name of container.
--role      Role of container.
```

Result

Successfully initiated replication resync on container dataStorage3.

replication --troubleshoot

Description

Troubleshoots the replication connections between a source and target container on a QoreStor.



NOTE: This command only reports 9915 and 9916 as succeeding against a replication peer that has Qorestor or DR Series replication configured to another system. If the peer is not currently using any replication ports, 9915 and 9916 will report as connection refused.

Syntax

```
replication --troubleshoot --peer <ip address | hostname>
```

Where

--peer IP address or name of remote machine to troubleshoot.

Result

The following examples shows both successful and unsuccessful replication connection attempts:

```
Testing connection to port 9904... Connected!
Testing connection to port 9911... Connected!
Testing connection to port 9915... Connected!
Testing connection to port 9916... Connected!
Replication troubleshooting completed successfully - Connection to all ports is OK!

replication --troubleshoot --peer acme-205
Testing connection to port 9904... Connected!
Testing connection to port 9911... Connected!
Testing connection to port 9915...
Unable to connect to socket - Connection refused
Could not connect to acme-205 on port 9915 - (Connection refused)
Testing connection to port 9916...
Unable to connect to socket - Connection refused
Could not connect to acme-205 on port 9916 - (Connection refused)
```

replication --help

Description

Displays the list of all replication-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
replication --help
```

Result

Usage:

```
replication --show [-air] [--name <name>]
    [--role <source | target>]
    [--verbose]
    [--limits]

replication --add --name <name>
    --role <source | target>
    --peer <ip address | hostname>
    [--peer_name <name>]
    [--peer_group_name <name>]
    [--replication_traffic <ip address | hostname>]
    [--encryption <none | aes128 | aes256>]
    [--username <user name>]
    [-air]

replication --update --name <name>
    --role <source | target>
    [--peer <ip address | hostname>]
    [--replication_traffic <ip address | hostname>]
    [--encryption <none | aes128 | aes256>]
    [--username <user name>]

replication --delete --name <name>
    --role <source | target>
    [--force]

replication --start --name <name>
    --role <source | target>

replication --stop --name <name>
    --role <source | target>

replication --limit --speed <<num><KBps|MBps|GBps> | default>
    --target <ip address | hostname>
    [-air]

replication --resync --name <name>
    --role <source | target>

replication --troubleshoot --peer <ip address | hostname>

replication --help

replication <command> <command-arguments>
<command> can be one of:
    --show          Displays command specific information.
```

```

--add          Adds a replication link to a container.
--update       Updates a replication link to a container.
--delete       Deletes a replication link from a container.
--start        Starts replication.
--stop         Stops replication.
--limit        Delete existing bandwidth rules for all ports and set new
throttling limits.
--resync       Initiates a replication re-sync.
--troubleshoot Troubleshoots replication connection.

For command-specific help, please type replication --help <command>
eg:
replication --help show

```

Seed

The QoreStor seed operations allow for exporting data on the source to a portable seed device to then import the seed data to a primary target, and, if required, a secondary target as well. Replication seeding is an alternative to using network bandwidth for the initial re-synchronization of the source and target(s). After the target(s) are seeded, continuous replication can be started, which will keep the target(s) up to date by sending only unique data.

The QoreStor CLI seed commands support the following operations:

- Create a job to perform seeding export or import.
- Delete an existing seeding export or import job.
- Specify containers for seeding export.
- Remove a container which is already added for seeding export.
- Add a device to be used for seeding.
- Remove a device which is already added for seeding.
- Start seeding process (export/import).
- Stop running seeding process (export/import).
- Start cleaner to process seed ZL logs on target.

i NOTE: The seeding device must be a CIFS share: a USB device connected to a Windows or Linux system and shared for import as a CIFS-mounted folder.

i NOTE: The following scenarios are not supported for seeding:

- Import AND export from one share/device cannot occur at the same time.
- Import from one share/device cannot be completed from multiple locations at the same time.
- Export to a mount point can be completed only from one seed job. Multiple seed export jobs cannot send data to a single mount point.

Seed Command Usage

This topic introduces the **seed** command usage:

- **seed --create --op <options> [--enc_type <options>] [--storage_group_name <name>]**
- **seed --delete**
- **seed --add_container --name <container name>**
- **seed --remove_container --name <container name>**
- **seed --add_device --server <server name> --volume <volume> --username <user name> --domain <domain name>**
- **seed --remove_device**
- **seed --start**
- **seed --stop**
- **seed --show**
- **seed --cleanup**
- **seed --help**

seed --create

Description

Creates a seed export job of type import or export on the source QoreStor or DR. The command will prompt for a password, and this password will be requested on the target to import the data. The command allows you to specify the type of encryption that will be used to encrypt the data on the seed device. The default value is aes256. The default value for storage group name is DefaultGroup.

Syntax

```
seed --create --op <import|export> [--enc_type <aes128 | aes256>] [--storage_group_name <name>]
```

Where

<code>--op</code>	Seeding operation export/import.
<code>--enc_type</code>	Encryption type. Default value is aes256.
<code>--storage_group_name</code>	Storage group name. Default value is DefaultGroup

Result

```
Enter password for seed export:
Re-enter password for seed export:
Successfully created seed job details.
```

seed --add_container

Description

Adds the container(s) that you want to seed. A new invocation of `seed --add_container` command needs to be run for every container that you want to seed.

Syntax

```
seed --add_container --name <container name>
```

Where

```
--name      Seeding export container
```

Result

Successfully added seed container.

seed --add_device

Description

Adds a target device to the job. This is a USB device, which is CIFS shared from a Windows or Linux system.

i **NOTE:** During seeding import, when a device is added to be used as target device, it can be used only for one job. To use it for another job, you need to delete all the seeding contents from the device. You can create separate folders on this device and can use each folder for a job.

Syntax

```
seed --add_device --server <server name> --volume <volume> --username <user name> [-  
-domain <domain name>]
```

Where

```
--server      CIFS Server to be used for importing / exporting data(IP address or  
FQDN).  
--volume      Volume in the CIFS share.  
--username    Username of cifs server.  
--domain      CIFS Server's domain.
```

Result

```
Enter password for administrator@10.250.224.81:  
Successfully added seed device.
```

seed --cleanup

Description

Starts the cleaner to remove data not referenced on the target.

i | **NOTE:** You should run the seeding cleaner only when the system is idle and no ingests or replications tasks are in progress. When the seeding cleaner is run during replication, for example, there is a chance of missing data during the seeding process. However, this data will eventually be sent during resync.

Syntax

```
seed --cleanup
```

Result

```
Successfully added seed ZL logs to cleaner queue
```

seed --remove_device

Description

Remove the target device. This is an important step without which stats and other information will not be saved on the target device.

Syntax

```
seed --remove_device
```

Result

```
Successfully deleted device details
```

seed --show

Description

Used to show the configured seed job.

Syntax

```
seed --show
```

Result

```
Device info
=====
Server           :10.250.224.81
Volume           :seed-device
Username         :administrator
Domain           :testad.acme.local

Job info
=====
Operation        :Export
Status           :Started
Container        :acme-container1
```

Encryption type :aes256

seed --start

Description

Starts the seeding job. You will be prompted to add additional devices if a single device does not have enough space.

Syntax

```
seed --start
```

Result

Successfully started seed job.

seed --help

Description

Displays the list of all seed command related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
seed --help
```

Result

Usage:

```
seed --create --op <import|export>
    [--enc_type <aes128 | aes256>]
    [--storage_group_name <name>]

seed --delete

seed --add_container --name <container name>

seed --remove_container --name <container name>

seed --add_device --server <server name>
    --volume <volume>
    --username <user name>
    [--domain <domain name>]

seed --remove_device
seed --start
seed --stop
seed --show
seed --cleanup
```



```

seed --help

seed <command> <command-arguments>
  command can be one of:
    --create          Create a job to perform seeding export or import.
    --delete          Delete an existing seeding export or import job.
    --add_container   Add a container to be used for seeding export.
    --remove_container Remove a container which is already added for seeding
export.
    --add_device      Add a device to be used for seeding.
    --remove_device   Remove a device which is already added for seeding.
    --start           Start seeding process (export/import).
    --stop            Stop running seeding process (export/import).
    --show            Show registered device, job for seeding.
    --cleanup         Start cleaner to process seed ZL logs on target.

For command-specific help, please type seed --help <command>
eg:
  seed --help create

```

Schedule

A schedule is the means by which you set aside specific daily time periods for performing disk space reclamation or replication operations. Disk reclamation operations recover unused disk space from QoreStor containers in which files were deleted; replication operations are the process by which the key data is saved only once from multiple devices to minimize excessive or redundant storage of the same data.

This set of QoreStor CLI commands allow you to perform the following tasks on a system:

- Display existing scheduled Replication and Cleaner (disk space recovery) operations
- Create new schedules for Replication and Cleaner operations
- Delete existing scheduled Replication and Cleaner operations

Schedule Command Usage

This topic introduces the **schedule** command usage:

- **schedule --show [--cleaner] [--replication] [--name]**
- **schedule --add --day <Day of the week (Sunday|Monday...)> [options]**
- **schedule --delete --day <Day of the week (Sunday|Monday...)> [options]**
- **schedule --help**

i **NOTE:** If you specify a command without supplying the expected value or option, you will be prompted to provide the correct value or option.

schedule --show

Description

Displays any existing Cleaner schedule.

Syntax

```
schedule --show [--cleaner]
                  [--replication]
                  [--cloudreplication]
                  [--cloud_archive]
                  [--name <name>]]
```

Where

<code>--cleaner</code>	Displays the cleaner schedule.
<code>--replication</code>	Displays all configured replication schedule(s).
<code>--cloudreplication</code>	Displays all configured cloud replication schedule(s).
<code>--cloud_archive</code>	This is used for cloud_replication. It sets cloud tier by default. For archive tier, use <code>--cloud_archive</code> .
<code>--name</code>	Display replication schedule of a specific container.

Result

Cleaner Schedule:

	Start	Stop
Sunday	05:00	06:00
Monday	05:00	06:00
Tuesday	05:00	06:00
Wednesday	05:00	06:00
Thursday	05:00	06:00
Friday	05:00	06:00
Saturday	05:00	06:00

schedule --add

Description

Creates a new Cleaner or Replication schedule for a QoreStor instance.

i **NOTE:** Without any Cleaner schedule set, the QoreStor Cleaner process automatically starts within two minutes after it detects that no data ingest operation or other system operation activity is present. So, if your QoreStor runs intermittent or inconsistent ingest or readback, or replication operations, there is no need to set a Cleaner schedule (it will automatically run during periods of low or non-activity). However, if your system runs regular and consistent ingest or readback you should create a Cleaner schedule that runs only during a known period of low or non-activity (for example, on a day or time period sufficient to complete this process). If your system does not meet either of these cases, you can still manually run the Cleaner. For more information, see [maintenance --filesystem \[--reclaim_space\]](#).

Syntax

```
schedule --add --day <Day of the week (Sunday|Monday...)>
    [--cleaner]
    [--replication]
    [--cloudreplication]
    [--start_time <HH:MM>]
    [--stop_time <HH:MM>]
    [--name <name>]
    [--cloud_archive]
```

Where

--day	Day of the week to add.
--cleaner	Set up a cleaner schedule.
--replication	Set up a replication schedule.
--cloudreplication	Set up a cloud replication schedule.
--start_time	Schedule start time in HH:MM format, 00:00 - 23:59 are valid values. To disable or continue from previous day, use -:- for start time.
--stop_time	Schedule stop time in HH:MM format, 00:01 - 24:00 are valid values. To continue to next day, use -:- for stop time.
--name	Replication source Container Name.
--cloud_archive	This is used for cloud_replication. It sets cloud tier by default. For archive tier, use --cloud_archive.

i **NOTE:** Set a corresponding stop time for every start time in each Cleaner (or Replication) schedule you create.

i **NOTE:** Do not select 00:00 for a start time or stop time endpoint for midnight when setting Cleaner or Replication schedules (instead, use either the 23:55 or 00:05 value).

Result

Successfully updated Cleaner schedule.

i **NOTE:** To create a Replication schedule (use the QoreStor CLI **--replication** command), and the same process shown here to schedule the start and stop times for a Replication schedule. This lets you schedule start and stop times for each day in the week in which you want the Replication process to run.

schedule --delete

Description

Deletes a day in an existing Cleaner or Replication schedule for a QoreStor instance. The **--name** option is only applicable for replication and not for the cleaner. You can use it to specify a container.

i **NOTE:** To delete days from either an existing Cleaner or Replication schedule, specify the day in the week and the schedule type.

Syntax

```
schedule --delete --day <Day of the week (Sunday|Monday...)>
    [--cleaner]
```

```
[--name <name>]
[--replication]
[--cloudreplication]
[--cloud_archive]
```

Where

```
--day          Day of the schedule to delete.
--cleaner       Delete a cleaner schedule.
--name          Replication source Container Name.
--replication   Delete a specific replication source container's schedule.
--cloudreplication Delete a specific cloud replication source container's
schedule.
--cloud_archive With cloud_replication, set a cloud tier by default. Also for
an archive tier.
```

Result

Successfully updated Cleaner schedule.

schedule --help

Description

Displays the list of schedule-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
schedule --help
```

Result

Usage:

```
schedule --show [--cleaner]
                [--replication]
                [--cloudreplication]
                [--cloud_archive]
                [--name <name>]
```

```
schedule --add --day <Day of the week (Sunday|Monday...)>
                [--cleaner]
                [--replication]
                [--cloudreplication]
                [--start_time <HH:MM>]
                [--stop_time <HH:MM>]
                [--name <name>]
                [--cloud_archive]
```

```
schedule --delete --day <Day of the week (Sunday|Monday...)>
                [--cleaner]
                [--name <name>]
                [--replication]
```

```
[--cloudreplication]
[--cloud_archive]
```

```
schedule --help
```

```
schedule <command> <command-arguments>
```

<command> can be one of:

```
--show      Displays command specific information.
--add       Adds a schedule for cleaner (use on source DR).
--delete    Deletes a cleaner schedule (use on source DR).
```

For command-specific help, please type `schedule --help <command>`

eg:

```
schedule --help show
```

VTL

The VTL commands allow you to manage the virtual tape library (VTL) containers you have created for your system, including the ability to create additional tapes for your libraries, set drives to read/write, or activate and deactivate replica VTLs.

VTL Command Usage

This topic introduces the QoreStor CLI commands that allow you to manage the virtual tape library (VTL) containers you have created for your system, which include:

- **vtl --show [options]**
- **vtl --update_carts [options]**
- **vtl --import_cart [options]**
- **vtl --activate --name [options]**
- **vtl --deactivate --name**
- **vtl --rescan --name [options]**
- **vtl --set_rw [options]**
- **vtl --show_repistate --name**
- **vtl --help**

vtl --show

Description

This command allows you to see the status of a specified virtual tape library (VTL). It displays detailed information about VTL, such as media type, vendor, model, generic device information, serial number, library size, and tape status information. The first example below shows the result information for Container vtl1 of type VTL with an NDMP connection. The second example shows Container iscsi-vtl1 of type VTL with an iSCSI connection.

Syntax

```
vtl --show [--verbose] [--name <name>]
```

Where

--verbose Display more details.
--name Name of a valid VTL container

Result

Type	Vendor	Model	Serial	Info	
ID					
medi	DELL	DR_L700	81BL3T_00	10 10GB	10
tape	IBM	ULT3580-TD4	81BL3T_01	Not loaded	11
tape	IBM	ULT3580-TD4	81BL3T_02	Not loaded	12
tape	IBM	ULT3580-TD4	81BL3T_03	Not loaded	13
tape	IBM	ULT3580-TD4	81BL3T_04	Not loaded	14
tape	IBM	ULT3580-TD4	81BL3T_05	Not loaded	15
tape	IBM	ULT3580-TD4	81BL3T_06	Not loaded	16
tape	IBM	ULT3580-TD4	81BL3T_07	Not loaded	17
tape	IBM	ULT3580-TD4	81BL3T_08	Not loaded	18
tape	IBM	ULT3580-TD4	81BL3T_09	Not loaded	19
tape	IBM	ULT3580-TD4	81BL3T_10	Not loaded	20

Type	Vendor	Model	Serial	Info	
ID					
medi	DELL	DR_L700	NQ9VL5_00	110 100GB	30
tape	IBM	ULT3580-TD4	NQ9VL5_01	Not loaded	31
tape	IBM	ULT3580-TD4	NQ9VL5_02	Not loaded	32
tape	IBM	ULT3580-TD4	NQ9VL5_03	Not loaded	33
tape	IBM	ULT3580-TD4	NQ9VL5_04	Not loaded	34
tape	IBM	ULT3580-TD4	NQ9VL5_05	Not loaded	35
tape	IBM	ULT3580-TD4	NQ9VL5_06	Not loaded	36
tape	IBM	ULT3580-TD4	NQ9VL5_07	Not loaded	37
tape	IBM	ULT3580-TD4	NQ9VL5_08	Not loaded	38
tape	IBM	ULT3580-TD4	NQ9VL5_09	Not loaded	39
tape	IBM	ULT3580-TD4	NQ9VL5_10	Not loaded	40

vtl --update_carts

Description

This command allows you to create additional tapes for a library specified in the `--name` option. Each library is initially created with 10 slots housing 60 tape media. Additional tapes can be added to the library as needed using this command. A library can only contain tapes of the same size. For example, if the library was originally created with 60 tapes of size 10G, additional tapes of size 10G can only be added.

Syntax

```
vtl --update_carts --name <name> --add --no_of_tapes <number>
```

Where

```
--name          Name of a valid VTL container
--add           Add more cartridges to the tape
--no_of_tapes   Number of Tapes to be created
```

Result

```
Created 10 cartridges.
```

vtl --activate

Description

This command activates a replica VTL.

Syntax

```
vtl --activate --name <name> [--force <yes|no>]
```

Where

```
--name      Name of a valid VTL container
--force     Force activation
```

Result

```
Enter reserialization code for replica [ 00 (no op), 01 - 99 ]: 00
VTL processes will be started for container, VTL1_Test ...
```

vtl --deactivate

Description

This command deactivates a replica VTL.

Syntax

```
vtl --deactivate --name <name>
```

Where

--name Name of a valid VTL container

Result

```
Are you sure you want to de-activate this VTL? [ Yes, No ] y
VTL VTL1_Test is deactivated !!
```

vtl --rescan

Description

This command rescans a replica VTL.

Syntax

```
vtl --rescan --name <name> [--force <yes|no>]
```

Where

--name Name of a valid VTL container
--force Force activation

Result

```
Rescan replica VTL after new cartridges have been added at source VTL? [Yes|No] y

Connections to the library VTL1_Test could be disrupted for a brief period.
Make sure no cartridges are loaded in tape drives and/or backups are in progress.
Proceed? [Yes|No] y
vtllibrary will be re-instantiated for container, VTL1_Test!
```

vtl --restore

Description

Initiate restore of cart(s) data from an archive storage tier to a cloud storage tier

Syntax

```
vtl --restore --name <name> --barcode <barcode>
```

Where

--name Name of a valid VTL container
--barcode Comma separated list of cartridge(s) barcode that need to be
restored from the archive storage tier

Result

```
container:"<name>" cart:"<barcode>" current status: ""  
/opt/qorestor/bin/ctrlrpc -p 9911 -t 60 --container_id 8 --scid 1152921504606847078 --scid 1152921504606847080  
--scid 1152921504606847079 --async --xattr_scid 1152921504606847259 --all_or_none: result: 0  
Successfully Initiated restore job for <name> with barcode: <barcode>.  
Restore initiation was successful for the following cart(s):"<barcode>"
```

vtl --set_rw

Description

This command allows you to set the drives in a VTL container to read/write. The arguments to this command are as follows:

- **--name** — Specifies the name of a valid VTL container.
- **--id** — Sets the IO mode of a specific drive to RW.

Syntax

```
vtl --set_rw --name <name> [--id <number>]
```

Where

```
--name    Name of a valid VTL container  
--id      Set the io mode of a particular drive to rw
```

Result

```
I/O mode set to readwrite for the drive with id 81 in container ndmp
```

vtl --show_replstate

Description

This command shows the replication state of a specified VTL replication source container.

Syntax

```
vtl --show_replstate --name <name>
```

Where

```
--name    Name of a valid VTL replication source container
```

Result

```
Cartridges with data, INSYNC with peer:  
-----  
AFNGC6003 AFNGC6004 AFNGC6005 AFNGC6006 AFNGC6007 AFNGC6008 AFNGC6009 AFNGC600A  
AFNGC600B AFNGC600C AFNGC600D AFNGC600E AFNGC600F AFNGC600G AFNGC600H AFNGC600I
```

```
AFNGC600J AFNGC600K AFNGC600L AFNGC600M AFNGC600N AFNGC600O AFNGC600Q AFNGC600R
AFNGC600S AFNGC600T AFNGC600V AFNGC600W AFNGC600X AFNGC600Y AFNGC600Z AFNGC6010
AFNGC6011 AFNGC6012 AFNGC6013 AFNGC6014 AFNGC6002 AFNGC6001
Total 38 cartridges synchronized with peer VTL.
```

Cartridges with data, not INSYNC with peer:

None.

Total 0 cartridges NOT synchronized with peer VTL.

Cartridges that do not have data are not displayed.

vtl --help

Description

Displays the list of vtl-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
vtl --help
```

Result

Usage:

```
vtl --show [--verbose]
          [--name <name>]

vtl --update_carts --name <name>
      --add
      --no_of_tapes <number>

vtl --import_cart --name <name>
      --barcode <barcode>

vtl --activate --name <name>
      [--force <yes|no>]

vtl --deactivate --name <name>

vtl --rescan --name <name>
      [--force <yes|no>]

vtl --set_rw --name <name>
      [--id <number>]

vtl --show_replstate --name <name>

vtl --help

vtl <command> <command-arguments>
```

<command> can be one of:

--show	Displays command specific information.
--update_carts	Add cartridges
--import_cart	import cartridges from cloud
--activate	Activate a replica VTL
--deactivate	De-activate a replica VTL
--rescan	Rescan a replica VTL
--set_rw	Set drives in a vtl container to read write
--show_replstate	Show replication state of a container

For command-specific help, please type `vtl --help <command>`

eg:

`vtl --help show`

Maintaining QoreStor

This topic introduces the CLI commands that are useful for managing the filesystem and performing system maintenance-related tasks.

- The Maintenance command and its options are used to perform filesystem and system maintenance.

Maintenance

The QoreStor CLI **maintenance** commands lets you display the system maintenance repair progress, and manage the data repair and state of a QoreStor system.

i **NOTE:** Whenever the QoreStor enters or exits from the **Maintenance** mode state, communication via OST, RDA, CIFS, and NFS is lost.

The **maintenance --filesystem** commands perform maintenance operations on the QoreStor file system, the **maintenance --diags** command allow you to create and view diagnostic bundles for your QoreStor system.

i **NOTE:** This set of maintenance commands provide some functionality that is not available in the QoreStor GUI. To check the status of the QoreStor server, use the QoreStor CLI **system --show** command to display the current status.

Maintenance command

This topic introduces the **maintenance** command usage:

NOTE: Using some of the maintenance command options could result in the deletion of data. Carefully observe the warnings (for example, running the scan without running the repair). If you have questions, do not perform these QoreStor CLI command options without first contacting Technical Support.

- **maintenance --filesystem**
 - **--scan_report [verbose]**
 - **--repair_status [verbose]**
 - **--repair_history [verbose]**
 - **--scan_restart [verify_data | verify_rda_metadata | verify_metadata]**
 - **--repair_now**
 - **--reclaim_space**
 - **--stop_reclaim_space**
 - **--clear_quarantine**
 - **--start_scan [verify_data | verify_rda_metadata | verify_metadata] [--storage_group <name>]**
 - **--stop_scan**
- **maintenance --diags**
 - **--collect [basic]**
 - **--show**
 - **--delete <name>**
 - **--delete_all**
- **maintenance --disaster_recovery [options]**
- **maintenance --help**

NOTE: If you specify a command without supplying the expected value or option, you are prompted to provide the correct value or option.

maintenance --filesystem [--scan_status]

Description

Displays the current filesystem checker status and scan progress for a QoreStor.

Syntax

```
maintenance --filesystem --scan_status
```

Result

```
Filesystem checker           : Scan in progress
Filesystem check status:
DataBlock Consistency Checker Stats
=====
Phase                        : INODE CRAWL
Inode check                  : IN PROGRESS
Inodes processed             : 3200 / 3498
Time left (approx)          : 4 secs
Cont Name      TotalInodes  Checked      Corrupted      Missing Data Orphan
-----
```

```

backup                                0
container29                          0
backupsys-60_replicate               0
71826

Data block check                      : COMPLETED
Data blocks processed                 : 422 / 422
Corrupted data chunks                 : 0
Data chunk refcount mismatch          : 0
Recomputed bytes out                  : 1383308872
Recomputed bytes in                   : 6107833613
Recomputed % Savings                  : 77.351890%
Time left (approx)                   : 0
Data block check                      : NOT STARTED
NameSpace Consistency Checker Stats
=====
Namespace check                      : NOT STARTED

```

maintenance --filesystem --scan_report

Description

Displays the current filesystem checker report, which is generated by the QoreStor CLI `maintenance --filesystem [--start_scan [verify_data | verify_rda_metadata | verify_metadata] [--storage_group <name>]` command.

Syntax

```
maintenance filesystem --scan_report [verbose]
```

Result

```

Filesystem check report
=====
Report generated at           : Fri Dec  9 08:23:05 2016

There are no problems detected.

```

maintenance --filesystem [--repair_history [verbose]]

Description

Displays the filesystem checker history for a QoreStor.

Syntax

```
maintenance --filesystem --repair_history
```

Result

```

Filesystem check time           : Wed Nov 23 21:59:10 2016
Dry run finished at             : Wed Nov 23 21:59:14 2016

```

```

Release version      : 4.0.0254.0
Build               : 62141
Data verification   : Not Enabled
Scan mode          : Normal scan
Result              : No inconsistencies discovered.
Storage Group(s)    : sg2

Filesystem check time : Tue Nov 29 22:13:54 2016
Dry run finished at   : Tue Nov 29 22:15:57 2016
Release version      : 4.0.0254.0
Build               : 62141
Data verification   : Not Enabled
Scan mode          : Normal scan
Result              : No inconsistencies discovered.
Storage Group(s)    : All

Filesystem check time : Tue Nov 29 22:20:12 2016
Dry run finished at   : Tue Nov 29 22:20:28 2016
Release version      : 4.0.0254.0
Build               : 62141
Data verification   : Enabled
Scan mode          : Normal scan
Result              : No inconsistencies discovered.
Storage Group(s)    : sg2

```

maintenance --filesystem [--scan_restart]

Description

Restarts file system checker to generate updated report.

i | **NOTE:** Argument **verify_data** validates data with pre-built checksum. Argument **verify_rda_metadata** scans only OST and RDA containers. Argument **verify_metadata** scans only the namespace for all containers.

Syntax

```
maintenance --filesystem --scan_restart [verify_data| verify_rda_metadata |
verify_metadata]
```

Result

Successfully restarted filesystem scan.

maintenance --filesystem [--repair_now]

Description

Repairs any filesystem issues in a QoreStor based on the repair report findings.

Syntax

```
maintenance --filesystem [--repair_now]
```

Result

```
Make sure ocafsd service is stopped...DONE
Start ocafsd service in maintenance mode...DONE
Cleaner backlog is empty
Stopping the ocafsd.....DONE
Repairing storage group "DefaultGroup"
ofsck.exe --rpcport 9917 --repair_from_report --disk_journal_path Q:\Repository
\ocaroot\journals --nvm_journal_path Q:\Repository\ocaroot\journals --group_id
0
Quarantine enabled
Unlinked ofsck marker files.
ofsck.exe --rpcport 9917 --repair_from_report --disk_journal_path Q:\Repository
\ocaroot\journals --nvm_journal_path Q:\Repository\ocaroot\journals --group_id
0 - rc = 0
Ofsck run complete
Start ocafsd service in operational mode.....
.....
.....
.....
.....DONE
```

maintenance --filesystem --reclaim_space

Description

Reclaims disk space that was formerly occupied by data in the laundry in a QoreStor using the Cleaner process. This command is what is commonly referred to as “manually” running the Cleaner process to reclaim disk space.

Syntax

```
maintenance --filesystem --reclaim_space
```

Result

Successfully started cleaner.

maintenance --filesystem [--stop_reclaim_space]

Description

Stops Cleaner running in run-once mode (as the result of executing the **--reclaim space** command)

Syntax

```
maintenance --filesystem --stop_reclaim_space
```

Result

Successfully stopped cleaner.

maintenance --filesystem [--clear_quarantine]

Description

Clears a specialized quarantine folder that collects data files considered corrupted after attempts have been made to perform repairs by the filesystem. The maintenance --filesystem CLI commands should only be performed when the QoreStor is in its **Maintenance** mode. This command should not need to be run on a regular basis (it should only be run when a lengthy period of time has elapsed or you feel that the space in the quarantine folder needs to be reclaimed).

Syntax

```
maintenance --filesystem --clear_quarantine
```

Result

```
Successfully performed quarantine cleanup.
```

maintenance --filesystem [--start_scan [verify_data | verify_rda_metadata | verify_metadata] [--storage_group <name>]

Description

Starts filesystem checker to check for consistency issues in storage groups.

i | **NOTE:** Argument verify_data validates data with pre-built checksum. Argument verify_rda_metadata scans only OST and RDA containers. Argument verify_metadata scans the namespace for all containers.

i | **NOTE:** Using this command places the files system into a read-only mode and pauses all active replications. When the QoreStor enters **Maintenance** mode, an alert is sent that indicates this operational change.

Syntax

```
maintenance --filesystem --start_scan verify_data --storage_group SGTest1
```

Result

```
This operation will make the filesystem read-only and pause all active replications.
"verify_data" option will check for data consistency issues in the filesystem. This
might take long time to complete.
```

```
Do you want to continue (yes/no) [n]? y
```

```
Please enter the administrator password:
```

```
Filesystem check started successfully.
```

```
To see the status, please run "maintenance --filesystem --scan_status".
```

If you enter the maintenance --filesystem --scan_restart command when the QoreStor is not in **Maintenance** mode, the following output is displayed at the system prompt:

```
maintenance --filesystem --scan_restart
```

"Operation not supported as system is not in maintenance mode.
To be able to restart scan, filesystem check must be running or waiting".

maintenance --filesystem [--stop_scan]

Description

Stops the filesystem scan process that verifies the data contained in a QoreStor.

Syntax

```
maintenance --filesystem --stop_scan
```

Result

This operation will stop the filesystem checker and put the system back into operational mode.

Do you want to continue (yes/no) [n]? y

Please enter the administrator password:

Filesystem check stopped successfully.

maintenance --diags --collect

Description

Generates a new diagnostics log file that represents the current state of a QoreStor. This command option is only available in the CLI.

Syntax

```
maintenance --diags  
    [--collect [basic]]  
    [--show]  
    [--delete <name>]  
    [--delete_all]
```

Result

```
maintenance --diags --collect basic
```

Collecting diagnostics...

Collecting logs...

Diagnostics log location: /var/diagnostic_logs/anil-c81-tst1_2021-08-30_23-18-37.lzip

Done

maintenance --diags --show

Description

Displays a list of the diagnostics log files. The diagnostics log files are a collection of all QoreStor-related information that describe the current state of your system.

Syntax

```
maintenance --diags --show
```

Result

```
maintenance --diags --show
Diagnostics log location: /var/diagnostic_logs
qorestor_2018-06-06_08-24-07.lzip          42219418
qorestor_2018-06-06_12-09-26.lzip          42005069
Done
```

maintenance --diags --delete <name>

Description

Deletes the named diagnostics file.

Syntax

```
maintenance --diags --delete qsvm1_2018-06-06_10-31-19.lzip_
```

Result

```
Deleting diagnostics qsvm1_2018-06-06_10-31-19.lzip_
```

maintenance --diags --delete_all

Description

Deletes all of the diagnostics files on a QoreStor server.

! **CAUTION:** Carefully consider before using the `--delete_all` command. If you delete all diagnostics log files without first saving them to another location, all previous system status information that they contained is lost and unrecoverable.

Syntax

```
maintenance --diags --delete_all
```

Result

```
Deleting all diagnostics
```

maintenance --disaster_recovery

Description

Begins a disaster recovery of the QoreStor server using data archived to a cloud tier.

Syntax

```
maintenance --disaster_recovery [--cloud_string <name>]
                                [--container_name <name>]
                                [--cloud_provider_type <name>]
                                [--passphrase <name>]
                                [--logfile <name>]
                                [--quick_ro_recovery <[yes | no]>]
```

Where

--cloud_string Cloud connection string, to connect to the cloud bucket.
--container_name Name of the cloud bucket from where data is to be recovered.
Valid values are [a-z, 0-9, '-', '.'].
--cloud_provider_type Name of the cloud service provider, such as <AWS-S3 | Azure
| Wasabi-S3 | Google-S3 | IBM-S3 | S3-Compatible>.
--passphrase Passphrase used on original machine for encrypting the data
in the cloud bucket.
--logfile Log file path to capture the ongoing recovery activity.
--quick_ro_recovery Fast disaster recovery, with data in cloud bucket accessible in
RO mode only.

Result

Filesystem disaster recovery started successfully.

maintenance --help

Description

Displays the list of maintenance-related options that can be used as a reference when using the QoreStor CLI.

Syntax

```
maintenance --help
```

Result

Usage:

```
maintenance --filesystem [--scan_status]
                        [--scan_report [verbose]]
                        [--repair_status [verbose]]
                        [--repair_history [verbose]]
                        [--scan_restart [verify_data | verify_rda_metadata | verify_metadata]]
                        [--repair_now]
                        [--reclaim_space]
```

```

    [--stop_reclaim_space]
    [--clear_quarantine]
    [--start_scan [verify_data | verify_rda_metadata | verify_metadata]]
    [--storage_group <name>]
    [--stop_scan]
    [--shutdown]

maintenance --diags [--collect]
    [--show]
    [--delete <name>]
    [--delete_all]

maintenance --disaster_recovery --cloud_string <name>
    --container_name <name>
    --cloud_provider_type <name>
    --passphrase <name>
    [--logfile <name>]

maintenance --help

maintenance <command> <command-arguments>
<command> can be one of:
    --filesystem           Maintenance operations on filesystem.
    --diags                Diags operations.
    --disaster_recovery     Disaster recovery

For command-specific help, please type maintenance --help <command>
eg:
maintenance --help filesystem

```

Quest provides software solutions for the rapidly-changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid datacenters, security threats, and regulatory requirements. We are a global provider to 130,000 companies across 100 countries, including 95% of the Fortune 500 and 90% of the Global 1000. Since 1987, we have built a portfolio of solutions that now includes database management, data protection, identity and access management, Microsoft platform management, and unified endpoint management. With Quest, organizations spend less time on IT administration and more time on business innovation. For more information, visit www.quest.com.

Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at <https://support.quest.com>.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to-videos
- Engage in community discussions
- Chat with support engineers online
- View services to assist you with your product