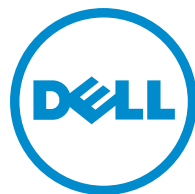


# Dell DR Series System

## Command Line Reference Guide



# Notes, cautions, and warnings



**NOTE:** A NOTE indicates important information that helps you make better use of your computer.



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



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

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# Introduction to the DR Series System Command Line Reference Guide

## About the DR Series System CLI Documentation

This topic introduces the concept of using the Dell DR Series system command line interface (CLI) method for managing your data backups, performing a variety of data storage operations, and using containers to meet your backup and replication storage needs.

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

## Other Information You May Need

-  **WARNING:** The following table lists the documentation available for the Dell DR Series systems. The documents listed are available at [dell.com/support/home](http://dell.com/support/home) by selecting your specific DR Series system. For more information about DR Series system hardware, see the safety and regulatory information that shipped with your DR Series system. Warranty information may be included as a separate document.

Document	Description
<i>Dell DR Series System Getting Started Guide</i>	Provides an overview of how to set up the physical DR Series system hardware and includes technical specifications.
<i>Dell DR Series System Owner's Manual</i>	Provides information about applicable physical DR Series system features, troubleshooting the DR Series system, and installing or replacing the DR Series system components.
<i>Dell DR2000v Deployment Guide</i>	Provides information about deploying the virtual DR Series system, DR2000v, on supported virtual platforms.
<i>Dell DR Series System Administrator Guide</i>	Provides information about managing backup and replication operations using the DR Series system GUI.
<i>Dell DR Series System Interoperability Guide</i>	Provides information on supported hardware and software for the DR Series systems.
<i>Dell DR Series System Command Line Reference Guide</i>	Provides information about managing DR Series system data backup and replication operations using the DR Series system command line interface (CLI).

 **NOTE:** Always check for the latest documentation and document updates at [dell.com/support/home](http://dell.com/support/home) and select your specific DR Series system. Read any document updates first because they often supersede information in other documents.

 **NOTE:** Read the release notes first because they contain the most recently documented information about features and known issues for a specific product release.

## Contacting Dell

 **NOTE:** If you do not have an active internet connection, you can find the contact information on your purchase invoice, packing slip, bill, or Dell product catalog.

Dell provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area. To contact Dell for sales, technical support, or customer service issues:

Go to [Dell.com/contactdell](http://Dell.com/contactdell).

## Locating your system Service Tag

Your system is identified by a unique Express Service Code and Service Tag number. The Express Service Code and Service Tag are found on the front of a physical DR Series system by pulling out the information tag. This can also be found on the support tab in the GUI. This information is used by Dell to route support calls to the appropriate personnel.

## Documentation feedback

Click the **Feedback** link in any of the Dell documentation pages, fill out the form, and click **Submit** to send your feedback.

# Introducing the DR Series System

The DR Series system is a high-performance, disk-based backup and recovery appliance that is simple to deploy and manage.

 **NOTE:** Unless otherwise noted, later references to "the system" or "DR Series system" are used interchangeably to represent the Dell DR Series system.

Using Dell deduplication and compression algorithm technology, a DR Series system can achieve data reduction levels ranging from 10:1 to 15:1. This reduction in data results in less incremental storage needs and a smaller backup footprint. By taking advantage of deduplication and compression features and removing redundant data, the system delivers:

- Fast, reliable backup and restore functionality.
- Reduced media usage and power and cooling requirements.
- Improved overall data protection and retention costs.

The benefits of data deduplication can be extended across the enterprise—through the deduplicated replication functionality—to provide a complete backup solution for multi-site environments. The shorter Recovery Time Objectives (RTO) and attainable Recovery Point Objectives (RPO) are also assured as critical backup data remains on disk and online longer. Capital and administrative costs are diminished at the same time as internal service level agreements (SLAs) are more easily met.

The DR Series system includes the following features:

- Advanced data protection and disaster recovery
- Two management interfaces, a command line interface (CLI) or a system graphical user interface (GUI) for the system software to manage storage containers
- Wide variety of data backup installations and environments
- A simple installation process that provides full, intuitive remote setup and management capabilities

The system is available in many drive capacities to fit SMB, enterprise, and remote office environments. For details, see [DR Series System Drive and System Capacities](#).

The DR Series system CLI provides the means for managing the status, data capacity, storage savings, and throughput of data containers.

 **NOTE:** An online data verification or data-checking feature called Data Check is enabled by default on the Dell DR Series system. For more information about Data Check, see [Data Integrity Checking](#).

This Dell DR Series system CLI documentation assumes that the DR Series system has been deployed in its network location, and it is ready to be accessed using the DR Series system CLI commands.

## DR Series system drive and system capacities

The DR Series system is available in the following system types:

- DR4000 system—which consists of preinstalled DR Series system software on a modified Dell R510 appliance platform.

- DR4100 system—which consists of preinstalled DR Series system software on a modified Dell R720xd appliance platform.
- DR6000 system—which consists of preinstalled DR Series system software on a modified Dell R720xd appliance platform.
- DR2000v system—which is a Virtual Appliance template that can run on a VMware ESXi or Microsoft Hyper-v server. Many CLI commands are not applicable to the DR2000v and are noted in this guide.
- DR4300e system—which consists of preinstalled DR Series system software on a modified Dell R730xd appliance platform.
- DR4300 system—which consists of preinstalled DR Series system software on a modified Dell R730xd appliance platform and offers a higher base capacity than the DR4300e.
- DR6300 system—which consists of preinstalled DR Series system software on a modified Dell R730xd appliance platform and offers a higher base capacity than the DR4300.

The internal system drive capacity and available physical capacities of the DR Series system vary, depending on your system type and drives installed. For the latest detailed information, see the *Dell DR Series System Release Notes* and the *Dell DR Series System Interoperability Guide*.

## Accessing the DR Series System CLI Commands

To access the DR Series system CLI commands from the system CLI prompt, complete the following:

1. Launch a terminal emulation application and start the process for logging in to the DR Series system.
2. In **Host Name (or IP address)**, type the host name or IP address for the DR Series system, and click **Open**.
3. At the system prompt, enter the username for the Administrator:
  - Type **administrator**
  - Press <**Enter**>
4. At the administrator password prompt, enter the password for the Administrator (the default is **St0r@ge!**):
  - Type **St0r@ge!**
  - Press <**Enter**>

The DR Series system administrator prompt is displayed.
5. At the administrator prompt, type **help**.
 

The DR Series system CLI commands are displayed. For more information, see the section DR Series System CLI Commands Overview.

## DR Series System CLI Commands Overview

The following command groups are available. For more information on each command group, run `<command name> --help show`.

**Table 1. DR Series System CLI Commands Overview**

Command Group	Description
alerts	View system events and configure email notifications, contact information, and daily reports.
authenticate	Configure Active Directory (AD) authentication.
connection	Configure NFS   CIFS   OST   RDS   NDMP  iSCSI access to a container.

<b>Command Group</b>	<b>Description</b>
container	Configure a file system to share over NFS   CIFS   OST   RDS   NDMP   iSCSI.
diagnostics	Gather log information for support issues.
help	Display this help message.
iscsi	Manage and view iSCSI connection types for vtl containers.
maintenance	Repair the data and state of the system.
ndmp	Manage and view NDMP connection types for vtl containers.
network	Configure networking properties.
ost	Configure OST for Symantec backup applications.
rda	Configure Rapid Data Access (RDA) for the Dell NetVault application.
replication	Manage replication between systems.
seed	Configure and manage seeding import or export.
schedule	Manage replication and cleaner schedules in the system.
stats	View statistics for system components.
system	Manage and view the system configuration.
user	Enable or disable service and root accounts on the node.
virtual machine	Manage and view DR2000v virtual machines.
vtl	Manage and view vtl container types.
grep	System tools
more	



**NOTE:** The DR Series system Administrator account only provides access to the DR Series system CLI commands listed in this section. There is no access to Linux commands other than *grep* or *more* from the DR Series system command line with the Administrator account.

# Managing the DR Series System

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

All of the CLI commands and command options that are displayed in the DR Series system are grouped together under the main command heading. The following list of commands provide the functionality for configuring, managing, and displaying the DR Series system status:

- **Alerts**
- **Authenticate**
- **Network**
- **OST** (OpenStorage Technology)
- **RDA** (Rapid Data Access)
- **Stats** (statistics)
- **System**
- **User**
- **Virtual Machine**

## Alerts Commands

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

- Display system alerts and events.
- Create new email accounts or modify existing email accounts for recipients, which are used for email alert notifications.
- Select to receive notifications about appliance alerts and software updates.
- Test to confirm that email account recipients can receive alerts via Simple Network Management Protocol (SNMP) traps for a designated host.
- Set, enable, disable, or delete SNMP traps for a designated host.

## Alerts Command Usage

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

- **alerts --show [options]**
- **alerts --email [options]**
- **alerts --test\_email**
- **alerts --snmp\_add [options]**
- **alerts --snmp\_delete --host <server name>**
- **alerts --snmp\_enable --host <server name>**

- **alerts --snmp\_disable --host <server name>**
- **alerts --snmp\_trap\_email [options]**
- **alerts --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.

## alerts --show [--email]

### Description

Displays the list of email recipients, mail relay host, and the administrator contact information for the DR Series system.

### Syntax

```
alerts --show --email
```

### Result

Recipients:	john_smith@acme.com
Relay Host:	10.10.10.10
Admin Name:	John Smith
Company Name:	Acme.com
Admin Email:	john_smith@acme.com
Phone:	408-555-1212
Comments:	Day Shift Administrator

## alerts --show [--snmp]

### Description

Displays the current SNMP information for a DR Series system.

### Syntax

```
alerts --show --snmp
```

### Result

Host	Status	Port	Community
10.20.20.10	Enabled	2100	snmpPublic
10.25.19.11	Enabled	1120	snmpPublic12
10.12.14.20	Enabled	1550	snmpPublic11

 **NOTE:** For more information about configuring a host to receive SNMP alerts, see [alerts --email \[--relay\\_host <server name>\]](#).

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

### Description

Displays the current list of system events.

 **NOTE:** The default is to display the 32 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 --index <number>** or **alerts --show --events --count <number>**).

### Syntax

```
alerts --show --events
```

### Result

Index	Severity	Event	Message
Time			

```
-----  
-  
399           INFO          2012-06-10 14:07:18      System  
diagnostic package collected.  
398           INFO          2012-06-10 12:21:47      Successfully  
updated Cleaner schedule.  
397           INFO          2012-06-10 12:20:03      User service  
enabled.
```

## **alerts --show [--alerts] [--index <[-] number>] [--count <number>] [--all]**

### **Description**

Displays the current list of DR Series system alerts.

 **NOTE:** By default, all DR Series system alerts are displayed.

### **Syntax**

```
alerts --show --alerts
```

### **Result**

Index  
1

Time  
2012-06-19 18:19:09

Alert Message  
Network Interface Controller Embedded (LOM) Port 1 disconnected. Reconnect it to a network and/or check your network switches or routers for network connectivity issues.

Index  
2

Time  
2012-06-19 18:19:09

Alert Message  
Network Interface Controller PCI Slot 1 Port 0 disconnected. Reconnect it to a network and/or check your network switches or routers for network connectivity issues.

Index  
3

Time  
2012-06-19 18:19:09

Alert Message  
Network Interface Controller PCI Slot 1 Port 1 disconnected. Reconnect it to a network and/or check your network switches or routers for network connectivity issues.

## **alerts --show [--summary]**

### **Description**

Displays a summary list of DR Series system alerts.

## Syntax

```
alerts --show --summary
```

## Result

Total alert messages:	5
Total event messages:	42
Last event index:	42

## alerts --email [--add <email>]

### Description

Displays the current email recipient address(es) for the DR Series system.

## Syntax

```
alerts --email
```

## Result

Recipients:	john_smith@acme.com
Relay Host:	10.10.10.10
Admin Name:	John Smith
Company Name:	Acme.com
Admin Email:	john_smith@acme.com
Phone:	408-555-1212
Comments:	Day Shift Administrator

### Description

To configure and add a new email recipient address (for example, Juan Ruiz). The recipient is included in the cc: field of email notifications.

If the email address contains special characters (such as #), enclose the email address in double quotation marks. For example, `alerts --email --add "#IT_team@acme.com"`.

## Syntax

```
alerts --email --add juan_ruiz@acme.com
```

## Results

Alert email settings updated.	
Recipients:	john_smith@acme.com; juan_ruiz@acme.com
Relay Host:	
Admin Name:	John Smith
Company Name:	Acme.com
Admin Email:	john_smith@acme.com
Phone:	408-999-555-1212
Comments:	Day Shift Administrator

## alerts --email [--daily\_report <yes | no>]

### Description

Configures the "yes/no" setting for sending daily statistics about each container to the administrator of a DR Series system. Setting this option to **yes** causes the system administrator to receive email notifications containing the statistics for the last 24 hours for each container (setting this option to **no** means that the system administrator will not receive daily email notifications about container statistics).

## Syntax

```
alerts --email --daily_report <yes|no>

--yes  Enables daily container stats notification on DR.
--no   Disables daily container stats notification on DR.
```

## Result

```
alerts --email --daily_report yes

Alert email settings updated.
Daily container stats notification has been enabled.
Recipients          : juan_corona@acme.com
Relay Host           : acme-sys-60.western.local
Admin Name           : Juan Corona
Company Name         : Acme Inc.
Admin Email          : juan_corona@acme.com
Phone                : 438-999-6699
Comments             : Days shift1 administrator
Appliance Alerts     : Yes
Software Updates      : Yes
Email SNMP Trap's    : No
Email Daily container stats : Yes
```

## alerts --email [--delete <email>]

### Description

Deletes an existing email recipient address (for example, Juan Ruiz) for the DR Series system. If the email address contains special characters (such as #), enclose the email address in double quotation marks. For example, alerts --email --delete "#IT\_team@acme.com".

## Syntax

```
alerts --email --delete juan_ruiz@acme.com
```

## Result

```
Alert email settings updated.
Recipients: john_smith@acme.com
Relay Host:
Admin Name: John_Smith
Company Name: Acme.com
Admin Email: john_smith@acme.com
Phone: 408-555-1212
Comments: Day Shift Administrator
```

## alerts --email [--recipients <email>]

### Description

Configures the email addresses for all recipients designated to receive alert email notifications for the DR Series system. Recipients are included in the cc: field of email notifications. If you want to include more than one email address, separate them with a comma.

If an email address contains special characters (such as #), enclose the email address in double quotation marks. For example, alerts --email --recipients "#IT\_team@acme.com", juan\_ruiz@acme.com.

## Syntax

```
alerts --email --recipients john_smith@acme.com,juan_ruiz@acme.com
```

## **Result**

```
Alert email settings updated.  
Recipients: john_smith@acme.com;juan_ruiz@acme.com  
Relay Host:  
Admin Name: John_Smith  
Company Name: Acme.com  
Admin Email: john_smith@acme.com  
Phone: 408-555-1212  
Comments: Day Shift Administrator
```

## **alerts --email [--relay\_host <server name>]**

### **Description**

Configures the mail relay host used in sending the alert email notifications for the DR Series system.

### **Syntax**

```
alerts --email --relay_host relayhost13
```

## **Result**

```
Alert email settings updated.  
Recipients: john_smith@acme.com;juan_ruiz@acme.com  
Relay Host: relayhost13  
Admin Name: John_Smith  
Company Name: Acme.com  
Admin Email: john_smith@acme.com  
Phone: 408-555-1212  
Comments: Day Shift Administrator
```

## **alerts --email [--admin\_name <admin name>]**

### **Description**

Configures an administrator name (**admin\_name**) for the DR Series system.

### **Syntax**

```
alerts --email --admin_name John_Smith
```

## **Result**

```
Alert email settings updated.  
Recipients:  
Relay Host: relayhost13  
Admin Name: John_Smith  
Company Name:  
Admin Email:  
Phone:  
Comments:
```

 **NOTE:** To enable the use of spaces between the first and last name values when configuring an administrator name (or between multiple words in **--company <company\_name>**, and in **--comments <comments>**), enclose these values within quotation marks (for example, using the command string, **--admin\_name "John Smith"**).

## **alerts --email [--company <company name>]**

### **Description**

Configures a company name to associate with the DR Series system.

## Syntax

```
alerts --email --company Acme.com
```

## Result

```
Alert email settings updated.  
Recipients:  
Relay Host: relayhost13  
Admin Name: John_Smith  
Company Name: Acme.com  
Admin Email:  
Phone:  
Comments:
```

## alerts --email [--admin\_email <email>]

### Description

Configures the email account for the administrator associated with the DR Series system. The administrator is displayed in the From: field and included in the To: field of email notifications. If you want to include more than one email address, separate them with a comma. For example, alerts --email --admin\_email john\_smith@acme.com,juan\_ruiz@acme.com.

If the email address contains special characters (such as #), enclose the email address in double quotation marks. For example, alerts --email --admin\_email "#IT\_admin@acme.com".

## Syntax

```
alerts --email --admin_email john_smith@acme.com
```

## Result

```
Alert email settings updated.  
Recipients:  
Relay Host: relayhost13  
Admin Name: John_Smith  
Company Name: Acme.com  
Admin Email: john_smith@acme.com  
Phone:  
Comment:
```

## alerts --email [--phone <phone number>]

### Description

Configures the telephone number for the administrator associated with the DR Series system.

## Syntax

```
alerts --email --phone 408-999-5555
```

## Result

```
Alert email settings updated.  
Recipients:  
Relay Host: relayhost13  
Admin Name: John_Smith  
Company Name: Acme.com  
Admin Email: john_smith@acme.com  
Phone: 408-999-5555  
Comments:
```

## **alerts --email [--comments <comments>]**

### **Description**

Adds comments that help define or describe the administrator associated with the DR Series system.

### **Syntax**

```
alerts --email --comments Day Shift Administrator
```

### **Result**

```
Alert email settings updated.  
Recipients:  
Relay Host: relayhost13  
Admin Name: John_Smith  
Company Name: Acme.com  
Admin Email: john_smith@acme.com  
Phone: 408-999-5555  
Comments: Day Shift Administrator
```

## **alerts --email [--appliance\_alerts <yes | no>]**

### **Description**

Configures the “yes/no” setting for sending email notifications to the administrator of a DR Series system when there are alerts for the system appliance. Setting this option to **yes** causes the system administrator to receive email notifications when there are system appliance alerts (setting this option to **no** means that the system administrator will not receive email notifications about system appliance alerts).

### **Syntax**

```
alerts --email --appliance_alerts yes
```

### **Result**

```
Alert email settings updated.  
Recipients : juan_corona@acme.com  
Relay Host : acme-sys-60.western.local  
Admin Name : Juan Corona  
Company Name : Acme Inc.  
Admin Email : juan_corona@acme.com  
Phone : 438-999-6699  
Comments : Days shift1 administrator  
Appliance Alerts : Yes  
Software Updates : Yes  
Email SNMP Trap's : No  
Email Daily container stats : Yes
```

## **alerts --email [--software\_updates <yes | no>]**

### **Description**

Configures the “yes/no” setting for sending email notifications to the administrator of a DR Series system when there are updates for the system software installed on the system appliance. Setting this option to **yes** causes the system administrator to receive email notifications when there are system software updates (setting this option to **no** means that the system administrator will not receive email notifications about system software updates).

### **Syntax**

```
alerts --email --software_updates yes
```

## Result

```
Alert email settings updated.  
Recipients : juan_corona@acme.com  
Relay Host : acme-sys-60.western.local  
Admin Name : Juan Corona  
Company Name : Acme Inc.  
Admin Email : juan_corona@acme.com  
Phone : 438-999-6699  
Comments : Days shift1 administrator  
Appliance Alerts : Yes  
Software Updates : Yes  
Email SNMP Trap's : No  
Email Daily container stats : Yes
```

## alerts --email [--daily\_report <yes | no>]

### Description

Configures the “yes/no” setting for sending daily statistics about each container to the administrator of a DR Series system. Setting this option to **yes** causes the system administrator to receive email notifications containing the statistics for the last 24 hours for each container (setting this option to **no** means that the system administrator will not receive daily email notifications about container statistics).

### Syntax

```
alerts --email --daily_report <yes|no>  
--yes  Enables daily container stats notification on DR.  
--no   Disables daily container stats notification on DR.
```

## Result

```
alerts --email --daily_report yes
```

```
Alert email settings updated.  
Daily container stats notification has been enabled.  
Recipients : juan_corona@acme.com  
Relay Host : acme-sys-60.western.local  
Admin Name : Juan Corona  
Company Name : Acme Inc.  
Admin Email : juan_corona@acme.com  
Phone : 438-999-6699  
Comments : Days shift1 administrator  
Appliance Alerts : Yes  
Software Updates : Yes  
Email SNMP Trap's : No  
Email Daily container stats : Yes
```

## alerts --test\_email

### Description

Sends a test email alert notification to all of the configured email recipients in the DR Series system.

 **NOTE:** Verify that the configured email recipients received the test email notifications that were sent. This is an important check that proves that the designated email recipients can receive DR Series system alert notifications.

### Syntax

```
alerts --test_email
```

**Result**

Test email sent.

**alerts --snmp\_add --host <server name> --port <number> --community <name>**

**Description**

Sets SNMP traps for a host by defining its host name, port number, and listing the corresponding SNMP community.

**Syntax**

```
alerts --snmp_add --host 10.12.14.20 --port 1550 --community snmpPublic1
```

**Result**

Host "10.12.14.20" added to SNMP alert recipients.

**alerts --snmp\_delete --host <server name>**

**Description**

Deletes SNMP traps for a host by identifying it by name or IP address at the DR Series system prompt.

**Syntax**

```
alerts --snmp_delete --host 10.10.10.12
```

**Result**

Host "10.10.10.12" deleted from SNMP alert recipients.

**alerts --snmp\_disable --host <server name>**

**Description**

Disables SNMP traps for a host by identifying it by name or IP address at the DR Series system prompt.

**Syntax**

```
alerts --snmp_disable --host 10.12.14.20
```

**Result**

Host "10.12.14.20" disabled for SNMP alerts.

**alerts --snmp\_enable --host <server name>**

**Description**

Enables SNMP traps for a host by identifying it by name or IP address at the DR Series system prompt.

**Syntax**

```
alerts --snmp_enable --host 10.12.14.20
```

**Result**

Host "10.12.14.20" enabled for SNMP alerts.

**alerts --snmp\_trap\_email [--enable] [--disable]**

**Description**

Enables or disables SNMP traps to be sent out as an email message.

## Syntax

```
alerts --snmp_trap_email --enable
```

## Result

Successfully enabled SNMP Trap email forwarding.

 **NOTE:** To disable SNMP trap mail forwarding, substitute the **--disable** command, as in the following example:

```
alerts --snmp_trap_email --disable  
Successfully disabled SNMP Trap email forwarding.
```

## alerts --help

### Description

Displays the listing of alerts and related options that can be used as a reference when using the DR Series system CLI.

## Syntax

```
alerts --help
```

## Result

Usage:

```
alerts --show [--email]  
    [--snmp]  
    [--events] [--index <[-]number>] [--count <number>] [--all]  
    [--alerts] [--index <[-]number>] [--count <number>] [--all]  
    [--summary]  
  
alerts --email [--add <email>]  
    [--delete <email>]  
    [--recipients <email>]  
    [--relay_host <server name>]  
    [--admin_name <admin name>]  
    [--company <company name>]  
    [--admin_email <email>]  
    [--phone <phone number>]  
    [--comments <comments>]  
    [--appliance_alerts <yes|no>]  
    [--software_updates <yes|no>]  
    [--daily_report <yes|no>]  
  
alerts --test_email  
alerts --snmp_add --host <server name>  
    --port <number>  
    --community <name>  
  
alerts --snmp_delete --host <server name>  
  
alerts --snmp_enable --host <server name>  
  
alerts --snmp_disable --host <server name>  
  
alerts --snmp_trap_email [--enable] [--disable]  
  
alerts --help  
  
alerts <command> <command-arguments>  
<command> can be one of:  
--show          Displays system alerts and events.  
--test_email    Sends a test email using current email settings.  
--snmp_add     Sets SNMP traps to be sent to a host.
```

```
--snmp_delete      Stops sending SNMP traps to a host.  
--snmp_enable      Enables SNMP traps for a host.  
--snmp_disable     Disables SNMP traps for a host.  
--snmp_trap_email  Enables/Disables SNMP traps to be sent out as an email.
```

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

```
    alerts --help show
```

## Authenticate Commands

This topic introduces the set of DR Series system CLI commands that let you configure the DR Series system 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**

 **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 [--users]**

##### 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. For more information, see the [authenticate --show \[--domain <domain name>\]](#).

 **NOTE:** If this command is entered, but the DR Series system has not joined the ADS to any domain, the following message is displayed.

This system has not joined any domain.

##### Syntax

```
authenticate --show
```

##### 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 --show [--domain <domain name>]**

### **Description**

Displays the current status of the Active Directory Services (ADS) domain to which the DR Series system is joined.

 **NOTE:** If you have not joined the DR Series system to an ADS domain, use the DR Series system CLI **authenticate --join --domain** command. For more information, see [authenticate --join --domain <domain name> \[--ou <org-unit name>\] --user <user name>](#).

### **Syntax**

```
authenticate --show --domain acme-ad.acme.local
```

### **Result**

Domain Name	:	acme-ad.acme.local
Domain Controller Time	:	2012-10-19 12:13:40 PDT
System Time	:	2012-10-19 12:13:40 PDT
Time Skew	:	0 secs
Domain Controller Name	:	test-ad-2008r2.acme-ad.acme.local
Domain Controller Address	:	10.20.20.4

## **authenticate --show [--login\_group]**

### **Description**

Displays the currently enabled and authenticated login group on a Microsoft Active Directory Services domain.

### **Syntax**

```
authenticate --show --login_group
```

### **Result**

Login group: acmeADS\Domain Admins

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

### **Description**

Joins the DR Series system 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 DR Series system 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 ads.storage.local --user administrator
```

## **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.
```

 **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 [--user <user name>] [--force]**

### **Description**

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

### **Syntax**

```
authenticate --leave --user administrator
```

### **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.
```

 **NOTE:** The **--force** command is optional and allows the DR Series system 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 --kerberos**

### **Description**

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

### **Syntax**

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

### **Result**

Updated kerberos configuration.

## **authenticate --add [--user <user name>]**

### **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 administrator2
```

## Result

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

## **authenticate --add [--login\_group <DOMAIN\LOGIN GROUP>]**

### Description

Adds an authenticated login group in an Active Directory Services (ADS) domain in accordance with the following ADS login group guidelines:

- Log in as an administrator via the CLI, and use SSH, Telnet, or a local console connection as a domain\user that is part of a login group. When you log in as an administrator via the CLI, you are prompted to use the credentials of the user account by which you log in (for example: if you log in as a Domain\administrator, you need to respond using these credentials).
- Log in as an administrator via the GUI, and use a web interface connection as a domain\user that is part of a login group (when this has been enabled via the CLI).
- If no login group is specified, or the group is disabled, no access using domain accounts is permitted.
- Adding a login group can only be enabled via the CLI.
- Adding a login group is only possible when the DR Series system is already joined to a domain.
- If the login group name has a space in it, it must be contained within double-quotation marks (" ").
- When adding a login group, it must use the naming convention of Domain\group name.
- The login group must exist in the domain before you can add it (a check is performed to verify that the group exists in ADS).
- Changes made to the login group take effect on the next log in attempt (no active checking is done on group, which matches how Windows ADS works).



**NOTE:** To delete an existing login group, see [authenticate --delete \[--login\\_group <DOMAIN\LOGIN GROUP>\]](#).

## Syntax

```
authenticate --add --login_group "acmeads\Domain Admins"
```

## Result

```
Successfully added login group acmeads\Domain Admins.
```

## **authenticate --delete--user <user name>**

### Description

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

## Syntax

```
authenticate --delete --user administrator2
```

## Result

```
Deleted CIFS user administrator2.
```

## **authenticate --delete [--login\_group <DOMAIN\LOGIN GROUP>]**

### **Description**

Deletes an existing authenticated login group in an Active Directory Services (ADS) domain. For more information about DR Series system and ADS login group guidelines, see [authenticate --add \[--login\\_group <DOMAIN\LOGIN GROUP>\]](#).

 **NOTE:** Ensure that the login group exists in the Active Directory Services (ADS) domain, and that the "\" and any spaces in the login group name are in quotation marks ("").

### **Syntax**

```
authenticate --delete --login_group "acmeads\Domain Admins"
```

### **Result**

```
Deleted login group acmeads\Domain Admins.
```

## **authenticate --set --user <user name>**

### **Description**

Sets the password for an existing local CIFS workgroup user when you create and confirm the new password.

### **Syntax**

```
authenticate --set --user administrator2
```

### **Result**

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

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

## **authenticate --guestmode [--enable] [--disable]**

### **Description**

Configures all CIFS shares for guest-only access by enabling or disabling this capability. For specific examples of enabling or disabling guest-only access, see [authenticate --guestmode --enable](#) and [authenticate --guestmode --disable](#).

### **Syntax**

```
authenticate --guestmode
```

### **Result**

Must include either enable or disable option.  
--guestmode - Configures all CIFS shares for guest only access.

#### **Usage:**

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

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

## **authenticate --guestmode [--enable]**

### **Description**

Configures all CIFS shares for guest-only access.

### **Syntax**

```
authenticate --guestmode --enable
```

### **Result**

Restarting Windows Access Server... done.

-  **NOTE:** If you attempt to enable guestmode for all CIFS shares when the DR Series system is already joined to an ADS domain by (using the DR Series system 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 --guestmode [--disable]**

### **Description**

Disables all CIFS shares as guest-only access.

### **Syntax**

```
authenticate --guestmode --disable
```

### **Result**

Restarting Windows Access Server... done.

-  **NOTE:** If you attempt to enable guestmode for all CIFS shares when the DR Series system is already joined to an ADS domain (using the DR Series system 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 --mode <auto | mandatory | disabled | show>**

### **Description**

Configures the server signing for Common Internet File System (CIFS) on a DR Series system. This is a security provision based on Server Message Block (SMB) signing, a form of packet authentication. After CIFS-based users are authenticated, SMB signing adds a digital signature to each packet that is transferred between client and server. These digital signatures verify that the identity of the server matches the credentials expected by the client, and vice versa. By verifying that every packet that is received comes from an authenticated source, these digital signatures ensure the integrity of the communications. The DR Series system CLI **--server\_signing --mode** command contains four values:

- **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.
- **show** — Displays the current server signing settings.

### **Syntax**

```
authenticate --server_signing --mode auto
```

### **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 DR Series system CLI.

### **Syntax**

```
authenticate --help
```

### **Result**

Usage:

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

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

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|show>

authenticate --help

authenticate <command> <command-arguments>
<command> can be one of:
--show          Displays current ADS domain, authorized local CIFS users, and
login group.
--join          Joins an ADS domain.
--leave          Leaves an ADS domain.
--update         Updates ADS configuration.
--add           Creates local workgroup user for CIFS authentication or adds
login group.
--delete        Deletes local workgroup user from CIFS authentication or
deletes login group.
--set            Sets password for a local workgroup user.
--guestmode     Configures all CIFS shares for guest only access.
--server_signing Configures server signing for CIFS.

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

# Network

The DR Series system CLI commands let you perform the following network-related tasks:

- Displays information about a DR Series system.
- Deletes network interfaces.
- Restarts networking.
- Configures bond interface to use DHCP.
- Assigns a static IP address to the bond interface.
- Creates bond interfaces for the system.
- Creates eth interfaces for the system.
- Adds an interface to an existing bond.
- Configures servers in the domain name system (DNS).
- Updates the bonding mode or maximum transmission unit (MTU).
- Updates bonding and individual interface information.
- Resets networking to factory configuration.
- Manages local hosts.
- Manages local routes.
- Looks up the IP address or hostname for a specific destination.
- Starts a packet trace route for a specific network host.
- Pings a destination host
- Blinks LED on the specific ethernet device.
- Starts the specific ethernet devices on restart.
- Does not start the specific ethernet devices on restart.
- Performs basic troubleshooting.
- Capture network traffic.
- Runs iperf (Network Performance) in client mode.
- Runs iperf (Network Performance) in server mode.

## Network Command Usage

- **network --show [options]**
- **network --delete** (*Option only available on a Physical DR*)
- **network --restart**
- **network --setdhcp [options]**
- **network --setstatic\_ip [options]**
- **network --create\_bond** (*Option only available on a Physical DR*)
- **network --create\_eth** (*Option only available on a Physical DR*)
- **network --add\_member** (*Option only available on a Physical DR*)
- **network --setdns [options]**
- **network --setbonding [options]** (*Option only available on a Physical DR*)
- **network --update** (*Option only available on a Physical DR*)
- **network --factory\_reset** (*Option only available on a Physical DR*)
- **network --host** (*Option only available on a Physical DR*)

- **network --route** (*Option only available on a Physical DR*)
- **network --nslookup [options]**
- **network --traceroute [options]**
- **network --ping [options]**
- **network --blink** (*Option only available on a Physical DR*)
- **network --enable** (*Option only available on a Physical DR*)
- **network --disable** (*Option only available on a Physical DR*)
- **network --troubleshoot [options]**
- **network --tcpdump [options]**
- **network --iperf\_client [options]**
- **network --iperf\_server [options]**
- **network --help**

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

 **NOTE:** Most network commands require a `network --restart` command for the changes to occur.

## network --show

### Description

Displays the current networking configuration for a DR Series system. (Only a Physical DR has sub-options for network --show.)

### Syntax

```
network --show [--bondif <bond0,bond1,...,bondN>] [--nwif <eth0,eth1,...,ethN>]
[--hosts] [--routes] [--interface <bondN|ethN>]

      --bondif      Bond interface(s) to show.
      --nwif       Eth interface(s) to show.
      --hosts      Show local host.
      --routes     Show local routes.
      --interface  Routes for a specific interface.
```

### Result

Device	:	bond0
Enabled	:	yes
Link	:	yes
Boot protocol	:	dhcp
IP Addr	:	10.20.24.55
Netmask	:	255.255.252.0
Gateway	:	10.20.32.13
MAC Addr	:	78:2B:CB:47:D0:08
MTU	:	1500
Bonding options	:	"mode=balance-alb miimon=100 xmit_hash_policy=2"
Slave Interfaces	:	eth0,eth1,eth2,eth3
eth0 MAC	:	78:2B:CB:47:D0:08
eth0 Max Speed	:	1000baseT/Full
eth0 Speed	:	1000Mb/s
eth0 Duplex	:	Full
eth1 MAC	:	00:50:56:93:5A:02
eth1 Max Speed	:	1000baseT/Full
eth1 Speed	:	1000Mb/s
eth1 Duplex	:	Full
eth2 MAC	:	00:50:56:93:5A:03
eth2 Max Speed	:	1000baseT/Full

```

eth2 Speed : 1000Mb/s
eth2 Duplex : Full
eth3 MAC : 00:50:56:93:5A:04
eth3 Max Speed : 1000baseT/Full
eth3 Speed : 1000Mb/s
eth3 Duplex : Full
DNS Suffix : storage.local
Primary Nameserver : 10.25.19.15
Secondary Nameserver : 10.25.19.16

```

## **network --delete**

### **Description**

The command deletes a network interface.

### **Syntax**

```

network --delete      [--bondif <bond0,bond1,...,bondN>]
                      [--member <eth0,eth1,...,ethN>]
                      [--nwif <eth0,eth1,...,ethN>]

--bondif      Bond interface(s) to delete.
--member      Bond member interface(s) to delete.
--nwif        Eth interface(s) to delete.

```

For example, to delete network interface eth2, run the command: `network --delete --nwif eth2`

### **Result**

Interface delete successful. Please restart networking for the changes to take effect.

## **network --restart**

### **Description**

Restarts the current networking configuration for a DR Series system.

### **Syntax**

```
network --restart
```

### **Result**

```

Shutting down interface eth0: [ OK ]
Shutting down interface eth1: [ OK ]
Shutting down interface eth2: [ OK ]
Shutting down interface eth3: [ OK ]
Shutting down loopback interface: [ OK ]
Bringing up loopback interface: [ OK ]
Bringing up interface bond0:
Determining IP information for bond0... done. [ OK ]
DNS Updated hostname: acme11.storage.local

```

## **network --setdhcp**

### **Description**

Configures the DR Server system to use the dynamic host configuration protocol (DHCP) form of IP addressing. (The options bondif and nwif are only available on a Physical DR.)

## Syntax

```
network --setdhcp [--bondif <bondN>] [--nwif <ethN>]  
    --bondif    Bond interface to create (dhcp).  
    --nwif     Eth interface to create (dhcp).
```

## Result

Bond device operation successful. Please run 'network --restart' for the changes to take affect.

**network --setstatic\_ip [--bondif <bondN>] [--nwif <ethN>] --ip <IPv4/IPv6 address not already in use> --netmask <netmask> [--gateway <IPv4/IPv6 address>]**

## Description

Configures the DR Series system to use a static IP address and configures the corresponding netmask (and/or the routing gateway for a DR Series system). The options bondif and nwif are only available on a Physical DR.

## Syntax

```
network --setstatic_ip --ip 10.20.20.20 --netmask 255.255.222.0 --gateway  
10.25.20.10  
    --bondif    Bond interface to create (static).  
    --nwif     Eth interface to create (static).  
    --ip      Static IP address to use.  
    --netmask  Netmask for the static IP address.  
    --gateway  Gateway for routing ('bond0' only).
```

## Result

Bond device operation successful. Please run 'network --restart' for the changes to take effect.

**network --create\_bond**

## Description

The command allows individual network interfaces to be selected to create a bond. Only non-bonded interfaces can be used to create a bond. When a bond is created, all the individual interfaces chosen for the bond lose their existing settings and their settings are managed by the bond. Interface bonding requires all the network devices in the bond to support the same speed. Interfaces of different devices like twisted pair or fibre can be bonded as long as they support the bonding speed. Currently, only devices which support the same speed can be bonded together. You can create multiple bonds, but each bond must be created individually and the maximum number of bonds cannot exceed the number of devices.

## Syntax

```
--create_bond --bondif <bondN>  
    [--dhcp]  
    [--static]  
    --nwif <eth0,eth1,...,ethN>  
    [--mode < ALB | 802.3ad>]  
    [--name < DNS name >]  
    [--mtu <Supported MTU range 512 - 9000>]  
    [--ip <IPv4/IPv6 address not already in use>]  
    [--netmask <netmask>]  
    [--gateway <IPv4/IPv6 address>]  
    [--restart]
```

```

--bondif      Bond interface to create.
--dhcp        Create dhcp interface.
--static      Create static interface.
--nwif        Eth interfaces to bond.
--mode        Bonding mode to use.
--name        DNS name for the interface.
--mtu         Ethernet MTU to use (valid range is 512 - 9000).
--ip          Static IP address to use.
--netmask     Netmask for the static IP address.
--gateway    Gateway for routing.
--restart    Restarts networking after creation.

```

For example, to create bond1 using eth3 and eth4, run the command: network --create\_bond --bondif bond1 --dhcp --nwif eth3,eth4 --mode ALB --restart

## Result

```

Shutting down interface bond0:  [  OK  ]
Shutting down interface bond1:  [  OK  ]
Shutting down loopback interface: [  OK  ]
Bringing up loopback interface: [  OK  ]
Bringing up interface bond0:Determining IP information for bond0... done.
[  OK  ]
Bringing up interface bond1:Determining IP information for bond1... done.
[  OK  ]
Updating DNS entry for SW-01.local to 10.250.xxx.x ..
Skipping DNS Update 10.250.xxx.x: IP already updated.

```

## network --create\_ether

### Description

The command creates eth interface for the system.

### Syntax

```

network --create_ether --nwif <ethN>
    [--dhcp]
    [--static]
    [--name < DNS name >]
    [--mtu <Supported MTU range 512 - 9000>]
    [--ip <IPv4/IPv6 address not already in use>]
    [--netmask <netmask>]
    [--restart]

--nwif      Eth interface to create.
--dhcp      Create dhcp interface.
--static    Create static interface.
--name      DNS name for the interface.
--mtu       Ethernet MTU to use (valid range is 512 - 9000).
--ip        Static IP address to use.
--netmask   Netmask for the static IP address.
--restart   Restarts networking after creation.

```

For example, to create eth2, run the command: network --create\_ether --nwif eth2 --dhcp

## Result

Interface operation successful. Please restart networking for the changes to take effect.

## **network --add\_member**

### **Description**

Add an interface to an existing bond.

### **Syntax**

```
network --add_member --bondif <bondN>
          --nwif <eth0, eth1, . . . ,ethN>

--bondif    Bond interface to add to.
--nwif      Eth interfaces to add.
```

For example, to add eth2 to bond1, run the command: `network --add_member --bondif bond1 --nwif eth2`

### **Result**

Interface add successful. Please restart networking for the changes to take effect.

## **network --setdns [--suffix <dns suffix>] [--primary <IPv4/IPv6 address>] [--secondary <IPv4/IPv6 address>]**

### **Description**

Configures the domain name system (DNS) for a DR Series system, which includes the corresponding DNS suffix and a primary name server IP address (and optionally, a secondary name server IP address).

### **Syntax**

```
network --setdns --suffix storage.local --primary 10.25.20.21 --secondary
10.25.20.25
```

## **network --setbonding --bondif <bondN> [--mode <ALB | 802.3ad>] [--mtu <supported MTU range 512 - 9000>]**

### **Description**

Configures or updates the bonding mode or sets the maximum transmission unit (MTU) number to use for a DR Series system.

### **Syntax**

```
network --bondif bond1 --setbonding --mode ALB --mtu 1750
```

### **Result**

Bond device operation successful. Please run '`network --restart`' for the changes to take effect.

 **NOTE:** ALB load balancing does not balance the load properly when the backup servers are on a remote subnet. This is because ALB uses the address resolution protocol (ARP) and ARP updates are subnet-specific. Because of this, ARP broadcasts and updates are not sent across the router. Instead, all traffic is sent to the first interface in the bond. To resolve this ARP-specific issue, make sure that the data source systems reside on the same subnet as the DR Series system.

 **NOTE:** When setting or changing the MTU value, make sure to verify that the Ethernet network switch is capable of supporting an MTU size that is equal to or larger than the value being set. Any mismatch in MTU values between the clients, the Ethernet network switch, and the DR Series system will make it inoperable. The relationship of jumbo frames to MTU is discussed in this topic.

 **NOTE:** When using the DR Series system CLI **--setbonding** and **--mtu** commands, a warning dialog displays with the following message:

Incorrectly setting the MTU size will cause the DR4000 to not respond. You will need to log in to the system console and use the **network --setbonding --bondif bond0 --mtu 1500** command to resolve the issue. Please verify that the switch is enabled and capable of supporting an MTU size that is equal to or larger than the value being set. Do you want to continue (yes/no) ?

 **CAUTION:** If the existing bonding setting is changed, the connection to the DR Series system may be lost unless you are sure that the DR Series system can accept this bonding type.

In computer networking, jumbo frames are Ethernet frames with more than 1500 bytes of payload (but in some cases, jumbo frames can carry up to 9000 bytes of payload).

Many Gigabit Ethernet switches and Gigabit Ethernet network interface cards support jumbo frames. Some Fast Ethernet switches and Fast Ethernet network interface cards (NICs) also support jumbo frames.

Some computer manufacturers use 9000 bytes as the conventional limit for jumbo frame sizes. Internet Protocol (IP) subnetworks require that all hosts in a subnet have an identical MTU.

Consequently, interfaces that use a standard frame size and those that use a jumbo frame size should not be in the same subnet. To reduce the chance of interoperability issues, NICs capable of jumbo frames require special configurations to use jumbo frames. For more information, contact your Dell Support representative for assistance.

To verify that the destination system can support a specific frame size you want to attempt, use the following DR Series system CLI commands and specify the frame size in bytes using the following command as an example:

```
network --ping --destination <ip address> --size <number of bytes>
```

## network --update

### Description

The command updates bonding and individual interface information.

### Syntax

```
network --update [--bondif <bondN>]
                  [--nwif <ethN>]
                  [--mode < ALB | 802.3ad >]
                  [--name < DNS name >]
                  [--mtu <Supported MTU range 512 - 9000>]

--bondif      Bond interface to update.
--nwif        Eth interface to update.
--mode        Bonding mode to use.
--name        DNS name for the interface.
--mtu         Ethernet MTU to use (valid range is 512 - 9000).
```

For example, to update bond1 to use a different MTU parameter, run the command: `network --update --bondif bond1 --mtu 5000`

## **Result**

WARNING: Incorrectly setting the MTU size will cause the DR appliance to not respond.

Please verify that the switch is enabled and capable of supporting an MTU size that is equal to or larger than the value being set.

Do you want to continue (yes/no) [n] ? y

Interface update successful.

## **network --factory\_reset**

### **Description**

The command resets bond0 Slave Interfaces according to the option of auto\_bonding\_speed.

### **Syntax**

```
network --factory_reset [--auto_bonding_speed <1G|10G>]
    --auto_bonding_speed      The speed of the device (1G or 10G)
                                to bond on restart.
```

## **Result**

WARNING: This will reset network configuration to factory settings and will require a system reboot. Existing configuration will be lost.

Do you want to continue (yes/no) [n]?yes  
Reboot the system using the command 'system --reboot' to complete the network factory reset.

## **network --host**

### **Description**

The command manages local hosts.

### **Syntax**

```
network --host [--add] [--ip <IPv4/IPv6 address>] [--name <host name>]
    [--delete] [--ip <IPv4/IPv6 address>] [--name <host name>]
    --add      Add local host.
    --delete   Delete local host.
    --ip       Host IP address to manage.
    --name     Host name (FQDN or alias) to manage.
```

## **network --route**

### **Description**

The command helps to manage local routes.

### **Syntax**

```
network --route [--add] [--network <destination networks>] [--netmask
    <netmask>] [--gateway <gateway addresses>] [--interface <bondN|ethN|lo>]
    [--delete] [--network <destination networks>] [--netmask <netmask>] [--gateway
    <gateway addresses>] [--interface <bondN|ethN|lo>]
    --add      Add local route.
```

```
--delete      Delete local route.  
--network    Destination network.  
--netmask    Destination network mask.  
--gateway    Gateway to destination network.  
--interface  Interface to route through.
```

## Result

**network --nslookup --destination <ip address | hostname>**

### Description

Performs a domain name system (DNS) lookup for a DR Series system.

### Syntax

```
network --nslookup --destination 10.25.20.15
```

## Result

```
10.25.20.15 has name sys-59.storage.local.
```

**network --traceroute --destination <ip address | hostname>**

### Description

Performs a trace route for packets that were sent to a DR Series system.

### Syntax

```
network --traceroute --destination 10.25.20.20
```

## Result

```
traceroute to 10.15.10.21 (10.15.10.21), 30 hops max, 40 byte packets  
 1  10.25.24.1 (10.25.24.1)  0.510 ms  0.654 ms  0.673 ms  
 2  10.20.12.16 (10.20.12.16)  7.095 ms  7.564 ms  7.843 ms  
 3  10.16.16.2 (10.16.16.2)  1.092 ms  1.097 ms  1.130 ms  
 4  10.16.0.9 (10.16.0.9)  1.006 ms  0.980 ms  1.017 ms  
 5  10.18.14.97)  6.864 ms  5.703 ms  6.264 ms  
 6  10.13.19.5)  7.230 ms  7.230 ms  7.260 ms  
 7  10.16.19.6)  8.540 ms  8.624 ms  8.848 ms  
 8  10.15.15.11 (10.15.15.11)  8.772 ms  9.032 ms  8.859 ms  
 9  10.18.15.18 (10.158.15.18)  10.540 ms  10.674 ms  10.285 ms  
10  10.15.0.21 (10.15.0.21)  9.153 ms  9.051 ms  9.216 ms
```

**network --ping --destination <ip address | hostname> [--tries <number>] [--size <number>] [--interface <bondN | ethN>]**

### Description

Pings any target DR Series system by sending five **ICMP ECHO\_REQUEST** packets to the specified destination to verify that it can be reached. The interface option is only available on a Physical DR.

### Syntax

```
network --ping --destination 10.25.19.5
```

## Result

```
PING 10.25.19.5 (10.25.19.5) from 10.20.14.15 bond0: 56(84) bytes of data.  
64 bytes from 10.25.19.5: icmp_seq=1 ttl=64 time=0.039 ms  
64 bytes from 10.25.19.5: icmp_seq=2 ttl=64 time=0.049 ms  
64 bytes from 10.25.19.5: icmp_seq=3 ttl=64 time=0.041 ms
```

```
64 bytes from 10.25.19.5: icmp_seq=4 ttl=64 time=0.041 ms
64 bytes from 10.25.19.5: icmp_seq=5 ttl=64 time=0.049 ms

--- 10.25.19.5 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.039/0.043/0.049/0.009 ms
```

## Other Command Options

### --tries

Specify the number of ping attempts by entering a value using the DR Series system CLI **--tries** command option.

#### Example

```
network --ping --destination 10.25.19.5 --tries 3

PING 10.25.19.5 (10.25.19.5) from 10.20.14.15 bond0: 56(84) bytes of data.

64 bytes from 10.25.19.5: icmp_seq=1 ttl=64 time=0.032 ms
64 bytes from 10.25.19.5: icmp_seq=2 ttl=64 time=0.049 ms
64 bytes from 10.25.19.5: icmp_seq=3 ttl=64 time=0.047 ms

--- 10.25.19.5 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 5999ms
rtt min/avg/max/mdev = 0.032/0.043/0.049/0.005 ms
```

### --size

Specify a desired ping packet size by entering a value using the DR Series system CLI **--size** command option.

#### Example

```
network --ping --destination system-69 --size 35

PING 10.20.19.20 (10.20.19.20) from myDR4000 bond0: 35(63) bytes of data.

43 bytes from 10.20.19.20: icmp_seq=1 ttl=64 time=0.129 ms
43 bytes from 10.20.19.20: icmp_seq=2 ttl=64 time=0.163 ms
43 bytes from 10.20.19.20: icmp_seq=3 ttl=64 time=0.166 ms
43 bytes from 10.20.19.20: icmp_seq=4 ttl=64 time=0.237 ms
43 bytes from 10.20.19.20: icmp_seq=5 ttl=64 time=0.179 ms

--- 10.20.19.20.acme.local ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4000ms
rtt min/avg/max/mdev = 0.129/0.174/0.237/0.038 ms
```

### --interface

Specify an interface address to use as the source address by entering a value using the DR Series system CLI **--interface** command option.

#### Example

```
network --ping --destination system-69 --interface bond0
```

## network --blink

### Description

The command blinks the LED on the specific ethernet device.

### Syntax

```
network --blink --nwif <ethN> --time <N>

--nwif    Eth interface to blink.
--time   Blink duration time in seconds (default 10, max 300).
```

For example, to blink the LED for eth3, run the command: `network --blink --nwif eth3 --time 30`

### **Result**

Check the LED on the ethernet card on the back of the system for identification.

## **network --enable**

### **Description**

The command starts the specific ethernet device(s) on restart.

### **Syntax**

```
network --enable [--bondif <bond0,bond1,...,bondN>]
                  [--nwif <eth0,eth1,...,ethN>]
```

```
--bondif    Bond interface(s) to delete.
--nwif      Eth interface(s) to dele
```

For example, to enable eth2, run the command: `network --enable --nwif eth2`

### **Result**

Interface device operation successful. Please restart networking for the changes to take effect.

## **network --disable**

### **Description**

The command does not start the specific ethernet device(s) on restart.

### **Syntax**

```
network --disable [--bondif <bond0,bond1,...,bondN>]
                  [--nwif <eth0,eth1,...,ethN>]
```

```
--bondif    Bond interface(s) to delete.
--nwif      Eth interface(s) to dele
```

 **NOTE:** You cannot disable eth interfaces which are part of a bond.

For example, to disable eth2, run the command: `network --disable --nwif eth2`

### **Result**

Interface device operation successful. Please restart networking for the changes to take effect.

```
network --troubleshoot [--links] [--gateway] [--ntp] [--dns] [--active_domain] [--nis] [--clients] [--port_mapper] [--network_config] [--show_active <NFS|CIFS|OST|NDMP|ISCSI|RDS>] [--interface <bondN | ethN>]
```

Isolates a variety of networking issues that you might encounter while running a DR Series system. When you can isolate a problem or issue to a specific cause, you can better understand and resolve it. The DR Series system CLI `network --troubleshoot` command and its options allow you to perform basic troubleshooting checks on the state of a DR Series system.

## Description

 **NOTE:** When entering the **network --troubleshoot** command string, the DR Series system checks and displays the current state for all of the **--troubleshoot** options. To limit the type of network troubleshooting check you want to display, define the command string to a specified check (or checks). For example, using **network --troubleshoot --gateway**, displays the status of the gateway for a DR Series system (for details, see [network --troubleshoot \[--gateway\]](#)).

## Syntax

```
network --troubleshoot
```

## Result

```
*** Checking link status for each interface
bond0 : Link detected: yes
eth0 : Link detected: yes
eth1 : Link detected: yes
eth2 : Link detected: yes
eth3 : Link detected: yes
lo : Link detected: yes

*** Getting local IP addresses
bond0 addr:10.25.20.23 Mask:255.255.245.0

*** Getting bond information
Ethernet Channel Bonding Driver: v3.4.0 (October 7, 2008)

Bonding Mode: transmit load balancing
Primary Slave: None
Currently Active Slave: eth0
MII Status: up
MII Polling Interval (ms): 100
Up Delay (ms): 0
Down Delay (ms): 0

Slave Interface: eth0
MII Status: up
Link Failure Count: 0
Permanent HW addr: 00:50:56:93:59:7a

Slave Interface: eth1
MII Status: up
Link Failure Count: 0
Permanent HW addr: 00:50:56:93:59:7b

Slave Interface: eth2
MII Status: up
Link Failure Count: 0
Permanent HW addr: 00:50:56:93:59:7c

Slave Interface: eth3
MII Status: up
Link Failure Count: 0
Permanent HW addr: 00:50:56:93:59:7d

*** Getting Gateway status
Gateway IP address is 10.25.20.1
Route to the gateway is up and uses bond0 interface.
Pinging gateway 10.25.20.1
Ping successful. No packet loss.
RTT timings min/avg/max/mdev = 0.332/1.612/3.742/1.274 ms
```

```

*** Checking NTP configuration
Network time is enabled.
System is configured with following NTP servers:
0.centos.pool.ntp.org
1.centos.pool.ntp.org
2.centos.pool.ntp.org

Checking if NTP servers are reachable...
Pinging 0.centos.pool.ntp.org
  Ping successful. No packet loss.
  RTT timings min/avg/max/mdev = 75.696/76.042/76.541/0.506 ms
Pinging 1.centos.pool.ntp.org
  Ping successful. No packet loss.
  RTT timings min/avg/max/mdev = 49.150/50.098/52.292/1.212 ms
Pinging 2.centos.pool.ntp.org
  Ping successful. No packet loss.
  RTT timings min/avg/max/mdev = 77.854/77.999/78.075/0.085 ms

*** Checking DNS configuration
DNS Suffix: storage.local
Primary Nameserver: 10.25.19.5
Secondary Nameserver: 10.25.19.6
Pinging 10.25.19.5
  Ping successful. No packet loss.
  RTT timings min/avg/max/mdev = 0.253/0.451/1.123/0.336 ms
Pinging 10.25.19.6
  Ping successful. No packet loss.
  RTT timings min/avg/max/mdev = 0.239/0.537/1.149/0.326 ms

*** Checking Active Directory configuration
AD configuration: This node has not joined any domain.

*** Checking NIS configuration
NIS domain configuration not found.

*** Checking NFS and CIFS clients configured for various containers
NFS/CIFS clients configured for containers:
-no specific clients-
*** Checking if there is another host with same name
Local system name: acme-01.storage.local
Local system IP: 10.25.20.23
Pinging acme-01.storage.local 3 times
Got IP address as 10.25.20.23
Got IP address as 10.25.20.23
Got IP address as 10.25.20.23
No duplicate hostname found on the network.

*** Checking portmapper
portmap (pid 3716) is running
Checking ports currently being used by portmapper
  program vers proto   port
    100000    2   tcp     111  portmapper
    100000    2   udp     111  portmapper

```

## **network --troubleshoot --gateway --interface <bondN | ethN>**

### **Description**

Performs a basic troubleshooting on the current state of the gateway connected to the DR Series system.

### **Syntax**

```
network --troubleshoot --gateway --interface bond0
```

## Result

```
*** Getting Gateway status
Gateway IP address is 10.250.240.1
Route to the gateway is up and uses bond0 interface.

Pinging gateway 10.250.240.1
  Ping successful. No packet loss.
    RTT timings min/avg/max/mdev = 0.261/1.907/5.244/1.830 ms
```

## network --troubleshoot [--show\_active < NFS| CIFS| OST| NDMP| iSCSI| RDS>]

### Description

Displays the current network activity for NFS, CIFS, OST, NDMP, iSCSI, or RDS clients on a DR Series system (the example that follows shows CIFS).

### Syntax

```
network --troubleshoot --show_active cifs
```

### Result

tcp	0	0	10.25.19.10:45	10.25.20.82:52596	
ESTABLISHED					
tcp	0	0	10.25.19.10:45	10.250.201.68:60163	ESTABLISHED
tcp	0	0	10.25.19.10:45	10.250.208.235:29587	ESTABLISHED
tcp	0	0	10.25.19.10:45	10.250.209.210:13828	ESTABLISHED

## network --tcpdump [--port <nfs | windows | replication | ost | rds>] [--pkt\_size <128 - 32768>] [--file\_size <0 - 100>] [--stop] [--host <ip address list>] [--interface <bondN | ethN>]

Intercepts TCP/IP packets being transmitted or received over the network to which the DR Series system is attached. You can filter the packets being collected by using the following options to the DR Series system CLI **network --tcpdump** command:

- **--port** by its type: NFS, CIFS, replication, OST, or RDS port
- **--pkt\_size** by the packet size you specify
- **--file\_size** by the file size you specify
- **--host** by the IP address (or addresses) that you specify
- **--interface** by the interface that you specify

The tcpdump files are collected on the DR Series system (in /store/tcpdump/), and they can be a valuable resource of information about how your system and network interact. To stop collecting tcpdump files, use the DR Series system CLI **network --tcpdump --stop** command.

## network --tcpdump [--pkt\_size <128 - 32768>]

### Description

Collects TCP/IP packet information based on a specific packet size (for example, 256 Kilobytes or KB).

 **NOTE:** To stop the tcpdump process, use the DR Series system CLI **network --tcpdump --stop** command.

### Syntax

```
network --tcpdump --pkt_size 256
```

## **Result**

Successfully started tcpdump, please use "network --tcpdump --stop" to stop.

For more information, see [network --tcpdump \[--port <nfs | windows | replication | ost>\] \[--pkt\\_size <128 - 32768>\] \[--file\\_size <0 - 100>\] \[--stop\] \[--host <ip address list>\]](#).

## **network --tcpdump [--file\_size <0 - 100>]**

### **Description**

Collects TCP/IP packet information based on a specific file size that you can configure (such as 3 Megabytes or MB).

 **NOTE:** To stop the tcpdump process, use the DR Series system CLI **network --tcpdump --stop** command.

### **Syntax**

```
network --tcpdump --file_size 3
```

## **Result**

Successfully started tcpdump, please use "network --tcpdump --stop" to stop.

For more information, see [network --tcpdump \[--port <nfs | windows | replication | ost>\] \[--pkt\\_size <128 - 32768>\] \[--file\\_size <0 - 100>\] \[--stop\] \[--host <ip address list>\]](#)

## **network --tcpdump [--host <ip address list>]**

### **Description**

Collects TCP/IP packet information based on a specific host IP address (for example, 10.10.11.12).

 **NOTE:** To stop the tcpdump process, use the DR Series system CLI **network --tcpdump --stop** command.

### **Syntax**

```
network --tcpdump --host 10.10.11.12
```

## **Result**

Successfully started tcpdump, please use "network --tcpdump --stop" to stop.

 **NOTE:** You can also specify a number of host IP addresses using this command in a comma-delimited format (**--host 10.10.11.12,10.12.12.13,10.10.12.14**).

## **network --tcpdump [--port <nfs | windows | replication | ost | rds>]**

### **Description**

Filters TCP/IP packet information based on a specific port type. In this example, by specifying an OpenStorage Technology (OST) port type using the DR Series system CLI **network --tcpdump --port ost** command.

### **Syntax**

```
network --tcpdump --port ost
```

## **Result**

Successfully started tcpdump, please use "network --tcpdump --stop" to stop.

For more information, see [network --tcpdump \[--port <nfs | windows | replication | ost | rds>\] \[--pkt\\_size <128 - 32768>\] \[--file\\_size <0 - 100>\] \[--stop\] \[--host <ip address list>\]](#)

```
network --iperf_client --server <ip address | hostname> [--port <number>] [--window_size <num bytes [KB/MB]>] [-interval <num seconds>] [--time <num seconds>]
```

The DR Series system provides the **--iperf** set of DR Series system CLI commands (**--iperf\_client** and **--iperf\_server**) that let you test network performance between any client and server on the network that you designate. In addition to testing the network performance between these two designated endpoints, this set of **--iperf** commands also let you test if the firewall allows a connection between these two points. You can filter the network performance test by using the following options:

- **--server**, by the IP address or host name that you specify
- **--port**, by the port number that you specify
- **--window\_size**, by the number of bytes, Kilobytes or Megabytes (KB/MB), that you specify
- **--interval**, by the number of seconds that you specify
- **--time**, by the number of seconds that you specify

 **NOTE:** There are two conditions you must meet: 1) you must use ports with the **--iperf\_client** and **--iperf\_server** commands that are not in use by any other system operations (if you do not define specific ports, the **--iperf\_client** and **--iperf\_server** commands default to port 5001), and 2) these commands must be issued simultaneously.

### Description

Tests network performance between a client and server using a designated port (use this command at the same time you use the other **--iperf** command).

```
network --iperf_client --server acme-sw-02 --port 5001 --window_size 7KB --interval 30 --time 60
```

### Result

```
-----
Client connecting to acme-sw-02, TCP port 5001
TCP window size: 14.0 KByte (WARNING: requested 7.00 KByte)
-----
[ 6] local 10.20.21.23 port 5812 connected with 10.20.20.3 port 5001
[ ID] Interval Transfer Bandwidth
[ 6] 0.0-30.0 sec 193 MBytes 54.0 Mbits/sec
[ 6] 30.0-60.0 sec 205 MBytes 57.4 Mbits/sec
[ 6] 0.0-60.0 sec 398 MBytes 55.7 Mbits/sec
```

```
network --iperf_server [-port <number>] [--window_size <num bytes [KB/MB]>]
```

The DR Series system provides the **--iperf** set of DR Series system CLI commands (**--iperf\_client** and **--iperf\_server**) that let you test network performance between any client and server on the network that you designate. In addition to testing the network performance between these two designated endpoints, this set of **--iperf** commands also let you test if the firewall allows a connection between these two points. You can filter the network performance test by using the following options:

- **--port**, by the port number that you specify
- **--window\_size**, by the number of bytes, Kilobytes (KB) or Megabytes (MB) that you specify

 **NOTE:** There are two conditions you must meet: 1) you must use ports with the **--iperf\_client** and **--iperf\_server** commands that are not in use by any other system operations (if you do not define specific ports, the **--iperf\_client** and **--iperf\_server** commands default to port 5001), and 2) these commands must be issued simultaneously.

## Description

Tests network performance between a client and server using a designated port (use this command at the same time you use the other **--iperf** command).

## Syntax

```
network --iperf_server --port 5001 --window_size 7KB
```

## Result

```
-----  
Server listening on TCP port 5001  
TCP window size: 14.0 KByte (WARNING: requested 7.00 KByte)  
-----  
[ 7] local 10.20.21.23 port 5812 connected with 10.20.20.3 port 5001  
[ ID] Interval Transfer Bandwidth  
[ 7] 0.0-60.0 sec 398 MBytes 55.7 Mbits/sec
```

## network --help

### Description

Displays the list of network-related options that can be used as a reference when using the DR Series system CLI.

### Syntax

```
network --help
```

### Result

```
network --show [--bondif <bond0,bond1,...,bondN>]  
               [--nwif <eth0,eth1,...,ethN>]  
               [--hosts]  
               [--routes]  
               [--interface <bondN|ethN>]  
  
network --delete [--bondif <bond0,bond1,...,bondN>]  
                  [--member <eth0,eth1,...,ethN>]  
                  [--nwif <eth0,eth1,...,ethN>]  
  
network --restart  
  
network --setdhcp [--bondif <bondN>]  
                  [--nwif <ethN>]  
  
network --setstatic_ip [--bondif <bondN>]  
                  [--nwif <ethN>]  
                  --ip <IPv4/IPv6 address>  
                  --netmask <netmask>  
                  --gateway <IPv4/IPv6 address>  
  
network --create_bond --bondif <bondN>  
                  [--dhcp]  
                  [--static]  
                  --nwif <eth0,eth1,...,ethN>  
                  [--mode < ALB | 802.3ad >]  
                  [--name < DNS name >]  
                  --mtu <Supported MTU range 512 - 9000>  
                  [--ip <IPv4/IPv6 address>]  
                  [--netmask <netmask>]  
                  --gateway <IPv4/IPv6 address>  
                  [--restart]
```

```

network --create_eth --nwif <ethN>
    [--dhcp]
    [--static]
    [--name < DNS name >]
    [--mtu <Supported MTU range 512 - 9000>]
    [--ip <IPv4/IPv6 address>]
    [--netmask <netmask>]
    [--restart]

network --add_member --bondif <bondN>
    --nwif <eth0,eth1,...,ethN>

network --setdns [--suffix <dns suffix>]
    [--primary <IPv4/IPv6 address>]
    [--secondary <IPv4/IPv6 address>]

network --setbonding [--bondif <bondN>]
    [--mode < ALB | 802.3ad >]
    [--mtu <Supported MTU range 512 - 9000>]

network --update [--bondif <bondN>]
    [--nwif <ethN>]
    [--mode < ALB | 802.3ad >]
    [--name < DNS name >]
    [--mtu <Supported MTU range 512 - 9000>]

network --factory_reset [--auto_bonding_speed <1G|10G>]

network --host [--add] [--ip <IPv4/IPv6 address>] [--name <host name>]
    [--delete] [--ip <IPv4/IPv6 address>] [--name <host name>]

    network --route [--add] [--network <destination networks>] [--netmask
<netmask>] [--gateway <gateway addresses>] [--interface <bondN|ethN>]
        [--delete] [--network <destination networks>] [--netmask
<netmask>] [--gateway <gateway addresses>] [--interface <bondN|ethN>]

    network --nslookup --destination <ip address | hostname>

    network --traceroute --destination <ip address | hostname>
        [--interface <bondN|ethN>]

    network --ping --destination <ip address | hostname>
        [--tries <number>]
        [--size <number>]
        [--interface <bondN|ethN>]

    network --blink --nwif <ethN>

    network --enable [--bondif <bond0,bond1,...,bondN>]
        [--nwif <eth0,eth1,...,ethN>]

    network --disable [--bondif <bond0,bond1,...,bondN>]
        [--nwif <eth0,eth1,...,ethN>]

    network --troubleshoot [--links]
        [--gateway]
        [--ntp]
        [--dns]
        [--active_domain]
        [--nis]
        [--clients]
        [--port_mapper]
        [--network_config]
        [--show_active <NFS|CIFS|OST|RDS>]

```

```

[--interface <bondN|ethN>]

network --tcpdump [--port <NFS|Windows|Replication|OST|RDA>]
    [--pkt_size <128 - 32768>]
    [--file_size <0 - 100>]
    [--stop]
    [--host <ip address list>]
    [--interface <bondN|ethN>]

network --iperf_client --server <ip address | hostname>
    [--port <number>]
    [--window_size <num bytes [KB/MB]>]
    [--interval <num seconds>]
    [--time <num seconds>]

network --iperf_server [--port <number>]
    [--window_size <num bytes [KB/MB]>]

network --help

network <command> <command-arguments>
<command> can be one of:
    --show          Display network settings.
    --delete        Delete network interfaces(s).
    --restart       Restarts networking.
    --setdhcp       Configures bond interface to use DHCP.
    --setstatic_ip  Assigns a static IP address to the bond
interface.
    --create_bond   Create bond interfaces for the machine.
    --create_eth    Create eth interfaces for the machine.
    --add_member    Add an interface to an existing bond.
    --setdns        Configures the Domain Name Servers.
    --setbonding    Updates bonding mode or MTU information.
    --update        Updates bonding and individual interface
information.
    --factory_reset Reset networking to factory configuration.
    --host          Manage local hosts.
    --route         Manage local routes.
    --nslookup     Looks up the IP address/hostname.
    --traceroute   Displays the packets route to network host.
    --ping          Sends ICMP ECHO_REQUEST to destination host.
    --blink         Blink LED on the specific ethernet device.
    --enable        Start the specific ethernet device(s) on
restart.
    --disable       Don't start the specific ethernet device(s)
on restart.
    --troubleshoot Troubleshoots network issues.
    --tcpdump       Capture network traffic.
    --iperf_client Run iperf (Network Performance) in client
mode.
    --iperf_server Run iperf (Network Performance) in server
mode.

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

```

# OST

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

- Display command-specific information
- Update the OST user password
- 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 --setpassword**
- **ost --delete\_client [options]**
- **ost --update\_client [options]**
- **ost --limit --speed --target [options]**
- **ost --partial\_images --containerid [options]**
- **ost --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.

**ost --show [--config] [--file\_history] [--name <name>] [--active\_files] [--name <name>] [--clients] [--limits]**

### Description

Displays the current OpenStorage Technology (OST) configuration information for a DR Series system.

### Syntax

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

           --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.
           --clients         Displays OST clients.
           --limits          Replication speed limits.
```

## Result

```
OST Login Entry User      : backup_user
```

 **NOTE:** To display other types of OST configuration information, simply substitute the **--file\_history**, **--name <name>**, or **--clients** options in the DR Series system CLI command.

## Other Examples

Displays 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-99.)

```
ost --show --file_history --name ost-99
```

```
Data replication history:  
File    /1339632000/ddt_unique_2_thr7  
Target IP  10.250.201.49  
Target ID   6  
Savings     13.46%  
Bytes      12485760  
Throughput  352581KiB/s  
Replicated At: 2012-06-20 09:08:00  
  
File    /1339632000/ddt_unique_2_thr6  
Target IP  10.250.201.49  
Target ID   6  
Savings     13.10%  
Bytes      10585760  
Throughput  352581KiB/s  
Replicated At: 2012-06-20 09:08:05  
  
File    /1339545600/ddt_unique  
Target IP  10.250.201.49  
Target ID   6  
Savings     10.50%  
Bytes      10885750  
Throughput  77101KiB/s  
Replicated At: 2012-06-20 09:08:34
```

 **NOTE:** This example intentionally only shows three of the 10 replicated files that were processed.

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

```
Client      acme-55  
Plugin     2.0.0  
OS Windows Server 2008 R2 64-bit  
Backup Software NetBackup 7.1.2012  
Idle Time 00:01:10  
Connections 1  
Mode Dedupe
```

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

 **NOTE:** Be aware that the mode for clients that were connected to the OST media server before configuration changes might be different than what is shown in the displayed output when using the DR Series system 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:

- DR Series system CLI, using the `ost --show --clients` command

- DR Series system GUI, displaying the **Clients** 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:

- DR Series system CLI, using the **stats --container --name** command
- DR Series system GUI, displaying the **Container Statistics** page

In the **Container Statistics** page, click the **Client Statistics** tab (under Connection Type: OST) 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 --setpassword**

### **Description**

Updates the current OST user password, when you enter and confirm a new OST password for the **backup\_user**.

### **Syntax**

```
ost --setpassword
```

### **Result**

```
Enter new password for backup_user:  
Re-type new password:  
OST password updated successfully.
```

## **ost --update --opdup\_encryption <none | aes128 | aes256>**

### **Description**

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

### **Syntax**

```
ost --update --opdup_encryption aes128
```

### **Result**

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

## **ost --delete\_client --name <OST Client Hostname>**

### **Description**

The 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 DR Series system, the default OST connection settings will be used. Deleting an OST client using this CLI command does not affect data already written to the DR Series system.

### **Syntax**

```
ost --delete_client --name acme-99
```

### **Result**

```
Successfully deleted OST client acme-99.
```

## **ost --update\_client --name <OST Client Hostname> --mode <auto | passthrough | dedupe>**

### **Description**

Updates the attributes of an OST client (OST client name and mode). The OST client modes are **auto**, **passthrough**, and **dedupe**. If an OST client has four or more CPU cores, it is considered to be dedupe-capable. However, the OST client operating mode depends upon how it is configured in the DR Series system.

- **Auto** — Sets the mode to **dedupe** or **passthrough** as determined by the media server. The mode used is based on how many cores the OST client has and whether it is 32-bit or 64-bit. If the OST client has four or more CPU cores, it will run in the **dedupe** mode. If the OST client has less than four CPU cores, it will run in **passthrough** mode. For details, see the table below.
- **Passthrough** — The OST client passes all data to the DR Series system for dedupe processing. This is also known as “appliance-side dedupe”.
- **Dedupe** — The OST client processes hashing on the data. This is also known as “source-side dedupe” and is the default mode. Keep in mind that the OST client must be dedupe-capable (four or more CPU cores) in order for this mode to be in effect. If the OST client is not dedupe-capable, it will run in **passthrough** mode regardless of its **dedupe** mode setting.

The following table shows the relationship between the configured OST client mode types and the supported client mode based on client architecture type and corresponding number of CPU cores.

**Table 2. Supported OST Client Modes and Settings**

<b>OST Client Mode Settings</b>	<b>32-Bit OST Client (4 or more CPU Cores)</b>	<b>64-Bit Client (4 or more CPU Cores)</b>	<b>32-Bit OST Client (Less than 4 CPU Cores)</b>	<b>64-Bit OST Client (Less than 4 CPU Cores)</b>
Auto	Passthrough	Dedupe	Passthrough	Passthrough
Dedupe	Not Supported	Supported	Not Supported	Not Supported
Passthrough	Supported	Supported	Supported	Supported

### **Syntax**

```
ost --update_client --name acme-81 --mode dedupe
```

 **NOTE:** You may be able to force writes for OST clients running in the **Passthrough** mode using the DR Series system CLI **mode --dedupe** command. The change in OST client mode is effective on the next backup operation when you are using Symantec NetBackup. (If you are using Symantec 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 --speed <>num><kbps | mbps | gbps | default> --target <ip address | hostname>**

### **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 10mbps --target acmesys-49
```

## **Result**

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

**ost --partial\_images --containerid <Container id> [-delete <Partial image path>] [--timeout <> 0>]**

## **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 container1
```

**ost --help**

## **Description**

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

## **Syntax**

```
ost --help
```

## **Result**

```
ost --show [--config]  
          [--file_history] [--name <name>]  
          [--active_files] [--name <name>]  
          [--clients]  
          [--limits]  
  
          ost --setpassword  
          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.  
          --setpassword    Updates the OST user password.  
          --delete_client   Deletes the OST client.  
          --update_client    Updates attributes of the OST client.  
          --limit      Limits bandwidth consumed by OST when  
replicating over a WAN link.  
          --partial_images  Lists or cleans up partial images.  
  
For command-specific help, please type ost --help <command>  
eg:  
    ost --help show
```

# RDA

The set of RDA commands have the following functions:

- Displays command specific information.
- Updates the Rapid Data Access (RDA) user password.
- 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 --opdup_encryption <none | aes128 | aes256>`
- `rda --setpassword`
- `rda --delete_client`
- `rda --update_client`
- `rda --limit`
- `rda --partial_images --containerid [options]`

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

### Description

The command displays the RDA-specific configurations.

### Syntax

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

                  --config          Displays RDA configuration.
                  --file_history    Display(s) history of last 10 RDA optimized
                                     deduplication image file(s).
                  --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)	Type	Plugin	OS	Backup Software	Last Access	Connecti on(s)	Mode
BabuK-W2K8-02	RDS	2.1.17 7	Windows Server 2008 R2	NetVault Backup	Jul 18 05:42:53	1	Passthrough

-  **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.
-  **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:

- DR Series system CLI, using the `rda --show --clients` command
- DR Series system 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:

- DR Series system CLI, using the `stats --container --name` command
- DR Series system 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 --opdup\_encryption <none | aes128 | aes256>**

### **Description**

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

### **Syntax**

```
rda --update --opdup_encryption aes128
```

### **Result**

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

## **rda --setpassword**

### **Description**

The command updates the Rapid Data Access (RDA) user password.

## Syntax

```
rda --setpassword
```

For example, to set the rda password, run the command: `rda --setpassword`

 **NOTE:** The password has to be between 8 and 12 characters and cannot contain quotes.

## Result

```
Enter new password for backup_user:Dell1234
Re-type new password:Dell1234
Rapid Data Access (RDA) password updated successfully.
```

## **rda --delete\_client --name <RDA Client Hostname>**

### 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 DR Series system, the default RDA connection settings will be used. Deleting an RDA client using this CLI command does not affect data already written to the DR Series system.

## Syntax

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

### 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 DR Series system. 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>
      --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.

## **rda --limit --speed <<num><kbps| mbps| gbps> | default> --target <ip address | hostname>**

### **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>
```

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

For example, to limit the speed of testbackup to 4gbps, run the command: rda --limit --speed 4gbps --target testbackup

## **rda --partial\_images --containerid <Container id> [--delete <Partial image path>] [--timeout <> 0>]**

### **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 container1
```

## **rda --help**

### **Description**

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

### **Syntax**

```
rda --help
```

### **Result**

```
rda --show [--config]  
          [--file_history]  [--name <name>]  
          [--active_files]  [--name <name>]  
          [--clients]  
          [--limits]  
  
rda --setpassword  
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.
    --setpassword    Updates the Rapid Data Access (RDA) user
password.
    --delete_client  Deletes the Rapid Data Access (RDA) client.
    --update_client   Updates attributes of a Rapid Data Access
(RDA) client.
    --limit          Limits bandwidth consumed by Rapid Data
Access (RDA) when replicating over a WAN link.
    --partial_images  Lists or cleans up partial images.

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

```

## Stats

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

- All containers (cumulative): **--system**
- CPU: **--cpu**
- Memory: **--memory**
- Network interfaces: **--network**
- Online data verification: **--datacheck**
- NFS: **--nfs**
- CIFS: **--cifs**
- OST media server: **--ost**
- RDS media server **--rds**
- A specific container: **--container --name**
- Replication: **--replication**
- Seeding: **--seed**
- Cleaner: **--cleaner**
- Clients: **--clients --type**

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

- NFS: **--reset --nfs**
- CIFS: **--reset --cifs**
- OST: **--reset --ost**
- RDS **--reset --rds**
- Data Check: **--reset --datacheck**

 **NOTE:** For information on the **stats --datacheck** commands that are associated with the Data Check feature, see [stats --datacheck](#).

## Stats Command Usage

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

- **stats --system**
- **stats --cpu**
- **stats --memory**
- **stats --network**
- **stats --datacheck**
- **stats --nfs**
- **stats --cifs**
- **stats --ost**
- **stats --rds**
- **stats --ndmp**
- **stats --ndmp\_completed**
- **stats --iscsi [options]**
- **stats --container --name**
- **stats --replication [options]**
- **stats --seed**
- **stats --cleaner**
- **stats --clients [options]**
- **stats --reset [options]**
- **stats --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.

### **stats --system**

#### **Description**

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

#### **Syntax**

```
stats --system
```

#### **Result**

Capacity Used	:	4.4 GiB
Capacity Used in GB	:	4.716
Capacity Free	:	7987.8 GiB
Capacity Free in GB	:	8576.854
Read Throughput	:	0.00 MiB/s
Write Throughput	:	0.00 MiB/s
Current Files	:	2
Current Bytes	:	2097152000
Post Dedupe Bytes	:	2097152000
Post Compression Bytes	:	2097152000
Post Encryption Bytes	:	2097799056
Post Encryption Bytes in GiB	:	2.0 GiB
Compression Status	:	Done
Cleaner Status	:	Done
Encryption Status	:	Done

Total Inodes	:	4
Bytes decrypted	:	6761218080
Dedupe Savings	:	0.00 %
Compression Savings	:	0.00 %
Total Savings	:	0.00 %

## **stats --cpu**

### **Description**

Displays the current cumulative CPU statistics for a DR Series system.

### **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 DR Series system.

### **Syntax**

```
stats --memory
```

### **Result**

MemTotal	:	32425580 kB
MemFree	:	12015828 kB
Buffers	:	46186022 kB
Cached	:	1778860 kB
SwapCached	:	0 kB
Active	:	18802964 kB
Inactive	:	1054936 kB
HighTotal	:	0 kB
HighFree	:	0 kB
LowTotal	:	32425580 kB
LowFree	:	12015828 kB
SwapTotal	:	25165812 kB
SwapFree	:	25165812 kB
Dirty	:	860 kB
Writeback	:	0 kB
AnonPages	:	17617000 kB
Mapped	:	585304 kB
Slab	:	270200 kB
PageTables	:	46228 kB
NFS_Unstable	:	0 kB
Bounce	:	0 kB
CommitLimit	:	55970112 kB
Committed_AS	:	20335148 kB
VmallocTotal	:	34359738367 kB
VmallocUsed	:	393184 kB
VmallocChunk	:	34359343591 kB
HugePages_Total	:	0
HugePages_Free	:	0
HugePages_Rsvd	:	0
Hugepagesize	:	2048 kB

## **stats --network**

### **Description**

Displays the current network interfaces (eth0, eth1, eth2, eth3, and bond0) statistics for a DR Series system.

### **Syntax**

```
stats --network
```

### **Result**

eth0 Rx Bytes	:	105604787051
eth0 Rx Packets	:	9999546789
eth0 Rx Errors	:	0
eth0 Rx Drops	:	0
eth0 Rx Fifo Errors	:	0
eth0 Rx Frame Errors	:	0
eth0 Tx Bytes	:	108732530699
eth0 Tx Packets	:	1646686197
eth0 Tx Errors	:	0
eth0 Tx Drops	:	0
eth0 Tx Fifo Errors	:	0
eth0 Tx Collision	:	0
eth0 Tx Carrier Error	:	0
eth1 Rx Bytes	:	10360478700
eth1 Rx Packets	:	123465437
eth1 Rx Errors	:	0
eth1 Rx Drops	:	0
eth1 Rx Fifo Errors	:	0
eth1 Rx Frame Errors	:	0
eth1 Tx Bytes	:	10960478703
eth1 Tx Packets	:	195604783
eth1 Tx Errors	:	0
eth1 Tx Drops	:	0
eth1 Tx Fifo Errors	:	0
eth1 Tx Collision	:	0
eth1 Tx Carrier Error	:	0
eth2 Rx Bytes	:	10760478702
eth2 Rx Packets	:	133604783
eth2 Rx Errors	:	0
eth2 Rx Drops	:	0
eth2 Rx Fifo Errors	:	0
eth2 Rx Frame Errors	:	0
eth2 Tx Bytes	:	1235875909
eth2 Tx Packets	:	13578213
eth2 Tx Errors	:	0
eth2 Tx Drops	:	0
eth2 Tx Fifo Errors	:	0
eth2 Tx Collision	:	0
eth2 Tx Carrier Error	:	0
eth3 Rx Bytes	:	1996047831
eth3 Rx Packets	:	133404782
eth3 Rx Errors	:	0
eth3 Rx Drops	:	0
eth3 Rx Fifo Errors	:	0
eth3 Rx Frame Errors	:	0
eth3 Tx Bytes	:	1195604722
eth3 Tx Packets	:	193460478
eth3 Tx Errors	:	0
eth3 Tx Drops	:	0

```

eth3 Tx Fifo Errors      : 0
eth3 Tx Collision       : 0
eth3 Tx Carrier Error   : 0

bond0 Rx Bytes           : 105604787051
bond0 Rx Packets         : 135791120
bond0 Rx Errors          : 0
bond0 Rx Drops           : 0
bond0 Rx Fifo Errors     : 0
bond0 Rx Frame Errors    : 0
bond0 Tx Bytes           : 108732530699
bond0 Tx Packets         : 1646686197
bond0 Tx Errors          : 0
bond0 Tx Drops           : 0
bond0 Tx Fifo Errors     : 0
bond0 Tx Collision       : 0
bond0 Tx Carrier Error   : 0

```

## **stats --datacheck**

### **Description**

Displays the current set of datacheck statistics on a DR Series system.

 **NOTE:** The Progress field in the statistics can indicate one of three values: **Waiting**, **Running**, and **Idle**.

- **Waiting:** Data Check is in this state because another operation is now running.
- **Running:** Data Check is in this state when running the scans.
- **Idle:** Data Check is in this state waiting for the next opportunity to run the Data Check scans.

The following example shows the status of active DR Series system operations in response to the **stats --datacheck** command on a DR Series system when Data Check is enabled.

### **Syntax**

```
stats --datacheck
```

### **Result**

Data Check	: Enabled -
namespace,blockmap,throttle:75%	
Progress	: Idle
Active Writes	: No
Active System Operations	: No
Total Detected Errors	: 0
Last Complete Namespace Scan	: 2012-02-02 17:48:18
Last Complete Blockmap Scan	: 2012-02-02 16:33:08
Namespace Scans Completed	: 183
Namespace Scan Entries	: 6
Namespace Scan Errors	: 0
Namespace Scan Start Time	: 2012-02-02 17:43:08
Namespace Scan Progress	: 100.00%
Blockmap Scans Completed	: 8
Blockmap Scan Entries	: 3
Blockmap Scan Errors	: 0
Blockmap Scan Start Time	: 2012-02-02 16:33:06
Blockmap Scan Progress	: 100.00%

### **Other Examples**

This example shows the output from the **stats --datacheck** command used on a DR Series system when Data Check is disabled.

```
stats --datacheck
```

```

Online Data Verification : Disabled
Progress : Disabled
Active Writes : No
Active System Operations : No
Total Detected Errors : 0
Last Complete Namespace Scan : 2012-01-24 15:50:10
Last Complete Blockmap Scan : 2012-01-24 15:55:59

```

## **stats --nfs**

### **Description**

Displays the current NFS statistics for a DR Series system.

### **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 DR Series system.

### **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 DR Series system.

### **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 --ndmp**

### **Description**

Displays statistics for current NDMP sessions for a DR Series system.

### **Syntax**

```
stats --ndmp
```

### **Result**

Bytes Written	Bytes Read
3632267264	0

## **stats --ndmp\_completed**

### **Description**

Displays statistics for completed NDMP sessions for a DR Series system.

### **Syntax**

```
stats --ndmp_completed
```

### **Result**

Bytes Written	Bytes Read
1247953038336	2253404205

## **stats --iscsi [--verbose]**

### **Description**

This command displays statistics for iSCSI sessions on the current DR 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 -icsi -verbose
Container: vtl-1
TGT LUN      Model SID Read [ bytes cmd ] Write[ bytes cmd ] 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 --name <name>

### Description

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

### Syntax

```
stats --container --name backupsys-60_replicate
```

### Result

```
Container Name      : backupsys-60_replicate
Container ID        : 3
Total Inodes        : 1
Read Throughput    : 3.91 MiB/s
Write Throughput   : 3.45 MiB/s
Current Files      : 109931
Current Bytes       : 6193231169
Cleaner Status     : Done
```

## stats --replication [--name <name>]

### Description

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

### Syntax

```
stats --replication --name backup-acme-60_replicate
```

### 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 seconds : 0 days 7 hours 3 minutes 19

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 Cleaner is an asynchronous process in the DR Series system that reclaims disk storage space by reclaiming space that previously contained unreferenced datastore files.

The Cleaner process operates in two distinct phases:

- Information collection
- Space reclamation

### **Description**

Displays the current Cleaner statistics for a DR Series system.

### **Syntax**

```
stats --cleaner
```

### **Result**

Last Run Files Processed	:	100
Last Run Bytes Processed	:	100
Last Run Bytes Reclaimed	:	24
Last Run Start Time	:	06/17/12 15:29:31
Last Run End Time	:	06/17/12 15:29:52
Last Run Time To Completion(s)	:	1.00
Current Run Start Time	:	06/17/12 15:30:51
Current Run Files Processed	:	10
Current Run Bytes Processed	:	10
Current Run Bytes Reclaimed	:	3
Current Run Phase 1 Start Time	:	06/17/12 15:30:52
Current Run Phase 1 Records Processed	:	4
Current Run Phase 1 End Time	:	06/17/12 15:30:57
Current Run Phase 2 Start Time	:	06/17/12 15:30:59
Current Run Phase 2 Records Processed	:	3
Current Run Phase 2 End Time	:	06/17/12 15:31:12
Current Run Phase 3 Start Time	:	06/17/12 15:31:15
Current Run Phase 3 Records Processed	:	2

```

Current Run Phase 3 End Time : 06/17/12 15:31:22
Current Run Phase 4 Start Time : 06/17/12 15:31:32
Current Run Phase 4 Records Processed : 1
Current Run Phase 4 End Time : 06/17/12 15:31:35

```

## **stats --clients [--type <nfs | cifs | ost | rds | ndmp | iscsi>]**

### **Description**

Displays the current NFS, CIFS, OST, RDS, NDMP, or iSCSI clients that are configured on the DR Series system.

To filter the list of clients to display a specific client type (for example, NFS clients) on a DR Series system, use the DR Series system CLI **--type** command:

```
stats --clients --type nfs
No NFS clients connected.
```

 **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
```

### **Result**

No NFS client(s) are connected.

No CIFS client(s) are connected.

No OST client(s) are connected.

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		

No ndmp sessions found.

```
iSCSI client(s) information:
Container: iscsi-1
Target IQN: iqn.1984-05.com.dell:dr4000.2149308.iscsi-1.50
Initiators Connected: iqn.1991-05.com.microsoft:test-w2k8-03.test.local
```

## **stats --reset [--nfs] [--cifs] [--ost] [--rds] [--datacheck]**

### **Description**

Resets the current NFS, CIFS, OST, RDS, or Data Check statistics for a DR Series system. The following example shows **--nfs**; to reset another statistic type, just replace that option type in the DR Series system CLI command.

### **Syntax**

```
stats --reset -nfs
```

### **Result**

Successfully reset NFS stats.

## **stats --reset --datacheck**

### **Description**

Resets the current set of Data Check statistics on a DR Series system.

### **Syntax**

```
stats --reset --datacheck
```

### **Result**

Datacheck statistics reset successfully.

## **stats --help**

### **Description**

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

### **Syntax**

```
stats --help
```

### **Result**

Usage:

```
    stats --system
    stats --cpu
    stats --memory
    stats --network
    stats --datacheck
    stats --nfs
    stats --cifs
    stats --ost
    stats --rds
    stats --ndmp
    stats --ndmp_completed
    stats --iscsi
    stats --container --name <name>

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

    stats --cleaner

    stats --clients [--type <nfs | cifs | ost | rds | ndmp | iscsi>]

    stats --reset [--nfs]
        [--cifs]
        [--ost]
        [--rds]
        [--datacheck]

    stats --seed

    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.
    --network    Displays statistics for network interfaces.
```

```
--datacheck      Displays statistics for online data verification.  
--nfs          Displays statistics for NFS.  
--cifs          Displays statistics for CIFS.  
--ost           Displays statistics for OST server.  
--rds            Displays statistics for RDS server.  
--ndmp          Displays statistics for current NDMP sessions.  
--ndmp_completed Displays statistics for completed NDMP sessions.  
--iscsi          Displays statistics for iSCSI sessions.  
--container     Displays statistics for a specific container.  
--replication   Displays statistics for replication.  
--cleaner        Displays statistics for cleaner.  
--clients        Displays client information.  
--reset          Resets statistics.  
--seed           Seeding statistics.
```

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

For example:

```
stats --help reset
```

## **stats --datacheck**

This set of DR Series system CLI commands allow you to display the current Data Check statistics gathered by the system, reset the Data Check statistics for the system, and display the statistic-based Data Check help-related options. For more information, see [Stats --Datacheck Command Usage](#).

### **stats --datacheck Command Usage**

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

- **stats --datacheck**
- **stats --reset --datacheck**
- **stats --help datacheck**

 **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 --help datacheck**

### **Description**

Displays the list of stats command-based Data Check options that can be used as a reference when using the DR Series system CLI.

### **Syntax**

```
stats --help datacheck  
--datacheck - Displays statistics for online data verification.
```

### **Result**

Usage:

```
stats --datacheck
```

# System

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

- Displaying the current system configuration
- Initializing, rebooting, or shutting down the DR Series system
- Upgrading the DR Series system software
- Configuring the compression type to use on the stored data
- Setting the system date and time
- Setting the network time protocol (NTP)
- Updating the login password
- Enabling or disabling telnet access
- Enabling or disabling marker detection status
- Enabling or disabling encryption at rest

 **NOTE:** For information on the **system --datacheck** commands that are associated with the Data Check feature, see [system --datacheck](#).

## System Command Usage

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

- **system --show [options]**
- **system --reboot**
- **system --shutdown**
- **system --upgrade**
- **system --license [options]**
- **system --setname --name**
- **system --setcompression [options]**
- **system --setdate [options]**
- **system --setntp [options]**
- **system --setlogin**
- **system --telnet [options]**
- **system --datacheck [options]**
- **system --marker [options]**
- **system --add\_storage --enclosure** (*Option only available on a physical hardware DR Series system*)
- **system --storage [options]**
- **system --mgmt\_traffic** (*Option only available on a physical hardware DR Series system*)
- **system --backup\_traffic** (*Option only available on a physical hardware DR Series system*)
- **system --replication\_traffic** (*Option only available on a physical hardware DR Series system*)
- **system --opdup\_traffic** (*Option only available on a physical hardware DR Series system*)
- **system --encryption**

 **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 [--config]**

### **Description**

Displays the current system configuration summary for a DR Series system.

For specific sources of additional system configuration information, see the following **system --show** command options:

- **--hardware**
- **--storage** [**--type <boot |internal |external>**] [**--service\_tag <service tag>**]
- **[--license]** [**--verbose**]
- **[--ntp]**
- **--version**
- **--timezones [Region]**
- **--upgradefile**
- **--upgradehistory**
- **[--marker]**
- **[--replication\_traffic]**
- **[--opdup\_traffic]**
- **[--backup\_traffic]**
- **[--mgmt\_traffic]**
- **--encryption [options]**

### **Syntax**

```
system --show --config
```

### **Result**

System Name	:	swsys-53
Current Time	:	Tue Apr 7 04:37:37 2015 PDT
Service Tag	:	8MWT8Q1
Product Name	:	Dell DR4000
BIOS Version	:	1.11.0
Version	:	3.2.0192.0
Build	:	56073
Build Date	:	Mon Apr 6 20:33:45 PDT 2015
IP Addr	:	10.250.240.91
Mac Addr	:	00:1B:21:9E:73:B8
Telnet State	:	Disabled
Compression Level	:	Balanced
Time Zone	:	US/Pacific
Data Check	:	Enabled - namespace,blockmap,throttle:50%
Marker Detection	:	Enabled
Storage Usage Alert	:	90%
Encryption	:	Enabled - Mode: internal, Interval: 10
NTPD Service is	:	UP
System State	:	Operational Mode
Reason	:	Filesystem is fully operational for I/O.
Diagnostics Collector	:	RUNNING Apr 6 23:42:26
Configuration Server	:	RUNNING Apr 7 00:27:16
Filesystem Server	:	RUNNING Apr 7 00:27:18
NDMP Daemon	:	RUNNING Apr 7 00:28:36
Windows Access Server	:	RUNNING Apr 7 00:27:16
HTTP Server	:	RUNNING Apr 6 23:42:05
Hardware Health Monitor	:	RUNNING Apr 6 23:42:34
Windows Active Directory Client	:	RUNNING Apr 7 00:27:11
Filesystem Checker	:	STOPPED

```
VTL Daemon : RUNNING Apr 7 00:28:39
ISCSI Server : RUNNING Apr 7 00:28:39
```

## system --show [--hardware]

### Description

Displays the current DR Series system hardware status for the system hardware components. This option is only available on a Physical DR.

 **NOTE:** Due to length, the following example only shows a partial listing of the DR Series system hardware status that is displayed when using this DR Series system CLI command.

### Syntax

```
system --show --hardware
```

### Result

Component	Type	Signature	Health	PD_Count
Storage Controller	PERC H700	HDB ST00	optimal	14
Storage Controller	PERC H800	HDB ST01	optimal	48

Component	Signature	State	Health	Raid_Level	Agg_Status	PD_Count	Name
Virtual Disk	HDB VD00	ready	optimal	1	1	2	
Virtual Disk	0						
Virtual Disk	HDB VD01	ready	optimal	6	1	11	
DATAVol							

Component	Signature	State	Spare_Config	Spare_State	Health	Slot	Serial	Alert
Size	Type							
Phys Disk	HDB PD00	online	global		no		optimal 0	9WK4ZJ82
1 TB	Internal							

## system --show [--storage] [--type <boot | internal | external>] [--service\_tag <service tag>]

### Description

Displays current configuration information about the storage types installed in a DR Series system.

### Syntax

```
system --show --storage --type external --service_tag HCM0PT3
```

### Result

Component	Signature	State	Health	Raid_Level	Agg_Status
PD_Count	Name				
Virtual Disk	HDB VD02	background_init	optimal	6	1
16	ENCLVol_1				

Component	Signature	State	Spare_Config	Spare_State	Health	Slot	Serial	Alert
Size	Type							
Phys Disk	HDB PD14	ready	dedicated	no	optimal	0	Z1P1Z5AG	
no	2 TB Encl - 1							
Phys Disk	HDB PD15	ready	no	no	optimal	1	Z1P1YVFW	
no	2 TB Encl - 1							
Phys Disk	HDB PD16	ready	no	no	optimal	2	Z1P27A94	
no	2 TB Encl - 1							
Phys Disk	HDB PD17	ready	no	no	optimal	3	Z1P229LJ	
no	2 TB Encl - 1							
Phys Disk	HDB PD18	ready	no	no	optimal	4	Z1P26VKC	
no	2 TB Encl - 1							
Phys Disk	HDB PD19	ready	no	no	optimal	5	Z1P26SLK	
no	2 TB Encl - 1							

Phys Disk HDB PD20	ready	no	no	optimal	6	Z1P26QBM
no 2 TB Encl - 1						
Phys Disk HDB PD21	ready	no	no	optimal	7	Z1P1R6T3
no 2 TB Encl - 1						
Phys Disk HDB PD22	ready	no	no	optimal	8	Z1P26TK6
no 2 TB Encl - 1						
Phys Disk HDB PD23	ready	no	no	optimal	9	Z1P26MZ8
no 2 TB Encl - 1						
Phys Disk HDB PD24	ready	no	no	optimal	10	Z1P27C4S
no 2 TB Encl - 1						
Phys Disk HDB PD25	ready	no	no	optimal	11	Z1P1WR0F
no 2 TB Encl - 1						
Component	Signature		Health	Name	NexusId	
EMM	HDB EM00		optimal	"EMM 0"	"\\1\\0\\0\\0\\0"	
EMM	HDB EM01		optimal	"EMM 1"	"\\1\\0\\0\\1"	
Component	Signature		Health	Name		Vendor
PartNumber						
Power Supply	HDB EP00		optimal	"Power Supply 1"		"DELL"
"ONFCG1A02"						
Power Supply	HDB EP01		optimal	"Power Supply 2"		"DELL"
"ONFCG1A02"						
Component	Signature		Health	Temp_Reading		
Name	Vendor					
Temperature Probe	HDB ET00		optimal	27.0		"Temperature
Probe 0" "DELL"						
Temperature Probe	HDB ET01		optimal	29.0		"Temperature
Probe 1" "DELL"						
Temperature Probe	HDB ET02		optimal	21.0		"Temperature
Probe 2" "DELL"						
Temperature Probe	HDB ET03		optimal	21.0		"Temperature
Probe 3" "DELL"						
Component	Signature		Health	Speed	Name	Vendor
Fan	HDB EF00		optimal	0	"ONFCG1A02"	"DELL"
Fan	HDB EF01		optimal	0	"ONFCG1A02"	"DELL"
Fan	HDB EF02		optimal	0	"ONFCG1A02"	"DELL"
Fan	HDB EF03		optimal	0	"ONFCG1A02"	"DELL"

## system --show [--storage]

### Description

Displays the service tag, size, configuration state, RAID level, the percentage used, and the state of the storage type (or types) installed on a DR Series system.

### Syntax

```
system --show --storage
```

### Result

Type	Service Tag	RawSize	Configured	RAIDLevel	Used	State
Boot	16TGJTR	278.88 GB	Yes	1	--	ready
Internal	16TGJTR	8.18 TB	Yes	6	2.69%	ready
Enclosure-1	DCGTXR1	8.18 TB	No	--	--	ready

For more information about a system storage, see [system --add\\_storage --enclosure <service tag>](#) and [system --show \[--storage\] \[-type <boot | internal | external>\] \[-service\\_tag <service tag>\]](#).

## **system --show [--license] [--verbose]**

### **Description**

Displays the summary license status (using the **system --show --license** command) or the detailed license status (using the **system --show --license --verbose** command) for the current data storage expansion shelves (enclosures) installed in a DR Series system. For more information on validating or adding licenses for data storage expansion shelves, see [system --license \[-validate\] \[-add\]](#).

### **Syntax**

```
system --show --license
```

### **Result**

ID	Description	Status
1	1 Storage Enclosure	Enabled

 **NOTE:** To display a more detailed license status, use the following DR Series system CLI command:

```
system --show --license --verbose
Feature ID          : 1
Description         : 1 Storage Enclosure
Status              : Enabled
Entitlement ID     : XKE00000003387477
Start Date          :
End Date            :
Is Eval             : No
In Use              : No
```

## **system --show [--ntp]**

### **Description**

Displays the current NTP service configuration for the DR Series system.

### **Syntax**

```
system --show --ntp
```

### **Result**

NTPD Service is	:	UP
Server 1	:	0.centos.pool.ntp.org
Server 2	:	1.centos.pool.ntp.org
Server 3	:	2.centos.pool.ntp.org

## **system --show [--version]**

### **Description**

Displays the currently installed version of the DR Series system software, and the date and time in which it was installed.

### **Syntax**

```
system --show --version
```

### **Result**

Version	:	2.0.0.12345 Sat Oct 20 14:07:41 PDT 2012
---------	---	--

## **system --show [--timezones [Region]]**

### **Description**

Displays the entire set of time zones that can be selected for a DR Series system, and also displays the time zones that can be selected in a specific region.

### **Syntax**

```
system --show --timezones
```

### **Result**

Following are the time zone regions.			
Africa	America	Antarctica	Arctic
Asia	Atlantic	Australia	
Brazil	CET	CST6CDT	Canada
Chile	Cuba	EET	
EST	EST5EDT	Egypt	
Eire	Etc	Europe	Factory
GB	GB-Eire	GMT	GMT
+0	GMT0	Greenwich	HST
Hongkong	Iceland	Indian	
Iran	Israel	Jamaica	Japan
Kwajalein	Libya	MET	
MST	MST7MDT	Mexico	Mideast
NZ	NZ-CHAT	Navajo	
PRC	PST8PDT	Pacific	Poland
Portugal	ROC	ROK	
Singapore	Turkey	UCT	US
UTC	Universal	W-SU	
WET	Zulu		

 **NOTE:** To display the time zones that can be selected in a specific region, use the following command:

```
system --show --timezones Chile
Following are the time zones in Chile region:
Continental
Easter Island
```

## **system --show [--upgradefile]**

### **Description**

Displays the current version of the DR Series system software upgrade file that resides on the system appliance.

### **Syntax**

```
system --show --upgradefile
```

### **Result**

```
Version : 2.0.0.0.47757
MD5 Checksum : 14caa61e2506818cded12aa2a6f12ea5
```

## **system --show [--upgradehistory]**

### **Description**

Displays the upgrade history for a DR Series system.

### **Syntax**

```
system --show --upgradehistory
```

**Result**

```
Update Manager started at      : 2012/10/5 16:24:16
Version                         : 1.1.1.0
Update Manager started at      : 2012/10/05 16:26:33
Version                         : 1.1.1.0
Update status                   : SUCCESS, REBOOT REQUIRED
Update Manager finished at    : 2012/10/05 18:01:22
Update Manager started at      : 2012/10/08 18:11:39
Update Manager started at      : 2012/10/08 18:12:01
Version                         : 2.0.0.0.1356
Update status                   : SUCCESS, REBOOT REQUIRED
```

**system --show [--marker]****Description**

Displays the current state of marker detection in a DR Series system.

**Syntax**

```
system --show --marker
```

**Result**

```
Marker Detection      : Enabled
```

**system --show [--replication\_traffic]****Description**

Displays configured dedicated replication network interface(s). This option is only available on a Physical DR.

**Syntax**

```
system --show --replication_traffic
```

**Result**

```
Application:           replication
Application Interface(bond0): 10.250.xxx.x
```

**system --show [--opdup\_traffic]****Description**

Displays the configured dedicated optimized copy network interface(s). This option is only available on a Physical DR.

**Syntax**

```
system --show --opdup_traffic
```

**Result**

```
Application:           opdup_incoming
Application Interface(bond1): 10.250.xxx.x
```

**system --show [--backup\_traffic]****Description**

Displays the configured dedicated backup network interface(s). This option is only available on a Physical DR.

**Syntax**

```
system --show --backup_traffic
```

**Result**

```
Application:          OST
Application Interface(bond1): 10.250.xxx.x
```

**system --show [--mgmt\_traffic]****Description**

Displays the configured dedicated appliance management network interface(s). This option is only available on a Physical DR.

**Syntax**

```
system --show --mgmt_traffic
```

**Result**

```
Application:          webserver
Application Interface(bond3): 10.250.xxx.x
```

**system --reboot****Description**

Reboots a DR Series system when you provide the required “administrator” password for the system.

**Syntax**

```
system --reboot
```

**Result**

```
Please enter administrator password:
Broadcast message from root (pts/0) (Wed Jun 20 11:00:58 2012):
The system is going down for reboot NOW!
```

**system --shutdown****Description**

Shuts down a DR Series system when you use this command and provide the required password.



**CAUTION:** The system --shutdown command powers off the appliance on which the DR Series system software is installed. Once the appliance is in a powered off state, you may only be able to power on the appliance in two ways: at its physical location, or by using an iDRAC connection on the network.

**Syntax**

```
system --shutdown
```

**Result**

```
Please enter administrator password:
Broadcast message from root (pts/0) (Wed Oct 20 11:00:58 2012):
The system is being shutdown NOW!
```

**system --upgrade****Description**

Upgrades the version of the DR Series system software installed on a supported DR Series hardware appliance.

## Syntax

```
system --upgrade
```

-  **NOTE:** To obtain the latest DR Series system upgrade image, navigate to the Dell Support website ([dell.com/support](http://dell.com/support)), enter your service tag or select your product, and download the latest DR Series system software upgrade image file to the local system using WinSCP.
-  **NOTE:** Prior to performing a DR Series system CLI-based upgrade, make sure to download the DR Series system upgrade image. To initiate a DR Series system software upgrade for Windows users using the DR Series system CLI, the system software upgrade image file (in tar.gz format) is validated by the DR Series system, renamed to DRSSeries\_payload.tar.gz, and transferred to a directory/store location known to the DR Series system.

When you use the DR Series system CLI **system --upgrade** command, the DR Series system looks in this known directory/store location for the DRSSeries\_payload.tar.gz file, and starts the system software upgrade process.

-  **NOTE:** If the SSH session is lost for any reason during the upgrade process, this loss terminates the SSH session and also terminates the upgrade process that was running. If this SSH session loss occurs during an upgrade process and results in a terminated session, you should reboot the DR Series system and retry the system software upgrade process.

## system --license [--validate] [--add]

### Description

Validates and installs the license for the external data storage you can add using the expansion shelf enclosures to the base DR Series system. The expansion shelf licenses are based on the size of the expansion shelves; for details on expansion shelves, see [DR Series System Drive and System Capacities](#). There are two ways that expansion shelf licenses can be purchased: point of sale (POS) and after point of sale (APOS).

- POS licenses are those ordered from the factory with the DR Series system hardware appliance and the expansion shelf enclosures.
- APOS licenses are those ordered later separately from Dell for new expansion shelves or for existing Dell MD1200 storage arrays intended for use as expansion shelf enclosures.

-  **NOTE:** The 300 Gigabyte (GB) drive capacity (2.7 TB) version of the DR Series system does not support the addition of expansion shelf enclosures.

There are two ways to obtain the expansion shelf enclosure license (license.xml):

- By downloading the license file from the Dell Support website ([support.dell.com](http://support.dell.com)), in which you enter your service tag or navigate to your DR Series system type, then click **Get Drivers**.
- By using an email link from Dell where the license file resides.

Once you have located the license file for expansion shelf enclosure use WinSCP to copy it to the /store/license, which is a location known by the DR Series system software.

-  **NOTE:** Each added expansion shelf enclosure must be equal to or greater than each DR Series system internal drive slot capacity (0–11). Because 1 TB drives are the smallest ones supported by the expansion shelf enclosure you add, the 600 Gigabyte (GB) DR Series systems need to use 1 TB or larger sized drives in any expansion shelf enclosure added to the base system.

## Syntax

```
system --license --validate
```

## Result

License file is valid and can be installed.

To add a validated license for a data storage expansion shelf (enclosure), use the following DR Series system CLI command:

```
system --license --add  
License file has successfully installed.
```

 **NOTE:** The recommended process for adding an expansion shelf enclosure involves the following tasks:

- Use the **system --license [--validate] [--add]** command to validate and install the license for the expansion shelf enclosure.
- Power off (if needed) the Dell MD1200 storage array, physically connect the expansion shelf enclosure to the base DR Series system, and power on the expansion shelf enclosure.
- Use the **system --add\_storage --enclosure** command (for specific information, see [system --add\\_storage --enclosure <service tag>](#)).

## **system --setname --name <node\_name>**

### **Description**

Sets the hostname for a DR Series system.

### **Syntax**

```
system --setname --name acme-60
```

### **Result**

Successfully updated hostname.  
Restarting syslog service ... done.

## **system --setcompression [--fast] [--balanced] [--best]**

### **Description**

Sets the compression type to be used on the data stored by a DR Series system. The options are as follows:

- **fast** — Uses the fastest compression algorithm.
- **balanced** — Uses the balanced compression algorithm. This is the default.
- **best** — Compresses the data to get the greatest possible space savings.

 **NOTE:** The following example shows the fast option in use. For more information, see the *Dell DR Series System Administrator Guide*.

### **Syntax**

```
system --setcompression --fast
```

### **Result**

Successfully updated compression level.

## **system --setdate [--date <date>] [--timezone <Region/Zone>]**

### **Description**

Sets the date and time zone on a DR Series system.

 **NOTE:** To set a date (month/day/hour/minute) for the DR Series system, enter values using the following format where the specifying of a four-digit year [[CC]YY] and seconds [.ss] are optional: MMDDhhmm [[CC]YY][.ss].

For example, September 29, 2011 13:20:00 can be entered in any of the following ways:

- 0929132012 and 092913202012: where 0929 represents September 29, 1320 represents 13:20 in a 24-hour time format, and 12 and 2012 both represent 2012.
- 0929132012.00 and 092913202021.00: where 0929 represents September 29, 1320 represents 13:20 in a 24-hour time format, 12 and 2012 both represent 2012, and .00 represents 13:20:00.

## Syntax

 **NOTE:** Respond to the prompt to stop the NTP service by issuing a **system --setntp --disable** command.

```
system --setdate --date 092913202012 --timezone US/Pacific  
Please stop NTP service before changing time.  
system --setntp --disable
```

## Result

```
Shutting down ntpd: [ OK ]  
Fri Jun 29 13:20:00 PDT 2012  
  
NTP service is already disabled.  
Changed the time zone to US/Pacific  
Thu Jun 29 13:20:00 PDT 2012
```

## **system --setntp [--add <server name>]**

### Description

Adds a new NTP server for use with the DR Series system.

## Syntax

```
system --setntp --add 2.centos.pool.ntp.org
```

## Result

```
Stopping NTP service ... Done  
Adding NTP server ... Done  
Starting NTP service ... Done  
NTP server 2.centos.pool.ntp.org added.
```

Enter the following DR Series system CLI command to verify that the NTP server was successfully added:

```
system --show --ntp  
  
NTP Service is      : UP  
Server 1            : 0.centos.pool.ntp.org  
Server 2            : 1.centos.pool.ntp.org  
Server 3            : 2.centos.pool.ntp.org
```

## **system --setntp [--delete <server name>]**

### Description

Deletes an existing NTP server.

## Syntax

```
system --setntp --delete 2.centos.pool.ntp.org
```

## Result

```
Stopping NTP service ... Done  
Removing NTP server ... Done
```

```
Starting NTP service ... Done
NTP server 2.centos.pool.ntp.org deleted.
```

## **system --setntp [--enable]**

### **Description**

Enables the NTP service for your DR Series system.

### **Syntax**

```
system --setntp --enable
```

### **Result**

ntpd: Synchronizing with time server:	[ OK ]
Starting ntpd:	[ OK ]

To verify whether the NTP service was enabled, use the following command:

```
system --setntp --enable
NTP service is already enabled.
```

## **system --setntp [--disable]**

### **Description**

Disables the NTP service for your DR Series system.

### **Syntax**

```
system --setntp --disable
```

### **Result**

Shutting down ntpd:	[ OK ]
---------------------	--------

## **system --setntp [--adjust\_time]**

### **Description**

Synchronizes a DR4000 system with the NTP server.

### **Syntax**

```
system --setntp --adjust_time
```

### **Result**

Time difference less than 2 seconds. Not adjusting with server	0.centos.pool.ntp.org
Time difference less than 2 seconds. Not adjusting with server	1.centos.pool.ntp.org
Time difference less than 2 seconds. Not adjusting with server	2.centos.pool.ntp.org

## **system --setlogin**

### **Description**

Updates or resets the login password for the administrator of a DR Series system.

### **Syntax**

```
system --setlogin
```

## Result

```
Please enter administrator password:  
Please enter administrator's new password:  
Please re-enter administrator's new password:  
Changed administrator's password.
```

## system --telnet [--enable | --disable]

### Description

Displays the current telnet access status, or you can use the command options to enable or disable telnet access for a DR Series system.

### Syntax

```
system --telnet
```

### Result

```
Telnet State    : Disabled
```

 **NOTE:** In this example, the **system --telnet** command output showed the telnet access status as disabled. The following example shows the command for enabling telnet access on your DR Series system. To disable telnet access, use the **system --telnet --disable** command.

```
system --telnet --enable  
Successfully enabled telnet.
```

## system --datacheck --enable

Enables one or both Data Check scan options that can be used on a DR Series system. The enable option can be set to all, namespace, or blockmap. You can individually enable **namespace** or **blockmap** scan options, or both options using the **all** scan option (which means that both the **namespace** and **blockmap** scan types will be enabled).

### Description

Enables an individual Data Check scan option type (or both scan types) when used in a DR Series system CLI command.

### Syntax

```
system --datacheck [--enable <all | namespace | blockmap>]
```

### Result

```
Data Check configuration successful: namespace and blockmap scans currently enabled.
```

 **NOTE:** This example shows **all** Data Check scan options enabled. To enable only the **namespace** or only the **blockmap** scan, use those options respectively in the DR Series system CLI command, for example, **--enable --namespace**, or **--enable --blockmap**.

## system --datacheck --disable

Disables one or both Data Check scan option types that can be used on a DR Series system. You can individually disable **namespace** or **blockmap** scan options, or both options using the **all** scan option (which means that both the **namespace** and **blockmap** scan types will be disabled).

### Description

Disables an individual Data Check scan option type (or both scan types) when used in a DR Series system CLI command.

## Syntax

```
system --datacheck [--disable <all | namespace | blockmap>]
```

## Result

Data Check configuration successful: all scans currently disabled.

 **NOTE:** This example shows **all** Data Check scan options being disabled. To disable only the **namespace** or the **blockmap** scan, use those options respectively in the DR Series system CLI command, for example, `--disable --namespace`, or `--disable --blockmap`.

## system --datacheck --throttle

Use the Data Check **--throttle** option to specify the percentage of available DR Series system resources you want to use when running Data Check scans when the other system operations (data ingest, Replication, and Cleaner processes) are idle. The range is between 1 to 100 percent (%), and the default is 50%.

## Description

Enables Data Check scans to use any percentage (1–100) of available DR Series system resource that you define. In this example, 75% of the available DR Series system resources are selected.

## Syntax

```
system --datacheck [--throttle <1-100>]
```

## Result

Data Check configuration successful: throttle set to 75%.

## system --marker [--enable] [--disable]

### Description

Enables or disables the marker detection status for all of the supported backup software used with a DR Series system based on the option you use with the command.

## Syntax

```
system --marker
```

## Result

Please enter either `--enable` or `--disable` to change system-level marker settings.

For more information about enabling or disable marker detection settings on a DR Series system, see [system --marker \[--enable\]](#) or [system --marker \[--disable\]](#).

 **NOTE:** To display the current status of the marker detection settings, use the DR Series system CLI command:  
**system --show --marker.**

```
system --show --marker
```

```
Marker Detection : Enabled
```

## system --marker [--disable]

### Description

Disables the marker detection status for all supported backup software on a DR Series system. For example, the DR Series system supports specific versions of data management application (DMA) software like NetBackup version 6.5

and 7.1, Backup Exec 2010 and 2012, and Veeam 5.7 and 6.0. For a complete list of the supported DMAs, see the *Dell DR Series System Interoperability Guide*.

## Syntax

```
system --marker --disable
```

## Result

Successfully disabled system marker.

## system --marker [--enable]

### Description

Enables the marker detection status for all supported backup software on a DR Series system. For example, the DR Series system supports specific versions of data management application (DMA) software like NetBackup version 6.5 and 7.1, Backup Exec 2010 and 2012, and Veeam 5.7 and 6.0. For a complete list of the supported DMAs, see the *Dell DR Series System Interoperability Guide*.

## Syntax

```
system --marker --enable
```

## Result

Successfully enabled system marker.

## system --add\_storage --enclosure <service tag>

### Description

Adds a data storage expansion shelf (enclosure) to a DR Series system. Each expansion shelf that is added to a DR Series system requires an individual service tag and a license. For details about the maximum allowable expansion shelves and their capacities, see the *Dell DR Series System Administrator Guide* at [dell.com/support/manuals](http://dell.com/support/manuals).

 **NOTE:** The 300 Gigabyte (GB) drive capacity (2.7 TB) version of the DR Series system does not support the addition of expansion shelf enclosures.

For more information about the required licenses, see [system --show \[--license\] \[--verbose\]](#) and [system --license \[--validate\] \[--add\]](#).

 **NOTE:** The recommended process for adding an expansion shelf enclosure involves the following tasks:

- Use the [system --license \[--validate\] \[--add\]](#) command to validate and install the license for the expansion shelf enclosure. For specific information, see [system --license \[--validate\] \[--add\]](#).
- Power off (if needed) the Dell MD1200 storage array, physically connect the expansion shelf enclosure to the base DR Series system, and power on the expansion shelf enclosure.
- Use the [system --add\\_storage --enclosure <service tag>](#) command .

 **NOTE:** Each added expansion shelf enclosure must be equal to or greater than each DR Series system internal drive slot capacity (0–11). Because 1 TB drives are the smallest one supported by the expansion shelf enclosure you add, the 600 Gigabyte (GB) DR Series system needs to use 1 TB or larger sized drives in any expansion shelf enclosure added to the base system.

 **NOTE:** To verify the current types of storage on a DR Series system, use the DR Series system CLI command: [system --show --storage](#). For more information, see [system --show \[--storage\]](#).

## Syntax

```
system --add_storage --enclosure CTKHVW1
```

## Result

```
WARNING: IO to the box will be stopped during enclosure addition.
```

```
Do you want to continue (yes/no) [n]? y  
Enclosure: "CTKHWV1" added successfully.
```

## **system --storage [--set\_usage\_alert <70% - 90%>]**

### Description

Used to specify at what storage utilization percentage an alert should be sent.

### Syntax

```
system --storage --set_usage_alert 90
```

### Result

```
System storage usage alert has been set at 90%.
```

## **system --storage [--blink] [--type <internal | external>] [--service\_tag <service tag>] [--disk <slot num>]**

### Description

Turns on an LED that is used in locating a specific physical disk or data storage expansion shelf (using the **system --storage** command) in the DR Series system. Select from the following DR Series system CLI command options:

- **--blink**: turns on LED on the physical disk or expansion shelf to identify it.
- **--type <internal | external>**: identifies storage as an internal physical disk or external expansion shelf.
- **--service\_tag <service tag>**: identifies physical disk or expansion shelf by its unique service tag.
- **--disk <slot num>**: identifies the disk slot number (if no disk slot is defined, it globally affects all disks).

 **NOTE:** There is a counterpart to this command, in which you can turn off the LED that aids in locating the physical disk or expansion shelf. For more information, see [system --storage \[--unblink\] \[--type <internal | external>\] \[--service\\_tag <service tag>\] \[--disk <slot num>\]](#).

 **NOTE:** The above options are only available on a Physical DR.

### Syntax

```
system --storage --blink --type external --service_tag HCM0PT3
```

### Result

```
Turned on blinking for all disks in enclosure "HCM0PT3".
```

## **system --storage [--unblink] [--type <internal | external>] [--service\_tag <service tag>] [--disk <slot num>]**

### Description

Turns off an LED that is used in locating a specific physical disk or data storage expansion shelf (using the **system --storage** command) in the DR Series system. Select from the following DR Series system CLI command options:

- **--unblink**: turns off LED on the physical disk or expansion shelf.
- **--type <internal | external>**: identifies storage as an internal physical disk or external expansion shelf.
- **--service\_tag <service tag>**: identifies physical disk or expansion shelf by its unique service tag.
- **--disk <slot num>**: identifies the disk slot number (if no disk slot is defined, it globally affects all disks).



**NOTE:** The above options are only available on a Physical DR.

## Syntax

```
system --storage --unblink --type external --service_tag CTKHVW3
```

## Result

```
Turned off blinking for all disks in enclosure "CTKHVW3".
```

## system --storage [--extend]

### Description

This command is used to extend your storage space on a DR4300e system. If you purchased your DR4300e system with one 4.5TB license, and later require additional capacity, you can extend the usable capacity in your base DR Series system. You run this command after you have purchased and added a 4.5TB capacity license. For example, you would run the `system --license --add` command to add a new expansion license. (You can then run the `system --license --show --verbose` command to view and confirm that the new storage expansion license is added/enabled.)

## Syntax

```
system --storage --extend
```

## Result

```
# system --storage --extend
```

```
WARNING: IO to the box will be stopped during this operation.
```

```
Do you want to continue (yes/no) [n] ? yes
```

```
Please enter the root password:
```

```
Stopping filesystem... Done.
```

```
Expanding data storage volume... Done.
```

```
Starting filesystem... Done.
```

```
Data storage expanded successfully.
```

## system --mgmt\_traffic

### Description

The command configures Webserver or Telnet to use a specific network interface.

## Syntax

```
system --mgmt_traffic [--add] [--type <Webserver|Telnet>] [--interface <bondN|  
ethN|lo>]  
                           [--update] [--type <Webserver|Telnet>] [--interface <bondN|  
ethN|lo>]  
                           [--delete] [--type <Webserver|Telnet>]  
  
--add          Add access network configuration.  
--update       Update access network configuration.  
--delete       Delete access network configuration.
```

```
--type      Access type <Webserver|Telnet> to configure.  
--interface Interface to use for access [bond(0-N) | eth(0-N) ].
```

## Result

```
Successfully added application webserver.  
Restarting webserver service ... done.
```

## system --backup\_traffic

### Description

The command specifies the network interfaces to use for backup network traffic.

### Syntax

```
system --backup_traffic [--add] [--type @NFS|CIFS|OST|NDMP|ISCSI|RDS] [--  
interface @bond(0-N)|eth(0-N)|lo#]  
          [--update] [--type @NFS|CIFS|OST|NDMP|ISCSI|RDS] [--interface  
@bond(0-N)|eth(0-N)|lo#]  
          [--delete] [--type @NFS|CIFS|OST|NDMP|ISCSI|RDS]  
  
          --add      Add backup network configuration.  
          --update   Update backup traffic network configuration.  
          --delete   Delete backup traffic network configuration.  
          --type     Backup traffic type [NFS|CIFS|OST|NDMP|ISCSI|RDS] to  
configure.  
          --interface Interface to use for backup traffic.
```

## Result

```
WARNING: This operation requires filesystem server restart. IO to the box will  
be stopped.  
Do you want to continue (yes/no) [n]? y  
Successfully added application.  
Restarting file system ... done.
```

## system --replication\_traffic

### Description

The command sets the default network interface for replicating 'source' data.

### Syntax

```
system --replication_traffic [--add] [--interface <bondN|ethN|lo>]  
          [--update] [--interface <bondN|ethN|lo>]  
          [--delete]  
  
          --add      Add default replication network configuration.  
          --update   Update default replication network configuration.  
          --delete   Delete default replication network configuration.  
          --interface Interface to use for replicating 'source' data.
```

For example, to add the replication, run the command, system --replication\_traffic --add --interface bond0

## Result

```
Successfully added application replication.
```

## **system --opdup\_traffic**

### **Description**

The command sets the default network interfaces for optimized copy data transfer.

### **Syntax**

```
system --opdup_traffic [--add] [--incoming_interface <bondN|ethN|lo>] [--  
outgoing_interface <bondN|ethN|lo>]  
                           [--update] [--incoming_interface <bondN|ethN|lo>] [--  
outgoing_interface <bondN|ethN|lo>]  
                           [--delete]  
  
                           --add          Add default optimized copy configuration.  
                           --update       Update default optimized copy configuration.  
                           --delete       Delete default optimized copy configuration.  
                           --incoming_interface   Interface to use for receiving optimized copy  
data.  
                           --outgoing_interface    Interface to use for sending optimized copy data.
```

For example, to add the default network interface for incoming traffic, run the command: `system --opdup_traffic --add --incoming_interface bond0`

### **Result**

Successfully added application opdup\_incoming.

## **system --encryption --show**

### **Description**

This command shows the current data at rest encryption configuration.

### **Syntax**

```
system --encryption --show
```

### **Results**

Mode	:	Internal
Encryption	:	Enabled
Key Rotation Interval In Days	:	30

## **system --encryption --passphrase**

### **Description**

Configures the passphrase used to encrypt the content keys. This command will prompt you to enter and confirm a passphrase. This command also requires a filesystem server restart. Setting the passphrase is required before proceeding to set the mode or enabling encryption.

 **NOTE:** If you attempt to set the encryption mode immediately after setting the passphrase, you might see the message "Appliance is in the process of coming up, please retry later." After setting a passphrase, you need to wait for the system to come up before setting the mode.

### **Syntax**

```
system --encryption --passphrase
```

## Results

```
WARNING: IO to the box will be stopped during the passphrase configuration.  
This may take some time.
```

```
Do you want to continue. (yes/no) [n]? yes  
Enter new passphrase for data encryption:  
Re-enter new passphrase for data encryption:
```

```
Stopping the filesystem...done  
Starting the filesystem...done  
Successfully updated the data encryption config.
```

```
Encryption = Enable  
Mode = internal
```

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

### Description

Configures the encryption mode for the DR Series system, as either 'static' or 'internal' (Static: Fixed single key , Internal: Multiple dynamic keys). The --interval option specifies the period of encryption key rotation and is applicable for internal mode only. The default is internal mode.

-  **NOTE:** Setting the passphrase is required before you set the encryption mode or enable encryption.
-  **NOTE:** If you attempt to set encryption mode immediately after setting the passphrase, you might see the message "Appliance is in the process of coming up, please retry later." You need to wait for the system to come up before setting the mode.

### Syntax

```
system --encryption --mode static
```

### Result

```
Successfully updated the data encryption config.
```

```
Encryption = Enable  
Mode = static  
Key Rotation Interval = 0 Days.
```

```
Successfully updated the data encryption config.
```

```
Encryption = Enable  
Mode = internal  
Key Rotation Interval = 10 Days.
```

### Syntax

```
system --encryption --mode internal --interval 10
```

### Result

```
Successfully updated the data encryption config.
```

```
Encryption = Enable  
Mode = internal  
Key Rotation Interval = 10 Days.
```

## **system --encryption [--set <ON|OFF>]**

### **Description**

This command enables or disables encryption.



**NOTE:** Setting the passphrase is required before you can set the encryption mode or enable encryption.

### **Syntax**

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

### **Results**

```
# system --encryption --set ON
```

Successfully updated the data encryption config.

Encryption = Enable

Mode = internal

Key Rotation Interval = 30 Days.

```
# system --encryption --set OFF
```

Successfully updated the data encryption config.

Encryption = Disable

Mode = internal

Key Rotation Interval = 30 Days.

## **system --help**

### **Description**

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

### **Syntax**

```
system --help
```

### **Result**

Usage:

```
    system --show [--config]
                  [--hardware]
                  [--storage] [--type <boot|internal|external>] [--service_tag
<service tag>]
                  [--license] [--verbose]
                  [--ntp]
                  [--version]
                  [--timezones [Region]]
                  [--upgradefile]
                  [--upgradehistory]
                  [--marker]
                  [--replication_traffic]
                  [--opdup_traffic]
                  [--backup_traffic]
                  [--mgmt_traffic]

    system --reboot
    system --shutdown
    system --upgrade
    system --license [--add]
```

```

system --setname --name <node_name>

system --setcompression [--fast]
    [--best]

system --setdate [--date <date>]
    [--timezone <Region/Zone>]

system --setntp [--add <server name>]
    [--delete <server name>]
    [--enable]
    [--disable]
    [--adjust_time]

system --setlogin
system --telnet [--enable | --disable]

system --datacheck [--enable <all|namespace|blockmap>]
    [--disable <all|namespace|blockmap>]
    [--throttle <1-100>]

system --marker [--enable]
    [--disable]

system --add_storage --enclosure <service tag>

system --storage [--blink] [--type <internal|external>] [--service_tag
<service tag>] [--disk <slot num>]
    [--unblink] [--type <internal|external>] [--service_tag
<service tag>] [--disk <slot num>]

system --mgmt_traffic [--add] [--type <Webserver|Telnet>] [--interface
<bondN|ethN|lo>]
    [--update] [--type <Webserver|Telnet>] [--interface <bondN|
ethN|lo>]
    [--delete] [--type <Webserver|Telnet>]

system --backup_traffic [--add] [--type <NFS|CIFS|OST|RDS>] [--
interface <bond(0-N)|eth(0-N)|lo>]
    [--update] [--type <NFS|CIFS|OST|RDS>] [--interface <bond(0-N)|
eth(0-N)|lo>]
    [--delete] [--type <NFS|CIFS|OST|RDS>]

system --replication_traffic [--add] [--interface <bondN|ethN|lo>]
    [--update] [--interface <bondN|ethN|lo>]
    [--delete]

system --opdup_traffic [--add] [--incoming_interface <bondN|ethN|lo>]
[--outgoing_interface <bondN|ethN|lo>]
    [--update] [--incoming_interface <bondN|ethN|lo>] [--
outgoing_interface <bondN|ethN|lo>]
    [--delete]

system --help

system <command> <command-arguments>
<command> can be one of:
    --show          Displays command specific information.
    --reboot        Reboots the machine.
    --shutdown      Shuts down the machine.
    --upgrade       Upgrades the software on the machine.
    --license       Installs the license on the machine.
    --setname       Sets the name of the machine.
    --setcompression Sets the compression type to use on the

```

```

stored data.
        --setdate          Sets the date and time zone for the
machine.           --setntp            Uses network time protocol (NTP) source
to update time.   --setlogin           Updates the login password.
                  --telnet             Enables or disables telnet access.
                  --datacheck          Enables or disables online data
verification features.
                  --marker             Enables or disables markers.
                  --add_storage        Adds an expansion shelf.
                  --storage            Locates a disk or expansion shelf.
                  --mgmt_traffic       Configure Webserver or Telnet to use a
specific network interface.
                  --backup_traffic     Specify network interfaces to use for
backup network traffic.
                  --replication_traffic Set default network interface for
replicating 'source' data.
                  --opdup_traffic      Set default network interfaces for
optimized copy data transfer.

```

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

## User

This topic introduces the DR Series system CLI commands that allow you to manage service and root accounts by having the ability to enable or disable these types of “user” accounts, and provide the capability to display the list of current active user accounts logged in to a DR Series system:

- **user --show [--users] [--logins]**
- **user --enable --user <service | root>**
- **user --disable --user <service | root>**
- **user --help**

### User Command Usage

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

- **user --show [options]**
- **user --enable --user [options]**
- **user --disable --user [options]**
- **user --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.

### **user --show [--users] [--logins]**

#### 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 DR Series system (using the **user --show --logins** command).

## Syntax

```
user --show --users
```

## Result

```
Service Account      : Disabled  
Root Account        : Disabled
```

## Other Examples

Displays the current status of login attempts on a DR Series system.

```
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 --enable --user <service | root>

### Description

Enables the service or root user account on a DR Series system.

### Syntax

```
user --enable --user root
```

### Result

"root" user enabled.

 **NOTE:** To enable the service user account instead of the root user account, simply substitute the **service** option with the **--user** option, as shown in the following example:

```
user --enable --user service
```

 **NOTE:** If root user or service user is enabled, it gets disabled after a reboot. You must enable it again, if required.

## user --disable --user <service | root>

### Description

Disables the service or root user account on a DR Series system.

### Syntax

```
user --disable --user root
```

### Result

"root" user disabled.

 **NOTE:** To disable the service user account instead of the root user account, simply substitute the **service** option with the **--user** option, as shown in the following example:

```
user --disable --user service
```

## **user --help**

### **Description**

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

### **Syntax**

```
user --help
```

### **Result**

Usage:

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

    user --enable --user <service | root>

    user --disable --user <service | root>

    user --help

user <command> <command-arguments>
<command> can be one of:

    --show      Displays command specific information.
    --enable    Enables a user account.
    --disable   Disables a user account.
```

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

For example:

```
user --help show
```

## **Virtual Machine**

This topic introduces the DR Series system CLI commands that allow you to manage the virtual machines (VMs) that are registered to your physical DR Series system hardware appliance. At least one physical DR is required to act as the license server for your VM(s). A VM only needs to be licensed to one physical DR (even if you have more than one physical DR in your environment).

- **virtual\_machine --show [options]**
- **virtual\_machine --delete [options]**
- **virtual\_machine --update [options]**
- **virtual\_machine --register [options]**
- **virtual\_machine --unregister [options]**
- **virtual\_machine --help**

## **Virtual Machine Command Usage**

This topic introduces the virtual machine command usage for managing the Virtual Machines that are registered to your physical DR.

- **virtual\_machine --show [options]**
- **virtual\_machine --update [options]**

- **virtual\_machine --register [options]**
- **virtual\_machine --unregister [options]**
- **virtual\_machine --delete [options]**
- **virtual\_machine --help**

## **virtual\_machine -- show [--service\_tag <service tag>]**

### **Description**

Displays the list of all DR2000v systems registered to the physical machine against which the command is run.

### **Syntax**

```
virtual_machine --show
```

### **Result**

SERVICE TAG	IP ADDRESS	HOSTNAME	CAPACITY (TB)
DR4xVM1-07	10.250.209.254	DR2000v-01.acme.local	2
DR4xVM1-08	10.250.209.255	DR2000v-02.acme.local	2
DR4xVM1-09	10.250.208.232	DR2000v-03.acme.local	1

## **virtual\_machine --show --summary**

### **Description**

This command is used to display the number of DR2000v licenses consumed and available for a given capacity.

 **NOTE:** This command is applicable only to the DR Series system hardware appliances: DR4000/DR4100/DR6000/DR4300e/DR4300/DR6300.

### **Syntax**

```
virtual_machine --show --summary
```

### **Result**

Capacity	VMsRegistered	LicensesAvailable
1TB	2998	2
2TB	17	57
4TB	3	319

## **virtual\_machine --update [--host <ip address | hostname>] [--name <administrator name>] [--email <email address>] [--company <company name>] [--comments <comments>]**

Updates the host IP address and hostname for the virtual machine.

### **Syntax**

```
virtual_machine --update [--host <ip address | hostname>]
  [--name <administrator name>]
  [--email <email address (for example, name@company.com)>]
  [--company <company name>]
  [--comments <comments>]
```

## **virtual\_machine --register [--host <ip address| hostname>] [--name <administrator name>] [--email <email address>] [--company <company name>] [--comments <comments>]**

Registers the virtual DR Series system to the host IP address and hostname.

**Syntax**

```
virtual_machine --register [--host <ip address | hostname>]
    [--name <administrator name>]
    [--email <email address (for example, name@company.com)>]
    [--company <company name>]
    [--comments <comments>]
```

**virtual\_machine --unregister [--force]**

Unregisters the virtual DR Series system from a physical DR Series system.

**Syntax**

```
virtual_machine --unregister [--force]
```

**virtual\_machine --delete --service\_tag <service tag>****Description**

Un-registers a DR2000v based on the specified service tag.

**Syntax**

```
virtual_machine --delete --service_tag DR4xVM1-09
```

**Result**

```
Please enter the administrator password:
WARNING: This command will delete the DR2000v registration!
Do you want to continue? (yes/no) [n]? yes
DR2000v(DR4xVM1-09) deleted successfully.
```

# Maintaining the DR Series System

This topic introduces the CLI commands that are useful for collecting diagnostics information, and managing the filesystem and performing system maintenance-related tasks. These CLI commands are grouped into two categories:

- The **Diagnostics** command and its options are used to collect DR Series system log file information. For more information, see [Diagnostics](#).
- The **Maintenance** command and its options are used to perform filesystem and system maintenance. For more information, see [Maintenance](#).

## Diagnostics

The DR Series system CLI **Diagnostics** command lets you display, collect, and manage the diagnostic log file information for your system, which provides these benefits:

- Captures a snapshot of the current state of DR Series system operations.
- Assists Dell Support understand the sequence of DR Series system operations.
- Records DR Series system operations in the event that Dell Support needs to provide technical assistance.

The **Diagnostics** command works by collecting all system-related information that assists in understanding system operations when diagnosing a problem or error condition in the DR Series system.

The Diagnostics service runs during system startup, and listens for incoming requests sent to the DR Series system. There are two modes in which the diagnostics collection process is started:

- **Admin-Generated Mode:** when a DR Series system CLI or GUI request is made by the administrator (and the default reason is listed as admin-generated).
- **Auto-Generated Mode:** when a process or service failure is reported, the DR Series system starts collecting a wide variety of system-related information. After a successful completion of the auto-generated collection, the DR Series system also generates a system event.

 **NOTE:** Use the **alerts --show --events** or the **alerts --show --alerts** command to display or check the current events or alerts.

The Diagnostics service stores all log information in a primary log directory, and the DR Series system also maintains a backup copy of each log in a separate, secondary log directory. After each new diagnostics log is collected, the Diagnostics process computes the sizes of each of these two log location directories.

Whenever a log directory exceeds its maximum storage capacity, the oldest logs are deleted to free up space for the current logs that the DR Series system generates.

 **NOTE:** Diagnostics that you run from the GUI will run the largest bundle collection routine (the equivalent of running **diagnostics --collect --all** from the CLI). If you want to reduce the bundle collection time and file size for individual files and small bundle collection, see the options in the topics that follow.

## Diagnostics Command Usage

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

- **diagnostics --show**
- **diagnostics --collect [options]**
- **diagnostics --delete [options]**
- **diagnostics --copy [options]**
- **diagnostics --start-service**
- **diagnostics --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.

### **diagnostics --start-service**

#### **Description**

This command can be used to start diagnostics services if they are not running. Typically, diagnostics services will be running; if, however, the system services did not start and diagnostics need to be collected, this command can be used.

#### **Syntax**

```
diagnostics --start-service
```

#### **Result**

```
Diagnostics service started successfully.
```

### **diagnostics --show**

#### **Description**

Displays a list of the diagnostics log files, by filename, size, status, and reason for generation. The diagnostics log files are a collection of all DR Series system-related information that describe the current state of your system.

#### **Syntax**

```
diagnostics --show
```

#### **Result**

Filename	Size	Timestamp	Status	Reason
diags_2012-06-17_09-30-51.lzip	23.3MB	Sun Jun 17 16:33:12 2012	Completed	

```
[admin-generated]:
```

```
generated by Administrator
```

acme_2012-06-20_11-39-43.lzip	36.9MB	Wed Jun 20 11:34:04 2012	Completed
-------------------------------	--------	--------------------------	-----------

```
[auto-generated]:
```

```
Service(s) "ofsck" failed
```

## diagnostics --collect

### Description

Generates a new diagnostics log file that represents the current state of a DR Series system. This command option is only available in the CLI.

The resulting bundle has subsets of log files and cores (if they exist) but does not include a DSET report. A DSET can be obtained with the entire bundle by using the **--all** option, or separately by using the **--dset** option.

If a DSET report is not required, running the **--collect** command can save 5 to 10 minutes from the log collection process. If core dumps exist on the system, file size can be affected by system memory capacity.

### Syntax

```
diagnostics --collect
```

### Result

```
Collecting diagnostics...done.  
Diagnostics file acme9_2011-11-17_17-15-52.lzip created.
```

 **NOTE:** To check how many diagnostic log files have been recently generated, enter the following commands at the system prompt:

```
pwd  
/home/administrator  
  
ls  
acme9_2012-07-18_09-48-26.lzip  
acme9_2012-07-18_10-34-48.lzip  
acme9_2012-07-25_14-09-15.lzip  
acme9_2012-07-30_14-35-30.lzip  
acme9_2012-07-30_15-25-59.lzip
```

## diagnostics --collect [--name <name>]

### Description

Defines a specific name for the diagnostics file you want to generate using the **--name** option with the DR Series system CLI **diagnostics --collect** command.

### Syntax

```
diagnostics -collect --name diag_acme99_10-02-12
```

### Result

```
Collecting diagnostics...done.  
Diagnostics file diag_acme99_10_02_12.lzip created.
```

## diagnostics --collect [--reason <reason>]

### Description

Defines a specific reason for generating a diagnostics file for the DR Series system using the **--reason** option with the DR Series system CLI **diagnostic --collect --name** command.

### Syntax

```
diagnostics --collect --name acme9_09_17_12 --reason check-operations
```

## **Result**

```
Collecting diagnostics...done.  
Diagnostics file acme9_09_17_12.lzip created.
```

## **diagnostics --collect [--force]**

### **Description**

Forces an immediate generation of a diagnostics file that collects your current system information using the **--force** option with the DR Series system CLI **diagnostic --collect --name** command.

 **NOTE:** Use the DR Series system CLI **diagnostics --force** command when you want to override any existing system operations to generate a diagnostics log file immediately because it is a priority.

### **Syntax**

```
diagnostics --collect --force
```

### **Results**

```
Collecting diagnostics...done.  
Diagnostics file acme9_2012-09-15_13-53-57.lzip created.
```

## **diagnostics --collect [--dset]**

### **Description**

Collects the current system hardware diagnostics information that may be needed by Dell Support personnel using the **--dset** (Dell E-Support Tool) option with the DR Series system CLI **diagnostics --collect** command.

The DSET log lets you collect hardware, storage, and operating system information from the Dell DR Series system hardware appliance. This information is consolidated into a single System Configuration Report that can be used for troubleshooting or inventory collection of a system. As part of the troubleshooting process, you may be asked to provide a DSET log when you contact Dell Support.

The DSET log file is valuable to have when a smaller file is required and system hardware or firmware needs to be evaluated. This will generally take between 5 and 10 minutes.

### **Syntax**

```
diagnostics --collect --dset
```

### **Result**

```
Collecting diagnostics...  
DSET collection might take about 10 minutes. Please wait...done.  
Diagnostics file dset_2012-09-18_09-28-03.zip created.
```

## **diagnostics --collect [--logs]**

### **Description**

The command collects only logs and system configuration. Use the **--logs** option if a current system state is needed, but file size needs to be smaller for FTP transfer to Dell Support. The **--logs** option puts the current system configuration in the smallest file containing most of what Dell Support needs to start an investigation. File size can be reduced by eliminating core dumps, DSET reports, and archive files.

### **Syntax**

```
diagnostics --collect --logs
```

### **Result**

```
Collecting diagnostics...done.  
Diagnostics file created.
```

## **diagnostics --collect [--cores]**

### **Description**

The command collects only cores. Use this option if a basic bundle already exists and Dell Support only requires new core files. After the core files are collected, they are deleted from the DR Series system.

### **Syntax**

```
diagnostics --collect --cores
```

### **Result**

```
Collecting diagnostics...done.  
Diagnostics file created.
```

## **diagnostics --collect [--tcpdump]**

### **Description**

The command collects only TCP dump reports. TCP dumps may be generated by Dell Support if network troubleshooting is being performed. If a TCP dump is present on the system, run the **diagnostics --collect --tcpdump** command to collect the TCP dump reports without collecting an entire bundle. This reduces file size.

### **Syntax**

```
diagnostics --collect --tcpdump
```

### **Result**

```
Collecting diagnostics...done.  
Diagnostics file created.
```

## **diagnostics --collect [--process\_dump]**

### **Description**

The command collects the file system server dump. This file is only needed if Dell Support requests process dumps.

### **Syntax**

```
diagnostics --collect --process_dump
```

### **Result**

```
Collecting diagnostics...done.  
Diagnostics file created.
```

## **diagnostics --collect [--all]**

### **Description**

Collects all of the current system information (including **--dset**) that may be needed during any inventory collection or troubleshooting with the DR Series system. The resulting file can vary between 500MB and 15GB and includes the following:

- Old diagnostics bundles
- Core dumps
- Large archive files

- DSET reports
- Other smaller valuable log files

It will take more than 10 minutes to collect the bundle. If diagnostics are run from the GUI, the **diagnostics --collect --all** is the equivalent command in the CLI.

### Syntax

```
diagnostics --collect --all
```

### Result

```
Collecting diagnostics...done.  
Diagnostics file acme9_2012-09-13_09-39-51.lzip created.
```

## **diagnostics --delete [--name <name>]**

### Description

Deletes a specific existing diagnostics log file by name when using the **--name** option with the DR Series system CLI **diagnostics --delete** command.

### Syntax

```
diagnostics --delete --name diags_2012-09-16_16-33-12.lzip
```

### Result

```
Diagnostics delete: Successful
```

## **diagnostics --delete [--all]**

### Description

Deletes all of the diagnostics files on a DR Series system when using the **--all** option with the DR Series system CLI **diagnostics --delete** command.

 **CAUTION:** Carefully consider before using the DR Series system CLI --delete --all command to delete all current diagnostics log files on a DR Series system. 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

```
diagnostics --delete --all
```

### Result

```
Diagnostics delete: Successful
```

## **diagnostics --copy --name <name> --host <user@host | ip:>:<path>>**

### Description

Copies a specific existing diagnostics log file by name, by appending the **--name** option, and sends this diagnostics log file to a remote system that you can define using the DR Series system CLI **diagnostics --name** and **--host** command (by defining a destination hostname or IP address and path).

### Syntax

```
diagnostics --copy --name acme9_2012-09-12-12_09-37-53.lzip --host  
administrator@10.250.207.20:  
/var/diagnostics_logs
```

## Result

```
administrator@10.250.207.20's password:  
acme9_2012-09-12_09-37-53.1zip 100% 297MB 49.5MB/s  
00:06 Diagnostics copy: Successful
```

## diagnostics --help

### Description

Displays the list of all diagnostics-related options that can be used when using the DR Series system CLI.

### Syntax

```
diagnostics --help
```

### Result

Usage:

```
    diagnostics --show
    diagnostics --collect [--name <name>]
        [--reason <reason>]
        [--force]
        [--dset]
        [--logs]
        [--cores]
        [--tcpdump]
        [--process_dump]
        [--all]

    diagnostics --delete [--name <name>]
        [--all]

    diagnostics --copy --name <name>
        --host <user<<host|ip>:<path>>

    diagnostics --help

diagnostics <command> <command-arguments>
<command> can be one of:
    --show      Displays all current diagnostic log files.
    --collect   Collects diagnostic information/creates log file
for support.
    --delete    Deletes one or all existing diagnostic log files.
    --copy      Copies an existing diagnostic log file to a remote
machine.
    --start-service   Starts diagnostics service.

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

## Maintenance

The DR Series system CLI **maintenance** commands lets you display the system maintenance repair progress, and manage the data repair and state of a DR Series system. Maintenance tasks let you perform basic repairs and maintain the data and the DR Series system.

 **NOTE:** Whenever the DR Series system enters or exits from the **Maintenance** mode state, all communication via CIFS, NFS, OST, or RDS is lost.

The set of **maintenance** commands and options should only be used when the DR Series system is in the **Maintenance** mode state. Dell recommends that you contact Dell Support before performing any of these DR Series system CLI commands.

The **--filesystem** commands perform maintenance operations on the DR Series system file system, the **--configuration** commands perform a backup and restore of the system configuration, the **--hardware** commands manage the appliance hardware, the **--disk** commands manage the system disk drives, and the **--vdisk** commands manage the virtual disk drives.

 **NOTE:** This set of **maintenance** commands provide some functionality that is not available in the DR Series system GUI. To check the status of the DR Series system, use the DR Series system CLI **system --show** command to display the current status.

## Maintenance Command Usage

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 DR Series system CLI command options without first contacting Dell Support.

- **maintenance --filesystem [options]**
- **maintenance --configuration [options]**
- **maintenance --hardware [options]**
- **maintenance --disk [options] (Option only available on a Physical DR)**
- **maintenance --remote\_access [options] (Option only available on a Physical DR)**
- **maintenance --vdisk --check\_consistency --type [options] (Option only available on a Physical DR)**
- **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 [--start\_scan [verify\_data | verify\_rda\_metadata | verify\_metadata]]**

### Description

Starts file system checker for any consistency issues.

 **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.

 **NOTE:** Be aware that using this command places the files system into a read-only mode and pauses all active replications. When the DR Series system enters **Maintenance** mode, an alert is sent that indicates this operational change.

### Syntax

```
maintenance --filesystem --start_scan [verify_data| verify_rda_metadata | verify_metadata]
```

### 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 execute "maintenance --filesystem--scan_status".
```

```
If you enter the maintenance --filesystem --scan_restart command when the DR Series system 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 DR Series system.
```

### **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 --filesystem [--scan\_status]**

### **Description**

```
Displays the current filesystem checker status and scan progress for a DR Series system.
```

### **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 Status  
-----  
backup 0 0 0 COMPLETED  
0 container29 0 0 COMPLETED  
0 0 0 COMPLETED  
backupsys-60_replicate 71826  
71826 0 0 COMPLETED
```

```
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 [verbose]]**

### **Description**

Displays the current filesystem checker report, which is generated by the DR Series system CLI **--start\_scan** command.

### **Syntax**

```
maintenance --filesystem --scan_report
```

### **Result**

```
Filesystem check report:
Report generated at : Tue Jun 27 14:09:14 2012
THERE IS NO PROBLEM.
```

## **maintenance --filesystem [--repair\_status [verbose]]**

### **Description**

Displays the current filesystem repair progress for a DR Series system.

 **NOTE:** If there is no repair status to report, the DR Series system returns the status message shown under **Result**.

### **Syntax**

```
maintenance --filesystem --repair_status
```

### **Result**

Filesystem checker is not running.

## **maintenance --filesystem [--repair\_history [verbose]]**

### **Description**

Displays the filesystem checker history for a DR Series system.

### **Syntax**

```
maintenance --filesystem --repair_history
```

### **Result**

```
0 : Filesystem check time : Mon Jun 11 14:37:43 2012
    Dry run finished at : Mon Jun 11 14:38:03 2012
    Release version : 32309
    Data verification : not enabled
    Result: No inconsistencies discovered
1 : Filesystem check time : Tue Jun 12 12:35:33 2012
    Dry run finished at : Tue Jun 12 12:36:21 2012
    Release version : 32309
    Data verification : not enabled
```

```
        Result: No inconsistencies discovered
2 : Filesystem check time : Fri Jun 15 10:09:14 2012
          Dry run finished at : Fri Jun 15 10:11:12 2012
          Release version : 32309
          Data verification : not enabled
          Result: No inconsistencies discovered
3 : Filesystem check time : Thu Jun 21 11:47:40 2012
          Dry run finished at : Thu Jun 21 11:49:22 2012
          Release version : 32309
          Data verification : not enabled
          Result: No inconsistencies discovered
```

## **maintenance --filesystem [--scan\_restart [verify\_data | verify\_rda\_metadata | verify\_metadata]]**

### **Description**

Restarts file system checker to generate updated report.

 **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 DR Series system based on the repair report findings.

### **Syntax**

```
maintenance --filesystem --repair_now
```

### **Result**

Successfully started cleaner.

## **maintenance --filesystem [--reclaim\_space]**

### **Description**

Reclaims disk space that was formerly occupied by data in the recycle bin in a DR Series system 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 the disk space reclaim process in a DR Series system.

### **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 DR Series system 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 --show\_throughput**

### **Description**

Computes read/write throughput for the internal device.

### **Syntax**

```
maintenance --filesystem --show_throughput
```

### **Result**

```
Throughput from file system devices:  
Internal           Write Throughput: [292 MiBps]  Read Throughput: [157  
MiBps]
```

## **maintenance --configuration [--backup]**

### **Description**

Backs up the current DR Series system configuration.

### **Syntax**

```
maintenance --configuration --backup
```

### **Result**

Configuration saved successfully.

## **maintenance --configuration [--restore]**

### **Description**

Restores a previously backed up DR Series system configuration and overwrites the current configuration on the system.

### **Syntax**

```
maintenance --configuration --restore
```

### **Result**

WARNING: Restore will overwrite existing configuration from the previous backup.

```
Previous backup was taken at time: "Tue Sep 26 16:35:03 2012".  
All configuration changes after previous backup will be lost.  
Do you want to continue (yes/no) [n] ? y  
Configuration is restored successfully.
```

## **maintenance --configuration [--reinit\_dictionary]**

### **Description**

Reinitializes the dictionary on a DR Series system. Using the **--reinit\_dictionary** command is not considered a commonly performed function. Because the dictionary acts as an index that maps each chunk of data to a specific location, it is referenced during data ingests to determine if the DR Series system has seen this data before. When you reinitialize the dictionary, all entries that indicate whether there were previously archived data locations are removed. As a result, during new data ingests the DR Series system will be unable to detect any duplicates based on the existing archived data.

 **NOTE:** Use caution when considering whether you should reinitialize the dictionary. This type operation is only performed rarely, and when performed, only under special circumstances. Contact and consult with Dell Support before you use this command.

### **Syntax**

You will need to type yes to continue or no to return to the system prompt when you are prompted whether you want to continue with this process.

```
maintenance --configuration --reinit_dictionary
```

Please enter administrator password:

WARNING: ALL DICTIONARY DATA WILL BE ERASED!  
Do you want to continue (yes/no) ?

```
stop Filesystem... Done.  
Initializing Dictionary... Done.  
Restart Filesystem... Done.
```

## **maintenance --configuration [--reset\_web\_certificate]**

### **Description**

The current release supports installation of an SSL certificate. This command can be used to restore the default SSL certificate that ships with the DR.

### **Syntax**

```
maintenance --configuration --reset_web_certificate
```

## **Result**

Successfully restored the default certificate.

## **maintenance --hardware [--reinit\_nvram]**

Non-volatile RAM (NVRAM) is the type of memory that retains its contents even when power to it is turned off. This is an important component of the DR Series system that is crucial to normal data operations

### **Description**

Initializes the NVRAM that resides on the Dell DR Series system hardware appliance on which the DR Series system software is installed.

 **CAUTION:** Carefully consider before attempting to use the DR Series system CLI --reinit\_nvram command. This command should only be used under the direction of Dell Support because it permanently erases all data stored on the NVRAM in the Dell DR Series system hardware appliance. This command is only to be used when replacing the NVRAM in your hardware appliance. Contact Dell Support and seek assistance before you use this command.

### **Syntax**

```
maintenance --hardware --reinit_nvram
```

### **Result**

```
Please enter administrator password:  
WARNING: ALL NVRAM DATA WILL BE ERASED!  
Do you want to continue (yes/no)?
```

Type yes to continue or no to return to the system prompt.

## **maintenance --hardware [--restore\_hw\_db]**

### **Description**

Restores and repairs the Hardware Health Monitor database for a DR Series system.

### **Syntax**

```
maintenance --hardware --restore_hw_db
```

### **Result**

```
WARNING: All previous Event & Alert information will be deleted.  
Do you want to continue? (yes/no) [n]? y  
Please enter the administrator password:  
The Hardware Health Monitor has been successfully restored.
```

## **maintenance --hardware [--motherboard\_replaced]**

### **Description**

Updates the motherboard service tag on all signature partitions. The system must be in manual intervention mode for this command to execute. This command applies to systems that have an external enclosure attached.

If a motherboard is replaced in the DR Series system, the service tag should be blank from service inventory. That service tag should be reprogrammed to match the existing system service tag before the on-site technician leaves; therefore, this command should not be required. However, if the service tag is changed for some reason, this command will need to be executed to update the external drives to match the new service tag. A second scenario is when migrating an enclosure from one DR Series system to another. This command would need to be executed to match the migrated enclosures drives to the new service tag.

This option is only available on a Physical DR.

### Syntax

```
maintenance --hardware --motherboard_replaced
```

```
maintenance --disk [--make_standby [slot num]] [--type <internal | external-<num> | service tag>] --clear_foreign]
```

### Description

Creates a standby disk for a DR Series system.

### Syntax

The **--make\_standby [slot num]** command option changes the state of a physical disk (making disk 3 in this example the standby). The slot number (0-11) that is defined in the command identifies the physical disk to set as the hot-swap spare.

```
maintenance --disk --make_standby 3
```

The **--type <internal | external-<num> | service tag>** command option manages the standby disk type (by specifying it as internal or external, and if external which enclosure number, or by its service tag).

```
maintenance --disk --type external-1
```

The **--clear\_foreign** command changes the state of a physical disk. Use this command when inserting a disk from another appliance, or the disk had been used in a different RAID configuration. After installing, you must enter the following command at the system prompt:

```
maintenance --disk --clear_foreign
```

 **NOTE:** The output of the DR Series system CLI **system --show --hardware** command lists the current states of the system disks. One possible state is *foreign*, which indicates that the **--clear\_foreign** command needs to be run. In addition, an alert is generated if the DR Series system detects that any of the disks were in a foreign state.

## **maintenance --remote\_access [--show]**

### Description

The command shows remote access information.

### Syntax

```
maintenance --remote_access --show
```

### Result

```
Remote Access Device
Device Type : iDRAC7 Enterprise
iDRAC Ports : Present
IPMI Version : 2.0
System GUID : 3157304f-c0b6-4a80-3910-00564cxxxxxx
Number of Possible Active Sessions : 5
Number of Current Active Sessions : 0
Enable IPMI Over LAN : Yes
SOL Enabled : Yes
MAC Address : 78-45-C4-EC-xx-xx

IPv4 Address
IP Address Source : Static
IP Address : 10.250.241.xxx
IP Subnet : 255.255.xxxx.x
IP Gateway : 10.250.xxx.x
```

## **maintenance --remote\_access [--enable]**

### **Description**

The command enables the iDRAC access (default: DHCP).

### **Syntax**

```
maintenance --remote_access --enable
```

### **Result**

Successfully enabled remote access.

## **maintenance --remote\_access [--racreset]**

### **Description**

This command resets the Integrated Dell Remote Access Controller (iDRAC) .

### **Syntax**

```
maintenance --remote_access --racreset
```

## **maintenance --remote\_access [--static\_ip] [--ip <IPv4/IPv6 address>] [--netmask <netmask>] [--gateway <IPv4/IPv6 address>] [--device <lom1|lom2|lom3|lom4>]**

### **Description**

The command assigns a static IP address for Integrated Dell Remote Access Controller (iDRAC).

### **Syntax**

```
maintenance --remote_access [--static_ip] [--ip <IPv4/IPv6 address>] [--netmask <netmask>] [--gateway <IPv4/IPv6 address>] [--device <lom1|lom2|lom3|lom4>]
```

```
--static_ip      Assign a static IP address for Integrated Dell Remote
Access Controller (iDRAC).
--ip              Static IP address to use.
--netmask        Netmask for the assigned static IP address.
--gateway        Gateway for routing.
--device         Network device for iDRAC. By default, if you do not
specify a device, the iDRAC port will be used.
```

For example, to enable the remote access, you can run a similar command like the one below:

```
maintenance --remote_access --enable --static_ip --ip 10.250.241.167 --netmask
255.255.252.0 --gateway 10.250.240.1
```

### **Result**

Successfully enabled remote access

## **maintenance --remote access [--disable]**

### **Description**

The command disables the iDRAC access (default: DHCP).

### **Syntax**

```
maintenance --remote access --disable
```

**Result**

```
Successfully disabled remote access
```

**maintenance --vdisk --check\_consistency --type <boot|internal|external> [--service\_tag <service tag>]**

**Description**

Manages virtual disk drives.

- **check\_consistency** — Starts vdisk consistency check.
- **type** — Type of the vdisk (boot/internal/external).
- **service\_tag** — Service tag of the external storage.

**Syntax**

```
maintenance --vdisk --check_consistency --type internal
```

**Result**

```
Vdisk check: Successful.
```

**maintenance --help**

**Description**

Displays the list of maintenance-related options that can be used as a reference when using the DR Series system 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]]
                    [--stop_scan]

    maintenance --configuration [--backup]
                    [--restore]
                    [--reinit_dictionary]

    maintenance --hardware [--reinit_nvram]
                    [--restore_hw_db]
                    [--network_reconfigure]
                    [--motherboard_replaced]

    maintenance --disk [--make_standby [slot num]] [--type <internal | external-<num> | service tag>]
                    [--clear_foreign]

    maintenance --remote_access [--show]
```

```
    [--enable] [--static_ip] [--ip <IPv4/IPv6 address>] [--netmask
<netmask>] [--gateway <IPv4/IPv6 address>]
                [--device <lom1|lom2|lom3|lom4>]
                [--disable]

        maintenance --vdisk --check_consistency --type <boot | internal |
external> [--service_tag <service tag>]

        maintenance --help

        maintenance <command> <command-arguments>
<command> can be one of:
        --filesystem      Maintenance operations on filesystem.
        --configuration   Backup/Restore system configuration.
        --hardware        Manage appliance hardware.
        --disk            Manage disk drives.
        --remote_access   Manage Integrated Remote Access Controller
(iDRAC).
        --vdisk           Manage virtual disk drives.

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

# Managing DR Series System Storage Operations

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

The DR Series system CLI commands that provide these capabilities are grouped into the following categories:

- **Connections:** configuring/managing connections to storage containers
- **Containers:** configuring/managing storage and replication relationships
- **Replication:** configuring/managing replication operations
- **Seeding:** managing seeding import and export
- **Schedule:** configuring/managing Replication and Cleaner schedules for the DR Series system

## System Storage Operation Commands

This topic introduces the DR Series system CLI system storage operation commands that allow you to manage the connections to both storage and replication containers, manage these containers, and manage both storage and replication operations:

- **connection:** for more information, see [Connection Command Usage](#).
- **container :** for more information, see [Container Command Usage](#).
- **replication:** for more information, see [Replication Command Usage](#) .
- **seeding:** for more information, see [Seeding Command Usage](#).
- **schedule:** for more information, see [Schedule Command Usage](#).

## Connection

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

### Connection Command Usage

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

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

 **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 [--name <name>]

### Description

Displays the status of a specific existing container connection that you define by name (**backup**) on a DR Series system.

### Syntax

```
connection --show --name backup
```

### Result

Container Name	:	backup
NFS connection IP addresses	:	*
NFS connection Root map	:	root
NFS connection options	:	rw
NFS connection Enabled	:	Yes
NFS connection status	:	Available
CIFS connection IP addresses	:	*
CIFS connection Enabled	:	Yes
CIFS connection status	:	Available

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

### Description

Displays the status of all existing container connections on a DR Series system (for example, for NFS, CIFS, None, OST, or RDS connections, and NDMP and iSCSI for VTL containers).

 **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
```

### Result

Container Name	Connection Type
backup	NFS, CIFS
Target	RDS
avc	RDS

### Other Examples

Display the status of a specific existing OST container connection (**backup**) by defining it by name using the **--name backup** command on a DR Series system:

```
connection --show --name backup
Container Name          : backup
NFS connection IP addresses   : *
NFS connection Root map     : root
NFS connection options      : rw
NFS connection Enabled      : Yes
NFS connection status        : Available
CIFS connection IP addresses : *
CIFS connection Enabled      : Yes
CIFS connection status        : Available
```

Display the detailed status of a specific container connection (**backup**) by defining it by name using the **--name backup** command and defining the specific filesystem protocol type (**--type nfs**) on a DR Series system:

```
connection --show --name backup --type nfs
Container Name : backup
NFS connection IP addresses : *
NFS connection Root map : root
NFS connection options : rw
NFS connection Enabled : Yes
NFS connection status : Available
```

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

```
connection --show --verbose
Container Entry ID : 1
Container Name : backup
NFS connection Entry ID : 25
NFS connection IP addresses : *
NFS connection Root map : root
NFS connection options : rw
NFS connection Enabled : Yes
NFS connection status : Available
CIFS connection Entry ID : 26
CIFS connection IP addresses : *
CIFS connection Enabled : Yes
CIFS connection status : Available

Container Entry ID : 2
Container Name : 1234
NFS connection Entry ID : 3
NFS connection IP addresses : *
NFS connection Root map : root
NFS connection options : rw
NFS connection Enabled : Yes
NFS connection status : Available

Container Entry ID : 3
Container Name : 12345678
NFS connection Entry ID : 4
NFS connection IP addresses : 10.3.3.3
NFS connection Root map : nobody
NFS connection options : ro
NFS connection Enabled : Yes
NFS connection status : Available
CIFS connection Entry ID : 5
CIFS connection IP addresses : 10.2.2.2,10.3.3.3,10.3.4.4
CIFS connection Enabled : Yes
CIFS connection status : Available
```

## connection --show [--verbose]

### Description

Displays the complete status of all container connections on a DR Series system.

### Syntax

```
connection --show --verbose
```

### Result

```
Container Entry ID : 1
Container Name : backup
NFS connection Entry ID : 25
```

```

NFS connection IP addresses      : *
NFS connection Root map        : root
NFS connection options          : rw
NFS connection Enabled          : Yes
NFS connection status           : Available
CIFS connection Entry ID        : 26
CIFS connection IP addresses   : *
CIFS connection Enabled         : Yes
CIFS connection status          : Available

Container Entry ID              : 2
Container Name                  : 1234
NFS connection Entry ID        : 3
NFS connection IP addresses   : *
NFS connection Root map        : root
NFS connection options          : rw
NFS connection Enabled          : Yes
NFS connection status           : Available

```

**connection --add --name <name> --type <NFS|CIFS|OST|RDS|NDMP|iSCSI> [--clients <ip address>][--dma <ip address>][--initiator <IQN, ip address(es), or hostname>][--rootmap <nobody|root|administrator>] [--options <NFS|CIFS mount export options>] [--capacity <positive decimal number>]**

### Description

Specifies connection type, client IP addresses, sets the DMA or initiator address for restricting NDMP or iSCSI access to the specified host or iSCSI initiator, defines rootmap privileges for NFS, sets mounting options for an NFS or CIFS connection, and sets a capacity in GB for an OST or RDS connection. NFS and CIFS connection types do not recognize a set capacity that is defined using a positive decimal number in the **--capacity** option.



**NOTE:** NFS mounting options include read-write (rw), read-only (ro), and insecure.

- rw—allows read-write access.
- ro—allows read-only access.
- insecure—allows replies to be made to requests before changes in request are made.



**NOTE:** CIFS mounting options include hide, unhide.

### Syntax

```
connection --add --name ost2 --type ost --capacity 10
```

### Result

```

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

```

**connection --update --name <name> --type <NFS|CIFS|OST|RDS|NDMP|iSCSI> [--clients <ip address>][--dma <ip address>][--initiator <IQN, ip address(es), or hostname>][--rootmap <nobody|root|administrator>] [--options <NFS|CIFS mount export options>] [--capacity <positive decimal number>]**

### Description

Updates or modifies the connection values on an existing container connection on a DR Series system.



**NOTE:** The following DR Series system CLI **connection** command options (**--clients**, **--dma**, **--initiator**, **--rootmap**, **--options**, and **--capacity**) apply selectively to specific container type connections.

For example:

- **--clients** command option only applies to NFS and CIFS type container connections and specifies to restrict NFS/CIFS access to this list of comma separated hosts.
- **--dma** option only applies to NDMP type container connections and specifies to restrict NDMP access to this DMA host.
- **--initiator** option only applies to iSCSI type container connections and specifies to restrict iSCSI access to the specified iSCSI initiator.
- **--rootmap** and **--options** command options apply only to NFS type container connections.
- **--capacity** command option only applies to OST or RDS container connections, and lets you specify a positive decimal number to represent the capacity size in Gigabytes (GB). By default, OST and RDS type container connections are unlimited.

### Syntax

```
connection --update --name dataStorage3 --type nfs --clients 10.27.22.11
--options ro,rw
```

### Result

```
Successfully updated connection entry.
NFS connection IP addresses      : 10.27.22.11
NFS connection Root map         : administrator
NFS connection options          : ro,rw
NFS connection Enabled          : Yes
```

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

### Description

Deletes an existing container connection type on a DR Series system.

 **NOTE:** For NDMP and iSCSI type connections, the "--clients" option does not need to be specified.

### Syntax

```
connection --delete --name dataStorage3 --type nfs --clients 10.27.22.11

connection --delete --name iscsi-vt1 --type iscsi
```

### Result

Successfully deleted connection entry.

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

### Description

Enables an existing container connection type (NFS, CIFS, OST, or RDS) that was disabled on a DR Series system.

### Syntax

```
connection --enable --name dataStorage3 --type nfs
```

### Result

```
Successfully updated connection entry.
NFS connection IP addresses      : 10.27.22.11
NFS connection Root map         : administrator
NFS connection options          : rw,ro
NFS connection Enabled          : Yes
```

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

### **Description**

Disables an existing container connection type (NFS, CIFS, OST, or RDS) on a DR Series system.

### **Syntax**

```
connection --disable --name acme3 --type ost
```

### **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 DR Series system 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(es), or hostname>]  
    [--rootmap <nobody|root|administrator>]  
    [--options <NFS|CIFS mount export options>]  
    [--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(es), or hostname>]  
    [--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 DR Series system 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 (the DR Series system limits support to 32 containers)
- Delete existing containers

### Container Command Usage

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

- **container --show [options]**
- **container --add --name**
- **container --delete --name [options]**
- **container --marker --name <name> [--enable options] [--disable options]**
- **container --delete\_files --name <name>**
- **container --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.

### container --show

#### Description

Displays a list of all current containers in a DR Series system.

#### Syntax

```
container --show
```

#### Result

Container Entries are:

```
backup
acme-59_replicate
acmeStorage1
acmeStorage2
acmeStorage3dataStorage3
```

## **container --show [--name <name>] [--verbose]**

Displays the summary status of an existing container in a DR Series system that you specify using the **container --show --name** command.

### **Syntax**

```
container --show --name acme-41-cifs-1
```

### **Result**

Container Name	:	acme-41-cifs-1
Container Path	:	/containers/acme-41-cifs-1
Container Marker	:	commvault

### **Other Examples**

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

Container Name	:	acme55-S2
Container Path	:	/containers/acme55-S2
Container Marker	:	None
NFS connection IP addresses	:	*
NFS connection Root map	:	root
NFS connection options	:	rw
NFS connection Enabled	:	Yes
NFS connection status	:	Available
CIFS connection IP addresses	:	*
CIFS connection Enabled	:	Yes
CIFS connection status	:	Available
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

## **container --add --name <name> [--type <VTL>] [--tape\_size <tape\_size>][--is\_oem <yes|no>]**

### **Description**

Creates and names a new container in the DR Series system.

 **NOTE:** Container names cannot exceed 32 characters in length and cannot start with a number. The /, #, and @ special characters are not allowed. The underscore ('\_') character is also not allowed.

 **NOTE:** When creating the VTL container type, you must specify the option, --type VTL. Also, possible values for tape size include:

800GB|400GB|200GB|100GB|50GB|10GB

### **Syntax**

```
container --add --name acme99
```

### **Result**

```
Container "acme99" created successfully.  
Container "vtlcont" created successfully.
```

## Syntax

```
container --add --name vtlcont --type vtl --is_oem yes --tape_size 100gb
```

## Result

Container "vtlcont" created successfully.

## **container --delete --name <name>**

### Description

Deletes an existing container by name from a DR Series system.

### Syntax

```
container --delete --name acme49
```

### Result

Error: Container has to be empty before deleting the container. Please delete all File(s) and Directories in the container.

### Other Examples

Deletes an existing container type and the data files within the specified container by combining the **--delete** and the **--delete\_files** DR Series system CLI commands:

```
container --delete --name acme_17 --delete_files
```

WARNING: All the data in the container acme\_17 will be deleted!

Do you want to continue? (yes/no) [n]? y

Please enter the administrator password:

Container "acme\_17" marked for deletion. Please run "maintenance --filesystem --reclaim\_space" to recover the storage space.

 **NOTE:** Be aware that it may take a fair amount of time for the DR Series system 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 --name <name>](#).

## **container --delete --name <name> [--delete\_files]**

### Description

Deletes the files and the existing container on which the files reside in a DR Series system when using the **--name** option with **--delete\_files** command.

### Syntax

```
container --delete --name acme4 --delete_files
```

### 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 "weasel\_ost" marked for deletion. Please run "maintenance --filesystem --reclaim\_space" to recover the storage space.

```
container --marker [--enable <Auto | CommVault | Networker | TSM | ARCserve | HP_DataProtector | Unix_Dump | BridgeHead>] [--disable <Auto | CommVault | Networker | TSM | ARCserve | HP_DataProtector | Unix_Dump | BridgeHead>] --name <name>
```

#### Description

Enables or disables a marker type or an automatic marker setting type (Auto) on an existing container in the DR Series system. 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 networker --name acme99
```

#### Result

Marker updated successfully.

#### Other Examples

Disables a Networker marker on an existing container in the DR Series system:

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

## **container --delete\_files --name <name>**

#### Description

Deletes only the data files on an existing Rapid Data Access containers (OST/RDS type containers) in a DR Series system (and leaves the container intact).

#### Syntax

```
container --delete_files --name acme99
```

#### Result

Error: Connection needs to be disabled first.

 **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 --name <name> --type <NFS|CIFS|OST|RDS>](#). To delete the files and the existing OST container on which the files resides, see [container --delete --name <name> --delete\\_files](#).

## **container --help**

#### Description

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

#### Syntax

```
container --help
```

#### Result

Usage:

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

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

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

```

[--delete_files]

container --marker [--enable <Auto | CommVault | Networker | TSM | ARCserve | 
HP_DataProtector | Unix_Dump | BridgeHead>]
    [--disable <Auto | CommVault | Networker | TSM | ARCserve | 
HP_DataProtector | Unix_Dump | BridgeHead>]
        --name <name>

container --delete_files --name <name>

container --help

container <command> <command-arguments>
<command> can be one of:
--show           Displays the current list of containers.
--add            Adds a new container.
--delete         Deletes an existing container.
--marker         Enables/Disables marker for an existing container.
--delete_files   Deletes the files in the container.

For command-specific help, please type container --help <command>
For example:
    container --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.

### VTL Command Usage

This topic introduces the DR Series system 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 --show --verbose [options]`
- `vtl --set_rw [options]`
- `vtl --update_carts [options]`

#### **vtl --show [--name <name>]**

##### **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 [--name <name>]`

##### **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 --show --verbose [--name <name>]**

### **Description**

Displays detailed information about the specified virtual tape library (VTL).

### **Syntax**

vtl --show --verbose

### **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

Cartridges available in library:

81BL3T001 81BL3T002 81BL3T003 81BL3T004 81BL3T005 81BL3T006 81BL3T007 81BL3T008  
81BL3T009 81BL3T00A

Total: 10 cartridges available.

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

Cartridges available in library:

NQ9VL5001	NQ9VL5002	NQ9VL5003	NQ9VL5004	NQ9VL5005	NQ9VL5006	NQ9VL5007	NQ9VL5008
NQ9VL5009	NQ9VL500A	NQ9VL500B	NQ9VL500C	NQ9VL500D	NQ9VL500E	NQ9VL500F	NQ9VL500G
NQ9VL500H	NQ9VL500I	NQ9VL500J	NQ9VL500K	NQ9VL500L	NQ9VL500M	NQ9VL500N	NQ9VL500O
NQ9VL500P	NQ9VL500Q	NQ9VL500R	NQ9VL500S	NQ9VL500T	NQ9VL500U	NQ9VL500V	NQ9VL500W
NQ9VL500X	NQ9VL500Y	NQ9VL500Z	NQ9VL5010	NQ9VL5011	NQ9VL5012	NQ9VL5013	NQ9VL5014
NQ9VL5015	NQ9VL5016	NQ9VL5017	NQ9VL5018	NQ9VL5019	NQ9VL501A	NQ9VL501B	NQ9VL501C
NQ9VL501D	NQ9VL501E	NQ9VL501F	NQ9VL501G	NQ9VL501H	NQ9VL501I	NQ9VL501J	NQ9VL501K
NQ9VL501L	NQ9VL501M	NQ9VL501N	NQ9VL501O	NQ9VL501P	NQ9VL501Q	NQ9VL501R	NQ9VL501S
NQ9VL501T	NQ9VL501U	NQ9VL501V	NQ9VL501W	NQ9VL501X	NQ9VL501Y	NQ9VL501Z	NQ9VL5020
NQ9VL5021	NQ9VL5022	NQ9VL5023	NQ9VL5024	NQ9VL5025	NQ9VL5026	NQ9VL5027	NQ9VL5028
NQ9VL5029	... and more!						

Total: 110 cartridges available.

## **vtl --set\_rw --name <name> [--id <number>]**

### **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 test-vtl
```

### **Result**

```
I/O mode set to readwrite for all drives in container test-vtl
```

## **vtl --update\_carts --name <name> --add --no\_of\_tapes <number>**

### **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 10 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 10 tapes of size 10G, additional tapes of size 10G can only be added.

### **Syntax**

```
vtl --update_carts --name test-vtl --add --no_of_tapes 10
```

### **Result**

```
Created 10 cartridges.
```

# NDMP

The NDMP commands allow you to manage NDMP connections when you are using virtual tape library (VTL) containers. You can update the NDMP port or set the NDMP password by using these commands.

## NDMP Command Usage

This topic introduces the DR Series system 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 --set password**

### ndmp --show

#### Description

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

#### Syntax

```
ndmp --show
```

#### Result

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

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

#### 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 <port number>]
```

#### Result

### ndmp --setpassword

#### Description

This command allows you to set the NDMP password for the user: `ndmp_user`.

#### Syntax

```
ndmp --setpassword
```

#### Result

```
Enter new NDMP password:
Re-type NDMP password:
NDMP password successfully updated.
```

## **ndmp --help**

### **Description**

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

### **Syntax**

```
ndmp --help
```

### **Result**

#### **Usage:**

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

    ndmp --setpassword
    ndmp --help

ndmp <command> <command-arguments>
<command> can be one of:
    --show           Displays command specific information.
    --update         Updates NDMP port (default port is 10000).
    --setpassword   Set ndmp password.
```

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

eg:

```
    ndmp --help show
```

## **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 DR Series system 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 --show [--user]**

### **Description**

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

### **Syntax**

```
iscsi --show --user
```

### **Result**

```
user : iscsi_user
```

### **Syntax**

```
iscsi --show
```

## **Result**

```
Target 1 : iqn.1984-05.com.dell:dr2000v.3184868.vtl100.10
    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-vml >
```

## **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-vml >
```

## 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: iqn.1984-05.com.dell:dr4000.7355836.test_vtl.10  
Initiators Connected: iqn.1991-05.com.microsoft:win-  
t16n70kqi4.testad.test.local
```

## iscsi --help

### Description

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

### Syntax

```
iscsi --help
```

### Result

```
Usage:  
      iscsi --show [--user]  
  
      iscsi --setpassword  
      iscsi --sessions  
      iscsi --help  
  
      iscsi <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
```

## Replication

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

The Replication DR Series system 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

Software versions 3.1 and later support cascaded replication, which involves a Source, Primary Target, and Secondary Target. Each relationship must be set up individually using two sets of replication add commands.

 **NOTE:** You can set a replication schedule for daily and weekly 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**

 **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 [--name <name>] [--role <source | target>] [--verbose] [--limits]**

#### Description

Displays a detailed summary of replication-related information for a specific replication container in the DR Series system.

#### Syntax

```
replication --show --name backup --role source --verbose
```

#### Result

Replication Container ID	:	1
Replication Container	:	backup
Replication Entry ID	:	1
Replication Role	:	Target
Replication MDS Port	:	9915
Replication Data Port	:	9916
Replication Source	:	DR2K-01
Replication Source IP	:	10.250.208.232
Replication Source Mgmt Name	:	DR2K-01
Replication Source Mgmt IP	:	10.250.208.232
Replication Local Data Name	:	DR4100-Test
Replication Local Data IP	:	10.250.240.192
Replication Source Container ID	:	1

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

 **NOTE:** To see how to display the limits set for the replication containers, see [replication --limit --speed <num><kbps | mbps | gbps> | default> --target <ip address | hostname>](#).

## replication --show

### Description

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

### Syntax

```
replication --show
```

### Result

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

## replication --show [--limits]

### Description

Displays the limits set for your replication containers on the DR Series system.

### Syntax

```
replication --show --limits
```

### Result

Replication limits are enabled.		
Host Name	Target IP	Speed Limit
acme-85	10.21.22.20	192 KBps

 **NOTE:** You can limit the bandwidth consumed by the replication process by setting a value in kilobytes/second (kbps), megabytes/second (mbps), gigabytes/second (gbps), or use an unlimited bandwidth (default). The minimum allowed bandwidth setting for a DR Series system is 192 kbps.

For more information, see [replication --limit --speed <num><kbps | mbps | gbps> | default> --target <ip address | hostname>](#).

## replication --add --name <name> --role <source | target> --peer <ip address | hostname> [--peer\_name <name>] [--replication\_traffic <ip address | hostname>] [--encryption <none | aes128 | aes256>] [--username <user name>]

### Description

Adds a new replication link to a container on the DR Series system, for which you need to define its name, role, peer ID, peer name, user name, and encryption level to apply. There are three options for encryption: none, aes128 (Advanced Encryption Standard), using 128-bit cryptographic keys, and aes256 (using 256-bit AES cryptographic keys).

 **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 backup --role source --peer 10.250.240.192 --
encryption aes128
```

## 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: DR2K-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
```

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

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

## Description

Add a secondary target to create a cascaded replication configuration.

## Syntax

```
replication --add --name backup --role source --peer 10.250.233.188 --
encryption aes128
```

## Result

```
Enter password foradministrator@10.250.233.188:
Replication entry created successfully.
Replication Container      : backup
Replication Role           : Source
Replication Target          : 10.250.233.188
Replication Target IP       : 10.250.233.188
Replication Target Mgmt Name: 10.250.233.188
Replication Target Mgmt IP  : 10.250.233.188
Replication Local Data Name: DR4100-Test
Replication Local Data IP   : 10.250.240.192
Replication Target Container: backup
Replication Enabled         : Yes
Replication Compression Enabled: Yes
Replication Encryption       : AES 128-bit:
```

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

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

### Description

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

### Syntax

```
replication --update --name backup --role source --peer 10.25.19.5
```

### Result

 **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 DR Series system CLI **replication --stop** command and define the container name and role:

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

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

### Description

Deletes an existing replication link to a container in a DR Series system.

 **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 execute.

### Syntax

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

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.

 **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>](#).

**Description**

Deletes the existing replication link to a container.

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

## **Result**

Successfully deleted replication entry.

 **NOTE:** The DR Series system 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).

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

### **Description**

Starts the replication process on an existing replication link to a container in a DR Series system.

### **Syntax**

```
replication --start --name container2_replica --role target
```

## **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 --name <name> --role <source | target>**

### **Description**

Stops the replication process on an existing replication link to a container in a DR Series system.

### **Syntax**

```
replication --stop --name acme-59_replica --role source
```

## **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 --speed <>num<>kbps | mbps | gbps> | default> --target <ip address | hostname>**

### **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

Configures replication limits for a DR Series system.

### Syntax

```
replication --limit --speed 10gbps --target acme-60
```

### Result

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

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

### Description

Resynchronizes the replication process between a source and target container in a replication relationship on a DR Series system. This command should only be used in an emergency situation with the help of Dell 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 dataStorage3 --role source
```

### Result

```
Successfully initiated replication resync on container dataStorage3.
```

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

### Description

Troubleshoots the replication connections between a source and target container on a DR Series system.

### Syntax

```
replication --troubleshoot --peer 10.25.19.5
```

### 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 DR4000 system CLI.

### **Syntax**

```
replication --help
```

### **Result**

Usage:

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

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

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

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         Limits bandwidth consumed by replication.
  --resync        Initiates a replication re-sync.
  --troubleshoot Troubleshoots replication connection.
```

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

For example:

```
replication --help show
```

## Seed

The DR Series system 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 DR Series CLI 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.
- 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.

 **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.

 **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>]
- 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 --op <export> [--enc\_type <aes128 | aes256>]**

### **Description**

Creates a seed export job on the source 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.

### **Syntax**

```
seed --create --op export --enc_type aes256
```

### **Result**

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

## **seed --add\_container --name <container name>**

### **Description**

Adds the container(s) that you want to seed. A new invocation of seed --add\_container command needs to be executed for every container that you want to seed.

### **Syntax**

```
seed --add_container --name acme-container1
```

### **Result**

```
Successfully added seed container.
```

## **seed --add\_device --server <server name> --volume <volume> --username <username> --domain <domain name>**

### **Description**

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

 **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 10.250.224.81 --volume seed-device --username  
administrator --domain testad.acme.local
```

### **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.

 **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 --create --op <import> [--enc\_type <aes128 | aes256>]**

#### Description

Execute the import steps on the target DR. Create a seed import job. Here you have to choose the same encryption type and password that was used to initially create the seed export job. Add the device to the import job the same way you added the device to the export job by using seed --add\_device. You will also need to use seed --start to start importing data.

To see the progress of the data import, use stats --seed. After the job completes, remove the target device and set up replication between the source and target DR. A re-sync will be run to bring the target up to date with the source. After the re-sync completes, issue a seed --cleanup command on the target.

#### Syntax

```
seed --create --op import --enc_type aes256
```

#### Result

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

### **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.

## **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

..... .
..... .
..... .

```

# Schedule

A schedule is the means by which you set aside specific daily or weekly time periods for performing disk space reclamation or replication operations. Disk reclamation operations recover unused disk space from DR Series system 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 DR Series system 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 [options]**
- **schedule --add --day <Day of the week (Sunday|Monday...)> [options]**
- **schedule --delete --day <Day of the week (Sunday|Monday...)> [options]**
- **schedule --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.

### **schedule --show [--cleaner]**

#### Description

Displays any existing Cleaner schedule for a DR Series system.

#### Syntax

```
schedule --show --cleaner
```

#### 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 --show [--replication] [--name <name>]**

#### Description

Displays any existing replication schedule for a DR Series system. If you do not specify a name parameter, the replication schedules for all containers are returned.

#### Syntax

```
schedule --show --replication --name acme55-cont1
```

## Result

```
Replication Schedule:
                     Start     Stop
Sunday            22:00    05:00
Monday           22:00    05:00
Tuesday          22:00    05:00
Wednesday        22:00    05:00
Thursday          22:00    05:00
Friday            22:00    05:00
Saturday          22:00    05:00
```

**schedule --add --day <day of the week> [--cleaner] [--replication] [--start\_time <hh:mm>]  
[--stop\_time <hh:mm>] [--name <name>]**

## Description

Creates a new Cleaner or Replication schedule for a DR Series system (or for a specific container that you define using the **--name <name>** command option) using start time and stop time setpoints.

 **NOTE:** Without any Cleaner schedule set, the DR Series system 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 DR Series system runs intermittent or inconsistent ingest, 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, readback, or replication operations, 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 Sunday --start_time 06:00 --stop_time 22:00 --cleaner
```

 **NOTE:** Set a corresponding stop time for every start time in each Cleaner (or Replication) schedule you create. The following example shows setting up a Cleaner schedule for the remainder of the week (Monday through Saturday).

 **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 23:59 or 00:05 value).

## Result

```
Successfully updated Cleaner schedule.
```

 **NOTE:** To create a Replication schedule (use the DR Series system CLI **--replication** command), and the same process shown here to schedule the start and stop times for a Replication schedule. This lets you schedule starting and stopping times for each day in the week in which you want the Replication process to run.

**schedule --delete --day <day of the week> [--cleaner] [--name <name>] [--replication]**

## Description

Deletes a day in an existing Cleaner or Replication schedule for a DR Series system (or for a specific container that you define by name using the DR Series system CLI **--name <name>** command).

 **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 Sunday --replication
```

**Result**

Successfully updated Replication schedule.

**schedule --help****Description**

Displays the list of schedule-related options that can be used as a reference when using the DR Series system CLI.

**Syntax**

```
schedule --help
```

**Result**

Usage:

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

    schedule --add --day <Day of the week (Sunday|Monday...)>
                  [--start_time <hh:mm>]
                  [--stop_time <hh:mm>]
                  [--cleaner]
                  [--replication]
                  [--name <name>]

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

    schedule --help

schedule <command> <command-arguments>
<command> can be one of:

    --show      Displays command specific information.
    --add       Adds a schedule for replication/cleaner.
    --delete    Deletes a replication/cleaner schedule.
```

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

For example:

```
    schedule --help show
```

# Data Integrity Checking

The DR Series system design includes an online data integrity verification feature known as Data Check, which checks for potential or unexpected data inconsistencies in the data store associated with the internal system deduplication engine. Data Check performs a series of checks for unexpected data inconsistencies as early as possible in the data ingest and backup process.

Data Check checks and verifies data both during the write process and also the data already stored on the system disks. The design purpose is to detect potential issues early enough in the data management process so that original data can be used to backup and correct any potential data inconsistencies. Data Check reports data verification issues, but it is not intended nor designed to repair these issues itself.

Any data inconsistencies that are encountered are reported as DR Series system alerts, and these filesystem errors can be repaired using the **Maintenance** mode (for more information, see [Maintenance](#)).

The Data Check feature runs continuously except for when the DR Series system enters its **Maintenance** mode (it does not run while the system is in this mode). Data Check leaves the system in an **Operational** mode when it detects an error, at which point, it sends an alert and an event.

If an alert has already been sent, but has not been cleared (for example, when repairs occur during the **Maintenance** mode), no new event is sent. Similarly, for events, one is sent for the first detected data inconsistency, and then the total number of issues detected during the scan are listed in a new event.

If Data Check is enabled, it runs in the background as a low-priority process, and changes to an idle state when the other major DR Series system operations (data ingest, replication, and cleaner) are active.

 **NOTE:** Unless otherwise noted, all later references to datacheck or Data Check in this guide are used interchangeably to represent the Data Check feature in the DR Series system.

## About Data Check

The purpose of the Data Check feature is to perform data integrity checks to detect potential silent data inconsistencies that can affect the DR Series system disks or disk subsystems, and protect user data before there is any potential data loss.

Silent data inconsistencies can be any of the following types of disk-based data storage issues: hardware imperfections, bit rot, current spikes, disk firmware problems, and ghost writes. Data Check performs its own integral data integrity checks that detect and identify potential issues after performing the following scans:

- Priority write verify scans
- Continuous data verification scans

For more information, see [Continuous Data Verification Scans](#) and [Priority Write Verify Scans](#).

## Priority Write Verify Scans

Data Check performs an early write verify scan, also known as a **namespace** scan, when files are first created or when they are modified by users. All of the modified files are flagged for priority scanning and this process is based on its timestamp—with a higher priority given to the most recently modified files. Early write verify scans are performed every

five minutes when the other DR Series system operations are idle. For more information, see [About Data Check](#) and [Continuous Data Verification Scans](#).

## Continuous Data Verification Scans

Data Check performs a data verification scan, also known as a **blockmap** scan, which cycles every two hours through all of the objects in the data store. Data integrity verification is done by recalculating the hash values for the underlying data, and comparing these to the stored hash values using an additional checksum process. Any unexpected data inconsistencies are reported using the DR Series system alerts process.

For more information, see [About Data Check](#) and [Priority Write Verify Scans](#).

## Data Check CLI Commands

These DR Series system CLI commands allow you to perform the following Data Check-related scans and display current Data Check status. There are two sets of Data Check related DR Series system CLI commands: **system --datacheck** and **stats --datacheck**.

### system --datacheck Commands

- Display the current Data Check state (enabled/disabled status for **namespace**, **blockmap**, or **all**). For more information, see [system --datacheck](#).
- Enable Data Check scans (**namespace**, **blockmap**, or **all**). For more information, see [system --datacheck \[--enable <all | namespace | blockmap>\]](#).
- Disable Data Check scans (for **namespace**, **blockmap**, or **all**). For more information, see [system --datacheck \[--disable <all | namespace | blockmap>\]](#).
- Set the percentage of available system resources to use for Data Check scans. For more information, see [system --datacheck \[--throttle <1-100>\]](#).
- Display the list of Data Check help-related options that can be used as a reference when using the CLI. For more information, see [system --help datacheck](#).

### stats --datacheck Commands

- Display the variety of Data Check statistics collected by the DR4000 system. For more information, see [stats --datacheck](#).
- Reset the Data Check statistics in the DR4000 system. For more information, see [stats --reset --datacheck](#).
- Display the list of Data Check-related options that can be used as a reference when using the DR Series system CLI. For more information, see [stats --help datacheck](#).

## Data Check Options

Data Check performs data integrity checks that detect potential silent data inconsistencies that can affect the system disks or disk subsystems, and protect user data. Data Check provides the following options that can be set for DR Series system data scan operations:

- Namespace (**system --datacheck --enable namespace**).
- Blockmap (**system --datacheck --enable blockmap**).
- All (**system --datacheck --enable all**); this is the default setting where both namespace and blockmap are enabled.

### Data Check: Namespace Scan Option

The namespace scan option focuses on file attributes such as file size, file name, permissions, and last time modified. Data integrity verification is done using a checksum process. You can choose to enable or disable the Data Check namespace scan in the DR Series system based on the command setting you select.

## Data Check: Blockmap Scan Option

The blockmap scan option identifies a specific mapping of data contained within a block, with a block being a structured form of data that the DR Series system can identify. You can choose to enable or disable the Data Check blockmap scan based on the command option you select.

## Data Check: All Data Scan Option

The All scan option is one of three options that can be selected for DR Series system data scan operations. The All scan option identifies that both the namespace and blockmap options are to be included in the Data Check commands. You can choose to enable or disable Data Check scans for both namespace and blockmap in the DR Series system based on the specific command option you select.

# System --Datacheck

This set of DR Series system CLI commands allow you to display the current Data Check status, enable and disable Data Check scans on the DR Series system, set the throttle percentage of system resources to use for Data Check scans, and display the system Data Check help-related options. For more information, see [System --Datacheck Command Usage](#).

## System --Datacheck Command Usage

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

- **system --datacheck**
- **system --datacheck--enable [options]**
- **system --datacheck --disable [options]**
- **system --datacheck --throttle [options]**
- **system --help datacheck**

 **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 --datacheck

#### Description

Displays the current status of Data Check on a DR Series system.

#### Syntax

```
system --datacheck
```

#### Result

```
Data Check : Enabled - namespace,blockmap,throttle:50%
```

```
Data Check : Disabled
```

 **NOTE:** The first example shows that both **--namespace** and **--blockmap** scans are enabled, and the default **--throttle** setting (50%) is on for the DR Series system. As shown in the second example, a Data Check status of disabled indicates that both the **--namespace** and **--blockmap** scans are disabled on the DR Series system.

## **system --datacheck --disable**

Disables one or both Data Check scan option types that can be used on a DR Series system. You can individually disable **namespace** or **blockmap** scan options, or both options using the **all** scan option (which means that both the **namespace** and **blockmap** scan types will be disabled).

### **Description**

Disables an individual Data Check scan option type (or both scan types) when used in a DR Series system CLI command.

### **Syntax**

```
system --datacheck [--disable <all | namespace | blockmap>]
```

### **Result**

Data Check configuration successful: all scans currently disabled.

 **NOTE:** This example shows **all** Data Check scan options being disabled. To disable only the **namespace** or the **blockmap** scan, use those options respectively in the DR Series system CLI command, for example, **--disable --namespace**, or **--disable --blockmap**.

## **system --datacheck --enable**

Enables one or both Data Check scan options that can be used on a DR Series system. The enable option can be set to **all**, **namespace**, or **blockmap**. You can individually enable **namespace** or **blockmap** scan options, or both options using the **all** scan option (which means that both the **namespace** and **blockmap** scan types will be enabled).

### **Description**

Enables an individual Data Check scan option type (or both scan types) when used in a DR Series system CLI command.

### **Syntax**

```
system --datacheck [--enable <all | namespace | blockmap>]
```

### **Result**

Data Check configuration successful: namespace and blockmap scans currently enabled.

 **NOTE:** This example shows **all** Data Check scan options enabled. To enable only the **namespace** or only the **blockmap** scan, use those options respectively in the DR Series system CLI command, for example, **--enable --namespace**, or **--enable --blockmap**.

## **system --datacheck --throttle**

Use the Data Check **--throttle** option to specify the percentage of available DR Series system resources you want to use when running Data Check scans when the other system operations (data ingest, Replication, and Cleaner processes) are idle. The range is between 1 to 100 percent (%), and the default is 50%.

### **Description**

Enables Data Check scans to use any percentage (1–100) of available DR Series system resource that you define. In this example, 75% of the available DR Series system resources are selected.

### **Syntax**

```
system --datacheck [--throttle <1-100>]
```

## Result

```
Data Check configuration successful: throttle set to 75%.
```

## system --help datacheck

### Description

Displays the list of **system --datacheck** related options that can be used as a reference when using the DR Series system CLI.

### Syntax

```
system --help datacheck  
--datacheck - Displays statistics for online data verification.
```

## Result

Usage:

```
system --datacheck  
      [--enable <all|namespace|blockmap>]  
      [--disable <all|namespace|blockmap>]  
      [--throttle <1-100>]  
  
--enable           Enables online data verification scans.  
--disable          Disables online data verification scans.  
--throttle        Sets the online data verification throttle percentage.
```

## stats --datacheck

This set of DR Series system CLI commands allow you to display the current Data Check statistics gathered by the system, reset the Data Check statistics for the system, and display the statistic-based Data Check help-related options. For more information, see [Stats --Datacheck Command Usage](#).

### stats --datacheck Command Usage

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

- **stats --datacheck**
- **stats --reset --datacheck**
- **stats --help datacheck**

 **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 --datacheck

### Description

Displays the current set of datacheck statistics on a DR Series system.

 **NOTE:** The Progress field in the statistics can indicate one of three values: **Waiting**, **Running**, and **Idle**.

- **Waiting:** Data Check is in this state because another operation is now running.
- **Running:** Data Check is in this state when running the scans.
- **Idle:** Data Check is in this state waiting for the next opportunity to run the Data Check scans.

The following example shows the status of active DR Series system operations in response to the **stats --datacheck** command on a DR Series system when Data Check is enabled.

## Syntax

```
stats --datacheck
```

## Result

```
Data Check : Enabled -  
namespace,blockmap,throttle:75%  
Progress : Idle  
Active Writes : No  
Active System Operations : No  
Total Detected Errors : 0  
Last Complete Namespace Scan : 2012-02-02 17:48:18  
Last Complete Blockmap Scan : 2012-02-02 16:33:08  
Namespace Scans Completed : 183  
Namespace Scan Entries : 6  
Namespace Scan Errors : 0  
Namespace Scan Start Time : 2012-02-02 17:43:08  
Namespace Scan Progress : 100.00%  
Blockmap Scans Completed : 8  
Blockmap Scan Entries : 3  
Blockmap Scan Errors : 0  
Blockmap Scan Start Time : 2012-02-02 16:33:06  
Blockmap Scan Progress : 100.00%
```

## Other Examples

This example shows the output from the **stats --datacheck** command used on a DR Series system when Data Check is disabled.

```
stats --datacheck
```

```
Online Data Verification : Disabled  
Progress : Disabled  
Active Writes : No  
Active System Operations : No  
Total Detected Errors : 0  
Last Complete Namespace Scan : 2012-01-24 15:50:10  
Last Complete Blockmap Scan : 2012-01-24 15:55:59
```

# Additional Linux Commands

This topic introduces additional Linux commands that have limited usage when used with the DR Series system CLI:

- **grep**
- **more**

While these Linux commands are available to the user, this topic and other topics related to these commands are not intended to be a reference source for these commands. Dell recommends that you consult a Linux command reference guide for more information about these commands and how they can be used.

## grep

### Description

Displays the supported usage of the Linux **grep** command with the DR Series system.

### Syntax

```
grep --help
```

### Result

```
Usage: grep [OPTION]... PATTERN [FILE] ...
Search for PATTERN in each FILE or standard input.
Example: grep -i 'hello world' menu.h main.c
```

#### Regexp selection and interpretation:

<b>-E, --extended-regexp</b>	PATTERN is an extended regular expression
<b>-F, --fixed-strings</b>	PATTERN is a set of newline-separated strings
<b>-G, --basic-regexp</b>	PATTERN is a basic regular expression
<b>-P, --perl-regexp</b>	PATTERN is a Perl regular expression
<b>-e, --regexp=PATTERN</b>	use PATTERN as a regular expression
<b>-f, --file=FILE</b>	obtain PATTERN from FILE
<b>-i, --ignore-case</b>	ignore case distinctions
<b>-w, --word-regexp</b>	force PATTERN to match only whole words
<b>-x, --line-regexp</b>	force PATTERN to match only whole lines
<b>-z, --null-data</b>	a data line ends in 0 byte, not newline

#### Miscellaneous:

<b>-s, --no-messages</b>	suppress error messages
<b>-v, --invert-match</b>	select non-matching lines
<b>-V, --version</b>	print version information and exit
<b>--help</b>	display this help and exit
<b>--mmap</b>	use memory-mapped input if possible

#### Output control:

<b>-m, --max-count=NUM</b>	stop after NUM matches
<b>-b, --byte-offset</b>	print the byte offset with output lines
<b>-n, --line-number</b>	print line number with output lines

```

--line-buffered          flush output on every line
-H, --with-filename    print the filename for each match
-h, --no-filename       suppress the prefixing filename on output
--label=LABEL            print LABEL as filename for standard input
-o, --only-matching    show only the part of a line matching PATTERN
-q, --quiet, --silent   suppress all normal output
--binary-files=TYPE     assume that binary files are TYPE
                        TYPE is 'binary', 'text', or 'without-match'
-a, --text               equivalent to --binary-files=text
-I                      equivalent to --binary-files=without-match
-d, --directories=ACTION how to handle directories
                        ACTION is 'read', 'recurse', or 'skip'
-D, --devices=ACTION    how to handle devices, FIFOs and sockets
-R, --recursive          ACTION is 'read' or 'skip'
                        equivalent to --directories=recurse
--include=PATTERN        files that match PATTERN will be examined
--exclude=PATTERN        files that match PATTERN will be skipped.
--exclude-from=FILE      files that match PATTERN in FILE will be skipped.
-L, --files-without-match only print FILE names containing no match
-l, --files-with-matches only print FILE names containing matches
-c, --count              only print a count of matching lines per FILE
-Z, --null                print 0 byte after FILE name

Context control:
-B, --before-context=NUM print NUM lines of leading context
-A, --after-context=NUM  print NUM lines of trailing context
-C, --context=NUM         print NUM lines of output context
-NUM                      same as --context=NUM
--color[=WHEN],           use markers to distinguish the matching string
--colour[=WHEN]            WHEN may be `always', `never' or `auto'.
-U, --binary              do not strip CR characters at EOL (MSDOS)
-u, --unix-byte-offsets   report offsets as if CRs were not there (MSDOS)

`egrep' means `grep -E'. `fgrep' means `grep -F'.
With no FILE, or when FILE is -, read standard input. If less than
two FILES given, assume -h. Exit status is 0 if match, 1 if no match,
and 2 if trouble.

```

Report bugs to <bug-grep@gnu.org>.

## more

### Description

Displays the supported usage of the Linux **more** command with the DR Series system.

### Syntax

```
more --help
```

### Results

```
usage: more [-df1pcsu] [+linenum | +/pattern] name1 name2 ..
```