PowerProtect DD Virtual Edition in VMware Cloud

Version DDVE 4.0

Installation and Administration Guide

REV 05 March 2020



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Revision history

Revision	Date	Description
05	March 2020	Editorial updates
04	January 2020	Editorial updates
03	September 2019	Editorial updates
02	March 2019	Editorial updates
01	December 2018	Initial Publication (with DD OS 6.2.0.5)

 Table 1 DDVE 4.0 in VMware Cloud Installation and Administration Guide revision history

Revision history

Preface

As part of an effort to improve its product lines, we periodically release revisions of its software and hardware. Therefore, some functions described in this document might not be supported by all versions of the software or hardware currently in use. The product release notes provide the most up-to-date information on product features.

Purpose

This manual describes how to install, configure, and administer DD Virtual Edition (DDVE) systems.

Audience

This manual is intended for use by both system administrators and general users of DD Virtual Edition.

Related documentation

The following publications and websites provide additional information:

- DD Operating System Release Notes
- DD Operating System Initial Configuration Guide This manual explains configuration steps that are common to hardware and virtual DD systems.
- *DD Operating System OS Command Reference Guide* This manual explains how to administer DD systems from the command line.
- DD Operating System OS Administration Guide This manual explains how to administer DD systems with the System Manager graphical user interface.
- DD Boost for OpenStorage Administration Guide This manual explains how to use the DD Boost protocol for data transfer between backup software and DD systems.
- Avamar, DD and NetWorker Compatibility Guide: http://compatibilityguide.emc.com:8080/ CompGuideApp/ This website lists Avamar and NetWorker software support for DDVE.

Where to get help

We support, product, and licensing information can be obtained as follows:

Product information

For documentation, release notes, software updates, or information about products, go to Online Support at https://support.emc.com.

Technical support

For technical support of this release of DDVE, go to Online Support at https://support.emc.com.

Your comments

Your suggestions will help us continue to improve the accuracy, organization, and overall quality of the user publications. Send your opinions of this document to DPAD.Doc.Feedback@emc.com.

Preface

CHAPTER 1

Introducing DDVE

This chapter includes the following topics:

•	Introducing DDVE	10
•	DDVE features	10
•	DDVE cloud features	. 10

Introducing DDVE

DD Virtual Edition (DDVE) is a software-only protection storage appliance: a virtual deduplication appliance that provides data protection for entry, enterprise and service provider environments. Like any DD system, DDVE is always paired with backup software.

DDVE runs the DD Operating System (DD OS), and includes the DD System Manager graphical user interface (GUI) and the DD OS command line interface (CLI) for performing system operations.

DDVE includes the following features:

- High-speed, variable length deduplication for a 10 to 30 times reduction in storage requirements
- Unparalleled data integrity to ensure reliable recovery, and seamless integration with leading backup and archiving applications
- DD Boost to speed backups by 50 percent
- DD Encryption for enhanced security of data
- DD Replicator for network efficient replication that enables faster time-to-DR readiness

DDVE runs on two types of platforms:

- On premises, DDVE supports VMware, Hyper-V, KVM, and VxRail.
- In the cloud, DDVE also runs in the Amazon Web Services (AWS) (cloud and gov cloud), Azure (cloud and gov cloud), VMware Cloud (VMC) on AWS cloud platforms, and Google Cloud Platform (GCP).

For more information about the features and capabilities of DD systems (both physical and virtual), see the *DD Operating System Administration Guide*.

DDVE features

Resource configurations depend on your DDVE configuration. For features for cloud configurations within the admin guide for your specific cloud provider, see DDVE cloud features on page 10.

The *DD OS Administration Guide*, *DD Boost OST Guide*, and *DD Boost for Partner Integration Administration Guide* provide additional information about the supported protocols and features.

DDVE cloud features

DDVE provides the capabilities of a cloud DD system using the following resource configuration sizes:

Table 2 DDVE on VMC resource configuration size

Туре	Resource configuration size
DDVE on S3 storage	up to 96 TB

The following sections list supported DD protocols and features in DDVE.

Supported DD protocols

DD Boost over IP

• DD Boost FS

Supported DD features

- DD Boost managed file replication (MFR)
- Encryption
- MTree replication
- DD System Manager GUI for DDVE management
- Secure multitenancy (SMT) with Network Isolation Support
- DD Boost/BoostFS for Big Data
- Key Management Interoperability Protocol (KMIP)
- More restricted IPtables settings

() Note: DDVE supports these replication capabilities:

- Managed file replication and MTree replication
- Replication across availability zones and regions
- Bidirectional replication between on-premises and VMC

The *DD OS Administration Guide*, *DD Boost OST Guide*, *DD Boost for Partner Integration Administration Guide* provide additional information about supported protocols and features.

Introducing DDVE

CHAPTER 2

Deploying DDVE

This chapter includes the following topics:

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Introducing VMware Cloud on AWS

DDVE in VMware Cloud on AWS (VMC) provides a data protection solution that enables you to protect your operational data in the cloud and to backup and restore data into the cloud object store. This section describes first-time setup procedures, and includes how to manage and monitor DDVE in the VMC environment.

VMC system configuration requirements

Ensure that your system meets the requirements for VMC configuration.

VMC uses standard/vSAN metadata disks.

The instance type in the following table is for logical significance.

Instance Type	DDVE Capacity	#vCPU, Memory	System Disk
Standard_VMC_16	16 TB	4, 16 GB	250 GiB Root disk, 10 GiB vNVRAM disk
Standard_VMC_32	32 TB	4, 24 GB	250 GiB Root disk, 10 GiB vNVRAM disk
Standard_VMC_96	96 TB	8, 64 GB	250 GiB Root disk, 10 GiB vNVRAM disk

Table 3 VMC System Requirements

Deploying DDVE in VMware Cloud on AWS

Before you begin

For deploying DDVE in VMware Cloud on AWS (VMC) on S3 object store:

- Ensure that you have an AWS account linked to your VMWare cloud account.
- The SDDC in VMC will be connected to an AWS account during creation. Ensure that the subnet selected in the AWS account is in the same region as the SDDC.
- Ensure that you create the AWS S3 bucket that is used by the DDVE in the same region as the SDDC and within the same AWS account.
- Ensure that the S3 traffic from VMC is routed internally toward the AWS infrastructure. (During the SDDC in VMC setup, you should have already linked your AWS/VPC subnet account to the VMC account.)
- Ensure that you create the S3 endpoint so that the object store traffic is routed within the AWS infrastructure.

The VMC documentation provides additional details.

Procedure

- 1. To upload the OVF file, from the vSphere Client navigation pane, under **Compute Resource Pool**, right-click the DD resource and select **Deploy OVF Template**.
- 2. Follow the steps in the Deploy OVF Template wizard:
 - a. Select the OVF template.

- b. Select the virtual macnine name and folder where you want to deploy the DDVE instance.
- c. Select the compute resource pool. It may be one of the nodes in the cluster or a preconfigured resource pool. Ensure the compatibility checks succeed.
- d. Review and verify the template details.
- e. Select the deployment configuration.
- f. Select the storage for the metadata disks.
- g. Select the parameters for the network.
- h. Review the configuration details and exit the wizard.
- 3. Monitor the progress of the deployment under **Recent tasks**.
- 4. While the DDVE instance is being deployed from the AWS console, create an AWS S3 bucket.

(i) Note:

- To avoid additional costs and potential performance issues, ensure the S3 bucket and DDVE in VMC are available in the same region.
- Do not enable S3 versioning for the bucket that is associated with the DDVE, for the following reasons:
 - S3 versioning requires more storage and incurs increased storage costs. For example, even though DDVE's Garbage Collection process deletes the objects that are not needed, those objects still consume storage.
 - S3 versioning can result in performance issues.
- 5. From the VMC console, power on the DDVE instance.
- 6. On the Settings page, select Add New Device and add the metadata storage.

Configuring DDVE in VMC using DD System Manager

DD System Manager guides you through DDVE configuration in VMC.

About this task

(i) Note:

- Recommended metadata storage is 10% of the total capacity.
- The default password is not set for DDVE in VMC. Log into the new instance for the first time from the vSphere Client by launching the web console.
- DHCP is enabled on the DDVE system by default. If the DHCP service is available, the DDVE system receives IP addresses from the DHCP server.

Procedure

- 1. Log in to the DD System Manager by entering the IP address of the DDVE into the web browser.
- 2. For the **Apply your license** step, select one of the three license types available on the drop down menu, and then click **Apply**:
 - Pre-install Evaluation: (500GB)
 - License File: Node locked license (unserved mode)
 - License Server: Served mode license

(i) Note: If you begin the configuration with the evaluation license, but wish to purchase a license later, you will need the Node Locking ID for the DDVE instance. Click Administration > Licenses to view the Node Locking ID.

- 3. Accept the End User License Agreement (EULA).
- 4. In the Configuration wizard, select File System and click Yes.
- 5. To configure the DDVE on S3 storage, select Configure Active Tier > Enable Object Store.
- 6. Enter the passphrase.

Make note of this passphrase, as you will need it later.

- 7. Enter the S3 bucket name created in the same region as the DDVE instance.
- Import the Baltimore CyberTrust Root certificate to communicate with AWS S3 Object Store.
- 9. Add the metadata storage.
- 10. Review the summary and click Submit to create the file system and enable it.
- 11. Review File System Creation Complete page and click OK.
- To view the space usage and availability details for the S3 Object storage and local metadata storage, select Data Management > File System.
- 13. (Optional) Configure the following settings:
 - a. Under **System settings**, update the sysadmin password or configure Alert and Autosupport email settings.
 - b. Under DD Boost Protocol, create a DD Boost storage unit and assign an owner.
- To configure or update the elicense on the DDVE instance, select Administration > Licenses > Replace licenses.
- 15. To relaunch the configuration wizard, select Maintenance > System > Configure System.

VMware Cloud on AWS commands

VMware Cloud on AWS (VMC) enables AWS to run applications in sphere-based cloud environments while making use of AWS services. These CLI commands have been modified for the interaction with VMC. These commands are not supported on physical Data Domain systems.

Command	Description
storage object-store enable	Enables the object-store feature for DDVE.
storage object-store profile set	Set the access credentials/profile information. Role required: admin. When this command runs for the first time:
	<pre>#storage object-store profile set Enter access key: Enter secret key: Enter region: Enter bucket name: Profile is set.</pre>

Table 4 DDVE-only commands

17

Table 4 DDVE-only commands (continued)

e object-storage profile
nin
ct-store profile show
<region> <end-point> <bucket-name> AWS (VMware Cloud)</bucket-name></end-point></region>

Running system headswap on DDVE in VMC

The system headswap command recovers DDVE with head unit failure in VMC.

Before you begin

Ensure that the vNVRAM disk and Metadata disks from system A (original system) are available. If either vNVRAM disk or any metadata disk is not available, use the command system recovery from object-store instead.

About this task

This procedure copies the vNVRAM disk and Metadata disks from system A (original instance) to system B (new instance).

Procedure

- 1. Create instance B with Head Unit (root disk only) with the same instance type as system A.
- 2. Detach the vNVRAM and Meta-data storage from the broken head unit.
- 3. Attach the vNVRAM and Meta-data storage to instance B Head Unit.

Note: Ensure that the vNVRAM disk is attached before attaching the metadata disks.

4. Set the system B passphrase to match the system A passphrase.

If the passphrases do not match, the headswap fails.

```
# system passphrase set
Enter new passphrase:
Re-enter new passphrase:
Passphrases matched.
The passphrase is set.
```

5. Ensure that system A is powered off.

This step is required to detach the bucket from system A and make it available to be attached with system B.

6. Execute system headswap.

(i) Note: The system will restart during the headswap process.

system headswap
This command returns the system back to its prior operational

conditions. The system will be rebooted before
resuming normal operations.
** If system passphrase was set on the old head, you will
need to do one of the following after headswap completes:
- unlock the filesystem if you have encrypted data, or
- set the system passphrase if you don't have encrypted data
Are you sure? (yes|no) [no]: yes
ok, proceeding.
Please enter sysadmin password to confirm 'system headswap':
Restoring the system configuration, do not power off / interrupt
process ...
Broadcast message from root (Mon Apr 30 13:44:10 2018):
The system is going down for reboot NOW!

7. Ensure that the system is running after the headswap process is complete.

```
# filesys status
The filesystem is enabled and running.
```

Running system recovery on DDVE in VMC

The system recovery command recovers DDVE with a head unit, vNVRAM disk, or Metadata disk failure.

Before you begin

About this task

If both the vNVRAM disk and the Metadata disks are available, use the <code>system headswap</code> command instead.

Procedure

- Create instance B with the same configuration as instance A, including instance type and metadata disk capacity.
- 2. Enable object-store

```
# storage object-store enable
Object-store is enabled.
```

3. Set object-store profile:

a. Set the passphrase to match the system A passphrase, otherwise, the recovery will fail.

b. Set the s3 bucket name the same as system A.

```
# storage object-store profile set
A passphrase needs to be set on the system.
Enter new passphrase: <enter-passphrase-string-meeting-requirements>
Re-enter new passphrase: <re-enter-passphrase-string>
Passphrases matched.
The passphrase is set
DDVE is running in AWS. Role-based access will be used to access s3.
Enter the bucket name: <name-of-the-bucket>
```

```
Object-store endpoint needs the Baltimore CyberTrust Root
certificate to be imported.
Do you want to import that certificate with below fingerprint?
D4:DE:20:D0:5E:66:FC:53:FE:1A:50:88:2C:78:DB:28:52:CA:E4:74
(yes|no) [yes]:
Profile is set.
# storage object-store profile set
```

c. Follow the remaining CLI prompts.

4. Add metadata disks to the active tier to match or exceed the capacity of system A.

5. Run system recovery precheck.

system recovery precheck from object-store
Recovery precheck passed. Use start command to start the recovery.

6. Execute the recovery.

```
# system recovery start from object-store
System recovery has started. Use status command to check the status.
```

7. Check the recovery status.

```
# system recovery status
System recovery is running: stage 2 of 6 (attaching object-store)
```

(i) Note: The system reboots during the recovery process.

8. Check the status after the recovery process completes.

```
# filesys status
The filesystem is enabled and running.
```

Deploying DDVE

CHAPTER 3

Administering DDVE

This chapter includes the following topics:

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•	Modified DD OS commands	25
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•	Troubleshooting performance issues	. 32
•	Migrating DDVE	33

Adding virtual storage

Additional virtual storage can be added to the DDVE using the GUI or the CLI.

() Note: It is not possible to extend a virtual disk if it has already been used by the file system. Instead, expand the storage by adding a new virtual disk.

Using the GUI

In DD SM, click **Hardware** > **Storage** > **Configure Storage** to add the additional devices to the DDVE active tier.

Using the CLI

When you add a new virtual data disk to an existing DDOS file system, use the filesys expand command instead of the filesys create command.

Configuring spindle groups

DDVE 3.1 and above, support 16 spindle-groups. We recommend that virtual disks from the same storage be configured with same spindle-group number. Virtual disks with different storage should be configured with a different spindle-group number. By default, disks are assigned with different spindle-groups. The best practice is NOT to assign spindle-group manually.

() Note: The storage add command does not support multiple devices in one command line. As a workaround you can use one of the following:

- # storage add dev3,dev4,dev5
- # storage add dev3-5

Extensions to DDOS for DDVE

Several DDOS commands are supported on the DDVE platform only. This section describes these commands.

perf

Collect and show DDVE performance statistics.

```
perf disable trace event-regexp [module {default | ddfs}]
Disable tracing of specified events.
```

```
perf enable trace event-regexp [module {default | ddfs}]
Enable tracing of the specified events.
```

perf start histogram [module {default | ddfs}
Start collecting performance histograms. This command may reduce performance marginally.

```
perf start stats
Start printing statistics. This command may reduce performance marginally.
perf start trace [allow-wrap] [module {default | ddfs}]
Start tracing events. This command may reduce performance marginally.
```

perf status trace event-regexp [module {default | ddfs}]
Shows whether tracing is enabled or disabled for the specified events.

perf stop histogram histogram-filename [module {default | ddfs}

Stop collecting histograms and write the collected histograms to the specified file.

perf stop stats
Stop printing statistics.
perf stop trace trace-filename [module {default | ddfs}]
Stop tracing events and write the collected traces to the specified file.

system vresource

Display details about the virtual CPU and memory resources on the DDVE.

system vresource show [current | requirements] sysadmin@zx-benmark-1# system vresource show requirements Active Tier Cloud Tier Instance Capacity (TB) Capacity (TB) Туре ----n/a Standard F4 (Only block storage is 8 supported) n/a 16 Standard F8 32 n/a Standard D4 v2 96 n/a Standard_D16_v3 256 n/a Standard D32s v3 -----** The maximum allowed system capacity for active tier on block storage is 16 TB

DDVE-only commands

The following commands only work on DDVE, and are not supported on physical DD systems.

 Table 5 DDVE-only commands

Command	Description
elicense checkout feature-license <feature-name-list></feature-name-list>	Allows user to check out the features of licenses for License Server installation
elicense checkout capacity- license <feature-name> value <n> {TB GB}</n></feature-name>	Allows user to check out the capacity of licenses for License Server installation. Here is sample output: sysadmin@localhost# elic checkout capacity-license capacity value 10 TB Checking out CAPACITY license willl also checkout available feature licenses. An addition 10 TB CAPACITY license will be checked out. 10 TB additional CAPACITY license has been

Table 5 DDVE-only commands (continued)

Command	Description	
	checked out. License(s) have been checked out for REPLICATION, DDBOOST, ENCRYPTION. Total 10 TB CAPACITY license is now available on this system.	
<pre>elicense checkin {<feature-name- list> all}</feature-name- </pre>	Allows user to check in features for licences for License Server installation	
<pre>elicense license-server set server {<ipaddr> <hostname>} port <port-number></port-number></hostname></ipaddr></pre>		
elicense license-server reset	Returns DDVE to factory license settings.	
elicense license-server show		
filesys show space tier active local-metadata	Displays the usage for the metadata storage. (i) Note: Some portion of the disk space is reserved for internal metadata, such as index. The amount of space is based on the maximum capacity of the platform and not on licensed capacity.	
net hosts add	Two DDVEs in different regions cannot resolve each other's hostname. Run this command to add a host list entry.(1)Note: For VNET to VNET connection between different regions in Azure, see Microsoft.com.	
storage object-store enable	Enables the object-store feature for DDVE.	
storage object-store disable	Disables the object-store feature for DDVE.	
storage object-store profile set	Configures the object-store access profile.	
storage object-store profile show	Displays the object-store access profile.	
storage object-store profile status	This CLI lists the object-store profile information set on the DDVE.	
system vresource show [requirements]	Displays the file system capacity, the number of virtual CPUs, and the amount of memory assigned to the virtual machine running the DDVE instance. The requirements option displays the physical storage requirements for DDVE.	
vserver config set	DDVE supports the hypervisor's functionality to collect performance statistics from the hypervisor. These performance statistics can be used to troubleshoot the DDVE performance problems. To do that, users need to specify the vServer information (hostname	

Command	Description
	or IP address) and the credential information(username and password). The vServer can be a vCenter server, an ESXi host for vSphere, a Hyper-V server, or an SVCMM server for Hyper-V. Once this information is configured, DDVE will collect performance statistics from the vServer every 5 minutes.
vserver config reset	Reset the vServer credentials for DDVE to their default values.
vserver config show	Display the vServer credentials for DDVE.

Table 5 DDVE-only commands (continued)

Modified DD OS commands

The behavior of the following commands has been modified on the DDVE platform:

Table 6 Modified DD OS commands

Command	Changes
alert	The tenant-unit parameter is not supported.
compression	The tenant-unit parameter is not supported.
config setup show	Arguments for configuring features not available in DDVE have been removed.
ddboost clients show active	The tenant-unit parameter is not supported.
ddboost file-replication show active	The tenant-unit parameter is not supported.
ddboost file-replication show detailed-file-history	The tenant-unit parameter is not supported.
ddboost file-replication show file-history	The tenant-unit parameter is not supported.
ddboost option reset	The ${\tt fc}$ parameter is not supported.
ddboost option show	The ${\tt fc}$ parameter is not supported.
ddboost storage-unit create	The tenant-unit parameter is not supported.
ddboost storage-unit modify	The tenant-unit parameter is not supported.
ddboost storage-unit show	The tenant-unit parameter is not supported.

Table 6 Modified DD OS commands (continued)

Command	Changes
ddboost streams show active	The tenant-unit parameter is not supported.
ddboost streams show history	The tenant-unit parameter is not supported.
disk rescan	The <enlcosure-id>.<disk-id> parameter is not supported.</disk-id></enlcosure-id>
disk show state	DDVE system disks show the System Dev state.
disk show stats	The DDVE format for this command is disk show stats [dev <n>]</n>
disk status	The Spare row has been removed from the output. The System row has been added.
enclosure show all	The [<enclosure>] parameter is not supported.</enclosure>
enclosure show controllers	The [<enclosure>] parameter is not supported.</enclosure>
enclosure show cpus	The [<enclosure>] parameter is not supported.</enclosure>
enclosure show io-cards	The [<enclosure>] parameter is not supported.</enclosure>
enclosure show memory	The [<enclosure>] parameter is not supported.</enclosure>
filesys encryption keyes delete	<pre>The [tier {active archive} archive-unit <unit-name>] parameter is not supported.</unit-name></pre>
filesys encryption keys show	<pre>The [tier {active archive} archive-unit <unit-name>] parameter is not supported.</unit-name></pre>
filesys fastcopy	The [retention-lock] parameter is supported with DDVE 4.0. Retention lock governance mode is supported for DDVE on premises. Retention lock compliance mode is not supported for any DDVE.
filesys show compression	<pre>The [tier {active archive} archive-unit <unit-name>] parameter is not supported.</unit-name></pre>
filesys show space	<pre>The [tier {active archive} archive-unit <unit-name> arcjove-unit {all <unit-name>] parameter is not supported.</unit-name></unit-name></pre>

 Table 6 Modified DD OS commands (continued)

Command	Changes
mtree create	The tenant-unit parameter is not supported.
mtree list	The tenant-unit parameter is not supported.
mtree show compression	The tenant-unit and tenant-unit parameters are not supported.
mtree show performance	The tenant-unit parameter is not supported.
net create interface	The <virtual-ifname> parameter is not supported.</virtual-ifname>
net destroy	The <virtual-ifname> parameter is not supported.</virtual-ifname>
perf	The ${\tt vtl}$ option is not supported on any ${\tt perf}$ command.
storage add	The enclosure and disk parameters are not supported.
storage remove	The enclosure and disk parameters are not supported.
storage show	The archive option is not supported.
system show stats	NVRAM statistics are not reported, because DDVE systems do not have physical NVRAM.
quota	The tenant-unit parameter is not supported.
replication	MTree replication is the only type of replication supported.
snapshot	The tenant-unit parameter is not supported.

Unsupported DD OS commands

The following DD OS commands and command options are not supported on the DDVE platform.

Unsupported command or command option	Notes
adminaccess https generate certificate	Deprecated. Use adminaccess certificate generate instead.
alerts add	Deprecated. Use alerts notify-list add instead.
alerts del	Deprecated. Use alerts notify-list del instead.

Table 7 Unsupported commands and command options

Unsupported command or command option	Notes
alerts notify-list option set group-name tenant-alert-summary {enabled disabled}	
alerts notify-list option reset group- name tenant-alert-summary	
alerts reset	Deprecated. Use alerts notify-list reset instead.
alerts show alerts-list	Deprecated. Use alerts notify-list show instead.
alerts test	Deprecated. Use alerts notify-list test instead.
archive	
authorization	
autosupport display	Deprecated. Use autosupport show report instead.
autosupport reset support-list	Deprecated. Use autosupport reset { all alert-summary asup-detailed support-notify } instead.
autosupport show support-list	Deprecated. Use autosupport show { all asup-detailed alert-summary support-notify } instead.
cifs set authentication nt4	Deprecated. Use cifs set authentication active-directory instead.
cluster	
ddboost fc	
ddboost option reset fc	
ddboost option set distributed-segment- processing disabled	Turning off distributed segment processing (DSP) with this DDBoost command is not supported for DDVE on DD OS 6.1.2.x.
ddboost option show	Turning off DSP with this DDBoost command is not supported for DDVE on DD OS 6.1.2.x.
ddboost option show fc	
ddboost show image-duplication	Deprecated. Use ddboost file-replication show instead.
ddboost user option set <i>user</i> default- tenant-unit <i>tenant-unit</i>	
ddboost user option reset <i>user</i> [default- tenant-unit]	
disk add dev <i>disk-id</i> [spindle-group 1-16]	Deprecated. Use storage add instead.
disk add enclosure enclosure-id	Deprecated. Use storage add instead.
disk benchmark start	Not supported by DDVE in cloud
disk benchmark show	Not supported by DDVE in cloud

Table 7 Unsupported commands and	command options	(continued)
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Unsupported command or command option	Notes
disk benchmark stop	Not supported by DDVE in cloud
disk benchmark watch	Not supported by DDVE in cloud
disk expand	Deprecated. Use storage add instead.
disk failenclosure-id.disk-id	
disk multipath	
disk port	
disk rescan [enclosure-id.disk-id]	
disk show detailed-raid-info	Deprecated. Use disk show state and storage show instead.
disk show failure-history	
disk show performance	Not supported by DDVE in cloud
disk show raid-info	Deprecated. Use disk show state and storage show instead.
disk show reliability-data	
disk disk show stats	Not supported by DDVE in cloud
disk unfail	
enclosure beacon	
enclosure show all [<i>enclosure</i>]	This command is supported, but not with the <i>enclosure</i> argument.
enclosure show chassis	
enclosure show controllers enclosure	This command is supported, but not with the <i>enclosure</i> argument.
enclosure show cpus [<i>enclosure</i>]	This command is supported, but not with the <i>enclosure</i> argument.
enclosure show fans	
enclosure show io-cards [<i>enclosure</i>]	This command is supported, but not with the <i>enclosure</i> argument.
enclosure show memory [<i>enclosure</i>]	This command is supported, but not with the <i>enclosure</i> argument.
enclosure show nvram	
enclosure show powersupply	
enclosure show summary	
enclosure show temperature-sensors	
enclosure show topology	
enclosure test topology	

Unsupported command or command option	Notes
filesys archive	
filesys clean update-stats	Deprecated. Use filesys show space instead.
filesys encryption	
filesys encryption passphrase change	Deprecated. Use system passphrase change instead.
filesys retention-lock	Deprecated. Use mtree retention-lock instead.
filesys show compression tier	The tier option is not supported.
filesys show history	Deprecated. Use filesys show compression daily instead.
ha create	Not supported by DDVE in cloud
ha destroy	Not supported by DDVE in cloud
ha status	Not supported by DDVE in cloud
ha failover	Not supported by DDVE in cloud
ha online	Not supported by DDVE in cloud
ha offline	Not supported by DDVE in cloud
license	The license commands are not supported because DDVE uses new elicense commands.
mtree show compression mtree_path tier	
net aggregate	
net config <i>ifname</i> type cluster	
net create interface virtual-ifname	
net create interface physical-ifname vlan vlan-id	
net create virtual vethid	
net destroy virtual-ifname	
net destroy vlan-ifname	
net failover	
net modify <i>virtual-ifname</i> bonding {aggregate failover	
net set portnaming	
ndmp	
ndmpd	
nfs option disable report-replica-as- writable	Deprecated. Use filesys option disable report-replica-as-writable instead.

Unsupported command or command option	Notes
nfs option enable report-replica-as- writable	Deprecated. Use filesys option enable report- replica-as-writable instead.
nfs option reset report-replica-as- writable	Deprecated. Use filesys option reset report- replica-as-writable instead.
nfs option show report-replica-as- writable	Deprecated. Use filesys option show report- replica-as-writable instead.
perf * module vtl	
san	
shelf migration start	Not supported by DDVE in cloud
shelf migration status	Not supported by DDVE in cloud
shelf migration suspend	Not supported by DDVE in cloud
shelf migration resume	Not supported by DDVE in cloud
shelf migration precheck	Not supported by DDVE in cloud
shelf migration option	Not supported by DDVE in cloud
shelf migration finalize	Not supported by DDVE in cloud
shelf migration show history	Not supported by DDVE in cloud
<pre>snapshot add schedule name [days days] time time [,time] [retention period]</pre>	Deprecated. Use snapshot schedule create instead.
snapshot add schedule <i>name</i> [days <i>days</i>] time <i>time</i> every <i>mins</i> [retention <i>period</i>]	Deprecated. Use snapshot schedule create instead.
snapshot add schedule name [days days] time time-time [every hrs mins] [retention period]	Deprecated. Use snapshot schedule create instead.
<pre>snapshot del schedule {name all}</pre>	Deprecated. Use snapshot schedule destroy instead.
<pre>snapshot modify schedule name {[days days] time time [,time] [retention period]}</pre>	Deprecated. Use snapshot schedule modify instead.
<pre>snapshot modify schedule name {[days days] time time every {mins none} [retention period]}</pre>	Deprecated. Use snapshot schedule modify instead.
<pre>snapshot modify schedule name {[days days] time time-time [every {hrs mins none}] [retention period]}</pre>	Deprecated. Use snapshot schedule modify instead.
snapshot reset schedule	Deprecated. Use snapshot schedule reset instead.
snapshot show schedule	Deprecated. Use snapshot schedule show instead.
storage add enclosure enclosure-id	
storage add disk enclosure-id.disk-id	

Unsupported command or command option	Notes
storage remove enclosure enclosure-id	
storage remove disk enclosure_id.disk-id	
system firmware	
system option set console	
system retention-lock	
system sanitize	
system show anaconda	
system show controller-inventory	
system show nvram	
system show nvram-detailed	
system show oemid	
system upgrade continue	
user	
user change priv	Deprecated, with no replacement.
vserver config set host	Not supported by DDVE in cloud
vserver config reset	Not supported by DDVE in cloud
vserver config show	Not supported by DDVE in cloud
vserver config perf-stats start	Not supported by DDVE in cloud
vserver config perf-stats stop	Not supported by DDVE in cloud
vserver config perf-stats status	Not supported by DDVE in cloud
vtl lunmask	Deprecated. Use vtl group instead.
vtl lunmask add	Deprecated. Use vtl group add instead.
vtl lunmask del	Deprecated.
vtl lunmask show	Deprecated. Use vtl group show instead.

Troubleshooting performance issues

You can check DDVE performance statistics as follows:

• With native tools in VMC

You can also use the following to monitor benchmark performance:

• perf

Extensions to DDOS for DDVE on page 22 provides more information about commands.

CPU Performance

The two key statistics for CPU performance are:

- CPU usage—CPU usage as a percentage during the interval
- CPU ready—The percentage of time that the virtual machine was ready, but could not get scheduled to run on the physical CPU. This counter might not be displayed by default.

If these counters are high, there may be a performance problem on the hypervisor host.

Memory Performance

 Memory swapping—The key statistic for memory performance, which is the current amount of guest physical memory swapped out to the virtual machine's swap file.

Virtual Disk Performance

The key statistics for virtual disk performance are:

- I/O throughput—A decrease in these values indicates a performance issue.
- I/O latency—An increase in read and write latency values indicates a performance problem.

Failed commands—An increase in the average number of outstanding read and write requests indicates a performance problem.

Migrating DDVE

The virtual machine running DDVE supports live migration and cold migration in VMware vCenter environments. The virtual machine running DDVE supports live migration in Hyper-V environments. DDVE supports live migration and cold migration.

- (i) Note: After changing the virtual host, verify the network adapters are connected with the correct network label, otherwise the virtual machine will not be able to acquire an IP address. The system generates a warning when a virtual machine host does not have the network label available.
- (i) Note: DDVE uses dynamic mac address on Hyper-V platform. When you perform DDVE migration on Hyper-V, the mac address may change. Use DHCP so that IP address will change. However, if you want to keep the MAC address, you can configure DDVE with static mode before migration. For additional information, see Hyper-V and Dynamic MAC Address Regeneration at https://blogs.msdn.microsoft.com and Understanding MAC Address Behavior During Hyper-V Live Migration at http://www.virtualizationadmin.com

Administering DDVE