DR Series System Release Notes for Version 4.0



Notes, cautions, and warnings



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



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



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

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Release Notes

These Release Notes are intended to supplement the DR Series system documentation to provide last minute information available for the latest release of the DR Series system software. These Release Notes contain details about the latest updates, known issues, resolutions, and other information. For a complete list of available DR Series system documentation, see the topic, "Other Information You May Need," later in this document.



NOTE: For instructions on configuration of DR Rapid devices, see the DR Series System Administrator Guide.



NOTE: It is recommended that you check for the latest versions of the DR Series system documentation available at support.quest.com/DR-Series.



NOTE: It is recommended you have your service tag handy for licensing and other activities. You can get this service tag from the paperwork that came with the DR Series appliance, or, optionally, you can get it from the back of the physical unit.

Upgrade notes

This topic contains important information for users who are upgrading to DR Series system software version 4.0.

- IMPORTANT note about Prior Versions
 - Your DR Series system **must already be running a 3.x release version to upgrade to 4.0**. If you are still running 1.x or 2.x DR Series releases, please update to 3.x before moving to this 4.0 release. (Only units shipped from the factory in 2012-2014 could be still running this older code.)
- NetVault Backup Versions You can use NetVault Backup 10.0.5, 11.0, or 11.1 with this DR Series code release. If you need the latest RDA fixes, you should use NetVault Backup 11.1 with release 4.0.
 - NOTE: After installing NetVault Backup 11.1, you can used the integrated RDA plug-in from NVBU or upgrade to the lasted plugin from 4.0.
- Rapid NFS and Rapid CFS Drivers If you are running the 3.2 driver for Rapid NFS and Rapid CIFS, we recommend that you update it to the 4.0 driver.
- Seeding— If you gathered a seed in version 3.x of the DR Series system software, you must complete your seed
 operation before upgrading to version 4.0.

Checking system information

Before troubleshooting issues with a DR Series system, ensure that the installed DR Series system software is up to date. The related drivers, software, and firmware are available at **support.quest.com/DR-Series**. You will need to know your service tag to download the latest updates. Also, confirm that you have the correct product to begin the search for all the related drivers, software, and firmware.

For information about how to check the current version of the DR Series system software installed, see the DR Series System Administrator Guide or the DR Series System Command Line Reference Guide.

Other information you may need



MARNING: The following table lists the documentation available for the DR Series systems. The documents listed are available at support.quest.com/DR-Series 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
DR Series System Getting Started Guide	Provides an overview of how to set up the physical DR Series system hardware and includes technical specifications.
DR Series System Owner's Manual	Provides information about applicable physical DR Series system features, troubleshooting the DR Series system, and installing or replacing the DR Series system components.
DR2000v Deployment Guide	Provides information about deploying the virtual DR Series system, DR2000v, on supported virtual platforms.
DR Series System Administrator Guide	Provides information about managing backup and replication operations using the DR Series system GUI.
DR Series System Interoperability Guide	Provides information on supported hardware and software for the DR Series systems.
DR Series System Command Line Reference Guide	Provides information about managing DR Series system data backup and replication operations using the DR Series system command line interface (CLI).
DR Series System Release Notes	Provides the latest information about new features and known issues with a specific product release.



NOTE: Always check for the latest documentation updates and release notes at support.quest.com/dr-series, and read the release notes first because they contain the most recently documented information about known issues with a specific product release.

Product licensing

If you purchased the DR Series system prior to November 2016 and require licensing assistance, visit the Dell Support site at https://support.dell.com or contact your Dell DR Series representative. If you purchased the DR Series system after November 2016, and require Quest licensing assistance, please visit: https://support.quest.com/contact-us/ licensing.



NOTE:

The only DR Series system models that require specific additional licensing to be added are expansion shelves, the DR2000v, and the DR4300e.

Supported software and hardware

For a complete list of the supported hardware and software for the DR Series system, see the DR Series System Interoperability Guide. You can download this guide by visiting support.quest.com/DR-Series and selecting your specific DR Series system, which opens the product support page to view product documentation for your system.

What's new in this release

This release includes new features, maintenance fixes, and enhancements for the DR Series system software. (Refer to the section, "Known Issues and their Resolutions," for detailed information on maintenance fixes.)



The following list describes the new features and enhancements that are included in the current 4.0 release.

- New Graphical User Interface (GUI) This release provides a new, enhanced GUI design that is optimized for PC and mobile platforms.
- Platform release This software release applies to all supported DR Series models/platforms.
- New license format This release provides licensing support for the new Quest license format with continued support for the original Dell license format.
- Updated expansion shelf support This release adds support for the 4TB drive 36TB Dell MD1200 expansion shelf on the DR4100.
- VTL replication Replication of VTL type containers is now available.
- Fiber channel (FC) support FC support for VTL is now available on the DR4300 and DR6300 for the following Data Management Applications (DMA)s: NetVault Backup, NetBackup, Backup Exec, and CommVault.



NOTE:

For FC, Multi-Path, Multi-Initiator and Persistent reservation are not currently supported. Single target port configuration only is supported for FC VTL in the DR Series system. This limitation will be removed in a future DR Series release.

- Storage groups You now have a new capability to organize your data by creating storage groups and creating
 containers within those storage groups on your DR Series system. A storage group allows you to create separate
 storage policies, for example, for different data groups and the different capacities utilized on a single DR Series
 system.
- Secure Erase Secure Erase is a process for securely deleting data that follows standards developed by the Defense Security Service (DSS). In the process of erasing, the system overwrites data with zeros, a random pattern of data, or ones (1s) to make the original contents unreadable.
- Registration with Quest Support Portal You can now register your DR Series system with the Quest Support Portal by using the DR Series system CLI system --support_agent set of commands. The registered DR Series system will collect certain information that it will transmit to Quest Support. Such information can include operational statistics, performance metrics, diagnostic information and configuration settings of the DR Series system. This enables support personnel to monitor and capture information to proactively help troubleshoot issues with your system. Refer to the DR Series System Command Line Reference Guide for details about the system support agent commands.

Open issues

ID	Issue	Desc	ription/Workaround
30813	The OST Accelerator option (synthetic backups) can perform poorly under heavy load conditions.	optio	e you can continue to use OST, disable the Accelerator on in these scenarios. This issue will be resolved in a e release.
30422	CIFS Administrator password migration from DR Series system software version 3.x to 4.x.	Durii	ng the upgrade to version 4.0:
		1.	Users corresponding to local workgroup users used for CIFS authentication will be created with the CIFS role and a default password (St0r@ge!).
		2.	A Message will inform the users of the above and request him/her to set the password of these users to the password of the corresponding local workgroup accounts.
		3.	For local workgroup accounts for which the migration has failed, a message will be displayed asking users to delete these accounts with "authenticatedelete" commands, and then create users with the CIFS role and appropriate CIFS authentication information manually.



ID	Issue	Description/Workaround
30440, 24597	CIFS traffic is showing up in the usage graphs when only running iSCSI.	This is a reporting issue only as each protocol uses a similar transport structure. You can ignore the CIFS traffic in this scenario.
29356	When upgrading from DR Series system software version 3.x to 4.0, the backup_user is migrated based on backup_user configuration in version 3.x. This is to minimize post-upgrade configuration.	Configuration 1 - When RDA and OST are configured in 3.x., the backup_user password is reset to default during the 4.0 upgrade. Configuration 2 - When only RDA is configured in 3.x, the backup_user password is set to RDA during 4.0 upgrade. Configuration 3 - When only OST is configured in 3.x, the backup_user password is set to OST during 4.0 upgrade.
29255	GUI: After upgrading the DR Series system software from 3.0.0.2 to 4.0, DR Series members are not listed in the Global View page.	Only Global View member lists from software version 3.1 and later will be migrated. GV Members which were added in 3.0.x.x builds should be added/re-entered manually after upgrading the DR to 4.0.
28547	Newly added tapes do not show up with "inventory robot" and "update volume config." In NetBackup, when trying to discover newly added tapes, they do not get discovered in the first attempt.	Rerun the tape inventory twice to discover add-on tapes.
27538	Secure connection error occurs in Firefox when navigating to the DR Series system page: "Error code: sec_error_reused_issuer_and_serial"	Delete your old certificate exception and use temporary exceptions for subsequent visits to the DR Series system page. See the following location for repair action: http://www.dell.com/support/article/us/en/19/SLN118879/EN
27278	On Solaris, the standalone RDA package installation conflicts with existing packages.	If you are trying to upgrade the RDA plugin on Solaris, the command, pkgadd, will prompt for conflicting files. Respond 'y' for yes to the following prompts for installation to complete successfully.
		Do you want to install these conflicting files [y,n,?,q] y Do you want to continue with the installation of <dellrdsplugin-64bit> [y,n,?]y</dellrdsplugin-64bit>
25832	RDNFS binary upgrade fails in RHEL 7 client.	Uninstall any existing RDNFS package and then install the new one.
23709	Changing the machine host name does not get updated properly in all components.	This issue does not cause known failures to the normal operation of the DR Series system and can be ignored. It will be fixed in a future release.
23641	Cannot join into domain by adding DR into multiple OUs	Work with technical support to add unit to multiple OUs using the authenticate command type as follows:ou topLevelOU/middleLevelOU/LowerLevelOU/TargetOU
20553	Specific umount options do not work for Rapid NFS.	The -I and -f options are not supported in the rdnfs unmount procedure.
20426	Replication traffic that is configured to go through an assigned bond may still run through the default bond (bond0).	If you want to run replication traffic through another bond interface, contact Technical Support to update the route.
17294	A NetVault Backup data copy or duplication will stop if the DR Series system goes into	Restart the datacopy operation after the DR Series system enters the operational mode.



ID	Issue	Description/Workaround
	maintenance mode as it moves into a read- only condition when this occurs.	
17206	Advanced networking allows you to change the IP of an interface that is part of a replication link.	Understand your current configuration before adding new advanced networking configuration so that you do not impact the current system configuration.

Known issues and resolutions

The following table lists known issues and related resolutions addressed in this DR Series system release.

ID	Issue	Resolution
30375	New Quest DLV license support.	This feature has been added in version 4.0 to support Quest and Dell license formats.
29936	Domain users that are not in login group can still log on.	This issue has been addressed in version 4.0.
29769	BE 2015 NOT able to detect NDMP VTL devices mapped to NetApp C Mode filerwhen NetApp filer is configured in vserver scope mode.	Configure NetApp for 7 Mode or for NetApp C Mode for node scope mode and Node IP used is NDMP host to BE server.
29704	File system crash.	This has been addressed in version 4.0.
29696	Creating any new username containing "administrator" substring as leading characters in the username and CIFS role causes administrator login via the GUI to be locked out.	This issue has been addressed in version 4.0.
29672	DR4300e maxing out at 4 million files on some configurations.	This issue has been addressed in version 4.0. The DR4300e now supports 64 million files.
29576, 25733	Replication failure under some rare corner cases.	This issue has been addressed in version 4.0.
28862	Time-out during seed copy to some slower USB devices.	Contact Technical Support to help you reduce the seeding threads so that the DR Series system does not overwhelm the client and USB device.
28561	Hyper-V client unable to discover VTL on higher-mapped LUN.	You must have a LUN 0-7 mapped to discover high-mapped LUN numbers. This is a Hyper-V issue.
28287	Unable to seed 3.x data to a 4.x system.	If you gathered a seed in 3.x you must finish your seed operation before upgrading to version 4.0.
28187	Setting a replication relationship with a target container has poor savings compared to the source.	If you create a replication relationship with a target container that already exists make sure the marker type is set to the correct type to match the source container.
27735, 27727	Deletion of replication pair with millions of files can take a very long time on target. This can also occur when reestablishing a relationship between a source and target container with a very large number of files.	Make sure replication is in sync before deleting the replication pair, or turn off replication before deleting the relationship. This will reduce the amount of unnecessary housekeeping needed if you are planning to delete the replication target.



ID	Issue	Resolution
27175	Upgrading from 1.x or 2.x to 4.0 is not prevented.	Your system should have 3.x before upgrading to 4.0. See the upgrade section at the beginning of these release notes.
26137	Under some conditions seeding job does not get removed from DR Series system when job is removed via CLI.	This issue has been addressed in version 4.0.
25105	Unable to change the IP from Static to DHCP if using the same IP address.	You must first enter a temporary IP address with a different number and then change to the IP you wish to use.
23767,21084	Disconnect under heavy load with Veeam, SQL, and other CIFS workflows.	This issue has been addressed in version 4.0.
21715, 24242	Cleaner improvements in laundry processing size.	This issue has been addressed in the 3.2.0.2 maintenance release as well as version 4.0.
21496	On a DR2000v with ESX 5.5, web pages, pinging operations, etc. are timing out using TLB bonding.	Disable the second bond to work around this issue.
17216	The DR Series system is not Beast/Crime- vulnerable out of the box.	To keep this security intact, you should run one of the modern browsers that supports TLS 1.2 or greater.
16280	When you try to get replication statistics, the system displays the Software error: Use of uninitialized value in division (/) at helper.pl line 3548 error.	This issue has been addressed in version 4.0.

Resolutions for earlier releases

The following table lists known issues, descriptions, and related solutions or workarounds for the previous DR Series system releases.

ID	Issue	Workaround/Solution
30465	New Quest DLV license support.	This feature was added in release 3.2.6.2 and 3.2.0.3 to support Quest and Dell license formats.
29733	Incorrect output was displayed when using the command cleanershow_log_files.	This issue was addressed in release 3.2.6.2 and 3.2.0.3.
29618	Login issue with login groups.	This issue was addressed in release 3.2.6.2 and 3.2.0.3.
29540	Incorrect stats included in daily report for replication target.	This issue was addressed in release 3.2.6.2 and 3.2.0.3.
29421	Need to increase RPC client timeout for node start/stop.	This issue was addressed in release 3.2.6.2 and 3.2.0.3.
29266	Need to add cleaner tunable parameter for laundry size.	This feature was added to release 3.2.6.2 and 3.2.0.3. Note that this parameter must be tuned by Technical Support.
28499	Add cleaner GUI usage graph for cleaner details.	This feature was added to release 3.2.6.2 and 3.2.0.3.



ID	Issue	Workaround/Solution
28484	DR4300 systems displayed incorrect drive sizes/capacity for 4TB drives when using RM factor reset.	This was fixed in the release 3.2.6.1 RM package.
27625, 27555	Replication was encountering system crashes in some rare cases.	This was fixed in release 3.2.6.1.
26721	NDMP VTL device appears offline.	This was fixed in release 3.2.6.1.
26685, 25675	ocafsd was crashing on cleaner code in some rare instances.	This was fixed in release 3.2.6.1.
25908	NDMP restore fails when backup is restarted with CommVault Simpana with large amounts of data.	This was fixed in release 3.2.6.1, and NDMP Backup Restartable Extensions (BRE) are now supported.
28032	The DR4000 crashes when breaking a replication relationship and running fsck.	This issue was addressed in 3.2.0.2.
27847	RDNFS plugin issue with Oracle Linux 7.0.	This issue was addressed in 3.2.0.2.
27736, 27671	Replication fix for large configurations.	This issue was addressed in 3.2.0.2.
26191	System cleaner timeout fix.	This issue was addressed in 3.2.0.2.
28439	After updating to release 3.2.0.1, the fan speed was 8K but should be 10K by default.	This was fixed in release 3.2.0.2.
23879	Backup spanning across multiple tapes fail when 10 GB tape is used for Microsoft DPM.	Recommendations for backups spanning multiple tapes are documented in the DR Series best practices guide for Microsoft DPM available for your specific DR Series system at dell.com/support/home.
23641	Cannot join into the domain by adding a DR Series system to multiple OUs. In the authenticate command type the format as follows:—ou topLevelOU/middleLevelOU/LowerLevelOU/TargetOU This format for adding OUs is now documented in the latest Dell DR Series System CLI Guide.	This was addressed and documented in release 3.2.6.
20870	RPC replication errors may be seen during replication from source DR Series system to target DR Series system. The primary and secondary replication target should have the same MTU setting. Replication proceeds once the MTU is set to the same as the replica target. This recommendation has been added to the section, "Managing Replication Operations," in the latest <i>Dell DR Series System Administrator's Guide</i> .	This was addressed and documented in release 3.2.6.
20539	After installing Rapid CIFS Filter Driver, an	Addressed and documented in release 3.2.6.
	incorrect driver version is displayed.	If at the end of successful installation, the version of the driver loaded (which can be checked using rdcifsctl.exe driver -q) is lower than the version of the installed package (listed under Control Panel > Installed products), then you should restart the machine. This issue can occur if the system fails to rename/delete driver files under the system folder.



ID	Issue	Workaround/Solution
20456	Installation of SSL Certificate file in the GUI	Addressed and documented in release 3.2.6.
	failed on Internet Explorer (IE) when using Remote Desktop.	When uploading the certificate file, the GUI uses the file name with the whole path, which works when uploading on a local system. When using RDP, in the IE browser settings, you need to disable the "Include local directory path" setting, as follows.
		 Under Internet Options > Security, in the "Internet" or "Intranet" area, click Custom Level.
		 In the Security settings, scroll down to Include local directory path when uploading files to a server and ensure it is not selected.
		3. Click OK and the refresh the browser.
20424	The following message may appear on the	Addressed and documented in release 3.2.6.
	console: "vx_nospace" even if the system still has space.	This message is a result of trying to allocate a large contiguous block. The allocation of the contiguous block might fail, in which case, allocation continues without trying to keep the file contiguous. The vx_nospace error may appear, and this message can be safely ignored.
20188	When using cascaded replication for a large number of files (1M+), it may appear to take some time to see the actual files on the secondary target.	Addressed and documented in release 3.2.6. Namespace resync has to complete on the source and primary target and then data transfer has to start on both before transferring to the secondary target. Once the namespace resync completes on the first replication pair, resync then starts on the second replication pair. Until the namespace resync completes on the second pair, no data is transferred. This ensures the namespace resync completes faster and the snapshot can be deleted faster.
20009	User is able to create/write a file/directory in the share/container even though the user has only read permissions (file-level/security-level) on the share.	Addressed and documented in release 3.2.6. You can block write/create operations for a particular domain user by adding an extra 'Deny' 'write' acl for that user. (This issue occurs on the Windows 2008 client.)
19884	RDA plugin logging is not generated by default on physical hosts protected by vRanger because the plugin log service delldrlogsvc.exe is not installed by default.	Addressed and documented in release 3.2.6. To enable RDA plugin logging on physical hosts: 1. Copy %INSTALLDIR\Dell\RDA\dynlib \delldrlogsvc.exe from the vRanger server to the %INSTALLDIR\Dell\vRangerPhysicalClient \ <timestamp>rofs directory on the physical host. 2. Change the directory to: %INSTALLDIR\Dell \vRangerPhysicalClient\<timestamp>rofs 3. Run the command: delldrlogsvc.exe install 4. Run the command: delldrlogsvc.exe start</timestamp></timestamp>
		4. Null the command, dentingsvc.exe start
19552	When there is no data to replicate (for example, replication state is INSYNC), replication statistics might indicate a target is running out of disk space even though the target has enough space.	Addressed and documented in release 3.2.6. This occurs because the replication process detected target space full condition when there is pending data to be replicated, but, at a later time, that pending data was removed and replication was insync. We do not query target disk state when replication is idle. On a similar note, we might not indicate target space full condition when there is no data to replicate as well. An error state in the replication



ID	Issue	Workaround/Solution
		statistics makes sense only when replication is not in sync.
19485	Adding a host name does not work if you use a FQDN and the host name has letters in it.	Addressed and documented in release 3.2.6. You can add names as long as the name is made only of numbers and it is not a FQDN where a period is used in the name string.
19186	If you change the hostname or the domain name after setting up the DR Rapid plug-in, then you may get the wrong backup mode pass-through or de-dupe.	Addressed and documented in release 3.2.6. Uninstall and then reinstall the DR Rapid plug-in for this information to be set correctly.
19023	Events information is not captured in the GUI when the date and time under System Configuration is changed to a date and time in the past.	Addressed and documented in release 3.2.6. This type of event information is captured in the CLI, by using the – show –alerts more command.
18848	In the Internet Explorer 9 and 10 browsers, when you navigate to a DR Series system from within Global View , and then log out of that system and return to Global View , you are logged out of the machine running the Global View .	Addressed and documented in release 3.2.6. This issue does not occur with any other supported browser. For browser information, see the <i>Dell DR Series System Interoperability Guide</i> .
18178	The AIO-Stress tool fails when using Rapid NFS.	Addressed and documented in release 3.2.6. Rapid NFS, which uses FUSE, does not support AIO.
18501	Rapid NFS performance drops significantly with parallel NFS ingest from same client.	Addressed and documented in release 3.2.6. When using Rapid NFS on your client, it is suggested that you do not run NFS from the same client to the DR Series system in parallel as this will affect your overall performance.
18144	A File name too long error is displayed after trying to create a directory structure that exceeded 522 directories.	Addressed and documented in release 3.2.6. The limit on a path within a mount point is 4096 bytes.
18022	Windows 2008 and newer servers cannot assign local users (other than administrator) to Access Control Lists (ACLs). Windows 2008 and later does not query the local users on the DR Series platform.	Addressed and documented in release 3.2.6. Assign ACLs to the built-in Administrator user on the DR Series platform if using Windows 2008 and later.
17661	If the cable is removed from a network interface and the network is restarted, the interface does not get an IP. If you then reinsert the cable, you must restart the network to get an IP.	Addressed and documented in release 3.2.6. Ensure that the interfaces that you want to add or modify are connected when making Advanced Networking changes. To restart the network, type networkrestart at the CLI command line.
17193	DR Rapid critical message Alert RDS Restore failed reported on DR4x00 system. In addition to the error, an event is generated internally in the DR Rapid plug-in when the read operation fails	Addressed and documented in release 3.2.6. The DR Rapid plug-in generates events for any kind of read failures.



ID	Issue	Workaround/Solution
16745, 17621	If you have the same client for OST and RDS operations and you manually update the client connections, unexpected messages are displayed as: [root@swsys-49 ~]# stats clientstype RDA RDA Client(s) Type plug-in OS Backup Software Last Access Connection(s) Mode r310-sys-39 RDS O Default [root@swsys-49 ~]# ost update_clientname r310-sys-39mode auto Client is connected with default values. Please update to non-default	Addressed and documented in release 3.2.6. To work around the issue, use a different client for OST and RDS rather than sharing the same machine for both protocols.
	values. In Linux systems, the RDS plug-in installation fails if the OST plug-in is already installed in the system	
16660	When BE has an issue connecting to the server, it may not return detailed errors to the OST plug-in.	Addressed and documented in release 3.2.6. See the client log files for the detailed information on the connection failure.
16427	When upgrading your system using the iDRAC, if the upgrade package also contains new iDRAC firmware, the upgrade fails to complete.	Addressed and documented in release 3.2.6. Upgrade the DR code using the CLI or GUI using the normal network interface and not the iDRAC.
16053	After you install the Rapid CIFS plugin and replication operations are performed, you receive a blue screen and the following error: STOP 0x00000027 (parameter1, parameter2, parameter3, parameter4) RDR_FILE_SYSTEM	Addressed and documented in release 3.2.6. This is a Microsoft bug that occurs on shared network resources on a computer that is running Windows Server 2008 R2 or Windows 7. To fix, see the Microsoft KB2584874.
9433	The dedicated hot spare is not automatically configured after replacing the hot spare drive in slot 0.	Addressed and documented in release 3.2.6. If the hot spare is replaced, run maintenance by using the make_standby command. Contact Dell Technical Support for this action.
27074	iSCSI VTL configuration with IBM Tivoli Storage Manager 7.1.1 fails at audit tape library.	Corrected in release 3.2.0.1.
27074	Symantec Backup Exec inventory issue.	Corrected in release 3.2.0.1.
27013	Issue with an ofsck refcount record boundary calculation.	Corrected in release 3.2.0.1.
26721	NDMP VTL device offline issue.	Corrected in release 3.2.0.1.
26548	Kernel panic fix for VTL running in parallel with other protocol heavy replication.	Addressed in release 3.2.0.1.
26493	Option added to increase RDA retry capability in registry working with Tech Support.	Addressed in release 3.2.0.1.
26282	Support for RDA for Sparc.	Addressed in release 3.2.0.1.
26265	DR plugin DellDRLogSvc service does not always stop when uninstalling NetVault.	Corrected in release 3.2.0.1.



ID	Issue	Workaround/Solution
26190	Various VTL updates for release 3.2.6 ported to 3.2.0.1 code.	Addressed in release 3.2.0.1.
26128	RFE: OFSCK: re-organized refcnt record structure to optimize disk space.	Addressed in release 3.2.0.1.
26113	NFS fix for moujnt during stats call.	Corrected in release 3.2.0.1.
25958	Veeam ingest and replication issue for large file overwrite corner case.	Corrected in release 3.2.0.1.
25860	NetVault Backup stats file takes a long time in closing.	Corrected in release 3.2.0.1.
25675	ocafsd crashed on cleaner code due to corner case.	Corrected in release 3.2.0.1.
25591	Space handling improvements related to global space thresholds and per enclosure thresholds for Rapid NFS and Rapid CIFS.	Addressed in release 3.2.0.1.
25584	Improved seeding for CIFS on slow networks	Addressed in release 3.2.0.1.
25393	Cleaner is now set to run during idle time even when not in schedule. Since the machine is idle cleaning will occur; it will be stopped if I/O is started.	Addressed in release 3.2.0.1.
25135	Let cleaner finish if it is in runonce mode even if there is a cleaner schedule stop.	Addressed in release 3.2.0.1.
25091	cifs_iobuf_alloc fix for iSCSI.	Addressed in release 3.2.0.1.
24998	Fixed complex replication deadlock scenario involving overwrites and aborts.	Addressed in release 3.2.0.1.
24855	VTL subsystem starts if container name contains "ISCSI" or "NDMP" even though the container type is not 'vtl'.	Corrected in release 3.2.0.1.
24809	Corner case fix for cascaded replication.	Addressed in release 3.2.0.1.
24738	Validate the timestamps in mds supplied by user.	Addressed in release 3.2.0.1.
24701	DR VTL was showing support for hardware encryption, which is not accurate. Removed this option as Symantec was allowing encryption setting. (SPIN, SPOUT and publishing in MODE SENSE)	Corrected in release 3.2.0.1.
24689	Some of the documentation PDF links were not working in the DR Series system GUI.	Corrected in release 3.2.0.1.
24579	Unable to log in using domain user starting with letter "j".	Corrected in release 3.2.0.1.
24571	Enclosure showing as "Not Configured" when another enclosure is added, which changed ID numbers.	Corrected in release 3.2.0.1.
23887	Corner case where cleaner schedule will not stop cleaner from running, nor does the cleaner stop command.	Corrected in release 3.2.0.1.
23797	NDMP user name must be changed to ndmp_user in GUI.	Addressed in release 3.2.0.1.



ID	Issue	Workaround/Solution	
24312	Certain hypervisor host NICs will perform poorly and may require a driver update to fully support VMQ feature.	Note that this works as designed. To resolve this issue you should check on your Hypervisor host NIC feature list and update the driver to the latest version.	
		For example, Broadcom NetXtreme I and NetXtreme II Ethernet adapter needs to get driver update to 17.6.0 or above to add VMQ support, otherwise you may experience performance degradation during normal operations.	
		Driver for NetXtreme I and NetXtreme II Ethernet adapter: http://www.dell.com/support/home/us/en/19/Drivers/DriversDetails?driverId=CYKKJ&osCode=MWS80&fileId=3197327398&languageCode=EN&categoryId=NI	
		Firmware for NetXtreme I and NetXtreme II Ethernet adapter: http://www.dell.com/support/home/us/en/19/Drivers/DriversDetails?driverId=P32M4&osCode=MWS80&fileId=3197328666&languageCode=EN&categoryId=NI	
20539	After installing Rapid CIFS Filter Driver, an incorrect driver version is displayed.	If at the end of successful installation, the version of the driver loaded (which can be checked using rdcifsctl.exe driver -q) is lower than the version of the installed package (listed under Control Panel > Installed products), then you should restart the machine. This issue can occur if the system fails to rename/delete driver files under the system folder.	
20456	Installation of SSL Certificate file in the GUI failed on Internet Explorer (IE) when using Remote Desktop.	When uploading the certificate file, the GUI uses the file name with the whole path, which works when uploading on a local system. When using RDP, in the IE browser settings, you need to disable the "Include local directory path" setting, as follows.	
		 Under Internet Options > Security, in the "Internet" or "Intranet" area, click Custom Level. 	
		 In the Security settings, scroll down to Include local directory path when uploading files to a server and ensure it is not selected. 	
		3. Click OK and the refresh the browser.	
20424	The following message may appear on the console: "vx_nospace" even if the system still has space.	This message is a result of trying to allocate a large contiguous block. The allocation of the contiguous block might fail, in which case, allocation continues without trying to keep the file contiguous. The vx_nospace error may appear, and this message can be safely ignored.	
20009	User is able to create/write a file/directory in the share/container even though the user has only read permissions (file-level/security-level) on the share.	You can block write/create operations for a particular domain user by adding an extra 'Deny' 'write' acl for that user. (This issue occurs on the Windows 2008 client.)	
19485	Adding a host name does not work if you use a FQDN and the host name has letters in it.	You can add names as long as the name is made only of numbers and it is not a FQDN where a period is used in the name string.	
19186	If you change the hostname or the domain name after setting up the DR Rapid plug-in,	Uninstall and then reinstall the DR Rapid plug-in for this information to be set correctly.	



ID	Issue	Workaround/Solution
	then you may get the wrong backup mode pass-through or de-dupe.	
18848	In the Internet Explorer 9 and 10 browsers, when you navigate to a DR Series system from within Global View , and then log out of that system and return to Global View , you are logged out of the machine running the Global View .	This issue does not occur with any other supported browser. For browser information, see the <i>Dell DR Series System Interoperability Guide</i> .
18178	The AIO-Stress tool fails when using Rapid NFS.	Rapid NFS, which uses FUSE, does not support AIO.
18501	Rapid NFS performance drops significantly with parallel NFS ingest from same client.	When using Rapid NFS on your client, it is suggested that you do not run NFS from the same client to the DR Series system in parallel as this will affect your overall performance.
18144	A File name too long error is displayed after trying to create a directory structure that exceeded 522 directories.	The limit on a path within a mount point is 4096 bytes.
18022	Windows 2008 and newer servers cannot assign local users (other than administrator) to Access Control Lists (ACLs). Windows 2008 and later does not query the local users on the DR Series platform.	Assign ACLs to the built-in Administrator user on the DR Series platform if using Windows 2008 and later.
17661	If the cable is removed from a network interface and the network is restarted, the interface does not get an IP. If you then reinsert the cable, you must restart the network to get an IP.	Ensure that the interfaces that you want to add or modify are connected when making Advanced Networking changes. To restart the network, type network restart at the CLI command line.
17193	DR Rapid critical message Alert RDS Restore failed reported on DR4x00 system. In addition to the error, an event is generated internally in the DR Rapid plug-in when the read operation fails	The DR Rapid plug-in generates events for any kind of read failures.
16745, 17621	If you have the same client for OST and RDS operations and you manually update the client connections, unexpected messages are displayed as: [root@swsys-49 ~]# stats clientstype RDA RDA Client(s) Type plug-in OS Backup Software Last Access Connection(s) Mode r310-sys-39 RDS 0 Default [root@swsys-49 ~]# ost update_clientname r310-sys-39mode auto Client is connected with default values. Please update to non-default values. In Linux systems, the RDS plug-in installation fails if the OST plug-in is already installed in the system	To work around the issue, use a different client for OST and RDS rather than sharing the same machine for both protocols.



ID	Issue	Workaround/Solution
16660	When BE has an issue connecting to the server, it may not return detailed errors to the OST plug-in.	See the client log files for the detailed information on the connection failure.
16427	When upgrading your system using the iDRAC, if the upgrade package also contains new iDRAC firmware, the upgrade fails to complete.	Upgrade the DR code using the CLI or GUI using the normal network interface and not the iDRAC.
9433	Global hot spare is not automatically configured after replacing the GHS drive in slot 0.	If the global hot spare is replaced, run maintenance by using themake_standby command to make the drive a global hot spare. Contact Dell Technical Support for this action.



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