Setting Up the Dell™ DR Series System on Veeam

Dell Engineering
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Revisions

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Executive summary

This paper provides information about how to set up the Dell DR Series system as a backup target for Veeam® Backup & Replication™ software.

For additional information, see the DR Series system documentation and other data management application best practices whitepapers for your specific DR Series system at:

http://www.dell.com/support/home

**Note:** The DR Series system and Veeam screenshots used in this document may vary slightly, depending on the DR Series system firmware version and Veeam version you are using.
1 Installing and configuring the DR Series system

1. Rack and cable the DR Series system, and power it on.

In the Dell DR Series System Administrator Guide, refer to the sections, “iDRAC Connection”, “Logging in and Initializing the DR Series System”, and “Accessing IDRAC6/Idrac7 Using RACADM” for information about using iDRAC connection and initializing the appliance.

2. Log on to iDRAC by using the default address 192.168.0.120, or the IP address that is assigned to the iDRAC interface. Use the user name and password of “root/calvin” and then launch the virtual console.

3. When the virtual console is open, log on to the system as the user administrator with the password St0r@ge! (The “0” in the password is the numeral zero).
4. Set the user-defined networking preferences as needed.

5. View the summary of preferences and confirm that it is correct.
6. Log on to the DR Series System administrator console with the IP address you just provided for the DR Series system, with the username **administrator** and password **St0r@ge!** (The “0” in the password is the numeral zero.).

7. Join the DR Series system into the Active Directory domain.

**Note:** if you do not want to add the DR Series System to Active Directory, see the *DR Series System Owner’s Manual* for guest logon instructions.

a. Under System Configuration in the left navigation area, click **Active Directory**.

b. Enter your Active Directory credentials.
8. To create the container, in the left navigation area, click **Containers** and then click the **Create** link at the top of the page.

9. Enter a Container Name, and click **Next**.
10. Select the access protocol (NAS (NFS, CIFS)).

11. For CIFS, select the CIFS check box, set the marker type as None, and then click Next.
For NFS, select the **NFS** check box and then click **Next**.

12. For CIFS, set the preferred client access credentials, and then click **Next**.
For NFS, set the following preferred client access credentials and then click **Next**

13. Check the configuration summary, and then click **Create a New Container**.
14. Confirm that the container is successfully added.
Notes:
To maximize the DR Series system and Veeam deduplication savings, Dell recommends to use the exact settings in this guide for all the data being backed up.

The backup data will change format completely when backup settings are changed. Hence, to get accurate savings numbers, all the data should be backed up with same settings.

1. Open the Veeam Backup & Replication console.
2. In the Backup Infrastructure section, right-click Backup Repositories, and select Add Backup Repository.
3. Enter a name for the DR Series system container repository, and click **Next**.

4. For a CIFS container, do the following:
   a. Select **Shared folder** as the type of backup repository, and click **Next**.
b. In the **Shared folder** field, enter the DR Series system container share UNC path (or TCP/IP address to replace hostname), select the Gateway Server, and click **Next**.

![Edit Backup Repository](image)

<table>
<thead>
<tr>
<th>Name</th>
<th>Shared folder: \10.255.241.222\source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>\10.255.241.222\source</td>
</tr>
<tr>
<td>State</td>
<td>☑ This share requires access credentials:</td>
</tr>
<tr>
<td></td>
<td>Credentials: [Administrator]</td>
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</table>

**Gateway server:**
- [ ] Automatic selection
- [ ] The following server: [This server]

Use this option to improve performance and reliability of backup to a NAS located in a remote site.
5. For an NFS repository (for a Linux server), do the following:

**Note:** The Veeam Server is supported on a Windows platform only; therefore, to configure an NFS container from a DR Series system as a backup repository, you must add the Linux server where the NFS container would be mounted.

a. Select **Linux Server (recommended)** as the type of Backup Repository, and then click **Next**.

b. Add the New Repository server (Linux), or select a server from the list if one has been added already.
c. Mount the DR Series system NFS container on this Linux server, and enter the container mount path as the Backup Repository.

6. To customize the repository settings, click Advanced.
Note: Refer to the latest Dell DR Series System Interoperability Guide for the maximum concurrent jobs supported for CIFS/NFS based on the DR Series system model. The maximum concurrent jobs setting also depends on the number of CPU cores in the Veeam server. To run more tasks in parallel, you can add more Backup proxy servers to the Veeam server as needed.

7. Select the option, Decompress backup data blocks before storing.

Note: Clearing the selection, Decompress backup data blocks before storing, might increase your overall deduplication storage capacity usage. It is not recommended to switch these settings after the data has been written to the DR Series system.

**WARNING:** Dell recommends that you do not change the setting for the option, Align backup file data blocks, after backups are taken as this could impact the deduplication savings for further backups.
8. To create separate backup files for VMs in the job, select the option, **Use Per-VM Backup Files Chains**. This setting makes any backup job that is writing to a repository store each VM’s restore point in a dedicated backup file.

If you decide to create separate backup files for VMs in the job, make sure that you also enable parallel data processing.

![Edit Backup Repository](image)

**Note:** This setting enables multiple write streams within a single job with parallel processing enabled. Enabling multiple streams dramatically improves overall job backup performance. Dell recommends that you use the per-VM backup files option for better backup throughput.

9. Click **Next**.
10. For Instant Recovery to work, select the option, **Enable vPower NFS Server**.
For CIFS, enable the option as below -

For NFS, enable the option as below -
11. On the review page, verify the settings, and click **Next** to apply changes.
    For a CIFS Container Repository, the Review page will appear similar to the following example.
For an NFS Container Repository, the Review page will appear similar to the following example.
12. Click **Finish**.

13. On the Backup & Replication menu, go to **Jobs > Backup**, and right-click **Backup** to create a new backup job.
14. Enter the name for the backup job, and click **Next**.

15. For the backup, select one or more virtual machines, data stores, resource pools, vApps, SCVMM clusters, and so on, as needed, and then click **Add**.
16. Select the DR Series system container share as the Backup Repository for this job, and click **Advanced**.

17. On the **Backup** tab, ensure **Incremental** is selected.
Note: Dell recommends that you enable Active Full backups once a week. The active full backup produces a full backup of a VM just as if you are running the backup job for the first time. The active full backup resets the chain of increments: all subsequent increments use the latest active full backup as a new starting point. A previously used full backup file remains on disk until it is automatically deleted according to the backup retention policy.

18. On the Storage tab, do the following:
   a. Under Deduplication, select Enable inline data deduplication.
   b. Under Compression, set the Level to None.
   c. Under Storage optimizations, set Optimization to LOCAL target.

Note: For Advanced Settings, between backup performance and deduplication savings, if overall space/storage savings is the focus, Dell recommends that you select the options for all of the backup jobs.

Generally, Dell recommends turning off encryption, compression, and deduplication settings. However, with Veeam, Dell recommends that you enable deduplication. Veeam runs deduplication for data block sizes 512 KB or above, and deduplication of these large block sizes does not heavily impact DR Series duplication results. In addition, this reduces network bandwidth utilization when Veeam sends data to the DR Series system, so it benefits the backup practice overall.
19. Click **Next**.

![New Backup Job dialog box](image)

20. Schedule the backup and click **Create**.

![New Backup Job dialog box](image)
21. Click **Finish**.

22. To run the backup manually, right-click the configured backup job, and select **Start**.
3  Setting up DR Series native replication and restore from a replication target container

3.1  Building a replication relationship between DR Series systems

23. Create a target container on the target DR Series system.

24. On the source DR Series system, in the left navigation area, go to Storage > Replication, and then click the Create link at the top of the page.
25. Select a local container as the source container. Then, select **Container from remote system**, enter the target DR Series system related information, click **Retrieve Containers**, select a populated target container from the list, and click **Create Replication**.

![Diagram showing replication setup process]

26. Verify that the replication is created successfully, and make sure the **Status checkbox** is marked for the replication session.

![Replication status screen]

**NOTE:**
- Make sure the replication session has a **Peer Status** as **Online** if restore from replication target is needed.
- Make sure the replication is in an **INSYNC** state from Replication Statistics menu, and Stop or Delete the replication.
- Make sure the replication target has CIFS/NFS connection(s) enabled when restoring from it.

### 3.2 Restoring data from a target DR Series system

**Note:** Before restoring from a target DR Series system, make sure that the replication session state is **INSYNC** on the DR Series system GUI Replication Statistics menu. **Stop** or **Delete** the replication session, and make sure that the target DR Series system container has the CIFS/NFS connection(s) enabled.

1. Add the target DR Series system container to the Veeam repository. For instructions, see the section, “Setting up Veeam.”
2. Update all backup jobs that use the source DR Series system container as a repository, and change them to use the target DR Series system container as the backup repository.
3. Under **Backup & Replication**, click **Restore** to create a restore job. Select the appropriate **Restore from backup** option.
4. Click **Add VM** and select **“From backup”**. Select the VM to be restored and click **Add**.
5. Select the Restore Mode and click **Next**.

6. Provide the Host details as needed, and click **Next**.
7. Select the resource Pool and click **Next**.

8. Select the datastore and disk type, and click **Next**.
9. Enter the new name for the restored VM and click **Next**.

10. Select the network location and click **Next**.
11. Enter text that describes the reason for the restore and click **Next**.

12. Click **Finish**.

---

**Figure:**

Full VM Restore Wizard

- **Reason**
  - Type the reason for performing this restore operation. This information will be logged in the restore session's history for later reference.

- **Restore reasons**
  - [ ] Do not show me this page again

---

**Summary:**

Please review the restore settings before continuing. The restore process will begin after you click Finish. Navigate to the corresponding restore session under History node to monitor the progress.

- **Virtual Machines**
  - Summary:
    - Proxy: Automatic selection
    - Original VM name: do-not-use-Fv1
    - New VM name: new-described-Fv1
    - Restore point less than a day ago (11:27 AM Wednesday 3/2/2016)
    - Target host: 10.255.213.26
    - Target resource pool: Resources
    - Target VM folder: Discovered virtual machines
    - Target datastore: datastore1
    - Network mapping: VM Network -> VM Network

- **Power on VM after restoring**

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13. After the restore job has been created, you can run the job and monitor it from the Backup & Replication menu.

![VM Restore](image-url)
Using Veeam Instant VM Recovery with the DR Series system

Veeam’s Instant VM Recovery immediately restores a virtual machine (VM) back into your production environment by running it directly from the backup file.

Instant VM Recovery uses patented vPower® technology to mount a VM image to a production VMware vSphere or Microsoft Hyper-V host directly from a compressed and deduplicated backup file.

By default, all changes to virtual disks that take place while the VM is running are logged to auxiliary redo logs residing on the NFS server (Veeam backup server or backup repository). These changes are discarded as soon as a restored VM is removed, or they are merged with the original VM data when VM recovery is finalized, that is, when VM is migrated back to production storage.

The Veeam vPower NFS service is a Windows service that runs on a windows backup repository server and enables it to act as an NFS server.

4.1 Instant Recovery for ESX VM backups

1. To enable instant recovery for ESX VM backups, do the following:
   a. Create a backup job for the required VM as described previously in Section 3 with the only difference being to set the **vPower NFS Datastore** in the vPower NFS tab.
   b. On the vPower NFS tab, select the checkbox, **Enable vPower NFS Server**, and select the appropriate folder as the NFS Datastore. You can configure the NFS Datastore on a different Windows server if required. This is done by selecting the drop down and adding the host and associated credentials. Click **Next**.
2. To perform the instant recovery, click the **Restore Wizard** option. Select the **VMware** option and then select **Instant VM recovery**.

3. Select the Virtual Machine to be recovered and click **Next**.
4. At the Restore point step, select the point to which you want to restore the VM and then click Next.

5. At the Restore Mode step, select the option, Restore to a new location, or with different settings, and then click Next.
6. At the Destination step, do the following:
   a. Select the ESX(i) host on which the VM should be restored instantly.
   b. In the Resource pool box, select the resource pool to which the restored VM should belong.
   c. In the Restored VM name field, add the _restored suffix to the VM name.
   d. Click Next.
7. On the Datastore tab, ensure the **Redirect virtual disk updates** check box is not selected, and click **Next**. This will let you use Storage vMotion to migrate the VM to production after the VM is recovered from the backup.

8. Select the checkboxes **Connect VM to network** and **Power on VM automatically**, and then click **Next**.
9. Click **Finish** to start the Instant VM Recovery.

10. Open the vSphere client and make sure that the restored VM is started on the ESX host you selected.
11. In Veeam Backup & Replication, open the Backup & Replication view, select the Instant Recovery node in the inventory pane, and make sure that the Instant VM Recovery session is available and mounted.

4.2 Instant Recovery with Hyper-V Server

1. To enable Instant Recovery for HyperV VM backups, do the following:
   a. Create a backup job for the required VM as described previously in Section 3 with the only difference being to set the vPower NFS Datastore option in the "vPower NFS" tab.
   b. On the vPower NFS tab, select the checkbox, **Enable vPower NFS Server**.

   **Note:** You do not have to provide a folder for the NFS Datastore. In Hyper-V server, cached data is directly stored at the Hyper-V server’s datastore location and not to the NFS data store path.
2. To perform Instant Recovery, on the Veeam console, click the **Restore Wizard** option, select **Hyper-V** and then select **Instant VM recovery**.
3. Select the Virtual Machine to be recovered.

4. Add the VM which need to be recovered.
5. At the Restore Mode step, select **Restore to a new location, or with different settings**, and then click **Next**.

6. Select the Host to which to recover the VM.
7. At the Datastore step, provide the details of cache data that need to be stored.

8. Enter the details of the path where VM cache data is stored.
9. Select the Virtual Networks that map to each other between the original and new VM locations.

10. In the Restored VM name field, add the _restored suffix to the VM name.
11. Click **Finish** to start the recovery.

12. Open the Hyper-v Client and make sure that the restored VM is started on the host you selected.
13. In Veeam Backup & Replication, open the Backup & Replication view, select the Instant Recovery node in the inventory pane and make sure that the Instant VM Recovery session is available and mounted.

![Backup & Replication view](image)

4.3 Finalizing Instant VM Recovery

After Instant VM recovery is successfully completed, you can do one of the following:

- **Migrate VM to production** – Use this scenario if you have recovered a failed VM to the production ESX(i) host and want to permanently move the VM files to production storage.
- **Terminate the Instant VM recovery session** – Use this scenario if you have recovered a VM for testing purpose and want to power it off and remove after testing is completed.

4.3.1 Migrating a VM to production

For VM migration, you can use VMware Storage vMotion, replicate or copy a VM to production with Veeam Backup & Replication, or use Veeam’s Quick Migration. When you migrate a VM to production, you move the VM contents from the backup file to the production storage. The VM data is pulled from the backup and consolidated with changes made to the VM (redo logs). As a result, you get the VM in the latest state in your production environment.

To migrate a restored VM with Quick Migration, follow these steps:

1. Open the Backup & Replication view in Veeam Backup & Replication.
2. In the inventory pane, select **Instant Recovery**.
3. In the working area, right-click the name of the recovered VM and select **Migrate to production**.
4.3.2 Terminating an Instant VM Recovery session

When you terminate an Instant VM Recovery session, the VM is unpublished from the ESX(i) host and redo logs are cleared from the vPower NFS datastore.

To terminate the current Instant VM recovery session, follow these steps:

1. Open the **Backup & Replication** view in Veeam Backup & Replication.
2. In the Inventory pane, select **Instant Recovery**.
3. In the working area, right-click the name of the recovered VM and select **Stop publishing**.
5 Creating a backup copy

The main purpose of a backup is to protect your data against disasters and VM failures. However, having just one backup does not provide the necessary level of safety. Your primary backup may get destroyed along with your production data, leaving you with no backup to restore from.

The backup copy job is a separate task that needs to be set apart from the backup job. Veeam Backup Copy allows users to copy backup data to secondary storage.

Follow these steps to create a backup copy job.

1. Click the backup copy in Auxiliary jobs, enter a name of the job, and click Next.
2. Add the Virtual Machine from the backup Jobs.
3. Select the backup repository, click **Advanced**, and then do the following:
   a. Select the **Storage** tab.
   b. Select the Compression level as **None**.
   c. Click **OK**.
4. Select the type of data transfer and click **Next**.

![New Backup Copy Job window](image)

- **Direct**: VM data will be sent directly from source to target repository. This mode is recommended for copying backups on-site, and off-site over a fast connection.
- **Through built in WAN accelerators**: VM data will be sent to target repository through WAN accelerators that must be deployed in both source and target sites. This mode provides significant bandwidth savings.

5. Schedule the job as needed.

![New Backup Copy Job window](image)
6. Click **Finish**.
7. Select the backup, right-click and select one the following operations as needed:
   - **Sync Now** - Traditional Veeam backup copy job in which the restore points are sync’ed from source storage to target.
   - **Active Full** - This added feature in Veeam 9.0 helps improve local (on-site) backup copy performance and reduces the load on deduplication appliances by eliminating the data rehydration required to process the backup copy job retention policy, or to create a new GFS (Grandfather-Father-Son) restore point. Enabling this option will disable a full backup transformation (oldest incremental backups will no longer be merged into the full backup file for retention processing). Instead, GFS full backup files will be created by copying the most recent VM state data from the primary backup storage in its entirety.
Setting up the DR Series system cleaner

Performing scheduled disk space reclamation operations are recommended as a method for recovering disk space from system containers in which files were deleted as a result of deduplication.

The cleaner runs during idle time. If your workflow does not have a sufficient amount of idle time on a daily basis, then you should consider scheduling the cleaner to force it to run during a scheduled time.

If necessary, you can perform the procedure shown in the following screenshot to force the cleaner to run. After all of the backup jobs are set up, the DR Series system cleaner can be scheduled. The DR Series system cleaner should run at least 40 hours per week when backups are not taking place, and generally after a backup job has completed.

Dell recommends scheduling the cleaner at a separate time from backup and replication jobs.
Monitoring deduplication, compression, and performance

After backup jobs have run, the DR Series system tracks capacity, storage savings, and throughput on the DR Series system dashboard. This information is valuable in understanding the benefits of the DR Series system.

Note: Deduplication ratios increase over time. It is not uncommon to see a 2-4x reduction (25-50% total savings) on the initial backup. As additional full backup jobs are completed, the ratios will increase. Backup jobs with a 12-week retention will average a 15x ratio, in most cases.