StarWind Virtual Tape Library: Deploy Using Local Storage

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TECHNICAL PAPERS
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StarWind is a pioneer in virtualization and a company that participated in the development of this technology from its earliest days. Now the company is among the leading vendors of software and hardware hyper-converged solutions. The company’s core product is the years-proven StarWind Virtual SAN, which allows SMB and ROBO to benefit from cost-efficient hyperconverged IT infrastructure. Having earned a reputation of reliability, StarWind created a hardware product line and is actively tapping into hyperconverged and storage appliances market. In 2016, Gartner named StarWind “Cool Vendor for Compute Platforms” following the success and popularity of StarWind HyperConverged Appliance. StarWind partners with world-known companies: Microsoft, VMware, Veeam, Intel, Dell, Mellanox, Citrix, Western Digital, etc.

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Introduction To Starwind VTL

StarWind Virtual Tape Library (VTL) is a software solution that allows you to emulate physical Tape Libraries while storing data on the hard disk drives. The solution targets companies that want to completely quit using the physical Tape Library, as well as simplify and accelerate the process of data backup and recovery.

Configuring Virtual Tape Library

1. Launch the StarWind Management Console by double-clicking the StarWind tray icon.
   **NOTE:** If StarWind service and Management Console are installed on the same server, the Management Console will automatically add the local StarWind instance to the Console tree after the first launch. Then, the Management Console automatically connects to it using the default credentials. To add remote StarWind servers to the Console, use the Add Server button on the control panel.
2. StarWind Management Console will ask to specify the default storage pool on the server you are connecting to for the first time. Please, configure the default storage pool to use one of the volumes you have prepared as StarWind storage earlier. All the devices created through the Add Device wizard will be stored on that storage pool by default.
3. Press the Yes button to configure the storage pool. Should you require to change the storage pool destination, press Choose path... and point the browser to the necessary disk.
4. Select the StarWind server where the device needs to be created.
5. Press the Add VTL Device button on the toolbar.
6. Specify the Virtual Tape Library location in the appeared window and click **Next**.

7. Select the **Device Model** from a drop-down list. You can also fill all slots in the newly created Tape Library with empty tapes.
8. Provide **Target Alias** or choose the default one.
9. Press the **Create** button to start the creation process.
10. Once the device creation is completed, click **Close**.
11. Once the **VTL** device is created, the tapes can be added. To do this, select the **VTL** device and click the **Create Tape** button located in the **Tapes** section.
12. The **Create Tape** wizard will appear. Optionally, select the checkbox and specify the custom path where the tape files must be stored.

13. Specify the **Number of Tapes**, **Tape Type**, and other parameters and click the **Create** button.
14. The created tape appears in the first slot of the VTL device in the StarWind Management Console.
If required, create new tapes in the same way.

**Mounting VTL On The Backup Host**

To pass-through the VTL device to the server with the backup software provider, the corresponding VTL iSCSI target should be mounted first.

1. Open Microsoft iSCSI Initiator, navigate to the Discovery tab, and press the Discover Portal button.
2. Enter the localhost address (127.0.0.1) and press the **Advanced** button.
3. Select **Microsoft iSCSI Initiator** from the **Local Adapter** drop-down list and press **OK**.
4. The newly added **Discovery Portal** will appear in the list.

5. Navigate to the **Targets** tab, find the iSCSI target which corresponds to the StarWind VTL device, and press the **Connect** button.

6. Leave the **Enable Multipath** checkbox empty and press the **Advanced** button.
7. Set **Local adapter as Microsoft iSCSI Initiator**, specify 127.0.0.1 / 3260 as Target portal IP and double-click the OK button to complete the target connection.
The VTL iSCSI target should be shown as Connected in the list.

**Installing tape library drivers**

It’s recommended to install the latest update driver from HP. The driver for HP MSL8096 can be downloaded here: HPE StoreEver Tape Drivers for Microsoft Windows. The current version that supports Windows Server 2016 is 4.2.0.0. HP drivers must be installed on the host (localhost in this example) where StarWind VTL device is mounted via iSCSI.

1. Extract the downloaded driver and launch cpqsetup.exe.
2. Choose the Select All checkbox and click Install.
3. Once the drivers are installed, the **Medium Changer devices** is shown as **Hewlett Packard MSL G3 Series library (x64 based)**.
The tape library is ready to be added to the server with the backup software provider.

**Backing Up Starwind Virtual Tapes**

Choose the required backup software provider to add StarWind Virtual Tape Library to:

**Microsoft System Center Data Protection Manager**

**Adding StarWind VTL Device to Microsoft SCDPM**

In case of any question regarding Microsoft SCDP deployment, please refer the following link:

1. DPM automatically detects tape devices that are attached to it and they are displayed in the Libraries workspace of the Management view. If the tape isn’t displayed, it can be detected manually with the Rescan button.

2. After the rescan, check that the details displayed in Device Manager and in the tape library are the same.

3. To add more tapes, select the tape library in the Libraries workspace of the Management view, and then click Add+
4. The I/E port door named “Hewlett Packard MSL G3 Series library” will be open, and more tapes can be created using StarWind management console as described in the previous steps.

**IMPORTANT NOTE:** Do not press OK in case more tapes need to be created.

5. Once the tapes are created using StarWind management console, press OK. DPM will detect the newly added tapes as shown in the screenshot.
6. Prior to using the newly added tapes, **Identify** the “Unknown” tapes so they become “Free” and ready to be used.

**Configuring protection group for DPM**

1. Open DPM Management Console in the **Protection** workspace of the **Management** view, and then click **New**.

2. Select the required backup option (Servers / Clients).
3. Choose the data that needs to be protected.
4. In **Protection Group Wizard**, select the required protection option:

- Short-term protection (Disk / Tape)
- Long-term protection (Tape)
5. In **Protection Group Wizard**, specify the short-term goals:
6. Specify the required **Long-Term Goals**.
7. Specify the required **Library and Tape Details**.
8. Review the **Summary** and click **Create Group**.

9. To create a manual recovery point, navigate to the **Protection** workspace of the **Management** view, right-click on the protected item and select **Create recovery point**... Select **Short term tape protection** or **Long term tape protection**.
10. Open the **Libraries** workspace of the **Management** view, the protection group named “Tape Protection Group 01” is assigned to slot 5 and 6.

Restoring data from tape

1. Make sure that the tape library is online and does not report any errors; this can be done by verifying the alerts in the **Monitoring** view of the DPM console or in the **Libraries** workspace of the **Management** view of the DPM console.

2. In the DPM console, go to **Recovery** and choose the data source to recover.

3. Mark the data source and choose the data and time for the restore. Right-click on the data source and choose **Recover...** to start the **Recovery** wizard.

4. In the **Review Recovery Selection** wizard, review the data source that is chosen for recovery and click on **Next** to continue.

5. In the **Select Recovery Type** wizard, choose one of the recovery options:
6. To recover data as a virtual machine, select **Recover as virtual machine to any host** option.

7. In the **Specify Destination** wizard, select the location to recover the virtual machine to.
8. In the **Specify Recovery Options** wizard, configure specific options for the recovery.

**NOTE:** Make sure to choose the library that hosts all the tapes that are needed for the recovery.
9. In the **Summary** step, verify the recovery settings, and click **Recover** to start the process of recovering the virtual machine to a different host.

**NOTE:** DPM uses a scratch before it sends the data to the selected data source. It is very important that the DPM %systemdrive% server has more than 10 GB of free disk space.

DPM supports item-level recovery (ILR), which allows performing a specific recovery of files, folders, volumes, and virtual hard disks from a host-level backup of Hyper-V virtual machines to a network share or a volume on a DPM protected server. However, ILR is not supported when restoring from tapes. Only an entire VM or a single virtual hard disk can be restored.

10. To restore files from the cloud storage, please navigate to the **Restoring tapes from the cloud storage** section.

**Veeam Backup & Replication**

In case of any question regarding Veeam Backup & Replication deployment, please
1. Open Veeam Backup & Replication. Open the **Tape Infrastructure** tab.

2. Open the **Add Tape Server** wizard. Choose the local server and press **Next**.

refer the following link:
https://www.veeam.com/documentation-guides-datasheets.html?ad=menu-resources
3. Complete the wizard, select **Start tape library inventory when I click Finish** and press the **Finish** button.

4. After Tape Inventory job is finished, the newly added tape library device will appear.

5. To erase Inventory and Catalog tapes, click **Media** and right-click the required tape.

6. Before using the new tape, **erase** it. The tape will be loaded into **Drive**.
7. Click **Tape Job** on the **Home** tab and select **Files** to run the **File to Tape** job wizard.

8. Specify the job **Name** and **Description**.
9. Specify the files and folders to be backed up.

10. In **Full Backup**, choose the existing media pool or create a new one by clicking
the **Add New...** button. Set the schedule if necessary.

11. Add tapes to the media pool and click **OK**. Then click **Next**.
13. Enter **Media set name**. Specify the automatic creation settings if necessary.

14. Specify the tape **Retention** settings.

15. Check the summary and click **Finish**.
16. Select **Media pool for full backup** and set the schedule if necessary. Click **Next**.

17. Choose the media pool or add a new one for incremental backup. Optionally, set the schedule.
18. Set backup **Options** and click **Apply**.

19. Check the summary. For immediate job execution, select **Run the job when I click Finish** and click **Finish**.
20. The job status and progress can be checked in the **History** tab.

21. Click the **Restore file from tape**.
22. Specify files and folders to restore and click Next.

23. Specify the Destination folder and click Next.
24. Select **Automatic conflict resolution options** and click **Next**.

25. Check **Summary** and click **Finish**.

26. The restoration progress will appear in the pop-up window or can be checked in
Veritas Backup Exec™

Adding StarWind VTL Device to Veritas Backup Exec™

In case of any question regarding Veritas Backup Exec™ deployment, please refer the following link:

https://www.veritas.com/content/support/en_US/doc/59226269-99535599-0/v5989992-99535599

1. In Veritas Backup Exec™ console, click the Storage tab and Configure Storage.

the History tab.
2. In the opened window, select **Tape storage** and click **Next**.

3. Select **Run the Hot-swappable Device Wizard** and click **Next**.

4. Follow the steps suggested by **Hot-Swappable Device Wizard** and to complete it.
NOTE: If the tape device has not appeared in the Storage tab, initiate the restart.

5. Double-click Slots to scan, erase, inventory and catalog the tapes.

6. Choose the tape and perform the necessary operations.

7. Confirm the data erasure when requested.
8. The prepared tape should look like in the screenshot below.

![Screenshot of Veritas Backup Exec](image)

**Configuring Backup to Tape job in Veritas Backup Exec™**

In this part, the backup/restore process of the folder is shown as an example.

1. In the **Backups** group, click on the **Backup and Restore** tab. Click **Backup** and select **Back Up to Tape**.
2. Configure the **Backup** settings and click **OK**.

3. Once the job is configured, click the appropriate button to start it.
4. When the backup process starts, the progress is shown in the **Status** section. Double-click on the server to see the details.

5. To check the amount of the occupied storage space, navigate to the **Capacity** section.

**Restore data from Veritas Backup Exec™**

1. To restore data, click **Restore** in the **Backup and Restore** tab.
2. Select the type of data to restore.

3. Select the appropriate restore option.

4. Select files and folders to restore.
5. In the **Browse for Folder** window, specify the destination folder for the restored data and click **OK**. Then click **Next**.
6. Confirm the restore location and click **Next**.
7. Select the settings for file integrity, hierarchy, and security for the restored data.
8. Select options for restoring operating system features.
9. Specify additional tasks to perform before and/or after a restore.
10. Specify the restore job **Name**, **Storage**, and **Schedule**.

11. Double check the summary and complete the restore job by clicking **Finish**.

12. To check the job progress, navigate to the **Backup and Restore** tab.

13. To see the restoring details, double-click on the server.
14. The restored files can be found in the specified folder.

To restore files from the cloud storage, please navigate to the **Restoring tapes from the cloud storage** section.
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