## **NetBackup Sync Cookbook**

NetBackup is Veritas's enterprise backup solution and is available for Windows, UNIX and Linux.

## **NetBackup Vault**

NetBackup Vault is a component of NetBackup that is used to set the Vault Location field in NetBackup. It may or may not be deployed.

In the event that it is deployed TapeTrack Sync can use the Vault Location field set in NetBackup to determine the expected location of each tape volume. If Vault is not deployed, TapeTrack can determine the expected location based upon other fields such as the tape expiration date.



The expiration date value in NetBackup appears to be dynamically generated when reports are run based upon the dates of each image stored on a tape volume. For this reason, reports such as vmquery do not accurately return a valid expiry date value.

## The vmquery command

The vmquery man page describes the command as:

Query the Enterprise Media Manager database, or assign and unassign volumes

To get a report that is suitable for the TapeTrack Sync command, the following minimum arguments should be used:

vmquery -W -a > Inventory.txt

## Where:

- -W sets the report to wide format with space delimiters. <note tip>tip</note>
- -a tells the command to list all volumes.

From:

https://rtfm.tapetrack.com/ - TapeTrack Documentation

Permanent link:

https://rtfm.tapetrack.com/cookbook/netbackup?rev=1497724834

Last update: 2025/01/21 22:07

