

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.
- -a tells the command to list all volumes.



While the -W argument creates a report that makes it difficult to parse date/time values because these appear to be delimited by a space, the -w argument does not produce a properly formatted report as long pool names will corrupt the formatting of the report.

Other arguments that might be required are:

- -h which sets the EMM server and must be used to run the command against a remote host.

Example vmquery output

```

MediaID OpticalPartner MediaType Barcode BarcodePartner RobotHost RobotType
RobotNum RobotSlot Side/Face VolumeGroup Pool PoolNum PrevPool NumOfMounts
MaxMounts NumOfCleanings CreateDatetime AssignedDatetime FirstMountDatetime
LastMountDatetime ExpirationDatetime Status OffsiteLocation
OffsiteSentDatetime OffsiteReturnDatetime OffsiteSlotID OffsiteSessionID
Version DescriptionLength Description ContainerID
-----
-----
-----
-----
-----
-----
-----
CLNU10 - HC3_CLN CLNU10 - bak901.corp.store.net TLD 0 121 - 000_00000_TLD
None 0 - - - 36 07/02/2012 13:59 00/00/0000 00:00 00/00/0000 00:00
00/00/0000 00:00 00/00/0000 00:00 0 - 00/00/0000 00:00 00/00/0000 00:00 - -
50 13 Cleaning Tape -
E00001 - HCART E00001 - bak901.corp.store.net TLD 1 1 - 000_00001_TLD
NDMP_Incremental 9 - 4 0 - 11/02/2012 19:03 01/04/2013 05:00 12/07/2012
05:01 01/04/2013 05:01 00/00/0000 00:00 0 - 00/00/0000 00:00 00/00/0000
00:00 - - 50 22 Added by Media Manager -
E00002 - HCART E00002 - bak901.corp.store.net TLD 1 9 - 000_00001_TLD
NDMP_Incremental 9 - 5 0 - 11/02/2012 19:03 00/00/0000 00:00 12/07/2012
05:03 12/28/2012 05:02 00/00/0000 00:00 0 - 00/00/0000 00:00 00/00/0000
00:00 - - 50 22 Added by Media Manager -
E00003 - HCART E00003 - bak901.corp.store.net TLD 1 2 - 000_00001_TLD
NDMP_Incremental 9 - 5 0 - 11/02/2012 19:03 01/04/2013 05:00 12/07/2012
09:33 01/04/2013 05:02 00/00/0000 00:00 0 - 00/00/0000 00:00 00/00/0000
00:00 - - 50 22 Added by Media Manager -
E00004 - HCART E00004 - bak901.corp.store.net TLD 1 5 - 000_00001_TLD
NDMP_Incremental 9 - 5 0 - 11/02/2012 19:03 01/04/2013 05:00 12/07/2012
09:49 01/07/2013 05:02 00/00/0000 00:00 0 - 00/00/0000 00:00 00/00/0000
00:00 - - 50 22 Added by Media Manager -
E00005 - HCART E00005 - bak901.corp.store.net TLD 1 24 - 000_00001_TLD
NDMP_Incremental 9 - 5 0 - 11/02/2012 19:03 00/00/0000 00:00 12/10/2012
12:50 12/31/2012 05:02 00/00/0000 00:00 0 - 00/00/0000 00:00 00/00/0000
00:00 - - 50 22 Added by Media Manager -
E00006 - HCART E00006 - bak901.corp.store.net TLD 1 10 - 000_00001_TLD
NDMP_Incremental 9 - 6 0 - 11/02/2012 19:03 01/07/2013 05:00 12/07/2012
14:41 01/07/2013 08:31 00/00/0000 00:00 0 - 00/00/0000 00:00 00/00/0000
00:00 - - 50 22 Added by Media Manager -
E00007 - HCART E00007 - bak901.corp.store.net TLD 1 11 - 000_00001_TLD
NDMP_Incremental 9 - 6 0 - 11/02/2012 19:03 01/07/2013 05:00 12/07/2012
14:51 01/07/2013 08:39 00/00/0000 00:00 0 - 00/00/0000 00:00 00/00/0000
00:00 - - 50 22 Added by Media Manager -
E00008 - HCART E00008 - bak901.corp.store.net TLD 1 8 - 000_00001_TLD
NDMP_Incremental 9 - 6 0 - 11/02/2012 19:03 01/04/2013 05:00 12/10/2012
08:16 01/07/2013 05:01 00/00/0000 00:00 0 - 00/00/0000 00:00 00/00/0000
00:00 - - 50 22 Added by Media Manager -

```

```
E00009 - HCART      E00009 - bak901.corp.store.net TLD 1 16 - 000_00001_TLD
NDMP_Incremental 9 - 6 0 - 11/02/2012 19:03 01/07/2013 05:00 12/10/2012
08:24 01/08/2013 05:02 00/00/0000 00:00 0 - 00/00/0000 00:00 00/00/0000
00:00 - - 50 22 Added by Media Manager -
```

Post-processing

As previously noted, the `-W` argument produces space delimited output, but adds a space between date/time values which will be confused with space delimiters.

To fix the date/time values and convert the output into a more readable CSV format, the [TMSS10SingleSpace](#) should be used as follows:

```
vmquery -W -a > Inventory.txt
TMSS10SingleSpace -d "," -g "??/??/???? ??:??" < Inventory.txt >
Inventory.csv
```

Barcodes

It is common for NetBackup barcodes to be missing the LTO L-Suffix, and also common for the Media Type field to have a HCART value that does not truly reflect the correct LTO generation.

It is always recommended that where possible volumes be loaded into TapeTrack with their L-Suffix, and this suffix can be established by:

1. The Media ID value if it includes the suffix.
2. Adding an appropriate suffix to the Media ID based upon the value of the Media Type field.
3. Adding an appropriate suffix based upon the range of the Media ID.
4. Using TapeTrack's Constructive Barcode feature.

Synchronization

Synchronization with TapeTrack is performed by calling the [TMSS10Sync](#) command line program, along with:

1. The CSV file produced by pre-processing the `vmquery` output.
2. Command line arguments that instruct the program how to process volumes.
3. A synchronization definition file that instructs the program how to interpret the `vmquery` output.

Example Command Line Arguments

```
TMSS10Sync -d NBU.ttidef -a -S batch:-password@server < Inventory.csv
```

Where:

- `-d` is the path to the Synchronization Definition File.

- -a tells the program to add new tape volumes if they are encountered.
- -S tells the program what server to connect to.
- Inventory.csv is the vmquery output that has been pre-processed through the [TMSS10SingleSpace](#) program

Example Synchronization Definition

```
#
# Set the Customer and Media as literal values as they never change
#
SetLiteral(CUSTOMER, "ACME");
SetLiteral(MEDIA, "LTO");
#
# Set the delimiter to a CSV
#
SetCSVDelimiter(",")
#
# Set the Description to the Pool Name
#
Extract(DESCRIPTION, 4, 40, 0);
#
# Get the Volume-ID from the report and add L5 to the E* tapes and L4 to the
P* tapes
#
Extract(VOLUME, 1, 6, 0);
AddTranslation(VOLUME, "E*", "*L5");
AddTranslation(VOLUME, "P*", "*L3");
#
# Get the Repository from a translated Pool Name
#
Extract(REPOSITORY, 4, 40, 0);
#
AddTranslation(REPOSITORY, "NDMP_Full", "OFFS");
AddTranslation(REPOSITORY, "Infrastructure", "OFFS");
AddTranslation(REPOSITORY, "Oracle_Servers", "OFFS");
AddTranslation(REPOSITORY, "VMWare", "OFFS");
AddTranslation(REPOSITORY, "PQP-[1-4]", "OFFS");
AddTranslation(REPOSITORY, "Exchange", "OFFS");
AddTranslation(REPOSITORY, "Oracle_Full", "OFFS");
AddTranslation(REPOSITORY, "UserDept-Full", "OFFS");
AddTranslation(REPOSITORY, "NDMP_Indefinite", "OFFS");
AddTranslation(REPOSITORY, "Infrastructure_Indef", "OFFS");
AddTranslation(REPOSITORY, "EDW-DWG_Indef", "OFFS");
AddTranslation(REPOSITORY, "PQP-[1-4]-Indef", "OFFS");
AddTranslation(REPOSITORY, "PTNAP_Full", "OFFS");
AddTranslation(REPOSITORY, "EDW_3Year", "OFFS");
#
# Everything else should go to LIBR, but if it was at OFFS it will skip
#
```

```
AddTranslation(REPOSITORY, "*", "LIBR");
```

From:

<https://rtfm.tapetrack.com/> - **TapeTrack Documentation**

Permanent link:

<https://rtfm.tapetrack.com/cookbook/netbackup?rev=1497730831>

Last update: **2025/01/21 22:07**

