## **Executing Sync Using Netcat**

## **Prerequisites**

- root or sudo privileges to install software and scripts.
- Knowledge of using vi or similar to create and enable scripts
- Netcat installed on your system, to check run the command ncat —version
- tcp access to the server TapeTrack database and Sync is installed on
- xinetd installed on the server TapeTrack database and Sync is installed on
- Knowledge on how to extract the Volume data from your backup server (eg TSM, NetBackup)

## **Setting Up Sending Server**

Create a script (eg run-remote-sync.sh) on your sending server, with executable permissions.

Add the required code to extract the Volume data to be Sync'd with your TapeTrack (receiving) Server into a text or CSV file.

vmquery -W -a > report.txt

Add the call Netcat, including the IP address and Port of the receiving server, along with the input data file

nc XXX.XXX.XXX.XXX < ./report.txt</pre>

From:

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

Permanent link:

https://rtfm.tapetrack.com/technote/netcat/linux sync?rev=1623728018

Last update: 2025/01/21 22:07

