

Using Robocopy

Example of copying files from a drive on my local PC to the cloud share:

```
robocopy E:\Proxmox-Backups \\WIN-SRV-22\localcloud\Proxmox-Backups-Nate /ETA /E /V /TEE
```

Explanation of Options

- **/ETA**: Shows the estimated time of arrival for the transfer to complete.
- **/E**: Copies all subdirectories, including empty ones.
- **/V**: Produces verbose output.
- **/TEE**: Writes the status output to the console window as well as to the log file (if specified)

Final Output:

```
PS C:\Users\_\aonat> robocopy E:\Proxmox-Backups \\WIN-SRV-22\localcloud\Proxmox-Backups-Nate /ETA /E /V /TEE
```

```
-----  
ROBOCOPY      ::      Robust File Copy for Windows  
-----
```

```
Started : Thursday, June 13, 2024 12:58:59 AM  
Source  : E:\Proxmox-Backups\  
Dest    : \\WIN-SRV-22\localcloud\Proxmox-Backups-Nate\  
  
Files   : *.*  
  
Options : *.* /V /TEE /S /E /DCOPY:DA /COPY:DAT /ETA /R:1000000 /W:30  
-----
```

```
100%      Older          2      E:\Proxmox-Backups\  
100%      New File      12.1 g  vdump-qemu-100-2024_06_12-05_00_02.vma.zst  
100%      New File      14.8 g  vdump-qemu-102-2024_06_12-05_02_52.vma.zst  01:02 -> 01:07  
-----
```

```
-----  
      Total    Copied    Skipped  Mismatch  FAILED  Extras  
Dirs  :      1         0         1         0         0         0  
Files :      2         2         0         0         0         0  
Bytes : 26.981 g 26.981 g         0         0         0         0  
Times :  0:08:33  0:08:33         0         0         0         0  
-----
```

```
Speed :      56,441,700 Bytes/sec.  
Speed :      3,229.620 MegaBytes/min.  
Ended : Thursday, June 13, 2024 1:07:33 AM
```

```
PS C:\Users\_\aonat> |
```

Revision #1

Created 13 June 2024 10:51:14 by Nate Nash

Updated 28 December 2025 20:31:02 by Nate Nash