

Veeam Commands

Run an Active Full Backup via Command Prompt

```
"C:\Program Files\Veeam\Endpoint Backup\Veeam.EndPoint.Manager.exe" /activefull
```

```
"C:\Program Files\Veeam\Endpoint Backup\Veeam.EndPoint.Manager.exe" /activefull "<ID>"
```

Resolution: Error: The Device is not ready. Asynchronous read operation failed...

<https://forums.veeam.com/veeam-agent-for-windows-f33/error-the-device-is-not-ready-asynchronous-read-operation-failed-to-upload-disk-t65945.html>

- Powershell > Mountvol
- Look for drives with the error: *** NOT MOUNTABLE UNTIL A VOLUME MOUNT POINT IS CREATED ***
- Copy the Volume ID of the partition with that error
- Regedit > HKEY_LOCAL_MACHINE\SOFTWARE\Veeam\Veeam Endpoint Backup\
 - Create Multi-String Value Named: ManagedExcludeVolumes
 - Modify the value to be the Volume ID of the partition that you want to exclude.
- Restart
- Run Active Full in Veeam

Get Job IDs in Powershell

In Progress

Revision #1

Created 23 December 2023 04:17:27 by ColtM

Updated 23 December 2023 04:17:34 by ColtM