## **CPM**conveyor solution

## Sequential power cycle backup exec

How do I perform a sequential power cycle?

To perform a sequential power cycleand resolve any communications issues between a Tape library or Tape drive and Backup Exec server, follow these steps: Shut down (Turn Off/Power Off) the Backup Exec server to which the Tape Drive or Tape Library is connected. Then, Turn off (Power Off) the Tape Library or Tape Drive.

How to connect tape library to Backup Exec server?

Connect all the cables between the tape libraryand Backup Exec server. Power on the tape libraryand wait till all the lights on the tape library go stable. Wait for it to get completely initialized and until it shows a ready status. Once all the lights are stable, power on the Backup Exec server.

Does Backup Exec support multiple tape drives?

Backup Exec 12.5 and earlier versions include support for single tape drives within the first robotic library and support for multiple standalone tape drives. See the Library Expansion Option (LEO) article for more information on LEO. For Windows 2008: Right-click Computer > Manage,expand Server Manager > Diagnostics,then select Device Manager.

Why is Backup Exec not able to communicate with tape devices?

Backup Exec may not be able to communicate properly with tape devices if another vendor's backup application is installed, even if the services for that application are disabled. Do not install tape diagnostic tools when Backup Exec Services are running. Remove the tape diagnostic tools after the diagnostic tests are complete.

What factors affect the performance of a backup & restore?

Many variables can affect throughput performance of backups and restores. These can include: The speed of the disk controller and hardware errors caused by the disk drive, the tape drive, the disk controller, the SCSI bus, or improper cabling/termination can slow performance. Confirm that the controller is rated for the tape backup hardware.

Can a Backup Exec database cause performance problems?

Backup Exec Database Installing the Backup Exec Database (BEDB) into an existing SQL instance that is used by other applications can also cause performance issues. This is particularly observed in a Central Administration Server Option (CASO) environment.

I have upgraded my Media Server to verion 10 and applied all service packs and updates. I use a HP SSL1016 LTO Tape library (is on the HCL). When using version 9 I had to stop the backupexec services to manage the media operations such as eject and loading of tapes. Since the upgrade to v 10, I now ...



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It can also occur when the Backup Exec services are running. If you see errors in discover, and the Backup Exec services are in fact stopped, then proceed to troubleshoot the hardware. Consider performing a power cycle of the hardware and media server, and running a SCSI trace using a tool such as Tracer.

The CA ARCserve Backup server can interact with more than one NAS server over the network. If your environment has one of the following conditions, check the Use NAS SAN Dynamic Device Sharing check box One or more NAS servers connected to the SAN share a tape drive or TLU, and the CA ARCserve Backup server is connected to the SAN. Two or more ...

I have proceeded with deleting the Tape Drive that was detected in BackupExec, then power cycled the server and autoloader as you mentioned, but the problem persists. I have even tried ...

We have purchased a new Tape Library (Dell Powervault) What sequence should be used in terms of: - plugging in the tape device to the BExec media server - installing tape device drivers - installing medium changer. To expound, Dell says we should turn off media server (Win 2008) before plugging any ...

i have an older hp ml350 g6 server. hp lto 2 tape drive, running backup exec 2012. Backup exec has lost the tape drive, states offline, however, windows device manager states it is installed and working properly, here is the BE diagnostics that states it is both online and offline. ... wierd. Scsi Address Prt :Bus :Tar :Lun Attributes 0002:0000:0003:0000 Device Name ...

For more on the interaction between Backup Exec and Norton Antivirus, see Symantec's Backup Exec Forum. Also, the newer versions of Backup Exec have a feature called Tamper Protection that can cause problems with antivirus software. Tape backup with Backup Exec. If you're backing up to tape, power cycle the tape drive or library and the server ...

Given the ease of using Backup Exec"s GUI and scheduler, I suggest giving them a try rather than resorting to the command line. With that said, you can use the bemcmd.exe backup applet as a standalone application or with scripts. (VERITAS supplies documentation that discusses the use of this tool, but that documentation is 150 pages and ...

Archiving is an option that is available with Backup Exec. The archiving settings can be customized to your requirements. I know that normal Full-Incremental backup cycle would require you to take a Full periodically. However, you could evaluate Synthetic backup offered by Advanced Disk based Backup Option of Backup Exec.

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Perform the steps mentioned in following article for sequential Power Cycle of Tape library or Tape drive connected directly to Backup Exec server: How to perform sequential Power Cycle of Tape library or Tape drive connected directly to Backup Exec server . Verify that the operating system properly detects the device

Please have a Sequential Power Cycle performed. If the drive still shows as Missing Drive, please attach the ADAMM log here if possible. The location would be C:Program FilesSymantecBackup ExecLogsADAMM.log

\*Backup Exec System Recovery processes For 32bit OS · C:Program FilesSymantecBackup Exec System RecoveryAgentVProSvc.exe · C:Program FilesSymantecBackup Exec System RecoverySharedDriverSymsnapService.exe

For intermittent, non-hardware problems (such as a drive hang), you can use the Tape Library Specialist Web interface to cycle power to the drive (turn it off, then on) from a remote location. The remote power cycle feature resets the drive. To ...

i have 2 LTO-3 tape drives. is it possible to configure Backup Exec 2010 so that i can load a tape into each drive then start a backup run on one tape drive and if it exceeds the capacity of the tape, it will continue the backup operation on the second tape drive? Thanks B

I use a HP SSL1016 LTO Tape library (is on the HCL). When using version 9 I had to stop the backupexec services to manage the media operations such as eject and loading of tapes. Since the upgrade to v 10, I now have to manually power cycle the tape library in order to eject and load tapes. This is anoying for two reasons: 1.

Backup Exec also provides built-in Disaster Recovery to help minimize downtime, mitigate risk, and eliminate business disruption. In the event of a disaster, Backup Exec can recover an entire server from a bare-metal state to the same or dissimilar hardware in minutes, not hours or days. It can also convert your physical servers or their ...

Tape Stuck in Drive during Backups or Restores in Backup Exec When performing backups and/or restores in Backup Exec, a degaussed cartridge loaded to the drive may result in a stuck tape. The drive will send a 03x53x00 (Media load or eject failed) back to Backup Exec. Instead of marking the tape as bad, Backup Exec takes the drive offline.

This document provide a description about how to perform Power Cycle of Tape library or Tape drive. Solution: Follow below steps to do power cycle of a tape library or tape drive connected directly to Arcserve backup server. Power off the ARCserve Backup server to which the Tape Drive or Tape Library is connected.

Prior to Backup Exec 2012, Backup Exec used media sets to manage the lifecycle of backup data. The tape-centric method managed removable media like tape, and also managed data that is backed up to .BKF

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container files (an emulated-tape disk container file) on ...

Confirm that the Backup Exec Job Engine Service and Backup Exec Server Service are logging as the same service logon account in the Windows Services Snap-in (i.e.: Computer Management). ... Power cycle the library. (Turn the library off and then Shut the Backup Exec server down. Turn the library on, wait until it initializes. Turn the server on)

With all the changes, the Backup Exec team anticipated that frequent product releases would help serve the changing customer needs. The team decided to adopt Agile due to the benefits it offered. This article focuses on the Agile method"s key aspects that helped the Backup Exec team in releasing more frequent and regular product updates.

Follow below steps to do power cycle of a tape library or tape drive connected directly to Arcserve backup server. Power off the ARCserve Backup server to which the Tape ...

Storage devices are not displaying in Backup Exec. Other issues may include tape drives or tape libraries that are offline, storage devices that are not found, recognized, or detected. ... Perform the steps mentioned in following article for sequential Power Cycle of Tape library or Tape drive connected directly to Backup Exec server:

-- Power the hardware up in the proper sequence . ... -Once completed, do a "power cycle" of the hardware involved . ... Power on the Tape Library and wait until it fully initializes 4) Power on the Backup Exec server a) check the SCSI report when the server first boots up b) check Windows Device Manager for presence of ...

In this article I describe the Power On a Cisco router in Cisco networking devices. The process done during Power On a Cisco router is known as IOS booting sequence. IOS is acronym for Internetwork Operating System which is related to Cisco networking devices. IOS Internetwork Operating System provides the facility to configure and maintain the networking devices in the ...

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