

更に上のクオリティ 更に上のサービス



Exam : VCS-325

Title: Administration of VeritasBackup Exec 20.1

Version : DEMO

1.Refer to the exhibit.

| Preferences | | | | | | | | |
|--|-----------------|------------|------------|---------------------------------|------------|-------------|--------------|------------------|
| and the second s | Request all m | edia in th | e sequence | e for catalog o | operations | | | |
| Alerts | ✓ Use storage-b | ased cat | alogs | | | | | |
| Backups | ✓ Truncate cata | ogs after | 2 | months | + | | | |
| Job Status and Recovery | Catalog path | | | | | | | |
| Job Logs | Catalog path | (| C:\Program | Files\Veritas | Backup Exe | ec\Catalogs | | Browse |
| Catalog | | | | | | | | |
| Database Maintenance and Security | | | | e Backup Exe | | | | |
| Reports | iocadon u. | | | rfield, you mu kec services. | | | atalogs to t | the new location |
| Logon Accounts | https:/www | v.veritas. | com/suppo | rt/en_US/arti | cle.TECH21 | 0578 | | |
| Discover Data to Back Up | | | | | | | | |
| | | | | | | | | |
| Veritas Update | | | | | | | | |
| and the second sec | | | | | | | | |
| Network and Security | | | | | | | | |
| Network and Security Simplified Disaster Recovery | | | | | | | | |
| Network and Security Simplified Disaster Recovery Storage | | | | | | | | |
| Network and Security Simplified Disaster Recovery Storage Cloud Storage | | | | | | | | |
| Network and Security Simplified Disaster Recovery Storage Cloud Storage Barcode Rules | | | | | | | | |
| Network and Security Simplified Disaster Recovery Storage Cloud Storage Barcode Rules Granular Recovery Technology | | | | | | | | |
| Network and Security Simplified Disaster Recovery Storage Cloud Storage Barcode Rules Granular Recovery Technology Virtual Machines | | | | | | | | |
| Veritas Update Network and Security Simplified Disaster Recovery Storage Cloud Storage Barcode Rules Granular Recovery Technology Virtual Machines Oracle DBA-initiated Job Settings | | | | | | | | |

Backup Exec catalogs each backup job.

What is the effect if the catalogs are truncated in the Backup Exec server's settings?

A. restores fail

- B. only backup set information is listed in the restore wizard
- C. no backup set information is listed in the restore wizard
- D. restores are only performed from disk devices

Answer: A

2.What are two results of moving a server to the Retired Servers group? (Choose two.)

- A. The server is removed from the All Servers group.
- B. Scheduled backups for the server will be discontinued.
- C. The server is ineligible for restore operations.
- D. The server is ineligible for new backup operations.
- E. Information about the server is removed from Backup Exec.

Answer: AD

3.An administrator needs to restore a folder to a running Hyper-V virtual machine.

What must be installed for the restore to complete successfully?

- A. Agent for VMware and Hyper-V on the virtual machine
- B. Agent for Windows on the Hyper-V host server
- C. Agent for VMware and Hyper-V on the Hyper-V host server

D. Agent for Windows on the virtual machine **Answer:** D

4.Backup Exec reports can be manually saved in any of the following five file formats; which two of these formats can the reports initially be displayed as? (Choose two.)

- A. XML
- B. CSV
- C. HTML
- D. PDF
- E. XLS

Answer: AB

5. Where is the metadata for the backup sets contained?

- A. in the ...Backup Exec\Catalogs directory
- B. in the ...Backup Exec\Data directory
- C. in the Backup Exec Database
- D. in the HKLM\SOFTWARE\Veritas\Backup Exec registry key

Answer: A

Explanation:

Reference: https://www.veritas.com/support/en_US/article.100042698