

QUESTIONS & ANSWERS

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*Symantec Data Center Security: Server Advanced 6.0
Technical Assessment*

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QUESTION: 119

Which two are capabilities of the Symantec Backup Exec 2014 Agent for Microsoft Active Directory? (Select two.)

- A. it supports direct granular restore from tape without prior disk staging
- B. the Windows Active Directory database can be backed up while online
- C. it is a system service that runs on remote Windows servers where active directory is installed
- D. individual Active Directory objects and attributes can be restored to a Read-Only Domain Controller (RODC)
- E. it requires Agent for Windows to be running on the domain controller

Answer: B, E

QUESTION: 120

What is a capability of the Symantec Backup Exec 2014 Agent for VMware and Hyper-V?

- A. it enables granular recovery of GUID Partition Table (GPT) volumes on virtual machines
- B. it enables image-level protection of virtual machines with physical Raw Device Mapping (RDM) volumes
- C. it can only back up virtual machines when they are powered on
- D. it supports agentless virtual machine backup and complete recovery of guest virtual machines

Answer: D

QUESTION: 121

An administrator is using Symantec Backup Exec 2014 to protect an Exchange server. The administrator must be able to recover individual application objects, such as emails and attachments. The administrator would like the process of granular recovery to happen as quickly as possible. Which best practice should the administrator follow when configuring the backup definition for the Exchange server?

- A. manually stop all Exchange services before backup using scripts
- B. use the VSS Full backup method when configuring backup properties
- C. run the Granular Restore Option (GRO)
- D. store the Exchange server backup sets to disk storage

Answer: D

QUESTION: 122

Which resource type is unsupported for GRT backups?

- A. Exchange in a virtual environment
- B. Lightweight Directory Services (LDS) data
- C. Linux operating systems
- D. VMware virtual machine using hardware version 7

Answer: C

QUESTION: 123

Which two options for running delayed catalog operations for GRT backups are valid? (Select two.)

- A. Run immediately after the backup job finishes
- B. Run a catalog operation separately for each selected resource
- C. Run a catalog operation and a backup operation simultaneously
- D. Run according to a schedule as a separate job
- E. Run a catalog operation on a separate server

Answer: A, D

QUESTION: 124

What is the result when running a GRT backup of a VMware virtual machine with the option "Do not run a delayed catalog operation" selected?

- A. granular selections are unavailable for the selected resources after the backup completes
- B. granular selections are available for Full backups but unavailable for Incremental or Differential backups
- C. the catalog operation runs as part of the backup job
- D. search capability is unavailable for the backed up data

Answer: C

QUESTION: 125

Which applications hosted on VMware virtual machines are supported by Symantec Backup Exec 2014 for granular application recovery?

- A. Exchange, SQL, and Lotus Domino
- B. Exchange, SQL, and Oracle
- C. Exchange, SQL, Active Directory, and SharePoint
- D. Exchange, SQL, Active Directory, and Oracle

Answer: A

QUESTION: 126

Which option must be installed to enable sharing of storage devices between Backup Exec servers?

- A. the Enterprise Server Option
- B. the Library Expansion Option
- C. the Virtual Tape Library Unlimited Drive Option
- D. the NDMP Option

Answer: A

QUESTION: 127

Which two capabilities are included in the Enterprise Server Option (ESO) in Symantec Backup Exec 2014? (Select two.)

- A. backup of VMware and Hyper-V environments
- B. Off-Host backup
- C. sharing of tape libraries between multiple Symantec Backup Exec Servers
- D. centralized management of Symantec Backup Exec 2014 and Symantec NetBackup 7.x
- E. backup of Microsoft Exchange

Answer: B, C

QUESTION: 128

Which two requirements are necessary when installing and configuring the Symantec Backup Exec Central Admin Server Option (CASO)? (Select two.)

- A. must use fully qualified domain name when specifying the Central Administration Server name during the installation of a managed Backup Exec server
- B. must have administrative rights on the computer where Central Admin Server Option is installed
- C. the Central Administration Server and all other managed Backup Exec servers must reside in the same geographic location
- D. the Backup Exec services on all managed Backup Exec services must be configured with the same service account
- E. the Central Administration Server and all other managed Backup Exec servers must be part of a domain or domains

Answer: B, E

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