Sample Questions

1. Which two options can be selected from the **Database Maintenance** settings in Backup Exec? (Select two.)
   - a. optimize database performance
   - b. perform database validation
   - c. perform database consistency check
   - d. optimize database size
   - e. perform database tuning

2. Which two methods should be used to prevent inadvertent overwrite of media in a standalone tape drive after a job? (Select two.)
   - a. choose a device pool that has **Overwrite only scratch media** enabled
   - b. have the job use a media set that protects the media
   - c. choose **Eject media after job completes**
   - d. choose the global option **Overwrite only expired media**
   - e. set the **Media Overwrite** options to overwrite recyclable before scratch

3. Which component can the Backup Exec server use to communicate with resources selected for protection?
   - a. Backup Exec Database (BEDB)
   - b. Backup Exec Management Service (BEManagement)
   - c. Backup Exec Agent for Windows (AWS)
   - d. Backup Exec Device and Media Service (PVLService)
4. Which encryption type should be enabled in Backup Exec to use FIPS 140-2 standards for backups?
   a. 64-bit Advanced Encryption Standard
   b. 128-bit Advanced Encryption Standard
   c. 256-bit Advanced Encryption Standard
   d. 512-bit Advanced Encryption Standard

5. Which two backup job default settings are available in the Verify pane? (Select two.)
   a. after job finishes, as a separate job
   b. run job again if verify fails
   c. as a separate scheduled job
   d. after job finishes, if no errors
   e. verify only defined subset

6. What is the recommended amount of free RAM on the Backup Exec server to support 5TBs of deduplicated data?
   a. 5GB
   b. 7.5GB
   c. 8GB
   d. 10GB

7. Which database application is installed by default during a Backup Exec installation?
   a. SQLite
   b. MySQL
   c. Jet DB Engine
   d. SQL Express

8. Which notification option is supported by Backup Exec?
   a. MAPI
   b. pager
   c. Net-send
   d. SMTP
9. How does Backup Exec communicate with Hyper-V hosts?
   a. through the Agent for Windows locally installed to the Hyper-V host server
   b. using secure communication methods over the HTTPS protocol
   c. leveraging the Hyper-V Remote Data Management set of APIs
   d. using Network Data Management Protocol

10. Which two file formats are available when attaching Backup Exec job logs to emails? (Select two.)
    a. DOC
    b. TXT
    c. HTML
    d. PDF
    e. CSV

11. An Active Directory domain includes six domain controllers. One of the domain controllers crashed due to a power surge.

    Which Backup Exec method should an administrator use to recover the failed domain controller without affecting the other domain controllers?
    a. Authoritative restore
    b. restore the domain controller as a read only domain controller
    c. Non-Authoritative restore
    d. restore using Ntdsutil

12. Which kind of storage destination is managed through media sets?
    a. disk cartridge storage
    b. tape storage
    c. cloud storage
    d. deduplication storage
13. An administrator cancels a restore job in the middle of the process.

What is the result?

a. All files written up to the point of being canceled are deleted from the system.
b. All files written up to the point of being canceled are left on the system.
c. All files from the restore job are written and later deleted when the job completes.
d. All files from the restore job are written and later rolled back.

14. The Agent for Microsoft Active Directory is able to restore individual objects and attributes for which two components? (Select two.)

a. Active Directory Application Mode (ADAM)
b. Microsoft Group Policy Objects (GPO)
c. Active Directory Lightweight Directory Services (AD LDS)
d. Read-Only Domain Controller (RODC)
e. Active Directory Windows Management Instrumentation (WMI) Repository

15. An administrator starts a restore of multiple backup sets with different resource types. While using the restore Wizard, the administrator submits the restore settings for the C drive, but cancels the restore settings for the SQL Database.

What is the result of the restore jobs?

a. Both restore jobs are canceled.
b. Only the C drive restore job is created and runs.
c. Neither the C drive restore job or SQL restore jobs are created.
d. Both the C drive restore job and SQL restore jobs are created and run.

16. Which two statistics are displayed in the Job Activity dialog box only when the pre-scan option is enabled? (Select two.)

a. job rate
b. elapsed time
c. estimated time remaining
d. percent complete
e. byte count
17. Which utility operation should an administrator perform within Backup Exec when adding new blank media?
   a. Catalog
   b. Import
   c. Label
   d. Inventory

18. An administrator used SGMon.exe for troubleshooting and closed it once the issue was resolved, but the debug logs keep increasing and the C drive is running out of space.
   How can the administrator disable the debug logging?
   a. open SGMon.exe again, stop the live debugging, and close it
   b. open the task manager and kill SGMon.exe
   c. open SGMon.exe and uncheck the option Enable job engine and agent for windows debugging outside the debug monitor
   d. open ServicesMgr.exe, stop the Backup Exec services, delete the debug logs, and restart the services

19. An administrator wants to perform a Simplified Disaster Recovery (SDR). When attempting the restore, the administrator receives a message indicating the restore is unable to complete successfully because the storage type used for the local backup of the Backup Exec server is unsupported.
   Which two storage types should the administrator target for the backups to ensure the restore completes successfully?
   a. disk storage
   b. Windows deduplication location
   c. Backup Exec deduplication storage location
   d. Cloud storage
   e. tape storage
20. An administrator is protecting a data volume using a backup strategy that consists of one weekly full backup, and five daily incremental backups.

Which backup data must the administrator select to restore all the data present on the volume at the moment the last available incremental backup ran?

a. the last full and every following incremental set using the point-in-time option
b. the last full and last incremental set using the from a backup set option
c. only the last incremental set, using the from a backup set option
d. only the last incremental set, using the to a point-in-time option

Answers

1-c&d, 2-b&c, 3-c, 4-c, 5-a&c, 6-c, 7-d, 8-d, 9-a, 10-b&c, 11-c, 12-b, 13-b, 14-a&c, 15-b, 16-c&d, 17-d, 18-c, 19-a&e, 20-d