

## QUESTION EASY (10 Questions)

**Q1.** What is the primary purpose of Windows Server Backup?

- A. Antivirus protection
- B. System performance tuning
- C. Data and system recovery
- D. User authentication

**Q2.** Which Windows feature provides built-in backup functionality?

- A. File Server
- B. Windows Server Backup
- C. Task Scheduler
- D. Disk Management

**Q3.** Which type of backup captures the entire selected data every time?

- A. Incremental
- B. Differential
- C. Full
- D. Snapshot

**Q4.** Which backup type captures only changed data since last backup?

- A. Full
- B. Incremental
- C. System state
- D. Mirror

**Q5.** What does System State backup include?

- A. User documents only
- B. OS files, AD, Registry
- C. Installed applications only
- D. Temporary files

**Q6.** Which interface can configure WSB?

- A. Device Manager
- B. Server Manager
- C. Windows Server Backup Console
- D. Control Panel

**Q7.** Which storage location is supported by WSB?

- A. FAT32 disk
- B. NTFS volume
- C. DVD
- D. Cloud only

**Q8.** What happens during a bare-metal recovery?

- A. Only files are restored

- B. Only registry is restored
- C. Entire system is restored
- D. Only applications are restored

**Q9.** Which command launches Windows Server Backup GUI?

- A. backup.msc
- B. wbadmin.msc
- C. wsb.msc
- D. backup.exe

**Q10.** Which backup is mandatory for Active Directory recovery?

- A. File backup
  - B. Incremental backup
  - C. System State backup
  - D. Differential backup
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## MEDIUM (15 Questions)

**Q11.** Which tool is used for command-line backups in Windows Server?

- A. robocopy
- B. wbadmin
- C. diskpart
- D. bcdedit

**Q12.** What is the default backup method used by WSB?

- A. Differential
- B. Incremental
- C. Full
- D. Snapshot-only

**Q13.** Which backup type is most storage-efficient?

- A. Full
- B. Incremental
- C. System State
- D. Bare metal

**Q14.** Which recovery option restores OS, roles, and settings?

- A. File restore
- B. System State restore
- C. Bare-metal recovery
- D. Folder restore

**Q15.** Why is backup scheduling important?

- A. Improves boot speed

- B. Reduces admin effort
- C. Ensures regular recovery points
- D. Encrypts data

**Q16.** Which backup target is NOT recommended for enterprise backups?

- A. Dedicated disk
- B. Network share
- C. System volume
- D. SAN storage

**Q17.** Which condition must be met before restoring AD system state?

- A. Server must be online
- B. DSRM mode required
- C. User logged in
- D. DHCP enabled

**Q18.** Which backup failure is caused by insufficient disk space?

- A. Authentication error
- B. Volume shadow error
- C. Media write failure
- D. Timeout error

**Q19.** What does VSS ensure during backups?

- A. Disk encryption
- B. Consistent data snapshot
- C. Faster restore
- D. Compression

**Q20.** Which WSB feature enables disaster recovery on new hardware?

- A. File restore
- B. Incremental restore
- C. Bare-metal recovery
- D. Folder redirection

**Q21.** Which service must be running for WSB to function properly?

- A. DHCP
- B. DNS
- C. Volume Shadow Copy
- D. Print Spooler

**Q22.** What is the recommended backup frequency for critical servers?

- A. Monthly
- B. Quarterly
- C. Daily
- D. Yearly

**Q23.** Which backup option allows restoring individual files?

- A. Bare metal
- B. System state only
- C. File-level restore
- D. Full OS restore

**Q24.** What is a common cause of failed scheduled backups?

- A. User logout
- B. Backup target unavailable
- C. High CPU usage
- D. Low RAM

**Q25.** Which backup strategy minimizes downtime during restore?

- A. Manual restore
  - B. Incremental only
  - C. Image-based restore
  - D. Tape restore
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## **HARD (15 Questions)**

**Q26.** Why is bare-metal recovery critical in ransomware incidents?

- A. Faster backup
- B. Full system rebuild capability
- C. Better encryption
- D. User-level restore

**Q27.** What is the major limitation of Windows Server Backup?

- A. No GUI
- B. No scheduling
- C. Limited backup customization
- D. No restore option

**Q28.** Which scenario requires restoring System State only?

- A. Disk failure
- B. AD corruption
- C. OS crash
- D. Hardware failure

**Q29.** Which backup approach best supports compliance requirements?

- A. Manual backups
- B. Ad-hoc backups
- C. Scheduled automated backups
- D. Incremental only

**Q30.** Why should backup targets be isolated from production disks?

- A. Faster access
- B. Better compression
- C. Protection from data loss
- D. Reduced RAM usage

**Q31.** Which WSB restore mode requires matching disk layout?

- A. File restore
- B. System State restore
- C. Bare-metal restore
- D. Folder restore

**Q32.** What happens if VSS writers fail during backup?

- A. Backup succeeds fully
- B. Backup is inconsistent
- C. Backup is skipped
- D. OS crashes

**Q33.** Which command verifies available backups?

- A. wbadmin list versions
- B. wbadmin start backup
- C. wbadmin enable backup
- D. wbadmin stop job

**Q34.** Why is off-site backup important in enterprises?

- A. Faster restore
- B. Hardware reuse
- C. Disaster protection
- D. Reduced backup size

**Q35.** Which failure scenario cannot be solved by file-level restore?

- A. Deleted document
- B. Corrupted OS
- C. Lost folder
- D. Missing log file

**Q36.** What is the role of DSRM during AD recovery?

- A. User login
- B. Network boot
- C. Offline AD restore
- D. Disk partitioning

**Q37.** Why is testing backups considered critical?

- A. Reduce storage
- B. Improve speed

- C. Ensure recoverability
- D. Compress data

**Q38.** Which backup practice reduces recovery time objective (RTO)?

- A. Manual backup
- B. Infrequent backup
- C. Image-based backup
- D. File copy

**Q39.** Which WSB component ensures application consistency?

- A. Kernel
- B. VSS
- C. NTFS
- D. Boot Manager

**Q40.** In enterprise DR planning, WSB should be combined with:

- A. Disk cleanup
- B. Failover clustering
- C. Backup verification & off-site storage
- D. User permissions