

Exam 000-014 study material

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Free 000-014 Exam Preparation Questions

Exam 000-014: IBM Tivoli Storage Manager FastBack V5.5 Specialist

Question: 1

When integrating IBM Tivoli Storage Manager FastBack (TSM FastBack) with IBM Tivoli Storage Manager (TSM), if the TSM FastBack Mount module has already been installed, which additional step must be performed?

- A. Use the TSM FastBack Client Configurator to specify the IP address of the TSM Client
- B. Edit the FastBackShell.ini file and manually configure the IP address for the TSM Client
- C. Edit the FastBackShell.ini file and manually configure the IP address for the TSM server
- D. Uninstall the TSM FastBack Mount module, edit the FastBackShell.ini file, then reinstall the TSM FastBack Mount module

Answer: B

Question: 2

A user has logged in to a Tivoli Storage Manager FastBack (TSM FastBack) Windows client with their own Windows user ID. Their account is not a member of any administrator groups. They launch the TSM FastBack Mount and successfully connect to the TSM FastBack server repository, using a user ID that was created for them by the Backup administrator. The TSM FastBack server is not a member of any domain. The user successfully mounts a snapshot from one of the available snapshots to mount, but are unable to access any files. What is the most likely reason that they cannot access any files or any directories on the snapshot mount drive?

- A. The Windows ACLs are prohibiting them from accessing any files or directories.
- B. Only TSM FastBack administrators can access files from a TSM FastBack Mount.
- C. The TSM FastBack administrator did not authorize the user to access snapshots for the server selected
- D. The TSM FastBack administrator did not authorize the user to mount the snapshots for the policy selected.

Answer: A

Question: 3

If systems do not recognize Microsoft Pre-Installation Environment, the CD image with components that are suitable for the situation must be customized. Which two components must be added? (Choose two.)

- A. HBA cards
- B. Display drivers
- C. Storage drivers
- D. Network drivers
- E. Network adaptor cards

Answer: C, D

Question: 4

A user launches the IBM Tivoli Storage Manager FastBack (TSM FastBack) Mount on a TSM FastBack Client and selects Browse for Folder to connect to the TSM FastBack Server. The TSM FastBack server repository is `\\FASTBACK\FB_REP_E`. The TSM FastBack server has not been configured to authenticate with any Active Directory groups, and no additional user IDs were created when the TSM FastBack server was set up. The TSM FastBack client is part of the domain DOMAIN. The user has logged on to the Windows server with their personal user ID; they are not a member of the Windows Administrators group or the Domain Administrators group. The Login as dialog shows DOMAINuser. The user is unable to connect to the TSM FastBack server. What is the most likely reason?

- A. The TSM FastBack server must be a part of the domain DOMAIN, before users from that domain can connect to it.
- B. The user forgot to supply a user name and password for a Windows user when connecting to the remote repository.
- C. The user forgot to click the Login as button, and log in with admin and admin's password in the XPRESS-RESTORE domain.
- D. The user forgot to click the Login as button, and log in with Administrator and Administrator's password in the DOMAIN domain.

Answer: B

Question: 5

A customer's Microsoft Exchange environment is running on a system which does not have Microsoft Volume Shadow Copy Services (VSS) running. They are not able to implement this in their current strategy. What can be done to ensure that Exchange is protected?

- A. Nothing
- B. Use VSS
- C. Use crash consistency backups
- D. Use pre-consistency point, and pre-snapshot and post-snapshot scripts to quiesce and restart Exchange

Answer: D

Question: 6

Given an office with 15 data servers with an average of 120 GB of disk requiring backup, what is the recommended repository size?

- A. 18 TB
- B. 1.8 TB
- C. 5.4 TB to 9 TB
- D. 1.8 TB to 3.6 TB

Answer: C

Question: 7

On the IBM Tivoli Storage Manager FastBack (TSM FastBack) backup server, AFTER installation of TSM Fastback Center and BEFORE rebooting the server, which two components must be added to the Data Execution Prevention list? (Choose two.)

- A. TSM FastBack Server
- B. TSM FastBack Mount
- C. TSM FastBack Center
- D. TSM FastBack Restore
- E. TSM FastBack Manager

Answer: A, B

Question: 8

In an environment where IBM Tivoli Storage Manager FastBack (TSM FastBack) has been integrated with Tivoli Storage Manager (TSM), backups are running very slowly. What is a plausible explanation?

- A. Data Execution Prevention is enabled on the TSM Client.
- B. DHCP is assigning an incorrect IP address to the TSM Client.
- C. The TSM FastBack repository has exceeded 80% of its capacity.
- D. An antivirus software package has been installed on the TSM Client.

Answer: D

Question: 9

What is the first step in the process to build the IBM Tivoli Storage Manager FastBack for Bare Machine Recovery CD?

- A. Download and install the IBM Automated Installation Kit for Windows
- B. Download and install the Microsoft Windows Automated Installation Kit
- C. Install the Microsoft Windows Automated Installation Kit from the Tivoli Storage Manager installation media
- D. Install the IBM Automated Installation Kit for Windows from the Tivoli Storage Manager installation media

Answer: B

Question: 10

In order for an IBM Tivoli Storage Manager FastBack Disaster Recovery (DR) hub to process an incoming replication, the administrator must update a configuration file to define where to look for data as it is being transferred. Which file must be updated to reflect the branch user ID home directory path?

- A. C:\Program Files\Tivoli\TSM\FastBack\drhub\FastBackServer.cfg
- B. C:\Program Files\Tivoli\TSM\FastBack\drhub\FastBackFTPHomeDir.ini
- C. C:\Program Files\Tivoli\TSM\FastBack\drhub\FastBackDRHubServer.ini
- D. C:\Program Files\Tivoli\TSM\FastBack\drhub\FastBackDRHubServer.cfg

Answer: C

Question: 11

The recently configured IBM Tivoli Storage Manager FastBack (TSM FastBack) Hub Server replication is not working properly, even after editing the FastBackDRHubServer.ini file. What is the possible cause?

- A. There is semicolon sign at the beginning of the ListenPath1 statement.
- B. The "FTPPath1" parameter in the INI file is pointing to a sub-directory that does not exist.
- C. The service Fastback DR Hub Server - FastBackDRHubSrv.exe is not restarted after editing the INI file.
- D. The file C:\Program Files\Tivoli\TSM\FastBack\drhubsrv\FastBackDRHubServer.ini is locked by the TSM FastBack application.

Answer: A

Question: 12

Once the InstallShield part of an IBM Tivoli Storage Manager FastBack (TSM FastBack) installation has been performed, what is a very important step required before TSM FastBack can be used?

- A. Create repository
- B. Define users and groups
- C. Define disk cleanup policy
- D. Define repository alert levels

Answer: A

Question: 13

IBM Tivoli Storage Manager FastBack (TSM FastBack) can be integrated into an Active Directory environment. Where is the integration enabled?

- A. In TSM FastBack Manager, Policies
- B. In TSM FastBack Manager configuration XML files
- C. On TSM FastBack Manager login screen using the check box
- D. In TSM FastBack Manager, General, Active Directory integration

Answer: C

Question: 14

A company has an IBM Tivoli Storage Manager Fastback snapshot mounted as a virtual volume in read/write mode on a file server. When are the next changes applied to a file or folder on that virtual volume?

- A. After next full volume backup is completed.
- B. After successful snapshot backup completes.
- C. They are never saved (removed automatically).
- D. They are automatically saved in the next scheduled volume snapshot backup.

Answer: B

Question: 15

Which type of volume is supported for file level restore?

- A. NAS
- B. RAW
- C. CIFS
- D. NTFS

Answer: D

Question: 16

Which two steps must be taken before attempting Individual Mail Restore to restore Microsoft Exchange data? (Choose two.)

- A. Reboot the Microsoft Exchange server
- B. Place the Microsoft Exchange server in backup mode
- C. Launch IBM Tivoli Storage Manager FastBack for Microsoft Exchange
- D. Place the IBM Tivoli Storage FastBack Manager for the Exchange server in restore mode
- E. Use IBM Tivoli Storage Manager FastBack Mount to mount the volumes(s) containing the Exchange data

Answer: C, E

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