

Exam : C2010-534

Title : IBM Tivoli Storage Manager
Fastback V6.1.1
Implementation

Version : DEMO

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1.A customer wants to back up several Windows 2003 servers with SP1 installed using IBM Tivoli Storage Manager FastBack V6.1.1 Client.Which two requirements must be known in order to create a solution? (Choose two.)

- A.power requirements of the servers
- B.rack type the servers are located in
- C.amount of memory the servers are using
- D.amount of free hard disk space available
- E.amount of heat the servers are producing

Answer: C.D

2.What is the maximum number of clients a single IBM Tivoli Storage Manager FastBack V6.1.1 server can protect?

- A.20
- B.40
- C.60
- D.100

Answer: B

3.A server with 40 volumes can be backed up to how many schedules?

- A.1
- B.4
- C.10
- D.40

Answer: B

4.Why is it important to know the customer's existing architecture before designing an IBM Tivoli Storage Manager FastBack V6.1.1 (FastBack) implementation?

- A.Port 1550 has to be open for FastBack Mount to work correctly.
- B.Anti-virus and anti-spyware software might interfere with FastBack operations.
- C.FastBack cannot be installed in Microsoft Cluster or Veritas Cluster environments.
- D.FastBack cannot be installed on a system running other backup products such as IBM Tivoli Storage Manager.

Answer: B

5.A customer wants to upgrade their IBM Tivoli Storage Manager FastBack V6.1.1 client on Windows 2003.Which Windows component must be installed in order for the installation to succeed?

- A.Secondary Logon
- B.POSIX Server Service
- C.Removable Storage Service
- D.Component Services (COM+)

Answer: D

6.A server backs up 5 GB of data.The expected growth of the data is 10% in five years.What is the minimum size of the repository to meet the backup needs in five years?

- A.10 GB
- B.11 GB
- C.15 GB
- D.16.5 GB

Answer: D

7.A customer would like to size a new IBM Tivoli Storage Manager FastBack V6.1.1 server environment.Information required to get an appropriate size for the server and repository includes:

- The size of all involved systems to get the backup amount.- The amount of changed daily rate and the data grow rate.What is the recommended size for the repository?

- A.two times the data size the server is backing up
- B.three times the data size the server is backing up
- C.five times the data size the server is backing up
- D.seven times the data size the server is backing up

Answer: C

8.Which two repository types can be greater than 2 TB? (Choose two.)

- A.NAS
- B.File C.Disk
- D.Folder
- E.Volume

Answer: D, E

9.When planning an IBM Tivoli Storage Manager FastBack V6.1.1 (FastBack) installation, which limitation is correct?

- A.The maximum number of protected FastBack clients per FastBack server is 20.
- B.The minimum bandwidth between the FastBack server and the FastBack clients is 1 Gbps.
- C.The minimum bandwidth between the FastBack server and the repository is 1 Gbps ethernet.
- D.The minimum bandwidth between the FastBack server and the FastBack clients is 100 Mbps.

Answer: D

10.What is the maximum size of a repository?

- A.8 TB for both non-data deduplication and data deduplication repositories.
- B.12 TB for both non-data deduplication and data deduplication repositories.
- C.8 TB for non-data deduplication repositories and 12 TB for data deduplication repositories.
- D.12 TB for non-data deduplication repositories and 16 TB for data deduplication repositories.

Answer: A

11.A customer wants to deploy an IBM Tivoli Storage Manager FastBack V6.1.1 server on an existing Application Server at a remote office because they have over 16 TB of unused disk space in this designated server.Which two actions are appropriate prior to configuring the designated server? (Choose two.)

- A.review the memory type of the designated server

B.review the disk configuration on the designated server C.purchase a new server instead of using the designated server D.review the operating system configuration of the designated server E.add a second LAN connection to the designated server and then register it with the DNS

Answer: B, D

12.Given 3 TB of data to store, what is the minimum space reserved on the IBM Tivoli Storage Manager FastBack V6.1.1 server repository?

- A.7 TB
- B.9 TB
- C.12 TB
- D.16 TB

Answer: D

13.IBM Tivoli Storage Manager FastBack V6.1.1 (FastBack) offers granular alternatives of data recovery at the local branch.What are two FastBack alternatives if configured at the disaster recovery site? (Choose two.)

- A.repository audit
- B.offsite reclamation
- C.roll forward recovery
- D.volume snapshot restoration
- E.single file recovery using temporary mount of selected snapshot

Answer: D, E

14.The IBM Tivoli Storage Manager FastBack V6.1.1 client is installed on a protected system that runs with a 64-bit operating system.Which two Linux distributions are supported? (Choose two.)

- A.Debian Enterprise Server 10
- B.Ubuntu Enterprise Server 10.10
- C.SUSE Linux Enterprise Server 10
- D.Fedora Linux Enterprise Server 14
- E.RedHat Enterprise Linux 5.2 Server

Answer: C, E

15.During the IBM Tivoli Storage Manager FastBack V6.1.1 installation process, services and interfaces can be installed by selecting which three options? (Choose three.)

- A.Device Driver
- B.Backup Client
- C.Backup Server
- D.FastBack Mount
- E.Install CDP Workstation
- F.Disaster Recovery Server

Answer: B, C, F

16.Which separate task must be completed prior to installing the DR Hub Server for IBM Tivoli Storage

Manager FastBack V6.1.1?

- A.An FTP service must be installed.
- B.An SSH service must be installed.
- C.The server must be disconnected from the SAN (Storage Area Network).
- D.No separate task is required; the procedure is completed by the FastBack Installer.

Answer: A

17.Which installation type is selected when installing IBM Tivoli Storage Manager FastBack V6.1.1 Mount/Instant Restore on a Windows system?

- A.Mount
- B.Modify
- C.Advanced
- D.Additional Applications

Answer: C

18.Which capability is provided by the IBM Tivoli Storage Manager FastBack V6.1.1 (FastBack) Central Control Station component?

- A.A command line interface used to access FastBack function.
- B.The ability to mount any snapshot volume from the repository.
- C.A common location to monitor replicated snapshots and events from the branches.
- D.The ability to copy from snapshots supported by the FastBack manager to a central location.

Answer: C

19.Which two statements are true in order to run the IBM Tivoli Storage Manager (TSM) Configuration Wizard for IBM Tivoli Storage Manager FastBack V6.1.1 (FastBack)? (Choose two.)

- A.The FastBack server must be installed but not configured.
- B.The TSM Scheduler should be installed on the FastBack server.
- C.The dsmcad (Tivoli Storage Manager client acceptor service) must be running.
- D.The TSM Backup-Archive client and the FastBack server must be installed on different systems.
- E.The TSM Backup-Archive client and the FastBack server must be installed on the same system.

Answer: C, E

20.Which action should be completed in the IBM Tivoli Storage Manager FastBack V6.1.1 (FastBack) Manager in order to configure IBM Tivoli Storage Manager (TSM)-based replication?

- A.create a remote disk signature
 - B.mark the policy as a TSM-based policy
 - C.create a special client group with TSM clients
 - D.configure disaster recovery with TSM as a target
- Answer: D

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