



000-014

IBM Tivoli Storage Manager FastBack V5.5 Specialist

Exam number/code: 000-014

Exam name: IBM Tivoli Storage Manager FastBack V5.5 Specialist

Questions & Answers: 130 Q&A

Related Certifications: [Certified Specialist](#), [Advanced Deployment Professional](#)



Hundreds of people each day pass their IT certification exams with Testking guaranteed certification resources and training kits.

Use the [IBM 000-014](#) questions and answers to practice for your next IBM certification exam. If you don't pass – you don't pay! Testking has the first and only 100% product satisfaction and exam passing guarantee. Advanced practice questions and answers help drive the information into your routine thinking and surpass 000-014 brain dumps in retention and skill building.

[IBM](#) 000-014 exam answers and practice questions can be used at home or office, installable on up to two PCs, or print the questions and answers to take with you and train on-the-go! IBM 000-014 preparation tools are the perfect fit for any IBM certification candidate with [000-014](#) training materials for every level of entry.

Exam Engine Features

Control your IT training process by customizing your practice certification questions and answers. The fastest and best way to train.

- * Truly interactive practice tests
- * Create and take notes on any question
- * Retake tests until you're satisfied
- * YOU select the areas of the exam to cover
- * Filter questions for a new practice test experience each time
- * Re-visit difficult questions

Exam: 000-014 Certification Questions & Answers

Question 1:

Which three components will verify a successful backup of a Volume Shadow Copy Service capable IBM Tivoli Storage Manager FastBack client? (Choose three.)

- A. Volume
- B. Shadow
- C. Requestor
- D. Provider
- E. Snapshot
- F. Writer

Answer: C,D,F

Question 2:

On the IBM Tivoli Storage Manager FastBack (TSM FastBack) Server, where are the TSM FastBack log files located?

- A. C:\Program Files\Tivoli\TSM\FastBack\Server\Logs
- B. C:\Documents and Settings\All Users\Application Data\Tivoli\TSM\FastBack\Server\Logs
- C. C:\Documents and Settings\All Users\Application Data\Tivoli\TSM\FastBack\Server
- D. C:\Documents and Settings\Administrator\Application Data\Tivoli\TSM\FastBack\Server

Answer: C

Question 3:

The system volumes are being backed up twice a week Data volumes are backed up four times a day

CDP is used for critical data only

Data change rate is 1-3% daily

Data is kept for three months

Compressible data will only be compressed at the disaster recovery site

What is an appropriate amount of disk space to start with in the repository?

- A. half the disk space available
- B. three to five times the protected data space
- C. one and a half times the protected data space
- D. the same size as the protected data space

Answer: B

Question 4:

An IBM Tivoli Storage Manager FastBack (TSM FastBack) client has Lotus Domino installed. Can this application be backed up with TSM FastBack and successfully restored?

- A. Yes, but TSMFastBack for Domino must be installed.
- B. No, because there is not a TSMFastBack for Domino available.
- C. Yes, TSMFastBack can back up Lotus Domino. No special TSM FastBack Lotus Domino client is required.

D. Yes, TSMFastBack can back up Lotus Domino, but item level recovery is not possible without TSM FastBack for Domino.

Answer: C

Question 5:

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

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

Answer: A

Question 6:

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

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

Answer: B,E

Question 7:

Which server must the Central Control Station be installed on in order to have a central location for monitoring replicated snapshots and events?

- A. any IBM Tivoli Storage ManagerFastBack Manager server without an instance of Exchange
- B. each remote IBM Tivoli Storage ManagerFastBack Manager and at least one repository server
- C. any server with network access to the target IBM Tivoli Storage ManagerFastBack Managers
- D. any IBM Tivoli Storage ManagerFastBack Manager server without IBM Tivoli Storage Manager FastBack Mount installed

Answer: C

Question 8:

Three servers (A, B, and C) need data backed up. Server A has 200 GB of data with an expected 10% daily change rate Server B has 600 GB of data with an expected 5% daily change rate Server C has 440 GB of data with an expected 15% daily change rate What is the total daily data delta to be backed up on a daily basis?

- A. 116 MB
- B. 1160 GB

- C. 1.16 GB
- D. 116 GB

Answer: D

Question 9:

After configuring the ListenPath on the IBM Tivoli Storage Manager FastBack (TSM FastBack) Disaster Recovery (DR) Hub server, what must be restarted?

- A. the TSMFastBack DR Hub service
- B. the TSMFastBack Server
- C. the TSMFastBack Replication Schedule
- D. the TSMFastBack DR Hub client

Answer: A

Question 10:

When using the IBM Tivoli Storage Manager FastBack (TSM FastBack) for Bare Machine Recovery CD, which role can perform a restore operation in a non-Active Directory environment?

- A. TSM Administrators
- B. TSM Fastback Administrators
- C. Operating System Administrators
- D. Domain Administrators

Answer: B

Question 11:

A customer would like to enable IBM Tivoli Storage Manager FastBack Continuous Data Protection (CDP) for a job schedule, in order to meet an aggressive Recovery Point Objective in their newly updated service level agreement. Later the same day, the customer needs to perform a restore of data that changed since the last snapshot, but it appears that CDP is not working, and the granular level of detail is not available. What are the two actions needed to get CDP started? (Choose two.)

- A. restart the Central Scheduler Service
- B. validate function of the job schedule definition
- C. ensure that Enable CDP has been selected in the Job Schedule
- D. perform a snapshot backup
- E. stop and restart the server service

Answer: C,D

Question 12:

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 successful snapshot backup completes.
- B. After next full volume backup is completed.
- C. They are automatically saved in the next scheduled volume snapshot backup.

D. They are never saved (removed automatically).

Answer: A

Question 13:

Which statement is true when restoring a Microsoft Exchange message?

- A. Restoration of a single message is not supported by IBM Tivoli Storage ManagerFastBack for Microsoft Exchange.
- B. The message is restored; however any attachments are lost.
- C. The target mailbox is locked during the entire duration of the message restore.
- D. The IBM Tivoli Storage ManagerFastBack for Microsoft Exchange operator is able to view the content of the message.

Answer: D

Question 14:

A branch manager has advised that one of the servers in his office is mission critical since customer transactions and data are held on it. Several manual backups of this server are performed daily but the size of the data and the rate of change is now causing the backups to run for longer than originally planned. Which function of IBM Tivoli Storage Manager FastBack could alleviate this problem?

- A. Continuous Data Protection
- B. Central Control Station
- C. Applicationquiescing
- D. Image Backup

Answer: A

Question 15:

A server has two internal disks and each disk is 73 GB in size. The first disk is partitioned into 30 GB for the operating system, and has an unused partition of 43 GB. The second disk has been used by IBM Tivoli Storage Manager FastBack as a disk repository. Can the unused partition on the operating system disk be added to the repository as an additional disk repository?

- A. Yes, no server reboot is required.
- B. Yes, but the server will need to be rebooted.
- C. No, because it is smaller than the initial repository disk.
- D. No.

Answer: D

Related 000-014 Exams:

[000-961](#)

[000-960](#)

[000-601](#)

[000-600](#)

[000-208](#)

[000-207](#)

[000-206](#)

[000-205](#)

[000-204](#)

[000-203](#)

[000-009](#)

[000-202](#)

[000-008](#)

[000-201](#)

[000-007](#)

[000-200](#)

[000-006](#)

[000-002](#)

[000-754](#)

[000-753](#)

[000-752](#)

[000-751](#)

[000-750](#)

[000-551](#)

[000-357](#)

TestKing [IBM 000-014](#) Exam Questions & Answers

000-550	SPS-100	000-351	000-153	000-152
000-749	000-748	000-747	000-746	000-745
000-743	000-742	000-741	000-740	000-541
000-340	000-939	000-938	000-937	000-936
000-934	000-933	000-931	000-899	000-898
000-891	000-535	000-890	000-533	000-139
000-331	000-330	000-132	000-923	000-130
000-922	000-920	000-884	000-917	000-085
000-081	000-874	000-870	000-512	000-671
000-119	000-118	000-115	000-908	000-114
000-113	000-906	000-905	000-111	000-079
000-076	000-900	000-074	000-866	000-071
000-864	000-070	000-863	000-665	000-268
000-266	000-858	000-857	000-856	000-855
000-253	000-252	000-050	000-645	000-642
000-641	000-839	000-639	000-638	000-637
000-636	000-798	000-635	000-634	000-633
000-436	000-434	000-433	000-239	000-594
000-430	000-M64	000-190	000-787	000-428
000-427	000-425	000-424	000-229	000-228
000-389	000-388	000-387	000-386	000-223
000-385	000-222	000-382	000-816	000-022
000-021	000-020	000-974	000-973	000-778
000-774	000-019	000-210	000-017	000-016
000-370	000-015	000-969	000-968	000-012
000-011	000-966	000-965		

Popular Certification Exams:

HP0-J19	NS0-330	922-020	E20-830	HP0-663
000-372	LOT-756	70-450	LOT-755	TE0-123
000-866	HP0-G11	000-702	1z0-259	0B0-103

Hot Certifications:

[MCITP:
Database
Administrator](#)

[CIFI](#)

[Solutions
Expert](#)

[MCTS:
Microsoft
Windows
Embedded
Standard 2009,
Development](#)

[Dynamic
Infrastructure](#)

Popular Certification Providers:

[BICSI](#)

[Macromedia](#)

[Business
Objects](#)

[MySQL](#)

[NVIDIA](#)