



[Hitachi hh0-110](#)

Exam Name: Hitachi Data Systems Storage Foundations - Enterprise Exam

Q & A : 106 Q&As

[Pdf Demo](#)

Quality and Value for the hh0-110 Exam

[Just4Exams Practice Exams](#) for Hitachi Hitachi Data Systems hh0-110 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

100% Guarantee to Pass Your hh0-110 Exam

If you do not pass the Hitachi Data Systems hh0-110 exam on your first attempt using our Just4Exams **hh0-110 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive hh0-110 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [Hitachi Data Systems certification](#) examination. Details are researched and produced by [Hitachi Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free hh0-110 Exams:

This is demo only, this pdf do not include the questions and answers picture

Exam : Hitachi HH0-110

Title : Hitachi Data Systems Storage Foundations - Enterprise Exam

1. A company has a data warehouse that is located on an Hitachi TagmaStore USP1100. An EMC DMX and IBM Shark are configured as external storage. The USP will replicate the database to the EMC DMX for data mining and the IBM Shark for backup Which tool is used to replicate the database?

- A. TrueCopy
- B. ShadowImage
- C. HiCommand Tuning Manager
- D. HiCommand Device Manager

Answer: B

2. Hitachi NAS Blade for TagmaStore?USP uses Synclmage. Which three actions can the customer perform using this feature? (Choose three.)

- A. Create up to 128 SnapShots
- B. Create differential SnapShots.
- C. Duplicate FileSystem data using SnapShot.
- D. Use the Hitachi Backup Restore product to restore data using this differential SnapShots.
- E. Maintain consistency even if the customer was using the FileSystem at the time of the error.

Answer: BCD

3. HSSM (powered by ApplQ) can simplify your complex environment and lower your cost of management with CIM based integrated storage management. The management software integrates the management of applications, servers, storage networks and storage subsystems in a single, easy to implement, intuitive solution. Which two are key features? (Choose two.)

- A. standards-based architecture
- B. effective use of existing assets
- C. Web-based global management console
- D. protection of customer flexibility and investments

Answer: AC

4. What is the Hitachi best practice for zoning?

- A. zoning is optional
- B. single HBA zoning ?one HBA per zone
- C. single server zoning - All HBAs from one server in a zone
- D. single operating system zoning ?all HBAs from one type of OS in a zone

Answer: B

5. Which two functions are made available with the HiTrack maintenance support tool? (Choose two.)

- A. remote maintenance
- B. remote access to user data
- C. new configuration data upload
- D. call home (incidental and periodic)

Answer: AD

6. What is the maximum cached bandwidth of the Hitachi TagmaStore USP crossbar switch architecture?

- A. 17GB/s
- B. 34GB/s
- C. 64GB/s
- D. 68GB/s

Answer: D

7. The status of a TrueCopy P-Vol is PSUE. Which choice defines the data on the remote array?

- A. consistent
- B. inconsistent
- C. exactly the same as the local data
- D. the data could be consistent or inconsistent

Answer: D

8. Which three Virtual Partitioning Manager activities can be performed online? (Choose three.)

- A. move FICON ports between SLPRs
- B. move RAID groups between CLPRs
- C. move cache memory between CLPRs
- D. move target fiber ports between SLPRs
- E. move external fiber ports between SLPRs

Answer: BCD

9. Which three statements are true about Hitachi Dynamic Link Manager (HDLM)? (Choose three.)

- A. HDLM is a host based software program.
- B. HDLM eliminates the server as a single point of failure.
- C. HDLM enables load balancing over multiple RAID groups.
- D. HDLM eliminates the host HBA as a single point of failure.
- E. HDLM enables load balancing over multiple available paths to a LU.

Answer: ADE

10. An organization is using TrueCopy Sync to replicate its production data between two arrays located 300 km apart. The organization's disaster recovery (DR) policy requires a maximum recovery point objective (RPO) of two hours. Users are complaining that the production database is too slow. What can you do to reduce the latency of the database and still fulfill the organizations DR policy?

- A. Use TrueCopy Asynchronous,
- B. Use TrueCopy Instantaneous Access,
- C. Add more bandwidth to the remote connection,
- D. Put TrueCopy Synchronous into High Performance Mode,

Answer: A

11. HDS has two solutions in the enterprise content archival domain; Message Archival for Email and Message Archive for Compliance. Which three benefits will a customer gain from implementing these solutions? (Choose three.)

- A. Mailboxes are never filled up.
- B. Spam problems are resolved.
- C. Legal penalties can be avoided.
- D. Computer viruses are minimized.
- E. Conceptual search within attachments.

Answer: ACE

12. What is the maximum number of the backend paths in a Hitachi TagmaStore USP1100?

- A. 32
- B. 64
- C. 128
- D. 256

Answer: B

13. Which HDS feature significantly improves the performance of an application with high I/Os?

- A. LUSE
- B. Quick IO
- C. Bypass cache
- D. Hitachi disk ALBs

Answer: A

14. Which two types of Message Archive Solutions are delivered by HDS? (Choose two.)

- A. Message Archive for E-mail
- B. Message Archive for Compliance
- C. Message Archive for Compression
- D. Message Archive for Disaster Recovery

Answer: AB

15. Which database does HiCommand Device Manager 4.0 and above use?

- A. Oracle
- B. HiRDB
- C. Interbase
- D. SQL server

Answer: B

16. Which three operating systems are supported by Storage Navigator? (Choose three.)

- A. HP-UX
- B. IBM AIX
- C. SUN Solaris
- D. Novell Netware
- E. Microsoft Windows XP

Answer: ACE

17. With which two systems management platforms does HiCommand Device Manager integrate? (Choose two.)

- A. IBM TSM
- B. CommVault
- C. CA Unicenter
- D. HP OpenView

Answer: CD

18. How does an administrator configure HiCommand Device Manager to support SCSI ports?

- A. through the GUI as per normal configuration
- B. through the CLI as SCSI has different requirements
- C. HiCommand Device Manager does not support SCSI ports
- D. HiCommand Device Manager automatically configures SCSI ports

Answer: C

19. What are the three specific components that comprise the Universal Star Network (Hi-Star)? (Choose three.)

- A. Cache Memory
- B. Shared Memory
- C. Cache Switches
- D. Non Volatile Storage
- E. Extended Control Memory

Answer: ABC

20. A company is using Hitachi Universal Replicator to replicate between remote sites. What happens after they experience a large sustained burst of I/O to Universal Replicator volumes?

- A. S-Vol remains consistent.
- B. Cache fills with write I/O and forces the P-Vol to split.
- C. Application latency increases due to replication activity.
- D. Cache fills with write I/O and forces the P-Vol to suspend.

Answer: A

More [hh0-110 Braindumps](#) Information

Related hh0-110 Exams

hh0-120	hh0-110	HH0-210	HH0-220	HH0-400
HH0-280	HH0-440	HH0-270	HH0-330	HH0-380
HH0-340	HH0-015	HH0-005	HH0-240	hh0-200
HH0-230	HH0-020	HH0-250		

Other Hitachi Exams

HH0-015	HH0-280	hh0-110	HH0-210	HH0-270
HH0-380	HH0-250	HH0-240	HH0-020	hh0-200
HH0-400	HH0-005	HH0-440	hh0-120	HH0-230
HH0-330	HH0-340	HH0-220		