



HDS Implementation Specialist - Business Continuity Exam

[Hitachi HH0-270](#)

Total Questions: 10
Version Demo

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QUESTION NO: 1

An Hitachi Data Systems customer is planning to use HiCommand Device Manager (HDvM) to manage their TrueCopy pairs on a Universal Storage Platform. Which two are required before TrueCopy pairs can be created with HiCommand Device Manager?

(Choose two.)

- A. The P-VOL must be defined as a Command Device.
- B. The HDvM host agent must be installed on the CCI server(s).
- C. The MCU-RCU path must be defined using the Storage Navigator.
- D. The HORCM configuration files must be created on the CCI server.

Answer: B,C

QUESTION NO: 2

A customer has a Windows CCI server controlling both Universal Replicator and ShadowImage pairs. The customer would like to see the status of the Universal Replicator pairs. Which command can the customer issue prior to using the pairdisplay command to ensure only the status of the Universal Replicator pairs are shown?

- A. set HORCC_MRCF=
- B. unset HORCC_MRCF
- C. set HORCC_MRCF=1
- D. export HORCC_MRCF=1

Answer: A

QUESTION NO: 3

The Hitachi HiCommand Protection Manager (HPtM) software uses Volume Shadow Copy Service (VSS) to protect mission critical databases, file systems and application data. Which three components does VSS coordinate to achieve this? (Choose three.)

- A. The application that requests VSS services.
- B. The programs that manage shadow copies.
- C. Copy-on-Write SnapShot designed for VSS.
- D. Hitachi Software that allows you to present storage.
- E. Applications that store persistent information on disk.

Answer: A,B,E

QUESTION NO: 4

A customer is planning to use Universal Replicator for Disaster Recovery of a normal transactional database (e.g. Oracle, DB2). Which two must be included in the same Journal Group? (Choose two.)

- A. data files
- B. transaction logs
- C. database dumps
- D. application binaries

Answer: A,B

QUESTION NO: 5

A customer uses Universal Replicator for Disaster Recovery for several mission critical applications. A disaster occurs at the production site and network communication is lost between the sites. Which two actions should be used to split the Universal Replicator pairs from the recovery site so the secondary volumes can be used for application recovery? (Choose two.)

- A.** Issue a horctakeover -S command from the recovery site CCI server.
- B.** Issue a horctakeover -S command from the recovery site Storage Navigator.
- C.** Suspend the Universal Replicator pairs with S-VOL write enabled from the recovery site CCI Server.
- D.** Delete the Universal Replicator pairs from the secondary site using the recovery site Storage Navigator.

Answer: A,D

QUESTION NO: 6

An Hitachi Data Systems customer is implementing a TrueCopy solution on a Universal Storage Platform (USP) with Consistency Groups. When using Storage Navigator, which option in the TrueCopy Configuration Options panel must be selected to define the Consistency Groups?

- A.** Pair Options
- B.** RCU Options
- C.** Usage Monitor
- D.** Async Options

Answer: D

QUESTION NO: 7

Command Control Interface (CCI) is being used to manage TrueCopy and ShadowImage pairs. An error has occurred, but there is no indication of the error in any of the CCI HORCM logs or traces. Which two locations could be checked for CCI error messages? (Choose two.)

- A. the UNIX syslog
- B. the Windows event log
- C. the UNIX CCI installation directory
- D. the Windows CCI installation directory

Answer: A,B

QUESTION NO: 8

A customer asks you to review a plan for installing HiCommand Protection Manager (HPtM) software to protect Microsoft Exchange 2003. You are aware that Exchange 2003 is a very critical business application for this customer. Their plan is to use one large LUN for the public store and checkpoint files and second large LUN for the mail box store and the transaction log.

Which solution will provide the customer with maximum protection?

- A. The customer should use four different mounted LUNs: one for public stores, one for mailbox stores, one for checkpoint files, and one transaction log files.
- B. The customer should use three different mounted LUNs: one for public stores, one for mailbox stores and checkpoint files, and one for transaction log files.
- C. The customer should use three different mounted LUNs: one for public stores and mailbox stores, one for checkpoint files, and one for transaction log files.
- D. The customer should use four different mounted LUNs: two LUSE LUNs for public and mailbox stores, one for checkpoint files, and one for transaction log files

Answer: A

QUESTION NO: 9

A customer is planning to use bi-directional synchronous TrueCopy for Disaster Recovery on several mission critical applications between two sites 40km apart connected by DWDM. What is required before replication can take place?

- A. Journal disk space must be installed on both arrays.
- B. FCIP channel extenders must be in place and functional.
- C. Sufficient buffer credits must be available on the switches at both sites.
- D. Two CCI servers must be configured with network connectivity between them.

Answer: C

QUESTION NO: 10

A customer is implementing Copy-on-Write SnapShot (CoW) for the first time on a Universal Storage Platform USP100 array. What should the customer do prior to creating the pool?

- A. Create the V-VOL group.
- B. Register the pool ID number.
- C. Initialize the V-VOL management area.
- D. Place the pool disks in a separate CLPR.

Answer: C