## ISLEVER

# HH0-330

HDS Storage Manager-Business Continuity

Enterprise Ex

DEMO

### https://www.islever.com/hh0-330.html https://www.islever.com/hitachi.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

#### **QUESTION NO: 1**

Where do you find the "horcmstart.sh" command in a default CCI installation in a UNIX system?

A. /usr/bin/ B. /usr/sbin C. /HORCM/ D. /HORCM/usr/bin/

#### Answer: D

#### **QUESTION NO: 2**

A pairresync operation is performed on a ShadowImage pair in a PSUE state. What is the result of the pairresync operation?

- A. Thepairresync completes immediately.
- B. All data on the P-Vol are copied to the S-Vol.
- C. Thepairresync returns an error because of the PSUE state.
- D. The bitmaps are used and only changed tracks are copied from the P-Vol to the S-Vol

#### Answer: B

#### **QUESTION NO: 3**

Which two statements describe the Command Device? (Choose two.)

A. The Command Device is user selected.

B. The Command Device is system selected.

C. The Command Device is a dedicated logical volume on the system which controls the CCI software on the UNIX/PC host.

D. The Command Device is a dedicated logical volume on the system which functions as the interface to the CCI software on the UNIX/PC host.

#### Answer: A,D

#### **QUESTION NO: 4**

Which two statements describe the Command Device on UNIX systems? (Choose two.)

- A. The volume designated as the Command Device is a raw device.
- B. The volume designated as the Command Device is a block device.

C. The Command Device accepts TrueCopy software and ShadowImage software read and write commands that are executed by the CCI software.

D. The Command Device accepts TrueCopy software and ShadowImage software read and write commands that are executed by the storage system.

#### Answer: A,D

#### **QUESTION NO: 5**

Which two statements describe the Command Device? (Choose two.)

A. The Command Device is for CCI communications and can be fully utilized by other applications.B. The Command Device is dedicated to CCI communications and should not be used by any other applications.

C. The Command Device accepts TrueCopy and ShadowImage software read and write commands that are executed by the storage system.

D. The Command Device accepts TrueCopy and ShadowImage software read and write commands that are executed by the CCI software.

#### Answer: B,C

#### **QUESTION NO: 6**

You are looking at the possibility of configuring the Raid Manager software. Which three devices could be used as a CCI Command Device? (Choose three.)

- A. 3390-3 LUN B. LUSE LUN C. OPEN-V LUN
- D. OPEN-3 LUN
- E. VirtualLVI/LUN

Answer: C,D,E

#### **QUESTION NO: 7**

The CCI instance has failed to start. What is the most likely cause?

A. The Command Device is labeled.

B. The environment variable HORCC\_MRCF is set.

C. The environment variable HORCMINST is not set.

D. The IP address is not referenced in the HORCM file.

#### Answer: D

#### **QUESTION NO: 8**

The CCI instance needs to communicate with the storage system using the Command Device. Which command should be executed to discover the name of the Command Device on a Windows server?

- A. raidscan -x findcmddev hdisk 0,20
- B. raidscan -find commanddev hdisk 0,20
- C. raidscan -x find commanddev hdisk 0,20
- D. raidscan -find commanddevice hdisk 0,20

#### Answer: A

#### **QUESTION NO: 9**

On a Windows system, how do you make sure that the environment parameter is set correctly to use CCI for ShadowImage operations instead of TrueCopy operations?

- A. Verify that HORCC\_MRCF is set to 1.
- B. Verify that HORCM\_MRCF is not set.
- C. Verify that HORCC\_MRCF is set to 0.
- D. Verify that HORCM\_MRCF is set to 0.

#### Answer: A

#### **QUESTION NO: 10**

On a Windows system, how do you verify that the environment parameter is correctly set to use CCI for TrueCopy operations instead of ShadowImage operations?

- A. Make sure that HORCM\_MRCF is set to 1.
- B. Make sure that HORCC\_MRCF is not set.
- C. Make sure that HORCC\_MRCF is set to 0.
- D. Make sure that HORCM\_MRCF is set to 0.

#### Answer: B