## Hitachi Data Systems Implementation – Modular exam

Hitachi HH0-220

**Version Demo** 

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

A customer wants to migrate data between two Hitachi Unified Storage systems using

TrueCopy. What are two requirements? (Choose two.)

- A. The DM-LU must be greater than 10GB.
- B. There must be FC connectivity between the arrays.
- C. The P-Vol and S-Vol size must be equal.
- D. A Command Device must be created.

#### ANSWER: A C

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

Which three tasks can be performed using the Web tool of a Hitachi Unified Storage system? (Choose three.)

- A. collection of a simple trace
- B. offline firmware installation
- C. identification of failed parts
- D. setting up SNMP error reporting
- E. configuration of additional cache memory

#### ANSWER: A B C

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

Which two self-service resources would you use if you require installation assistance?

(Choose two.)

- A. Hitachi Data Systems Support Portal
- B. Hitachi Data Systems InfoSearch database
- C. Hitachi Data Systems product documentation

D. Hitachi Data Systems Installation Service Manager

ANSWER: A C

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

What is the purpose of the System Assurance documentation?

- A. to ensure accurate and complete record of pre-installation data
- B. to guarantee that Hitachi Data Systems equipment is insured during transportation
- C. to inform a channel partner that equipment is available for shipment
- D. to validate configuration changes for customers with a premium service contract

#### ANSWER: A

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

What are two advantages of the Memory Management Layer (MML) in Hitachi Unified

Storage systems? (Choose two.)

- A. Metada for MML-supported functions is copied to cache only when needed for processing.
- B. LU quick and normal format speeds are increased.
- C. The DM-LU size is automatically adjusted depending upon the number of copy pairs.
- D. Copy-on-Write Snapshot and TrueCopy Extended Distance no longer require a data pool for differential data.

#### ANSWER: A D

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

Which two alerts does Hitachi Dynamic Provisioning issue when DP-Pool capacity usage thresholds are exceeded on a Hitachi Unified Storage system? (Choose two.)

- A. Early Alert
- B. Depletion Alert
- C. Over Provisioning Alert

D. Exceeding Alert

#### ANSWER: A B

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

What describes the characteristics of external backup solutions supported by the Hitachi

Unified Storage System (HUS) File Module option?

- A. The HUS File Module uses file system snapshot technology.
- B. The HUS File Module only backs up to direct attached tape drives.
- C. The HUS File Module relies on the User Datagram Protocol (UDP) with CRC enabled.
- D. The HUS File Module uses Network Data Management Protocol (NDMP).

#### ANSWER: D

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

A customer wants to migrate their data from an existing AMS2500 to a newly acquired Hitachi Unified Storage (HUS) system using TrueCopy Extended Distance (TCE) software.

Which set of components is required on the HUS to configure TCE?

- A. Journal Volumes and a TCE license
- B. an HDP license and 50% more cache capacity
- C. an HDP License and a TCE license
- D. a Cache Memory adapter and a TCE license

#### ANSWER: C

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

Which method is used by Hitachi Unified Storage (HUS) systems to protect against loss of data in cache should a total power failure occur?

A. The battery power de-stages data in cache to an on-board SSD drive.

- B. The HUS uses non-volatile cache so data is always protected.
- **C.** The battery power de-stages data in cache to on-board Flash memory.
- **D.** The HUS mirrors all cache writes to on-board SSD drives.

#### **ANSWER: C**

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

A customer wants to migrate Hitachi AMS2100 data to a newly acquired Hitachi Unified

Storage (HUS) system. Which statement about the migration is correct?

- A. TrueCopy between the AMS2100 and the HUS can be used.
- **B.** TrueCopy between the AMS2100 and the HUS cannot be used.
- C. Modular Volume Migration between the AMS2100 and the HUS can be used.

**D.** TrueCopy Extended Distance can be used for a non-disruptive migration between the AMS2100 and the HUS.

#### **ANSWER: A**