# ISLEVER

# HH0-380

Hitachi Data Systems Storage Manager - Storage Management Exam

**DEMO** 

https://www.islever.com/hh0-380.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**

How does a storage administrator obtain the Hitachi Device Manager (HDvM) CLI software?

- A. Install it from the Hitachi Command Suite DVD.
- B. Install the RAID Manager/CCI software.
- C. Download it from the HDvM server.
- **D.** Download the HDvM CLI license.

Answer: C

**Explanation:** 

# **QUESTION NO: 2**

Which two statements regarding the Hitachi Dynamic Link Manager Least I/O and Least Block algorithms are true? (Choose two.)

- **A.** The Least I/O and Least Block algorithms redirect the I/Os to a single path determined by the algorithms.
- **B.** The Least I/O and Least Block algorithms redirect the I/Os to a pair of paths determined by the algorithms.
- **C.** The Extended Least I/O and Extended Least Block algorithms distribute sequential I/Os to a set of paths and random I/Os to another set ofpaths.
- **D.** The Extended Least I/O and Extended Least Block algorithms distribute I/Os to paths depending on whether the I/O involves sequential orrandom access.

Answer: A,D Explanation:

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

Which two operations would be performed on a VSP using the Element Manager feature of Hitachi Device Manager? (Choose two.)

- **A.** Change the ports settings of a storage system.
- **B.** Define tiering policies for Hitachi Tiered Storage Manager.
- **C.** Access external storage management functions.
- **D.** Launch the maintenance procedure for Customer Replaceable Parts.

Answer: A,C

# **Explanation:**

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

A customer has concerns about high availability and single-point failure for their VSP environment and they are planning to implement a multi-pathing software. Which two Hitachi Dynamic Link Manager (HDLM) features will assist this customer? (Choose two.)

- **A.** HDLM automatically redirects I/O operations to alternate paths if a failure occurs.
- **B.** The HDLM server monitors the client hosts' multi-pathing agents and redirects I/Os to an available path if a path failure occurs.
- **C.** HDLM collects path error information and preventively sets a path offline if the error threshold is exceeded.
- **D.** When a failed path becomes available, HDLM places the recovered path back online.

Answer: A,D Explanation:

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

Which feature allows the naming of LDEVs using Hitachi Device Manager CLI?

- A. LDEV Naming
- **B.** LDEV Labeling
- C. LDEV Tagging
- D. LDEV Editing

Answer: B Explanation:

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

You want to monitor the storage capacity used by an application. Which feature of Hitachi Device Manager would you use to achieve this?

- A. device groups
- B. host groups

- C. logical groups
- D. application groups

Answer: C Explanation:

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

On a server with intensive sequential I/O profile, you have set Extended Round Robin within Hitachi Dynamic Link Manager. Which two benefits result from implementing this algorithm? (Choose two.)

- A. tracks preloaded to cache
- B. blocks held permanent in Read Cache
- C. no tracks preloading on the system
- **D.** efficient cache usage on the storage system

Answer: A,D Explanation:

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

You want to restart the Hitachi Command Suite (HCS) services running on a Windows server. Which tool would you use?

- A. Windows Services panel
- B. HCS GUI
- C. CLI command "hcmdssrv"
- D. Windows Task Manager

Answer: C Explanation:

### **QUESTION NO: 9**

A storage manager needs to add a new server to the Hitachi Device Manager (HDvM) database. As an alternative to running a host scan, which two actions are available to discover and identify the new server? (Choose two.)