

Lead1Pass

LEAD1PASS

> Contact Us

Login / Register

Search...



HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

CART (0)



Try **PDF Demo** before you buy



Instant Download



After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

365 Days Free Updates



Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



Money Back Guarantee

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

<http://www.lead1pass.com/>

Latest Exam Guide & Learning Materials

Exam : **HQT-4420**

Title : Hitachi Vantara Qualified
Professional - Content
Platform Installation

Vendor : Hitachi

Version : DEMO

NO.1 What is the default password for logging into the S10 or the S30 management console?

- A. Start123l
- B. Manager
- C. chang3me!
- D. Chang3Me!

Answer: D

Explanation:

The default password for logging into the S10 or the S30 management console is "Chang3Me!". This default password is provided to ensure initial access to the management console, but it is strongly recommended to change this password immediately upon first login to maintain system security. Information regarding default credentials can be found in the "Hitachi Vantara HCP S10 and S30 Management Console User Guide."

NO.2 You need to convert the installation media ISO image to a bootable USB drive.

Which tool from the "HCP-G10-Tools" package should you use?

- A. Bootflash
- B. Flashwrite64
- C. Rawflash
- D. Rawwrite32

Answer: D

Explanation:

To convert the installation media ISO image to a bootable USB drive, the "Rawwrite32" tool from the "HCP-G10-Tools" package should be used. Rawwrite32 is specifically designed to write ISO images to USB drives, creating a bootable medium for installing or upgrading the HCP system. This tool is commonly used for preparing installation media in Hitachi Vantara environments and is documented in the "HCP G10 Installation Preparation Guide." Top of Form Bottom of Form

NO.3 You are installing an HCP G10 with attached storage. A VSP G1000 is used to provision the storage and is used by several applications.

Which action should be performed?

- A. Specify that shared storage is used when prompted by the installation program
- B. Shutdown the applications that use the VSP G1000
- C. Enable the shared storage option on the G10 HBA
- D. Enable shared storage optimization in the System Management Console

Answer: A

Explanation:

When installing an HCP G10 with attached storage using a VSP G1000, which is also used by several other applications, it is crucial to configure the system properly to allow shared storage use. The installation program for HCP G10 has a prompt that allows you to specify that shared storage is being used. By selecting this option, the system is informed that the VSP G1000 storage resources are shared among multiple applications, allowing for proper configuration and optimization to prevent any disruptions or conflicts. This ensures that HCP uses the storage without impacting other applications relying on the same storage system.

Hitachi Vantara Content Platform Installation Reference:

When setting up an HCP G10, especially in environments with shared storage configurations like the VSP G1000, the installation wizard will prompt for shared storage settings to ensure compatibility and optimal configuration.

NO.4 Which traffic type is allowed on the HCP back-end network?

- A.** replication traffic
- B.** BMC access
- C.** access to the Tenant Management Console
- D.** inter-node communication

Answer: D

Explanation:

The HCP back-end network is specifically designed to handle internal cluster traffic such as inter-node communication. This traffic type is critical for maintaining cluster synchronization, managing metadata, balancing loads, and ensuring consistent data storage and retrieval across the nodes in the cluster. Other types of traffic, like BMC access (A), tenant management console access (B), and replication traffic (D), typically occur over separate management or front-end networks. The "HCP Network Configuration and Management Guide" provides detailed information on network segmentation and the roles of different network types in an HCP environment.