

# Real4Prep



**Try Before You Buy**

Download a free sample of any of our exam questions and answers

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.

Select a vendor...      Select an exam...

Your email address      **Free Download**



**Latest Real Exam**

- BIMF      M2010-701
- FM0-308      H12-221
- C\_SRM\_72      ACMP\_6.3
- SDM\_2002      BCABA
- DS-200      HH0-350
- ST0-250      A2090-731
- A4120-784      250-405
- LRP-614      1D0-61A
- M2010-719      1z0-100
- ACMP-6.3      312-75

**Top Certifications**

- Dynamics      OMG Certifi
- MECP Certif      BEASyste
- Oracle Certi      PostgreSQ
- Microsoft Of      RHCE
- LPIC Level3      Enterasys
- Certified Tr      SymantecT
- Motorola So      ACE Premi
- Acpt      SCSECA10
- IBM Certifie      IBM Certifie
- CS5      NetworkAp

**Top Vendors**

- Ruby      Android
- LSAT      Google
- IISFA      ATS
- IBQH      ICDL
- Nokia      USMLE
- AFP      Hyperion S
- ACSM      Certiport
- Zend-Techn      OMG
- Convergenc      SUN
- Polycom      VMware

Over **51893+**  
Satisfied  
Customers



<http://www.real4prep.com>

Latest Real Exam Prep Dumps for IT Exam Preparation

**Exam** : **HQT-4160**

**Title** : Hitachi Vantara Qualified  
Professional - VSP 5000 Series  
Installation

**Vendor** : Hitachi

**Version** : DEMO

**NO.1** How many Channel Boards (CHBs) can be installed in a VSP 5600 with two CBX?

- A. 8
- B. 12
- C. 16
- D. 24

**Answer:** C

Explanation:

In a VSP 5600 system configured with two Controller Boxes (CBXs), you can install up to 16 Channel Boards (CHBs) in total. Each CBX can accommodate up to 8 CHBs, resulting in a combined maximum of 16 CHBs for the system. This configuration allows for scalable host connectivity options, supporting various protocols such as Fibre Channel, iSCSI, and FICON.

**NO.2** A customer wants to upgrade a diskless VSP 5100 to a VSP 5500. Which three types of components will be added during the upgrade? (Choose three.)

- A. Controllers (CTLs)
- B. Hitachi Interconnect Edges (HIEs)
- C. Channel Boards (CHBs)
- D. Hitachi Service and Network Box (HSNBX)
- E. Interconnect Switches (ISWs)

**Answer:** A,C,E

**NO.3** The process of 'sparing' in VSP 5000 storage systems is designed to:

- A. Serve as a backup for the storage management software
- B. Provide additional storage for user data
- C. Automatically replace failing drives to prevent data loss
- D. Increase the processing power of the storage controllers

**Answer:** C

**NO.4** Which two manuals should be used when troubleshooting on a VSP 5000 system? (Choose two.)

- A. Troubleshooting manual
- B. Service Guide
- C. Installation manual
- D. Maintenance manual

**Answer:** AD

Explanation:

Troubleshooting manual

This manual provides detailed procedures and steps for diagnosing and resolving issues on the VSP 5000 system.

Maintenance manual

The Maintenance manual contains instructions and information needed for maintenance activities, including troubleshooting steps and part replacement guidance.

**NO.5** A customer wants to upgrade a diskless VSP 5100 to a VSP 5500. Which three types of

components will be added during the upgrade? (Choose three.)

- A. Controllers (CTLs)
- B. Interconnect Switches (ISWs)
- C. Channel Boards (CHBs)
- D. Hitachi Interconnect Edges (HIEs)
- E. Hitachi Service and Network Box (HSNBX)

**Answer:** ABC

Explanation:

Controllers (CTLs)

Upgrading from a two-controller (2N) VSP 5100 to a four-controller (4N) VSP 5500 requires adding two additional controller blades, doubling the total from two to four to deliver the higher I/O and cache capacity of the 5500.

Interconnect Switches (ISWs)

The VSP 5500 introduces external PCIe "node interconnect switches" - 1 U switch chassis that provide the high-speed fabric and management links between controller pairs. These ISW modules must be added to interconnect the expanded controller set in a 4-node configuration.

Channel Boards (CHBs)

Each new controller requires its own set of front-end channel boards for host connectivity. When you add two controllers, you also add their associated CHBs (FC, iSCSI, FICON, etc.) to furnish the additional host ports on the VSP 5500.

**NO.6** Which two components are different between VSP 5500 and VSP 5600 systems? (Choose two.)

- A. Interconnect Switch (ISW)
- B. Controller Board
- C. Hitachi Interconnect Edge (HIE)
- D. DKC Power Supply (DKCPS)

**Answer:** BD

Explanation:

Controller Board

The VSP 5600 controllers use upgraded blades featuring dual 10-core Cascade Lake CPUs and two Compression Accelerator Modules per controller, hardware not present on the VSP 5500 controllers, delivering significantly higher processing and ADR offload capabilities.

DKC Power Supply (DKCPS)

A non-disruptive Data-in-Place upgrade from VSP 5500 to VSP 5600 requires swapping each VSP 5500's DKCPS units for the VSP 5600-specified power supplies, as the newer models use a different PSU design.