



Supporting and Servicing HP P4000 Solutions

Version: 7.0

[Total Questions: 39]

http://www.maitiku.com QQ:860424807

Question No : 1

Where does the CMC management console run?

A. The CMC runs in a browser on the client.

B. The CMC runs on a Java platform that can communicate directly with the Storage Systems.

C. The CMC runs on a Java platform on the Storage Systems.

D. The CMC runs natively on the Storage Systems.

Answer: B

Question No : 2

Where does the SAN/iQ control software run?

A. on the Storage Systems, managing the software on the Storage Systems, and communicating with the CMC

B. on the Client, managing communications with the Storage System

C. on the CMC, managing communications with the Storage System

D. on the CMC, managing communications with the Client

Answer: A

Question No:3

What is NOT a prerequisite for administering the solution via the Centralized Management Console (CMC)?

- A. Obtain a Microsoft SQL License.
- **B.** Install the Storage System hardware and cables.
- **C.** Power up the Storage Systems.
- D. Assign IP addresses for the Storage Systems

Answer: A

Question No:4

http://www.maitiku.com QQ:860424807

How do you connect to the console on P4800?

- **A.** SSH into the CMC using a LAN connection.
- **B.** Use the Onboard Administrator to access the iLO Remote Console.
- C. Attach a keyboard, monitor, and mouse to the system.
- **D.** Connect to the system with a serial cable and a terminal emulator.

Answer: B

Reference:http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA3-4920ENW.pdf(page 43, bulleted point # 1)

Question No:5

What must you do before you can manage the Storage Systems with CMC? (Select two.)

- **A.** Initialize the clients that will be accessing the Storage Systems.
- B. Set up the Storage Systems,
- C. Find the Storage Systems in CMC.
- **D.** Install Java on the Storage Systems

Answer: B,C

Question No:6

How do you connect to the console on P4300/P4500? (Select three.)

- A. SSH into the CMC via LAN connection.
- **B.** Telnet in to the Storage System via LAN connection.
- **C.** Attach a keyboard, monitor, and mouse to the system.
- **D.** Connect to the system with a serial cable and a terminal emulator.
- E. Use iLO.

Answer: C,D,E

Question No:7



