



## 問題集

http://www.ktest.jp 1年で無料進級することに提供する Exam : 500-171

Title : FlexPod Imp and Admin

Version: Demo

- 1. Which three are true for UCS 2208XP? (Choose three)
- A. Works with FI 6120 and FI 6296
- B. Supports FCoE
- C. Supports native FC
- D. Has 32 10Gb ports to each half-width slot in the chassis
- E. Supports 4 port port-channel toward FI 6140
- F. Connects to both Fabric Interconnects for high availability

Answer: A,B,D

- 2. Which two are required for single-wire management for Cisco UCS C-Series? (Choose two)
- A. UCS Manager 2.1 or higher
- B. VIC 1240
- C. Redundant Nexus 2232PP FEX
- D. 10 GB LOM
- E. FI 6200 family only
- F. VIC 1225

Answer: A,F:

- 3. Which policy detail should be set if you want a server to be exempt from all power capping?
- A. Create a Power Control Policy and set Power Capping to No Cap
- B. Create a Power Control Policy select cap and set the priority to 1
- C. Create a Power Group with the appropriate chassis and set the Group Budget Power Cap (W) to 0.
- D. The UCS Power Cap feature should not be utilized in a FlexPod environment.

Answer: A

- 4. Which two are correct about VSAN configuration within UCS Manager? (Choose two)
- A. VSAN ID and FCoE VLAN ID have to match
- B. VSAN can be configured as fabric interconnect specific
- C. We can delete VSAN 1
- D. VSAN IDs 3840-4079 are not available regardless of the Fabric Interconnect mode
- E. VSAN can be configured as a global parameter
- F. In addition to SAN tab, VSANs can be configured under UCSM Server tab as well

Answer: B,E

- 5. Which two are true about Fabric Interconnect L1 and L2 ports in cluster mode? (Choose two)
- A. Fabric Interconnects connected via L1/L2 have to be the same model except during the upgrade
- B. Ports are primarily used for management traffic, but can be used for data traffic as well
- C. Fabric Interconnect ports L1 and L2 are 10 Gb links
- D. Ports can only run as a port channel
- E. Ports can only run as individual links
- F. Ports can run as a port channel or as individual links

Answer: A,D