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<https://drive.google.com/drive/folders/0B75b5xYLjSSNZ21HQjE0YzFwTWs?usp=sharing> QUESTION 151 Which description of an edge-core-edge SAN topology is true? A. Core switches connect to servers. B. Edge switches connect to storage devices and servers. C. Core switches connect to storage devices and servers. D. Edge switches connect to each other via ISLs. Answer:

QUESTION 152 During a presentation about Fiber Channel logins when using cisco fabric interconnect switches in switch mode you discuss FLOGI and PLOGI process. Your customer ask you to define the PLOGI process which response do you provide? A. It is a process where two N_ports discover their mutual capabilities. B. It is a process used to establish a session between two N_ports. C. It is a process where N_ports obtains FCID. D. Its process where an N_Port discovers the characteristic associated with a fabric. Answer: B

QUESTION 153 Which data center virtualization option allows each partition to specify a different set of administrators and maintains its all own unique configuration and set of running software process? A. VRF. B. VDC. C. 100v. D. vPC. Answer: B

QUESTION 154 What is required when configuring the second fabric interconnect in a cluster configuration? A. The IP address of the default gateway must be on the same subnet as the peer fabric interconnect. B. The system name of the second fabric interconnect must be different from the system name of the first fabric interconnect. C. The IP address of the management port must be in the same subnet as the peer fabric interconnect. D. The first and the second fabric interconnects must be able to reach the DNS. Answer: B

QUESTION 155 You must connect two cisco MDS 9700 Multilayer Fabric Switches over a long-distance dark fiber connection. Which action do you take to ensure that the link between the sites is used effectively? A. Ensure that frames are marked with CoS 3 when using policy maps. B. Ensure that each switch has multiple connections to the table. C. Shut down unused ports on the fabric switches and reallocate extended BB credits to the connected port. D. Adjust the QoS settings on the fabric switches to prioritize Fiber Channel traffic over data traffic. Answer: A

QUESTION 156 Which three statements accurately describe end host mode on cisco UCS Fabric interconnect? (choose Three) A. The Fabric interconnect must be rebooted to enable end host mode. B. Network to server unicast traffic is forward to the server only if the traffic arrived on pinned up link mode. C. RPF and Deja-Vue checks apply to multicast traffic. D. The uplink port are placed in rapid PVST+ edge trunk state. E. Mac address learning occurs only on the server ports. F. The vtp is enabled on fabric interconnect. Answer: A, B, C

QUESTION 157 Refer to the exhibit. Your client has an existing San network includes two ISL link between two cisco MDS Core switches a client ask you design a feature the load balance the iSCSI exchanges coming from the initiator over the two ISL link the design must be capable for over coming failures, which design is required? A. ECMP. B. FSPF supports the load balancing without the need of any additional features. C. Fabric Path. D. OXID. Answer: D

QUESTION 158 Which two components are contained within a device package that is installed on a cisco APIC? A. A device SDK. B. A device driver. C. A device Specification. D. Device script. E. Device management software. Answer: C, D

QUESTION 159 Your company plans to build a new data center. Which two technologies can you use for the DCI to provide layer 2 endpoint mobility? (choose two) A. ADSL. B. VPLS. C. DSL. D. DARK FIBER. E. L3 VPN. Answer: B, C

QUESTION 160 Why should you implement an adapter placement policies to assign vnics or vHBAs to vCons? A. To function service profile templates, require a specific vHBA placement for boot from SAN. B. Force the vHBAs and the vNICs to appear in specific order in the operating system. C. To function vHBA updating templates require a specific VHBA placement for BOOT from SAN. D. To function, the FCoe storage port require a specific vHBA placement for boot from SAN. Answer: A, C

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