Demo Questions

Cisco 010-151 Exam

Question: 3

Cisco Supporting Cisco Datacenter Networking Devices

Thank you for downloading 010-151 Exam PDF

Question: 1	
Which method is a TCP/IP-based protocol for establishing and manage based storage devices, hosts, and clients?	ging connections between IP-
A. FCIP B. iFCP C. iSCSI D. FCOE	
	Answer: C
Question: 2	
Which method does FCIP use to enable connectivity of geographica SANs over IP?	Illy distributed Fibre Channel
A. routing B. tunneling C. handshaking D. transporting	
	Answer: B

Which important feature on the front end is provided to the clients by multiple servers that access the same storage devices across the SAN?

- A. recovery
- B. redundancy
- C. resiliency
- D. security
- E. storage

	Answer: B
Question: 4	
The Ethernet specification details several different fiber optic media tyltransmission speed for 100BASE-FX Ethernet?	pes. What is the wire
A. 10 Mb/s B. 100 Mb/s C. 1000 Mb/s D. 10000 Mb/s	
- -	Answer: B
Question: 5	
Which fiber optic cable type is used most often with a Subscriber connec	tor?
A. dual-mode B. single-mode C. straight-mode D. multi-mode E. subscriber-mode	
-	Answer: B
Question: 6	
Which type of connection across the network does a SAN allow for mullimited amount of storage devices?	nultiple servers to access an
A. any-to-many B. many-to-any C. any-to-any D. any-to-one E. one-to-any F. one-to-one	
	Answer: C

What is the wire transmission speed for 100GBASE-ER4	Ethernet?
A. 100 Mb/s	
B. 1 Gb/s	
C. 10 Gb/s	
D. 100 Gb/s	
	Answer: D
Question: 8	
Which two statements about PCIe are true? (Choose tw	/o.)
A. The PCIe link is built around dedicated unidirectiona connections known as lanes. B. You can install a PCI Express x8 adapter into an x4 slo	ol couples of serial, point-to-point
A. The PCIe link is built around dedicated unidirectiona connections known as lanes.	oll couples of serial, point-to-point ort. If the devices share the same bidirection pared to PCIe 2.0.
A. The PCIe link is built around dedicated unidirectional connections known as lanes. B. You can install a PCI Express x8 adapter into an x4 sloce. The PCIe standard is a bus-based system in which al 32- bit or 64-bit, parallel signal path. D. The PCIe 1.0 standard doubles the transfer rate com	oll couples of serial, point-to-point ort. If the devices share the same bidirection pared to PCIe 2.0.
A. The PCIe link is built around dedicated unidirectional connections known as lanes. B. You can install a PCI Express x8 adapter into an x4 sloce. The PCIe standard is a bus-based system in which al 32- bit or 64-bit, parallel signal path. D. The PCIe 1.0 standard doubles the transfer rate com	ol couples of serial, point-to-point ot. I the devices share the same bidirection pared to PCIe 2.0. nk.
A. The PCIe link is built around dedicated unidirectional connections known as lanes. B. You can install a PCI Express x8 adapter into an x4 sloce. The PCIe standard is a bus-based system in which al 32- bit or 64-bit, parallel signal path. D. The PCIe 1.0 standard doubles the transfer rate com E. A link that is composed of four lanes is called an x4 li	of couples of serial, point-to-point of. If the devices share the same bidirection pared to PCIe 2.0. nk. Answer: AE