

Cisco

640-916 Exam

Introducing Cisco Data Center Technologies – DCICT

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Version: 12.0

Question: 1	
Which two are advantages of a modular data center	er design? (Choose two.)
A. complexity	
B. scalability	
C. ease of management	
D. resilience	
	Answer: B,D
Question: 2	
Which two describe functions of the data center ag	ggregation layer? (Choose two.)
A. repeater	
B. high-speed packet switching	
C. access control	
D. services layer	
E. QoS marking	
	Answer: C,D
	Allswei'. C,D
Question: 3	
Question: 5	
Which two are functional layers of a collapsed-core	A LAN design? (Choose two)
which two are functional tayers of a conapsea core	. Little design: (enouse two.)
A. core	
B. aggregation	
C. access	
D. distribution	
E. services	
	Answer: A,C
Question: 4	
Which two Cisco data center devices can participat	e in FabricPath? (Choose two.)

A. Cisco Nexus 5500 Series Switches

B. Cisco Nexus 1000V

C. Cisco Nexus 7000 Series Switches D. Cisco Nexus 4900 Series Switches E. Cisco MDS 9500 Series directors	
	Answer: A,C
Question: 5	
Which item best describes the STP requirements for Cisco FabricPath?	
 A. RPVST must be configured on every Cisco FabricPath VLAN. B. RPVST must be configured on every Cisco FabricPath Border interface. C. MST must be configured on every Cisco FabricPath VLAN. D. MST must be configured on every Cisco FPBI. E. STP is required only to resolve border link failures. F. STP is not required on Cisco FabricPath interfaces. 	×
	Answer: F
Question: 6	
Which three are features of Cisco OTV? (Choose three.)	
A. control plane-based MAC learning B. dynamic encapsulation C. MAC address learning based on flooding D. pseudo wires and tunnels E. complex dual-homing F. native automated multihoming	
	Answer: A,B,F
Question: 7	
Which is a key characteristic of virtual device contexts?	
A. allowing logical switches to be aggregated into a single physical switch B. allowing logical switches to be aggregated into multiple physical switch C. allowing physical switches to be partitioned to a single virtual switch D. allowing physical switches to be partitioned to multiple virtual switches	
	Answer: D
Question: 8	

Which three are characteristics of the SAN core-edge design? (Choose three.)

A. few devices to manage	
B. deterministic latency	
C. lower oversubscription D. fewer ISLs	
E. easy to analyze and tune performance	
F. cost-effective for large SANs	
	A
	Answer: B,E,F
Question: 9	
Which two Cisco Nexus switches are capable of Layer 3 switching? (C	Choose two.)
A. Cisco Nexus 7010	
B. Cisco Nexus 5020	
C. Cisco Nexus 5548	
D. Cisco Nexus 2248	
E. Cisco Nexus 2232	
	Answer: A,C
Overtion 10	
Question: 10	
Which command pings from the Cisco Nexus 5548 interface mgmt 0	to host 10.10.1.1?
A. ping -m 10.10.1.1	
B. ping 10.10.1.1 -m	
C. ping 10.10.1.1 vrf management	
D. ping 10.10.1.1 vrf default	
	Answer: C
Question: 11	
Which two are configuration elements selected during initial seturation by the Channel Switches? (Choose two.)	p of the Cisco MDS 9100 Series
A. Telnet bits	
B. SNMPv3 community strings	
C. Zone port distribution	
D. Enforce password complexity	
E. Default switchport mode F	
2. Deliant Switchport mode i	
	Answer: D,E
	Aliswel. D,L

Question: 12	
Which two are configuration elements selected during initial setu Switches? (Choose two.)	p of the Cisco Nexus 7000 Series
A. Telnet bits	
B. SNMPv3 community strings	
C. VDC mode	
D. Default interface layer	
E. Default interface state	
F. CoPP	
	Answer: D,E
Question: 13	
Which two protocols are encapsulated in FCoE? (Choose two.)	
A. NSF	
B. Fibre Channel	
C. CIFS	
D. SCSI	
E. iSCSI	
	Answer: B,D
Question: 14	
Which two are benefits of Cisco Unified Fabric? (Choose two.)	
A. native AES-256 encryption of data in flight	
B. consolidation of LAN and SAN over a common transport	
C. zone port distribution	
D. reduced cabling	
E. SNMPv3 strong authentication	
	Answer: B,D
	Allowell b,b
Question: 15	

Which IEEE protocol provides bandwidth management and priority selection?

- A. Priority-based Flow Control (802.1Qbb)
- B. Enhanced Transmission Selection (802.1Qaz)
- C. Bandwidth Demand Circuit (802.1Qax)
- D. Quantized Congestion Control (802.1Qau)

E. Data Center Bridging Exchange (802.1Qab)

Answer: B

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