Version: 12.0

Question: 1		
Which document is the least r	elevant as an output deliverable from the desi	gn phase?
A. high-level design B. site requirements specificat	tion	
C. configurations D. migration plan		
		Answer: C
Question: 2		
Which performance character requirements?	ristic is least likely to require being addressed	d in the data center solution
A. server virtualization		
B. desktop virtualization		
C. distributed computing D. private cloud		
E. power efficiency		
		Answer: E
Question: 3		
Which item can be used as application?	an alternative reconnaissance tool to the N	etApp OnCommand Balance
A. NetIQ PlateSpin		
B. VKernel vOPSC. Microsoft Assessment and I	Planning Toolkit	
D. VMware vCenter Orchestra	_	
E. Symantec Enterprise Securi	ty Manager	
		Answer: A
Question: 4		

Which design steps could be considered optional?

A. auditB. solution sizingC. analysisD. deployment provision
Question: 5
Which technology differentiates a data center
A. NPV
B. NPIV
C. VSANs

Answer: C

Answer: A

designed around Cisco equipment versus another vendor?

Question: 6

D. FCoE

Which two characteristics are associated with the core layer of a Cisco Data Center Unified Fabric network? (Choose two.)

- A. no packet manipulation
- B. QoS policing
- C. voice, data, and wireless convergence
- D. scalable routing protocols
- E. provides default gateway redundancy
- F. QoS classification and queuing

Answer: A, D

Question: 7

The ANSI restriction that only 239 Fibre Channel domains are allowed per SAN fabric creates challenges for the designer working on a Cisco Data Center Unified Fabric network.

Which two approaches can the designer utilize to restrict the number of Fibre Channel domains below 239? (Choose two.)

- A. Daisy chain up to 100 core Fibre Channel switches, leaving 139 domains for the network edge.
- B. Assign a domain ID for each blade switch and top-of-rack access layer switch.
- C. Use NPV to cause a fabric or blade switch to appear as a host to the core Fibre Channel switch.
- D. Migrate to FCoE to eliminate the need for Fibre Channel domains.
- E. Utilize VSANs to allow scaling well beyond 239 domain IDs.

	Answer: C, E
Question: 8	
Which three characteristics are associated with the aggregation layer of Fabric network? (Choose three.)	a Cisco Data Center Unified
 A. no packet manipulation B. QoS – policing C. voice, data, and wireless convergence D. scalable routing protocols E. provides default gateway redundancy F. QoS – classification and queuing G. routing manipulation and filtering H. aggregates end users 	
	Answer: B, E, G
Question: 9	
Which three characteristics are associated with the access layer of a Cisconetwork? (Choose three.) A. no packet manipulation B. QoS – policing C. voice, data, and wireless convergence D. scalable routing protocols E. provides default gateway redundancy F. QoS – classification and queuing G. routing manipulation and filtering H. aggregates end users	
	Answer: C, F, H
Question: 10	
Which protocol is best suited for connecting two data centers together?	
A. LISP B. OTV C. FabricPath D. vPC	
	Answer: B

Question: 11	
Which statement about the Overlay Transport Virtualization protocol is tr	ue?
A. It is IP-based functionality that provides Layer 3 extension over any trans.B. The data plane exchanges MAC reachability info.C. The control plane protocol is IS-IS.D. It supports FCoE.	nsport.
	Answer: C
Question: 12	
What is one example of a fully virtualized environment in the data center	?
A. Hadoop clusters B. VDI C. vPC D. VSAN	
	Answer: B
Question: 13	
Which option is an advantage of utilizing hypervisor technology within a environment?	Cisco Unified Fabric data center
A. distributed load processingB. availability of blade versus rack-mountable serversC. reduced power and cooling requirementsD. integrating the virtual machines into the access layer	
	Answer: A
Question: 14	
Which option is a recommended practice when migrating from an exis	ting data center to a new data

Which option is a recommended practice when migrating from an existing data center to a new data center?

- A. Assign multiple virtual servers per one high-performance server.
- B. Utilize the hypervisor tools available to ensure processor compatibility.
- C. Only migrate bare metal servers when transitioning from rack-mountable to blade servers.
- D. Utilize FabricPath across data centers to manage the migration.

	Answer: B
Question: 15	
When migrating to a Cisco Unified Fabric data center network, whi	ch transitions will you expect to see?
A. rack-mountable to blade servers	
B. physical to virtual machines	
C. Fibre Channel to FCoE	
D. iSCSI to NAS	
	Answer: C

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