

## Designing Cisco Data Center Infrastructure Questions & Answers Demo

## Version: 13.1

Question: 1
What is an advantage of using OTV as compared to VPLS for data center redundancy?
A. prevents loops on point-to-point links
B. provides head-end replication
C. uses a proactive MAC advertisement
D. provides full-mesh connectivity
Answer: A
Explanation:
Reference: https://community.cisco.com/t5/data-center-documents/understanding-overlay-transport-virtualization-otv/ta-p/3151502#toc-hId-1043251551
Question: 2
DRAG DROP

A failure occurs on the network between two BFD and OSPF neighbors. Drag and drop the protocol actions from the left into the correct order on the right.

BFD notifies the local OSPF process that the BFD neighbor is no longer reachable.	step 1		
If an alternate path is available, routers immediately start converging on it.	Step 2		
The BFD neighboring session with the OSPF peer is terminated.	Step 3		
The local OSPF process tears down the OSPF neighbor relationship.	Step 4		
Explanation:	-	Answe	er:
Explanation:  BFD notifies the local OSPF process that the BFD neighbor is no longer reachable.	The BFD neighboring sess OSPF peer is termin	ion with the	er:
BFD notifies the local OSPF process that		sion with the nated.	er:
BFD notifies the local OSPF process that the BFD neighbor is no longer reachable.  If an alternate path is available, routers	OSPF peer is terming	sion with the nated.  F process that ger reachable.  ars down the	er:

 $Reference: https://www.cisco.com/c/en/us/td/docs/ios/12\_0s/feature/guide/fs\_bfd.html\#wp1238898$ 

## Question: 3

Which multicast rendezvous point redundancy mode is valid for Bidirectional PIM?

A. Embedded RP

B. Phantom RP		
C. MSDP		
D. PIM anycast RP		
		Answer: D
Explanation:		
Reference: multicast/whitepaper_c11-5	https://www.cisco.com/c/en/us/products/co 508498.html	llateral/ios-nx-os-software/ip-
Question: 4		
An engineer deploys LISP V mobility enabled?	/M mobility. Which feature is configured on	the interfaces that have VM
A. IP redirects		
B. flow control		
C. proxy ARP		
D. HSRP		
Explanation:		Answer: C
Reference: os/lisp/configuration/guide/ OS_LISP_Configuration_Guid		s/switches/datacenter/sw/nx- P_Configuration_Guide/b_NX-
Question: 5	_	

What are two advantages of using Cisco vPC over traditional access layer designs? (Choose two.)
A. supports Layer 3 port channels
B. disables spanning-tree
C. no spanning-tree blocked ports
D. uses all available uplink bandwidth
E. maintains single control plane
Answer: C, D
Explanation:

 $Reference: https://www.cisco.com/c/dam/en/us/td/docs/switches/datacenter/sw/design/vpc\_design/vpc\_best\_practices\_design\_guide.pdf$