



CCIE Data Center Written

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QUESTION 1

FabricPath brings the benefits of routing protocols to Layer 2 network Ethernet environments. Which thee options describe advantages of using FabricPath technology? (Choose three.)

- A. MAC address scalability with conversational learning
- B. loop mitigation with TTL in the frame field
- C. Spanning Tree Protocol independence
- D. 10-Gb/s bandwidth
- E. Layer 2 extensions between data centers

Correct Answer: ABC

QUESTION 2

Refer to the exhibit.



ff.ff.fd ->	ff.ff.fd	SW_ILS	1	0xdd24	Oxffff	0x0	->	Oxf EFP
ff.ff.fd ->	ff.ff.fd	FC	1	0xdd24	0xc281	Oxff	->	0x0 Link Ctl, ACK1
ff.ff.fd ->	ff.ff.fd	SW_ILS	1	0xc282	Oxffff	Oxff	->	Ox0 EFP
ff.ff.fd ->	ff.ff.fd	FC	1	0xc282	0xdd25	0x0	->	Oxf Link Ctl, ACK1
ff.ff.fd ->	ff.ff.fd	SW_ILS	1	0xdd24	0xc281	Oxff	->	OxO SW ACC (EFP)
ff.ff.fd ->	ff.ff.fd	SW ILS	1	0xc282	0xdd25	0x0	->	Oxf SW ACC (EFP)

Cmd Code: EFP (0x11) Payload Len: 16 Principal Switch Priority: 128	5
Principal Switch Mame:	
20:01:00:05:30:00:51:1f	
Cmd Code: SW_ACC (0x02)	
Payload Len: 16	
Principal Switch Priority: 128	
Principal Switch Name:	
20:01:00:05:30:00:51:1f	
Cmd Code: EFP (0x11)	
Payload Len: 16	
Principal Switch Priority: 128	
Principal Switch Name:	
20:01:00:0c.30:e8:a6:01	
Cmd Code: SW_ACC (0x02)	
Payload Len: 16	
Principal Switch Priority: 128	
Principal Switch Name:	
20:01:00:05:30:00:51:1f	

The customer has a one-switch fabric, and is connecting another switch. From the Fibre Channel Analyzer output in the exhibit, identify who is the principal switch in this two-switch fabric?

A. The principle switch is the switch that sent the first EFP in the trace.

B. The principle switch is the switch that sent the second EFP in the trace.

C. The EFP frame is not used to determine principal switch selection. Principal switch selection is decided earlier in the ISL link initialization process.

D. The principle switch cannot be identified from the information given in the exhibit.

Correct Answer: A

QUESTION 3

vPath is a critical component in the VNS architecture. Which two are functions of vPath? (Choose two.)

- A. intelligent traffic steering to the VSG
- B. offloading the processing from the VSG to the VEM



- C. intelligent traffic steering to the VNMC
- D. offloading the processing from the VSG to the flow manager
- E. deep packet inspection

Correct Answer: AB

QUESTION 4

Which three options are key characteristics of the data center core layer in a three-tier architecture? (Choose three.)

- A. Provides scalability
- B. Used to enforce network security
- C. Performs Qos marking
- D. Provides connectivity to distribution layer
- E. Performs policing
- F. High availability
- Correct Answer: ADF

Ref:http://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Data_Center/DC_Infra2_5/D CInfra_1.html

QUESTION 5

Refer to the exhibit.



00bfe529c15643a7b5f7a4d2UU717434 bd-6248-04-B# show eth-uplink expand Ethernet Uplink: Mode: End Host MAC Table Aging Time (dd:hh:mm:ss): VLAN Port Count Optimization: Disab Fabric: Id: A Port Channel: Port Channel Name: Admin Stat Oper St. State operational members Member Port: Slot Id Port Id Membership Oper State State Reason

Which statement is not true?

A. Network to server unicast traffic is forwarded to the server only if it arrives on the pinned uplink port.

B. Unknown unicast messages that are received on the uplink interface frame are dropped.

C. Unknown unicast messages that are received on the server interface frame are flooded to all the up-links and servers ports in the fabric interconnect where the packets are received.

D. Broadcast messages that are received on server interface are flooded to server links and pinned port.

Correct Answer: C

Explanation: Ref: http://www.cisco.com/c/en/us/solutions/collateral/data-center- virtualization/unified-computing/whitepaper_c11-701962.html

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