

351-080^{Q&As}

CCIE Data Center Written

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QUESTION 1

Refer to the exhibit.

Device Physical Interface FC IP Security Admin Logs Help	and the second
	Advanced
Device Summary Encor Syntaxs = 5 7 STATUS =	4.2(0.154)
Console Mgat PS Console Mgat AN Console Mgat Console Mg	

How is the VLAN configuration accomplished in the Device Manager?

- A. This configuration is done under the IP selection.
- B. This configuration is done under Interface selection.
- C. This configuration cannot be done in Device Manager.
- D. This configuration is done by clicking the VSAN drop-down list and choosing VLAN All.

Correct Answer: C

QUESTION 2

Refer to the exhibit.



	Service	Profiles Fabric Interco			
A Filter Export Frint Name Service Profile VNG-esxi Service Profile DCNSol-mj Service Profile DCNSOL-te	1 Pending Reboot	er's Activities Ackno Server sys/chassis-1/blade-3 sys/chassis-1/blade-20 sys/chassis-1/blade-20	Wedge All Authowiedgement State Waiting For User Waiting For User Waiting For User	Reboot Now	
		Pon Pay Activities	OK Apply	Cancel	H

Which statement is not true?

- A. Chassis 1 in blade 2 has a major fault.
- B. Those service profiles have a user acknowledge maintenance policy configured.
- C. If you check Acknowledge All and click Apply, the blades reload.
- D. Any user can acknowledge the reload
- Correct Answer: D

Explanation: Ref: Cisco UCS Manager 2.2 Guide

QUESTION 3

In a virtual port channel (vPC) configuration, VRRP exhibits which characteristic?

- A. VRRP does not work with vPC due to industry standard requirements
- B. VRRP works with vPC in traditional active/standby modes
- C. VRRP works with vPC in an active/active mode

D. VRRP work with vPC as long as vPC peer-gateway is configured to address non- standard replies to the physical MAC address

Correct Answer: C

QUESTION 4

Which three statements best describe multicast operation on Cisco Nexus switches in a data center? (Choose three.)



A. Cisco NX-OS Software does not support PIM dense mode.

B. The command ip multicast-routing must be enabled in Cisco NX-OS Software before any multicast configuration is possible on the switch.

C. PIM CLI configuration and verification commands are not available until you enable the PIM feature with the feature pim command.

D. Cisco NX-OS Software supports multicast routing per Layer 3 VRF instance.

E. The default PIM operational mode on the Cisco Nexus 7000 switch is SSM.

Correct Answer: ACD

QUESTION 5

When it comes to creating pooled WWN objects, it is important to understand that a Cisco UCS WWN pool can include only WWNNs or WWPNs from which value of ranges?

- A. from 10:00:00:00:00:00:00 to 10:FF:FF:FF:FF:FF:FF
- B. from 20:00:00:00:00:00:00 to 20:FF:FF:FF:FF:FF:FF:FF
- C. from 30:00:00:00:00:00:00 to 30:FF:FF:FF:FF:FF:FF
- D. from 40:00:00:00:00:00:00 to 40:FF:FF:FF:FF:FF:FF:FF

Correct Answer: B

QUESTION 6

Regarding disk scrub, which two of these occur to the data on any local drives upon disassociation? (Choose two.)

- A. If disk scrub is enabled, all BIOS settings for the server are erased.
- B. If disk scrub is enabled, all the data access on any local drives is destroyed.
- C. If disk scrub is enabled, the LSI active RAID is destroyed but data is still preserved.
- D. If disk scrub is disabled, all data on any local drives is preserved, including the local storage configuration.
- E. If disk scrub is enabled, all data on any local drives is preserved, including the local storage configuration.

Correct Answer: BD

QUESTION 7

Refer to the exhibit.



	IGMP Snooping information for vlan 201
IGMP snooping enabled	IGMP snooping disabled
Optimised Multicast Flood (OMF) disabled	Optimised Multicast Flood (OMF) disabled
IGMP querier none	IGMP querier none
Switch-querier disabled	Switch-querier disabled
IGMPv3 Explicit tracking enabled	IGMPv3 Explicit tracking enabled
IGMPv2 Fast leave disabled	IGMPv2 Fast leave disabled
IGMPv1/v2 Report suppression enabled	IGMPv1/v2 Report suppression enabled
IGMPv3 Report suppression disabled	IGMPv3 Report suppression disabled
Link Local Groups suppression enabled	Link Local Groups suppression enabled
Router port detection using PIM Hellos, IGMP Queries	Router port detection using PIM Hellos, IGMP
	Queries
Number of groups: 0	Number of router-ports: 0
VLAN vPC function enabled	Number of groups: 0
Active ports:	VLAN vPC function disabled
Eth1/32 Po1	Active ports:
IGMP Snooping information for vlan 106 IGMP snooping enabled Optimised Multicast Flood (OMF) disabled IGMP querier present, address: 7.7.7.1, version: 2, i/f Po1 Switch-querier disabled IGMPv3 Explicit tracking enabled IGMPv2 Fast leave disabled IGMPv1/v2 Report suppression enabled IGMPv3 Report suppression disabled Link Local Groups suppression enabled Router port detection using PIM Hellos, IGMP Queries	Pol Pol500
Number of router-ports: 2	
Number of groups: 0	
VLAN vPC function enabled	
Active ports:	
Pol	
	E1885337

Which configuration command (or commands) will produce the output that is shown in the exhibit?

- A. no feature igmp
- B. no feature igmp snooping
- C. vlan 201 no ip igmp snooping
- D. vlan configuration 201 no ip igmp snooping
- E. interface vlan 201 no ip igmp snooping

Correct Answer: D

QUESTION 8

Where is a typical request in the Cisco UCS XML API placed in the data management engine, and, after the request is confirmed, what is updated?

- A. The request is placed in the transactor queue in FIFO order and the management information tree is updated.
- B. The request is placed in the replicator and persistifier and the store is updated.
- C. The request is placed in the data management engine and the application gateway is updated.
- D. The request is placed in the buffer queue and the commit buffer queue is updated.

Correct Answer: A



QUESTION 9

After configuring FabricPath, the following appears in the syslog:

%STP-2-L2GW_BACKBONE_BLOCK: L2 Gateway Backbone port inconsistency blocking port port-channel100 on VLAN0010.

What is the cause of this message?

- A. STP must be disabled; message indicates that STP is enabled.
- B. STP is misconfigured; root guard must be disabled.
- C. An inferior BPDU is received on a Cisco FabricPath edge port.
- D. A superior BPDU is received on a Cisco FabricPath edge port.

Correct Answer: D

QUESTION 10

Which two FEX connection modes are correct? (Choose two.)

- A. hard-pinning mode
- B. soft-pinning mode
- C. port channel mode
- D. physical-pinning mode
- E. vlan pinning mode

Correct Answer: AC

QUESTION 11

Consistency checks and compatibility checks are performed before a vPC is created. During a compatibility check, one vPC peer conveys configuration information to the other vPC peer to verify that vPC member ports can actually form a port channel. Which two statements about virtual port channel graceful consistency checks are true? (Choose two.)

A. Graceful consistency check is enabled by default.

B. When graceful consistency check is enabled, only the links on the secondary peer device are suspended.

C. Graceful consistency check is disabled by default. To enable this feature, use the graceful consistency-check command under the vPC domain configuration mode.

D. When graceful consistency check is enabled, only the inconsistent VLANs on the secondary peer device are suspended.



E. Graceful consistency check is disabled by default.

Correct Answer: AB

QUESTION 12

Which four statements about SNMP implementation on the Cisco Nexus 7000 Series switch are true? (Choose four.)

- A. Cisco NX-OS supports one instance of the SNMP per virtual device context.
- B. By default, Cisco NX-OS uses the default VDC for SNMP.
- C. SNMP supports multiple MIB module instances and maps them to logical network entities.
- D. SNMP is VRF aware. You can configure SNMP to use a particular VRF to reach the SNMP notification host receiver.
- E. Only SNMP version 3 is supported on NX-OS.
- F. Cisco NX-OS supports one instance of the SNMP per switch.
- G. Each VDC can have multiple SNMP sessions configured in it.

Correct Answer: ABCD

QUESTION 13

Which statement about soft pinning is incorrect?

A. It is the default behaviour in Cisco UCS manager.

B. When the VLAN validation fails, a VLAN mismatch fault with a severity of warning appears.

C. Cisco UCS manager pins the vNIC to an uplink Ethernet port or port channel accordning to VLANmembership criteria.

D. If no uplink Ethernet port or ether channel is configured with all VLANS on the vNIC, Cisco UCS managerdrops the traffic for all of the VLANS on the vNIC.

Correct Answer: B

QUESTION 14

Refer to the exhibit.

UCS-B UCS-B	3# scope eth-uplink 3 /eth-uplink # scope fabric b 3 /eth-uplink/fabric # create interface 2 3 /eth-uplink/fabric/interface* # commit-	1 erse

Assume that the Cisco UCS 6200 Series Fabric Interconnects are equipped with 16 port expansion modules. What is



the impact of the last command in the exhibit?

- A. Fabric interconnect B will reboot.
- B. The expansion module on fabric interconnect B will reload.
- C. The command will generate an error.
- D. Both fabric A and B expansion modules will reload.

E. The expansion module on fabric interconnect B will reload according to the maintenance policy that is set by Cisco UCS Manager.

Correct Answer: C

QUESTION 15

Overlay Transport Virtualization (OTV) overlay interface is a logical multi access and multicast-capable interface that must be explicitly defined by the user and where the entire OTV configuration is applied.

Which statements are true about OTV overlay interface? (Choose two.)

A. When an OTV edge device receives a Layer 2 frame destined for a remote data center site, the frame is logically forwarded to the overlay interface.

B. The OTV edge device performs the dynamic OTV encapsulation on the Layer 2 packet and sends it to the join interface toward the routed domain.

C. When the OTV edge device receives a Layer 2 frame destined for a remote data center site, the frame is logically forwarded to the join interface.

D. The OTV edge device performs the dynamic OTV encapsulation on the Layer 2 packet and sends it to the overlay interface toward the routed domain.

Correct Answer: AB

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