

# Cisco

## Exam Questions 300-615

Troubleshooting Cisco Data Center Infrastructure (DCIT)



**NEW QUESTION 1**

A vPC Type-1 inconsistency between two vPC peers in a VXLAN EVPN setup is discovered. Which two actions need to be attempted to resolve the issue? (Choose two.)

- A. Configure the NVE interfaces to be Up on both switches.
- B. Set a different distributed gateway virtual MAC address.
- C. Set a different secondary IP addresses on NVE source-interface.
- D. Configure the same VNI to multicast group mapping.
- E. Set a different primary IP addresses on NVE source-interface.

**Answer:** AD

**NEW QUESTION 2**

Refer to the exhibit. The HSRP configuration in the exhibit fails to function. Which action resolves this issue?

- A. Enable IP redirects.
- B. Set the MTU to 1500 bytes.
- C. Configure HSRP version 2.
- D. Configure the same HSRP group on both devices.

**Answer:** A

**NEW QUESTION 3**

```

N9K-A                               N9K-B
interface Vlan100                    interface Vlan100
ip address 10.10.100.194/26           ip address 10.10.100.195/26
ip router eigrp 50                   ip router eigrp 50
ip passive-interface eigrp 50       ip passive-interface eigrp 50
hsrp 100                              hsrp 100
authentication text pa$$word        authentication text pa$$word
preempt                               preempt
priority 150                          priority 120
timers msec 500 msec 1000           timers msec 300 msec 1500
ip 10.10.100.193                     ip 10.10.100.193
no shutdown                           no shutdown

N9K-A# sh hsrp brief
*:IPv6 group #:group belongs to a bundle
                                P indicates configured to preempt.
Interface  Grp  Prio  P State Active addr Standby  addr  Group addr
Vlan100    100  150  P Active local          unknown 10.10.100.193 (conf)

N9K-B# sh hsrp brief
*:IPv6 group #:group belongs to a bundle
                                P indicates configured to preempt.
Interface  Grp  Prio  P State Active addr Standby  addr  Group addr
Vlan100    100  120  P Active local          unknown 10.10.100.193 (conf)

```

Refer to the exhibit. The HSRP instance on both switches is showing as active. Which action resolves the issue?

- A. Configure the HSRP timers to be the same.
- B. Allow VLAN 100 between the switches.
- C. Configure the IP address of N9K-B on the same subnet as N9K-A.
- D. Configure preempt on only one of the switches.

**Answer:** B

**NEW QUESTION 4**

Refer to the exhibit. A network engineer has connected the Nexus switch management port to the Internet using DHCP to allow the Guest shell running on the switch to download Python packages. The engineer can ping google.com successfully from the Nexus switch, but the Guest shell failed to download any Python packages. Which action resolves the problem?

- A. Update the Python packages on the Cisco Nexus switch directly.
- B. Manually configure DNS in the Guest shell, even if it is claimed on the Cisco Nexus switch through DHCP.
- C. Manually configure NTP in the Guest shell.
- D. Connect Guest shell to data plane interfaces to be able to connect to the networks outside the Cisco Nexus switch.

**Answer:** B

**NEW QUESTION 5**

```

switch1# show vpc brief
Legend:
(*) - local vPC is down, forwarding via vPC peer-link

vPC domain id : 500
Peer status : peer link is down
vPC keep-alive status : Suspended (Destination IP not reachable)
Configuration consistency status : success
vPC role : secondary, operational primary
Number of vPCs configured : 4
Peer Gateway : Disabled
Dual-active exluded VLANs : -

vPC Peer-link status
-----
id  Port  Status  Active  vlans
-----
1  Po500  down   -

switch2# show vpc brief
Legend:
(*) - local vPC is down, forwarding via vPC peer-link

vPC domain id : 20
Peer status : peer link is down
vPC keep-alive status : Suspended (Destination IP not reachable)
Configuration consistency status : success
vPC role : secondary, operational primary
Number of vPCs configured : 4
Peer Gateway : Disabled
Dual-active exluded VLANs : -

vPC Peer-link status
-----
id  Port  Status  Active  vlans
-----
1  Po500  down   -

```

Refer to the exhibit. vPC between switch1 and switch2 is not working. Which two actions are needed to fix the problem? (Choose two.)

- A. Match vPC domain ID between the two devices.
- B. Configure IP address on the interface.
- C. Activate VLANs on the vPC.
- D. Configure vPC peer link and vPC peer keepalive correctly.
- E. Configure one of the switches as primary for the vPC.

**Answer:** AC

**NEW QUESTION 6**

An engineer is troubleshooting a packet flow from an access leaf to spine. Which EVPN routes are expected on this connection?

- A. EVPN Type 1-5
- B. EVPN Type 0,9,15
- C. EVPN Type 9-15
- D. EVPN Type 0,16

**Answer:** A

**NEW QUESTION 7**

You have an ACI environment with three APICs, two spine switches, and four-leaf switches. You wipe and reboot all APICs first then leaf and spine switches one-by-one and successfully go through the Initial Setuo dialogue on the APIC 1 CIMC KVM console. When you log in to the APIC1 WebGUI, you notice that you do not see any directly connected leaf switches being discovered under Fabric > Inventory > Fabric Membership. What is the cause of the issue?

- A. The leaf nodes were not erased properly, which caused a fabric parameters mismatch with the APIC1.
- B. Rebooting the APICs and the leaf and spine switches after wiping them is not required.
- C. You forgot to enter the TEP Pool value during the Initial Setup dialogue on APIC1.
- D. The same Fabric Name value should be used before after wiping all devices.

**Answer:** C

**NEW QUESTION 8**

An engineer must replace a failed memory on a Cisco UCS B-Series Blade Server. After the replacement was done, the server has a “resolve slot” warning. Which server maintenance action resolves the issue?

- A. Perform diagnostic interrupt on the server.
- B. Re-acknowledgement the server.
- C. Reset the server.
- D. Decomission the server.

**Answer: B**

**NEW QUESTION 9**

DRAG DROP

Drag and drop the actions from the left onto the faults that they resolve on the right. Not all options are used.

Select and Place:

Add a block of WWNs.	fitComputePoolEmpty
Add a block of suffixes.	fitFcpoolInitiatorsEmpty
Reacknowledge the server.	fitpoolPoolEmpty
Add a block of Layer 2 addresses.	fitMacpoolPoolEmpty
Add a block of Layer 3 addresses.	fitUuidpoolPoolEmpty
Add a block of ext-mgmt addresses.	

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Add a block of WWNs.	Reacknowledge the server.
Add a block of suffixes.	Add a block of WWNs.
Reacknowledge the server.	Add a block of Layer 3 addresses.
Add a block of Layer 2 addresses.	Add a block of Layer 2 addresses.
Add a block of Layer 3 addresses.	Add a block of suffixes.
Add a block of ext-mgmt addresses.	

**NEW QUESTION 10**

```
leaf1# show interface ethernet 1/11
Ethernet1/11 is up (out-of-service)
admin state is up, Dedicated Interface
  Hardware: 1000/10000 Ethernet, address: e4aa/5d94.a2b5 (bia e4aa.5d94.a2b5)
  MTU 9000 bytes, BW 10000000 Kbit, DLY 1 usec
  reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, medium is broadcast
  Port mode is trunk
  full-duplex, 10 Gb/s, media type is 10G
  FEC (forward-error-correction) : disable-fec
  Beacon is turned off
  Auto-Negotiation is turned on
  Input flow-control is off, output flow-control is off
  Auto-mdix is turned off
  Rate mode is dedicated
  Switchport monitor is off
  EtherType is 0x8100
  EEE (efficient-ethernet) : n/a
  Last link flapped 4d06h
  Last clearing of "show interface" counters never
  1 interface resets
  30 seconds input rate 0 bits/sec, 0 packets/sec
  30 seconds output rate 0 bits/sec, 0 packets/sec
```

Refer to the exhibit. An engineer is performing a health check on ACI. Which statement about interface Ethernet 1/11 is true?

- A. The interface is working correctly and fully operational, but it is not in use.
- B. The interface policy is misconfigured.
- C. "out-of-service" is the default interface status in ACI.
- D. "out-of-service" indicates that no service graph is in use for this interface.

**Answer: B**

**NEW QUESTION 10**

An engineer is implementing a storage VDC, but fails. Which two prerequisites must be in place before a storage VDC is implemented? (Choose two.)

- A. M-Series module
- B. ESSENTIALS license
- C. STORAGE-ENT license
- D. FCoE license
- E. F-Series module

**Answer: DE**

**NEW QUESTION 11**

An engineer discovers that an NPV/NPIV uplink experiences a heavy load and plans to add more uplinks. Which statement about what occurs when the new uplinks are added is true?

- A. Only new connections use the new uplinks automatically.
- B. Paths must be defined before new connections can use the new uplinks.
- C. All connections must be reset before the new uplinks can be used.
- D. New and existing connections use the new uplinks automatically.

**Answer: D**

**NEW QUESTION 12**

```
event manager applet config_monitor
event cli match "conf t"
action 1.0 snmp-trap strdata "User has entered into configuration mode"
```

Refer to the exhibit. The EEM script fails to send an SNMP trap when a user attempts to enter configuration mode. Which configuration is missing from the script?

- A. event statement
- B. event-default action statement
- C. policy-default action statement
- D. IP address of the SNMP server

**Answer: D**

**NEW QUESTION 16**

```
serverteam Cleartext-Password := "<password>"
Cisco-avpair = "shell:domains = user/admin/,common//read-
all(16000)"
```

Refer to the exhibit. An engineer is investigating a role mapping issue on a switch. The users report that they cannot view the IP addresses under the tenant "corp". Which action resolves the issue?

- A. Add the users to the RADIUS server.
- B. Update the UNIX ID.
- C. Configure the correct secret password between the APIC and the RADIUS server.
- D. Add the updated avpair to include/corp/admin/

**Answer: C**

**NEW QUESTION 21**

DRAG DROP

Drag and drop the commands from the left onto the correct categories on the right.  
 Select and Place:

- A. Mastered
- B. Not Mastered

**Answer: A**

**NEW QUESTION 25**

```
switch# guestshell resize cpu 4
Note: System CPU share will be resized on Guest shell enable
```

Refer to the exhibit. After the configuration is performed, guestshell continues to use 2%CPU. Which action resolves the issue?

- A. Resync the database
- B. Recreate the guestshell
- C. Reboot the guestshell
- D. Reboot the switch

**Answer: C**

**NEW QUESTION 27**

A request to activate the port security database is rejected. Which action do you perform to investigate the cause of the issue?

- A. Enable the auto-learning feature.
- B. Use the force option to identify rejected devices.
- C. Find conflicting entries between the active and configuration databases.
- D. Verify that devices are fully attached to the active database.

**Answer: B**

**NEW QUESTION 28**

Your client reports that many flaps and server cluster disconnects occur in their data center. While troubleshooting the issue, you discover a network attack hitting their Cisco Nexus 7000 Series Switches and determine that the source IP addresses are spoofed. Which first-line security solution resolves this issue?

- A. Dynamic ARP Inspection
- B. Unicast RPF
- C. IP Source Guard
- D. Storm Control

**Answer: A**

**NEW QUESTION 33**

DRAG DROP

A firmware upgrade on a fabric interconnect fails. A bootflash contains a valid image. Drag and drop the recovery steps from the left onto the correct order on the right.

Select and Place:

- A. Mastered
- B. Not Mastered

**Answer: A**

**NEW QUESTION 35**

Refer to the exhibit. Cisco UCS Manager is being upgraded using the Auto Install feature, but the FSM fails. Which action resolves the issue?

- A. Acknowledge the primary fabric interconnect.
- B. Remove the service pack from the subordinate fabric interconnect.
- C. Clear the startup version of the default infrastructure pack.
- D. Upgrade the firmware of the infrastructure firmware by using the force option.

**Answer: C**

**NEW QUESTION 38**

An IOM fails during a firmware upgrade and is unresponsive. Which action recovers the module?

- A. Restore UCSM configuration from backup.
- B. Roll back to the previous firmware.
- C. Use AutoInstall to reinstall the firmware.
- D. From the peer IOM, reset the faulty module.

**Answer: B**

**NEW QUESTION 41**

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