

300-615^{Q&As}

Troubleshooting Cisco Data Center Infrastructure (DCIT)

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QUESTION 1

Refer to an exhibit.

An engineer is troubleshooting an upgrade failure on a switch. Which action resolves the issue?

A. Save the system image in NVRAM.

B. Use the same system image as the kickstart image.

C. Load a new system image.

D. Reload the same system image.

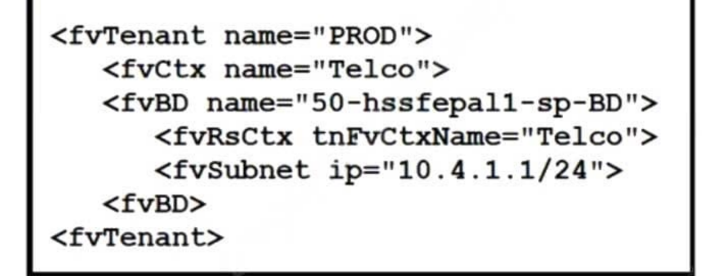
Correct Answer: C

QUESTION 2

Refer to the exhibit.



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An engineer must create a new bridge domain and VRF in the Cisco ACI fabric. After the data format encoding shown here is posted, nothing is created. Which data format must be posted to resolve the issue?

Α.

Correct Answer: A

QUESTION 3

Which action do you take to recover a Cisco UCS Director password?

A. Use SSH to log in to the device, and then reset the password.

B. Mount the Cisco UCS Director image on a KVM, reload the device, and then reset the password.

C. Log into the Cisco UCS Director appliance as root, and then run the admin password reset script.

D. Press CTRL-Break when the system boots, and then configure the config-register command to ignore the current configuration.

Correct Answer: C

QUESTION 4



Refer to the exhibit.

```
Switch-1# show bgp 12vpn evpn neighbors 192.168.0.7
BGP neighbor is 192.168.0.7, remote AS 65000, ibgp link, Peer index 4
  BGP version 4, remote router ID 192.168.0.7
  BGP state = Established, up for 00:01:26
 Using loopback0 as update source for this peer
 Last read 00:00:27, hold time = 180, keepalive interval is 60 seconds
 Last written 00:00:25, keepalive timer expiry due 00:00:34
 Received 93 messages, 4 notifications, 0 bytes in queue
 Sent 87 messages, 2 notifications, 0(0) bytes in queue
 Connections established 7, dropped 6
  Last reset by peer 00:01:37, due to session cleared
 Last reset by us 00:01:55, due to session cleared
 Neighbor capabilities:
 Dynamic capability: advertised (mp, refresh, gr) received (mp, refresh, gr)
 Dynamic capability (old): advertised received
 Route refresh capability (new): advertised received
 Route refresh capability (old): advertised received
  4-Byte AS capability: advertised received
  Address family IPv4 Unicast: received
 Address family L2VPN EVPN: advertised received
 Graceful Restart capability: advertised received
 **** Output Removed ******
  For address family: L2VPN EVPN
 BGP table version 201, neighbor version 201
  2 accepted prefixes (2 paths), consuming 440 bytes of memory
  2 sent prefixes (2 paths)
  Community attribute sent to this neighbor
 Third-party Nexthop will not be computed.
 Advertise GW IP is enabled
 Last End-of-RIB sent 00:00:01 after session start
  First convergence 00:00:01 after session start with 2 routes sent
 Local host: 192.168.0.10, Local port: 15106
  Foreign host: 192.168.0.7, Foreign port: 179
  fd = 73
```

An engineer configures EVPN on Switch-1. but the neighbors fail to exchange EVPN routes. Which action resolves the issue?

A. Configure neighbor 192.168.0.7 as an L2VPN EVPN route-reflector client.

- B. Activate the IPv4 unicast address family for neighbor 192.168.0.7.
- C. Enable the send extended community option for the L2VPN EVPN address family.
- D. Advertise L2VPN EVPN under the IPv4 unicast address family.

Correct Answer: C



QUESTION 5

An engineer must configure Linux hosts that are deployed on Cisco UCS B-Series Servers to boot from SAN. The SAN boot policy is configured in Cisco UCS Manager, and the boot order is verified to be set as expected. However, the Linux hosts fail to boot. Which action resolves the issue?

- A. Remove all of the local storage that is installed
- B. Delete and reconfigure the pWWN of the SAN boot target
- C. Remove all of the ISO images that are mounted as a virtual CD-ROM
- D. Delete and reconfigure the boot LUN

Correct Answer: A

Reference: https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/cli/config/guide/2-2/b_UCSM_CLI_Configuration_Guide_2_2/configuring_server_boot.pdf page 5

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