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Vendor: Cisco

> Exam Code: 300-615

- **Exam Name:** Troubleshooting Cisco Data Center Infrastructure (DCIT)
- ➤ New Updated Questions from <u>Braindump2go</u> (Updated in <u>Sep/2020</u>)

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QUESTION 49

Refer to the exhibit. A Cisco UCS Director appliance that has the Cisco UCS Director Bare Metal Agent installed fails to boot from the PXE TFTP and the Bare Metal Agents are running. Which action do you take to resolve the issue?

grep tftpd /var/log/messages

Oct 12 14:29:11 localhost xinetd[5126]: Server /usr/sbin/in.tftpd is not executable

[file=/etc/xinetd.d/tftp] [line=12]

Oct 14 08:12:31 localhost xinetd[3418]: Server

/usr/sbin/in.tftpd is not executable [file=/etc/xinetd.d/tftp] [line=12]

- A. Restart the TFTP service.
- B. Restart the Cisco UCS Director Bare Metal Agent services
- C. Reinstall the Cisco UCS Director Bare Metal Agent.
- D. Reinstall TFTP

Answer: B Explanation:

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-director/troubleshooting-guide/cisco-ucs-director-troubleshooting/issues_and_solutions.html#id_10986

QUESTION 50

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

Answer: C Explanation:

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs- director/troubleshooting- guide/cisco-ucs-director-troubleshooting/issues and solutions.html

QUESTION 51

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Refer to the exhibit. The EEM script overrides all events in the system policy. What should be added to the script to resolve the issue?

event manager applet looback_online override -BootupPortLoopback
 action 1 syslog priority notifications msg "Switch Online"
 action 2 policy-default

- A. event statement
- B. environment variable
- C. event-default action statement
- D. configure terminal action

Answer: A

QUESTION 52

An upgrade of protected RPMs from the Bash shell did not take effect. Which action is required for the changes to take effect?

- A. Restart the Bash shell.
- B. Reload the switch.
- C. Upgrade the RPMs from the Guest shell.
- D. Disable and reenable the Bash feature.

Answer: D

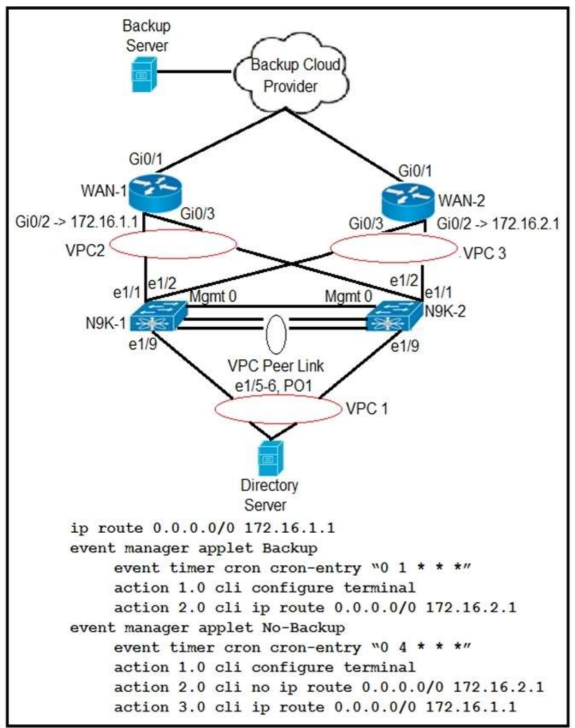
QUESTION 53

Refer to the exhibit. Partial configuration from N9K-1 and N9K-2 is included. The client has two WANs connected. WAN-1 is for normal business-day activities.

WAN-2 is for server backups during nonworking hours of 1:00 a.m. to 5:00 a.m. daily.

The client says that at the scheduled time for backup, the data center server failed to use the WAN-2 link to back up the servers to the cloud backup system. What is the solution to this problem?





- A. The event timer must be written in epoch time format.
- B. The Cisco Nexus switch must be configured with one applet because a configuration with two applets will fail.
- C. The Cron entry must be configured without double quotes.
- D. The applet called "Backup" must include an action to remove the current static route.

Answer: D

QUESTION 54

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A network administrator attempts to install an application in the Cisco NX-OS Guest shell and receives an error that there is not enough space on the disk. Which command must the administrator run to increase the disk space available in the Guest shell?

- A. guestshell growdisk rootfs [size-in-MB]
- B. guestshell pvextend rootfs [size-in-MB]
- C. guestshell resize rootfs [size-in-MB]
- D. guestshell resize2fs rootfs [size-in-MB]

Answer: C

QUESTION 55

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

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

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

Answer: C

QUESTION 56

An engineer is troubleshooting a custom AV pair that was created by a client on an external authentication server to map a read-only role for a specific security domain. Which AV pair solves the problem?

- A. shell:domains=Security_Domain_1//Read_Role_1|Read_Role_2
- B. shell:domains=Security_Domain_1/Write_Role_1|Read_Role_2
- C. shell=Security_Domain_1/Read_Role_1|Read_Role_2
- D. shell:domains=Security_Domain_1/Read_Role_1|Read_Role_2

Answer: A

QUESTION 57

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

QUESTION 58

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

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D. Storm Control

Answer: A

QUESTION 59

Refer to the exhibit. You see the fault when configuring a global ID pool on Cisco UCS Central. Which scenario could cause the issue?

ID is duplicated assigned

- A. Global service profiles consume IDs from the blocks that have an assigned ID range qualifier
- B. The same ID is assigned to the service profiles in two registered domains.
- C. The same ID is defined in Cisco UCS Central and Cisco UCS Manager.
- D. The same IP address is configured in two registered domains.

Answer: B Explanation:

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-central/troubleshooting/Cisco-UCS-Control, Troubleshooting, Professional UCS

Central_Troubleshooting_Reference/Cisco-UCS-

Central_Troubleshooting_Reference_chapter_0100.html#concept_DBE0AD18AEBA411EA7B09 65AE2E7A0BD