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Cisco Implementing Cisco Data Center Core Technologies (350-601 DCCOR) Sample Questions (Q55-Q60):

NEW QUESTION # 55

In an FCoE environment, for which two sets of data must an interface that implements the PAUSE mechanism always provision sufficient ingress buffer? (Choose two)

- A. frames that were sent with high credit
- B. frames that were sent on the link and received.
- C. frames that were processed and transmitted by the transmitter before the PAUSE frame left the sender
- D. frames that were processed and transmitted by the transmitter after the PAUSE frame left the sender.
- E. frames that were sent on the link but not yet received.

Answer: C,E

Explanation:

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus7000/sw/fcoe/config/cisco_nexus7000_fcoe_config_guide_8x/configuring_fcoe.html

NEW QUESTION # 56

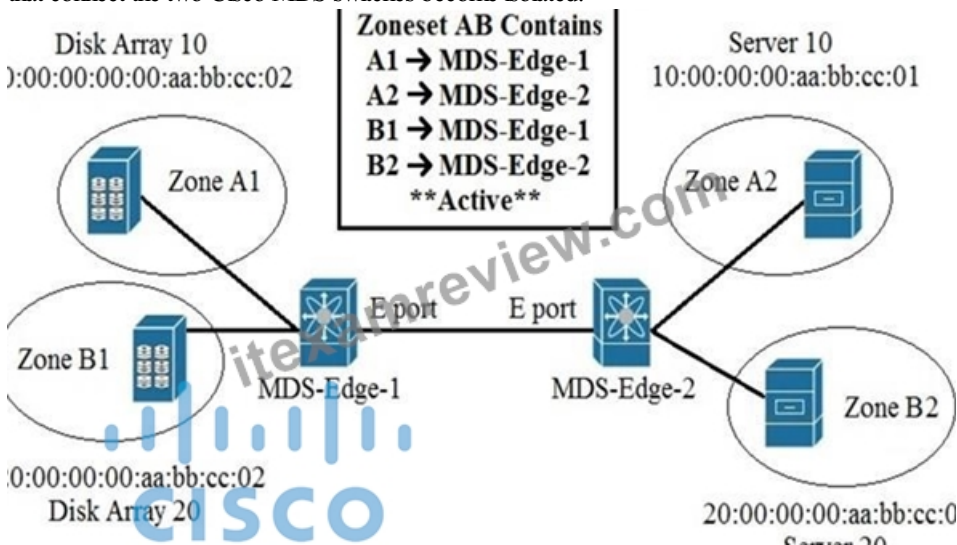
A network engineer repeatedly saves a configuration on Catalyst switches to NVRAM using the write memory command. What action should be taken to implement the same action on Nexus switches?

- A. Use the wri command to use the copy running-config startup-config command.
- B. Use the exit command to leave the configuration mode and save the configuration automatically.
- C. Use the alias command to use the write memory command.
- D. Use the write memory command to save the configuration.

Answer: C

NEW QUESTION # 57

Refer to the exhibit. An engineer is implementing zoning on two Cisco MDS switches. After the implementation is finished, E Ports that connect the two Cisco MDS switches become isolated.



What is wrong with the implementation?

- A. Zones are local to the MDS switch and name service must be used to activate the connection between E Ports.
- B. Zones must have the same name on both MDS switches for the E Ports to function.
- C. Different zone set names must be configured on both MDS switches.
- D. E Ports on both MDS switches must be configured as F Ports for the zoning to function.

Answer: B

Explanation:

When two switches in a fabric are merged using a TE or E port, these TE and E ports may become isolated when the active zone set databases are different between the two switches or fabrics.

NEW QUESTION # 58

Which two hypervisors does Cisco HyperFlex support? (Choose two.)

- A. Citrix XenServer
- B. RedHat KVM
- C. Microsoft Hyper-V
- D. OpenStack
- E. VMware vSphere

Answer: C,E

Explanation:

Section: Compute

NEW QUESTION # 59

Refer to the exhibit.

```
MDS# show role
Role: network-admin
Description: Predefined network admin role
-----
Rule    Perm    Type    Scope    Entity
-----
rule 5  permit  show    feature  hardware
rule 4  permit  show    feature  environment
rule 3  permit  config  feature  ntp
rule 2  permit  config  feature  ssh
rule 1  permit  config  feature  tacacs+

Role: Custom-Role-B
Description: Additional admin role
-----
Rule    Perm    Type    Scope    Entity
-----
rule 6  permit  config  feature  dpvm
rule 1  deny    config  feature  tacacs+
```

A Cisco MDS 9000 Series Switch is configured with RBAC. The default role applies to all users. User A is also assigned to the role Custom-Role-B. Which set of features will user A be authorized to configure?

- A. DPVM -
NTP -
SSH -
hardware
- B. SSH -
DPVM -
TACACS+
NTP
- C. NTP -
SSH -
DPVM
- D. hardware
environment
TACACS+

Answer: C

Explanation:

User A, having both the default role and Custom-Role-B, will be authorized to configure NTP, SSH, and DPVM. The default role allows configuration of NTP and SSH, while Custom-Role-B specifically permits DPVM configuration and denies TACACS+.

References: For further details, refer to Cisco's official documentation on Role-Based Access Control (RBAC) in the Cisco MDS 9000 Series Switch configuration guides. These resources explain how to assign roles and permissions for configuring various features on the switch.

NEW QUESTION # 60

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