

300-630^{Q&As}

Implementing Cisco Application Centric Infrastructure - Advanced (DCACIA)

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QUESTION 1

An engineer configures a new Cisco ACI Multi-Site Orchestrator node to join an MSO cluster. Which two components are necessary to ensure that the new node has IP connectivity in this configuration? (Choose two.)

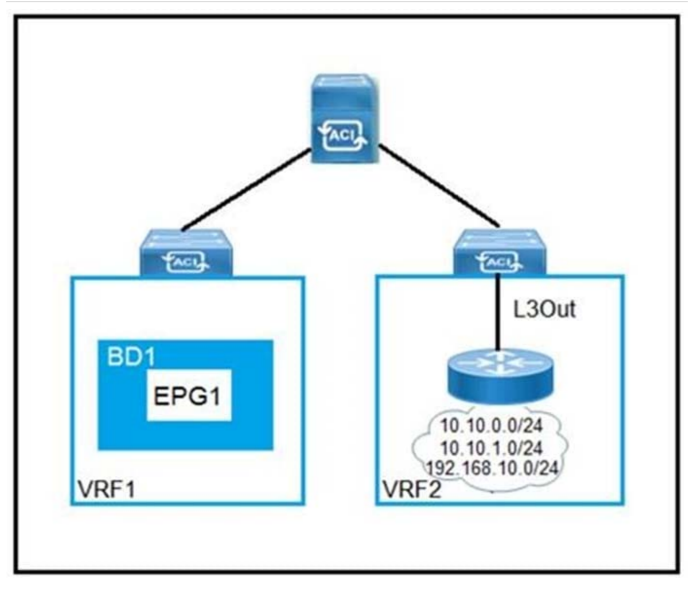
- A. Cisco ACI spine interfaces that are connected to ISN
- B. Cisco APICs over the OOB management network
- C. existing Cisco ACI Multi-Site Orchestrator node
- D. management IP of ESXi hosts where the controllers are deployed
- E. OOB interface of ISN
- Correct Answer: BC

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739609.html

QUESTION 2

DRAG DROP



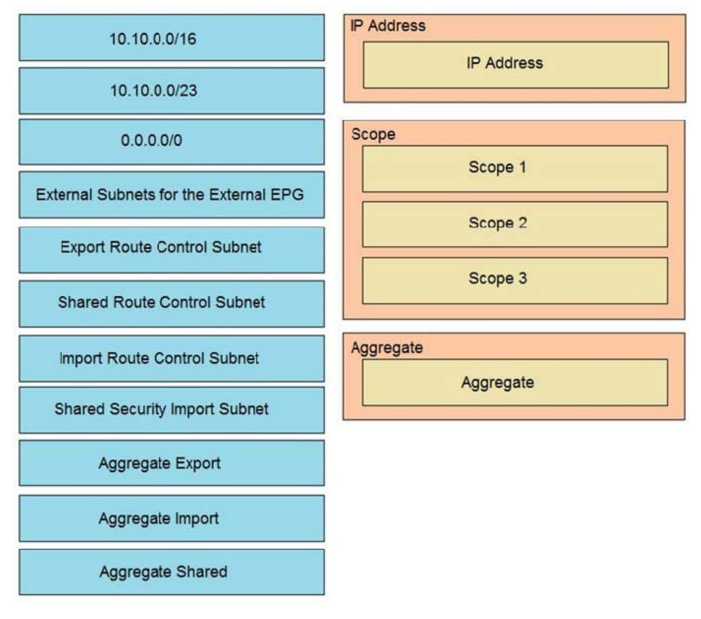


Refer to the exhibit. Drag and drop the subnets and flags from the left into the External Network Instance Profile policies on the right to create a setup that advertises only 10.10.0.0/24 and 10.10.1.0/24 prefixes in VRF1 and establishes connectivity between VRFs. Not all options are used.

Select and Place:



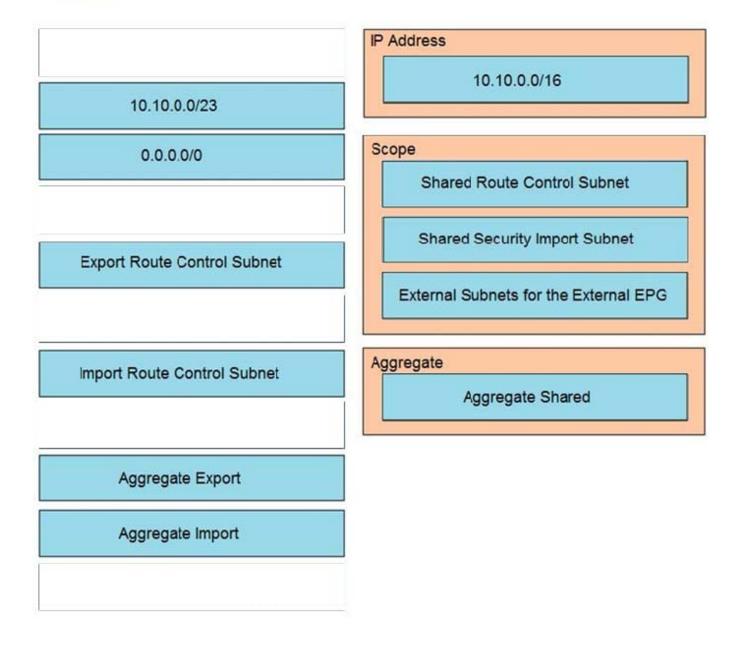
Answer Area



Correct Answer:



Answer Area



QUESTION 3

Which action must be taken to connect two nonsilient servers in active/standby mode to two ACI leaves?

A. Implement a virtual PortChannel on ACI leaves

B. Enable ARP flooding for the bridge domain if the MAC address of the active interface changes after NIC failover

C. Configure ARP flooding for the bridge domain if the MAC address of the active interface stays identical after a NIC failover

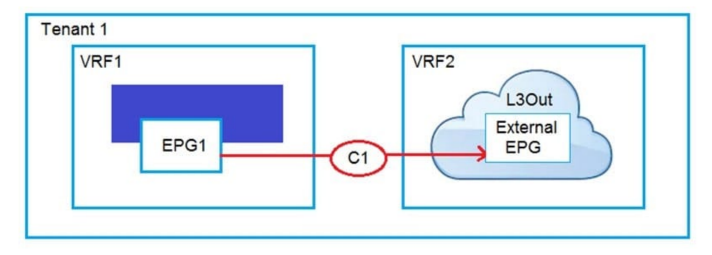


D. Disable dataplane learning to avoid endpoint flapping

Correct Answer: C

Reference: https://www.cisco.com/c/en/us/td/docs/dcn/whitepapers/cisco-application-centric-infrastructure-design-guide.html

QUESTION 4



Refer to the exhibit. An engineer must have communication between EPG1 in VRF1 and External EPG in VRF2. Which three actions should be taken for the defined subnets in the L3Out External EPG to accomplish this goal? (Choose three.)

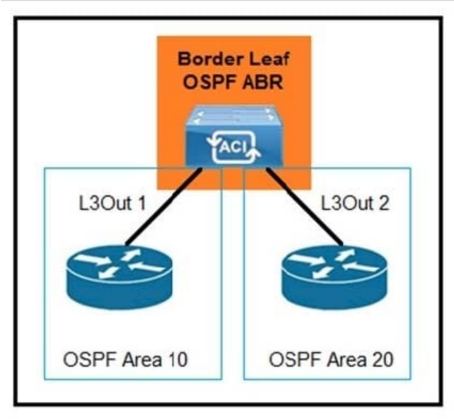
- A. Enable Shared Route Control Subnet
- B. Enable External Subnets for External EPG
- C. Enable Export Route Control Subnet
- D. Enable Shared Security Import Subnet
- E. Enable Aggregate Shared Routes
- F. Enable Import Route Control Subnet

Correct Answer: CDF

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/guide-c07-743150.html

QUESTION 5





Refer to the exhibit. Which configuration must be implemented to allow intra-VRF transit routing between the two external routers?

- A. Deploy both areas under the same L3Out policy
- B. Change one of the areas to area 0
- C. Configure OSPF virtual links
- D. Modify L3Out 1 to use the same OSPF area as L3Out 2

Correct Answer: A

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