



300-620^{Q&As}

Implementing Cisco Application Centric Infrastructure (DCACI)

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QUESTION 1

DRAG DROP

An engineer must configure RADIUS authentication with Cisco ACI for remote authentication with out-of-band management access. Drag and drop the RADIUS configuration steps from the left into the required implementation order on the right. Not all steps are used.

Select and Place:

- Specify and set the Cisco APIC connectivity preferences to ooband
- Create the RADIUS provider group
- Set the Cisco APIC connectivity preferences to ooband
- Create the login domain for RADIUS
- Set the Cisco APIC connectivity preferences to inband
- Create the RADIUS provider

- step 1
- step 2
- step 3
- step 4

Correct Answer:



Specify and set the Cisco APIC connectivity preferences to ooband

Create the RADIUS provider

Set the Cisco APIC connectivity preferences to ooband

Create the login domain for RADIUS

Create the RADIUS provider group

Set the Cisco APIC connectivity preferences to inband

QUESTION 2

An engineer created a monitoring policy called Test in a Cisco ACI fabric and had to change the severity level of the monitored object Call home source.

Which set of actions prevent the event from appearing in event reports?

- A. Select Faults Severity Assignment Policies. Set severity level to cleared.
- B. Select Event Severity Assignment Policies. Set severity level to squelched.
- C. Select Faults Severity Assignment Policies. Set severity level to squelched.
- D. Select Event Severity Assignment Policies. Set severity level to cleared.

Correct Answer: C

QUESTION 3

What must be enabled in the bridge domain to have the endpoint table learn the IP addresses of endpoints?

- A. L2 unknown unicast: flood
- B. GARP based detection



- C. unicast routing
- D. subnet scope

Correct Answer: C

QUESTION 4

What are two PBR characteristics of the Cisco ACI Active-Active Across Pods deployment mode in Cisco ACI Multi-Pod design? (Choose two.)

- A. Traffic is dynamically redirected to the firewall that owns the connection.
- B. Deployment occurs in transparent mode.
- C. The connection state is unsynchronized.
- D. Deployment occurs in go-to mode only.
- E. This mode causes the traffic to flow asymmetrically.

Correct Answer: AD

Active-active firewall cluster stretched across pods: beginning with Cisco ACI Release 3.2(4d), an active/active firewall cluster can be stretched across pods. When deploying Cisco ASA or Cisco Firepower firewall appliances, this deployment model takes the name of “split spanned EtherChannel” and ensures that all the nodes of the cluster “own” the same MAC/IP values so that the stretched firewall cluster appears as a single logical entity to the ACI Multi-Pod fabric. This deployment model removes any concern about the possible creation of asymmetric traffic paths for both east-west and north-south traffic flows, as traffic will be dynamically redirected to the specific firewall node owning the connection state for that specific traffic flow.

<https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739571.html>

QUESTION 5

An engineer is implementing a Cisco ACI environment that consists of more than 20 servers. Two of the servers support only Cisco Discovery Protocol with no order link discovery protocol. The engineer wants the servers to be discovered automatically by the Cisco ACI fabric when connected. Which action must be taken to meet this requirement?

- A. Create an override policy that enables Cisco Discovery Protocol after LLDP is enabled in the default policy group.
- B. Configure a higher order interface policy that enables Cisco Discovery Protocol for the interface on the desired leaf switch.
- C. Configure a lower order policy group that enables Cisco Discovery Protocol for the interface on the desired leaf switch.
- D. Create an interface profile for the interface that disables LLDP on the desired switch that is referenced by the interface policy group.

Correct Answer: A



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