Cisco.Premium.300-620.78q



Number: 300-620 Passing Score: 800 Time Limit: 120 min



Exam Code: 300-620

Exam Name: Implementing Cisco Application Centric Infrastructure (DCACI)

Certification Provider: Cisco Corresponding Certifications: Cisco

Website: https://VCEup.com/

Sections

- 1. ACI Fabric Infrastructure
- 2. ACI Packet Forwarding
- 3. External Network Connectivity
- 4. Integrations
- 5. ACI Management6. ACI Anywhere
- 7. Mixed questions

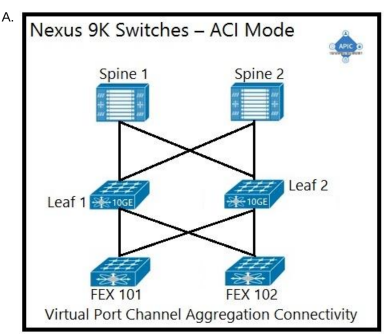


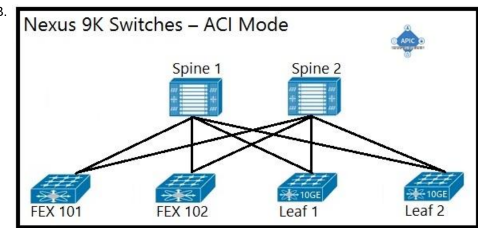


Exam A

QUESTION 1

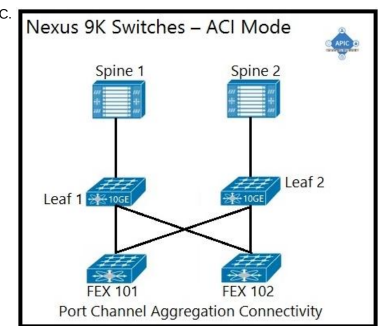
An engineer is implementing a Cisco ACI data center network that includes Cisco Nexus 2000 Series 10G fabric extenders. Which physical topology is supported?

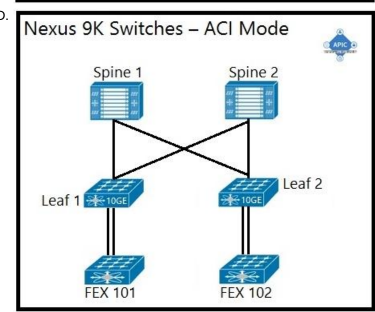














Correct Answer: D

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

QUESTION 2

An ACI administrator notices a change in the behavior of the fabric. Which action must be taken to determine if a human intervention introduced the change?

- A. Inspect event records in the APIC UI to see all actions performed by users.
- B. Inspect /var/log/audit_messages on the APIC to see a record of all user actions.
- C. Inspect audit logs in the APIC UI to see all user events.
- D. Inspect the output of show command history in the APIC CLI.

Correct Answer: A

Section: ACI Fabric Infrastructure

Explanation



Explanation/Reference:

Section: ACI Fabric Infrastructure

QUESTION 3

An engineer is creating a configuration import policy that must terminate if the imported configuration is incompatible with the existing system. Which import mode achieves this result?

A. merge

B. atomic

C. best effort

D. replace

Correct Answer: B

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/4-x/aci-fundamentals/Cisco-ACI-Fundamentals-401/Cisco-ACI-Fundamentals-401_chapter_01011.html

QUESTION 4

Which components must be configured for the BGP Route Reflector policy to take effect?

A. spine fabric interface overrides and profiles

B. access policies and profiles

C. pod policy groups and profiles

D. leaf fabric interface overrides and profiles

Correct Answer: A

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/4-x/L3-configuration/Cisco-APIC-Layer-3-Networking-Configuration-Guide-401 chapter 01.html

QUESTION 5

Which type of policy configures the suppression of faults that are generated from a port being down?

A. fault lifecycle assignment

B. event lifecycle assignment

C. fault severity assignment

D. event severity assignment

Correct Answer: C

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/all/faults/guide/b_APIC_Faults_Errors/b_IFC_Faults_Errors_chapter_01.html

QUESTION 6

Which type of profile needs to be created to deploy an access port policy group?

A. attachable entity

B. Pod





C. module

D. leaf interface

Correct Answer: A

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/Operating_ACI/guide/b_Cisco_Operating_ACI/b_Cisco_Operating_ACI_chapter_0110.html

QUESTION 7

A situation causes a fault to be raised on the APIC. The ACI administrator does not want that fault to be raised because it is not directly relevant to the environment. Which action should the administrator take to prevent the fault from appearing?

- A. Under System -> Faults, right-click on the fault and select Acknowledge Fault so that acknowledged faults will immediately disappear.
- B. Create a stats threshold policy with both rising and falling thresholds defined so that the critical severity threshold matches the squelched threshold.
- C. Under System -> Faults, right-click on the fault and select Ignore Fault to create a fault severity assignment policy that hides the fault.
- D. Create a new global health score policy that ignores specific faults as identified by their unique fault code.

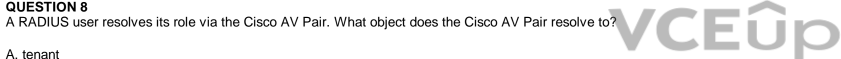
Correct Answer: C

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure



A. tenant

B. security domain

C. primary Cisco APIC

D. managed object class

Correct Answer: D

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/2-x/Security_config/b_Cisco_APIC_Security_Configuration_Guide/b_Cisco_APIC_Security_Guide_chapter_01011.html

QUESTION 9

Which feature dynamically assigns or modifies the EPG association of virtual machines based on their attributes?

A. vzAny contracts

B. standard contracts

C. application EPGs

D. uSeg EPGs

Correct Answer: D

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure



QUESTION 10

Which feature allows firewall ACLs to be configured automatically when new endpoints are attached to an EPG?

A. ARP gleaning

B. dynamic endpoint attach

C. hardware proxy

D. network-stitching

Correct Answer: B

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

QUESTION 11

An engineer is implementing Cisco ACI at a large platform-as-a-service provider using APIC controllers, 9396PX leaf switches, and 9336PQ spine switches. The leaf switch ports are configured as IEEE 802.1p ports. Where does the traffic exit from the EPG in IEEE 802.1p mode in this configuration?

A. from leaf ports tagged as VLAN 0

B. from leaf ports untagged

C. from leaf ports tagged as VLAN 4094

D. from leaf ports tagged as VLAN 1

Correct Answer: A

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

QUESTION 12

How is an EPG extended outside of the ACI fabric?

- A. Create an external bridged network that is assigned to a leaf port.
- B. Create an external routed network that is assigned to an EPG.
- C. Enable unicast routing within an EPG.
- D. Statically assign a VLAN ID to a leaf port in an EPG.

Correct Answer: D

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

Reference: https://www.dclessons.com/l2-external-network-with-aci

QUESTION 13

Where is the COOP database located?

A. leaf

B. spine

C. APIC

D. endpoint

Correct Answer: B

Section: ACI Fabric Infrastructure



VCEûp

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739989.html

QUESTION 14

Which description regarding the initial APIC cluster discovery process is true?

- A. The APIC uses an internal IP address from a pool to communicate with the nodes.
- B. Every switch is assigned a unique AV by the APIC.
- C. The APIC discovers the IP address of the other APIC controllers by using Cisco Discovery Protocol.
- D. The ACI fabric is discovered starting with the spine switches.

Correct Answer: C

Section: ACI Fabric Infrastructure

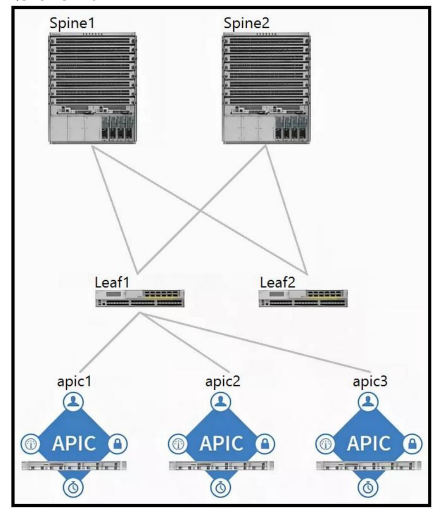
Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/aci-fundamentals/b_ACI-Fundamentals/b_ACI-Fundamentals_chapter_010011.html

QUESTION 15





Refer to the exhibit. Which two components should be configured as route reflectors in the ACI fabric? (Choose two.)



A. Spine1

B. apic1

C. Spine2

D. Leaf1

E. Leaf2

F. apic2

Correct Answer: AC

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

QUESTION 16

When creating a subnet within a bridge domain, which configuration option is used to specify the network visibility of the subnet?

A. limit IP learning to subnet

B. scope

C. gateway IP

D. subnet control

Correct Answer: C

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/Operating_ACI/guide/b_Cisco_Operating_ACI/b_Cisco_Operating_ACI_chapter_0111.html

QUESTION 17

What does a bridge domain represent?

A. Layer 3 cloud

B. Layer 2 forwarding construct

C. tenant

D. physical domain

Correct Answer: B

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/2-x/L2_config/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/chapter_010.html

QUESTION 18

Which table holds IP address, MAC address and VXLAN/VLAN information on a Cisco ACI leaf?

A. endpoint

B. adjacency

C. RIB

D. ARP

Correct Answer: A

Section: ACI Fabric Infrastructure

Explanation



Explanation/Reference:

Section: ACI Fabric Infrastructure

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739989.html

QUESTION 19

Which two types of interfaces are supported on border leaf switches to connect to an external router? (Choose two.)

A. subinterface with VXLAN tagging

B. subinterface with 802.1Q tagging

C. FEX host interface

D. out of band interface

E. Switch Virtual Interface

Correct Answer: BE

Section: ACI Fabric Infrastructure

Explanation

Explanation/Reference:

Section: ACI Fabric Infrastructure

QUESTION 20

An engineer is extending an EPG out of the ACI fabric using static path binding. Which statement about the endpoints is true?

- A. Endpoints must connect directly to the ACI leaf port.
- B. External endpoints are in a different bridge domain than the endpoints in the fabric.
- C. Endpoint learning encompasses the MAC address only.
- D. External endpoints are in the same EPG as the directly attached endpoints.

Correct Answer: C

Section: ACI Packet Forwarding

Explanation

Explanation/Reference:

Section: ACI Packet Forwarding

QUESTION 21

Which setting prevents the learning of Endpoint IP addresses whose subnet does not match the bridge domain subnet?

- A. "Limit IP learning to network" setting within the bridge domain.
- B. "Limit IP learning to subnet" setting within the EPG.
- C. "Limit IP learning to network" setting within the EPG.
- D. "Limit IP learning to subnet" setting within the bridge domain.

Correct Answer: D

Section: ACI Packet Forwarding

Explanation

Explanation/Reference:

Section: ACI Packet Forwarding

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/2-x/L2_config/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_3_Con

QUESTION 22

Which endpoint learning operation is completed on the egress leaf switch when traffic is received from an L3Out?

- A. The source MAC and IP address of the traffic is learned as a local endpoint.
- B. The source MAC address of the traffic is learned as a remote endpoint.





C. No source MAC or IP address of the traffic is learned as a remote endpoint.

D. The source IP address of the traffic is learned as a remote endpoint.

Correct Answer: B

Section: ACI Packet Forwarding

Explanation

Explanation/Reference:

Section: ACI Packet Forwarding

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739989.html

QUESTION 23

```
<fvTenant name="ACILab">
    <fvCtx name="pvn1"/>
    <fvBD name="bd1">
        <fvRsCtx tnFvCtxName="pvn1"/>
        <fvSubnet ip="10.1.100.1/24"/>
        </fvBD>
</fvTenant>
```

Refer to the exhibit. Which two objects are created as a result of the configuration? (Choose two.)

A. application profile

B. attachable AEP

C. bridge domain

D. endpoint group

E. VRF

Correct Answer: CE

Section: ACI Packet Forwarding

Explanation

Explanation/Reference:

Section: ACI Packet Forwarding

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/2-x/rest_cfg/2_1_x/b_Cisco_APIC_REST_API_Configuration_Guide/b_Cisco_APIC_REST_API_Configuration_Guide_chapter_01110.html

VCEûp

QUESTION 24

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

Section: ACI Packet Forwarding

Explanation

Explanation/Reference:

Section: ACI Packet Forwarding

Reference: https://hsvglobalschool.in/dhkycw/cisco-aci-bridge-domain.html

QUESTION 25

An engineer is extending EPG connectivity to an external network. The external network houses the Layer 3 gateway and other end hosts. Which ACI bridge domain configuration should be used?



A. Forwarding: Custom

L2 Unknown Unicast: Hardware Proxy L3 Unknown Multicast Flooding: Flood Multi Destination Flooding: Flood in BD ARP Flooding: Enabled

B. Forwarding: Custom L2 Unknown Unicast: Flood L3 Unknown Multicast Flooding: Flood Multi Destination Flooding: Flood in BD ARP Flooding: Enabled

C. Forwarding: Custom

L2 Unknown Unicast: Hardware Proxy L3 Unknown Multicast Flooding: Flood Multi Destination Flooding: Flood in BD ARP Flooding: Disabled

D. Forwarding: Custom

L2 Unknown Unicast: Flood L3 Unknown Multicast Flooding: Flood Multi Destination Flooding: Flood in BD

ARP Flooding: Disabled

Correct Answer: D

Section: ACI Packet Forwarding

Explanation

Explanation/Reference:

Section: ACI Packet Forwarding

QUESTION 26

An engineer configured a bridge domain with the hardware-proxy option for Layer 2 unknown unicast traffic. Which statement is true about this configuration?

- A. The leaf switch drops the Layer 2 unknown unicast packet if it is unable to find the MAC address in the local forwarding tables.
- B. The Layer 2 unknown hardware proxy lacks support of the topology change notification.
- C. The leaf switch forwards the Layers 2 unknown unicast packets to all other leaf switches if it is unable to find the MAC address in its local forwarding tables.
- D. The spine switch drops the Layer 2 unknown unicast packet if it is unable to find the MAC address in the proxy database.

Correct Answer: A

Section: ACI Packet Forwarding

Explanation

Explanation/Reference:

Section: ACI Packet Forwarding

QUESTION 27

An engineer configured Layer 2 extension from the ACI fabric and changed the Layer 2 unknown unicast policy from Flood to Hardware Proxy. How does this change affect the flooding of the L2 unknown unicast traffic?

- A. It is forwarded to one of the spines to perform as a spine proxy.
- B. It is flooded within the whole fabric.
- C. It is dropped by the leaf when the destination endpoint is not present in the endpoint table.
- D. It is forwarded to one of the APICs to perform as a proxy.

Correct Answer: A

Section: ACI Packet Forwarding

Explanation

Explanation/Reference:

Section: ACI Packet Forwarding

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/2-x/L2_config/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide/chapter_010.html



QUESTION 28

Which action sets Layer 2 loop migration in an ACI Fabric with a Layer 2 Out configured?

A. Enable MCP on the ACI fabric.

B. Disable STP in the external network.

C. Disable STP on the ACI fabric.

D. Enable STP on the ACI fabric.

Correct Answer: A

Section: External Network Connectivity

Explanation

Explanation/Reference:

Section: External Network Connectivity

QUESTION 29

An engineer is implementing a connection that represents an external bridged network. Which two configurations are used? (Choose two.)

A. Layer 2 remote fabric

B. Layer 2 outside

C. Layers 2 internal

D. Static path binding

E. VXLAN outside

Correct Answer: AB

Section: External Network Connectivity

Explanation

Explanation/Reference:

Section: External Network Connectivity

QUESTION 30

Which two actions extend a Layer 2 domain beyond the ACI fabric? (Choose two.)

A. extending the routed domain out of the ACI fabric

B. creating a single homed Layer 3 Out

C. creating an external physical network

D. extending the bridge domain out of the ACI fabric

E. extending the EPG out of the ACI fabric

Correct Answer: AE

Section: External Network Connectivity

Explanation

Explanation/Reference:

Section: External Network Connectivity

QUESTION 31

When Cisco ACI connects to an outside Layers 2 network, where does the ACI fabric flood the STP BPDU frame?

A. within the bridge domain

B. within the APIC

C. within the access encap VLAN

D. between all the spine and leaf switches

Correct Answer: A

Section: External Network Connectivity



VCEûp

Explanation

Explanation/Reference:

Section: External Network Connectivity

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c07-732033.html#_Toc395143571

QUESTION 32

On which two interface types should a user configure storm control to protect against broadcast traffic? (Choose two.)

A. APIC facing interfaces

B. port channel on a single leaf switch

C. all interfaces on the leaf switches in the fabric

D. endpoint-facing trunk interface

E. fabric uplink interfaces on the leaf switches

Correct Answer: BD

Section: External Network Connectivity

Explanation

Explanation/Reference:

Section: External Network Connectivity

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/2-x/L2_config/b_Cisco_APIC_Layer_2_Configuration_Guide/b_Cisco_APIC_Layer_2_Configuration_Guide_chapter_01010.html

QUESTION 33

Which two dynamic routing protocols are supported when using Cisco ACI to connect to an external Layer 3 network? (Choose two.)

A. iBGP

B. VXLAN

C. IS-IS

D. RIPv2

E. eBGP

Correct Answer: AE

Section: External Network Connectivity

Explanation

Explanation/Reference:

Section: External Network Connectivity

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/ACI_Best_Practices/b_ACI_Best_Practices/b_ACI_Best_Practices_chapter_010010.html

QUESTION 34

What must be configured to redistribute externally learned OSPF routes within the ACI fabric?

A. Route Control Profile

B. BGP Route Reflector

C. BGP Inter-leak Route Map

D. PIM Sparse Mode

Correct Answer: B

Section: External Network Connectivity

Explanation

Explanation/Reference:

Section: External Network Connectivity





Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/ACI_Best_Practices/b_ACI_Best_Practices_chapter_010010.html

QUESTION 35

Regarding the MTU value of MP-BGP EVPN control plane packets in Cisco ACI, which statement about communication between spine nodes in different sites is true?

A. By default, spine nodes generate 9000-bytes packets to exchange endpoints routing information. As a result, the Inter-Site network should be able to carry 9000-bytes packets.

B. By default, spine nodes generate 1500-bytes packets to exchange endpoints routing information. As a result, the Inter-Site network should be able to carry 1800-bytes packets.

C. By default, spine nodes generate 1500-bytes packets to exchange endpoints routing information. As a result, the Inter-Site network should be able to carry 1500-bytes packets.

D. By default, spine nodes generate 9000-bytes packets to exchange endpoints routing information. As a result, the Inter-Site network should be able to carry 9100-bytes packets.

Correct Answer: D

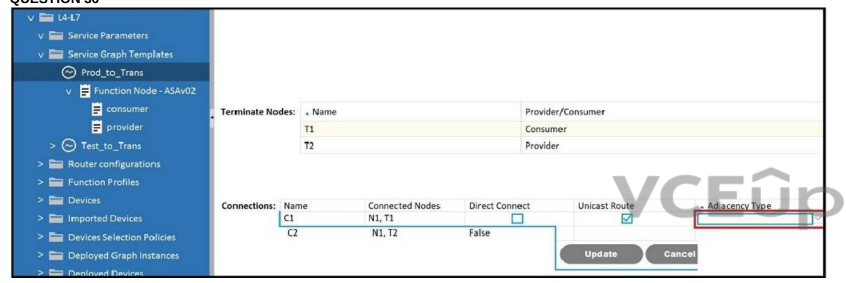
Section: External Network Connectivity

Explanation

Explanation/Reference:

Section: External Network Connectivity

QUESTION 36



Refer to the exhibit. Which Adjacency Type value should be set when the client endpoint and the service node interface are in a different subnet?

A. Routed

B. Unicast

C. L3Out

D. L3

Correct Answer: D

Section: External Network Connectivity

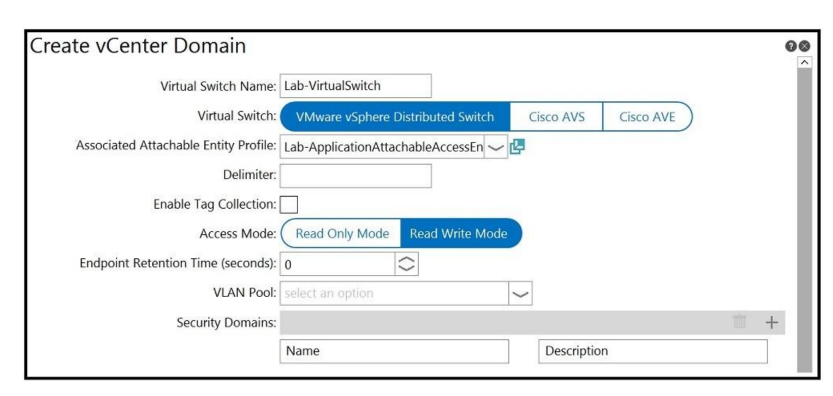
Explanation

Explanation/Reference:

Section: External Network Connectivity

QUESTION 37





Refer to the exhibit. An engineer is integrating a VMware vCenter with Cisco ACI VMM domain configuration. ACI creates port-group names with the format of "Tenant | Application | EPG". Which configuration option is used to generate port-groups with names formatted as "Tenant=Application=EPG"?

A. enable tag collection

B. security domains

C. delimiter

D. virtual switch name

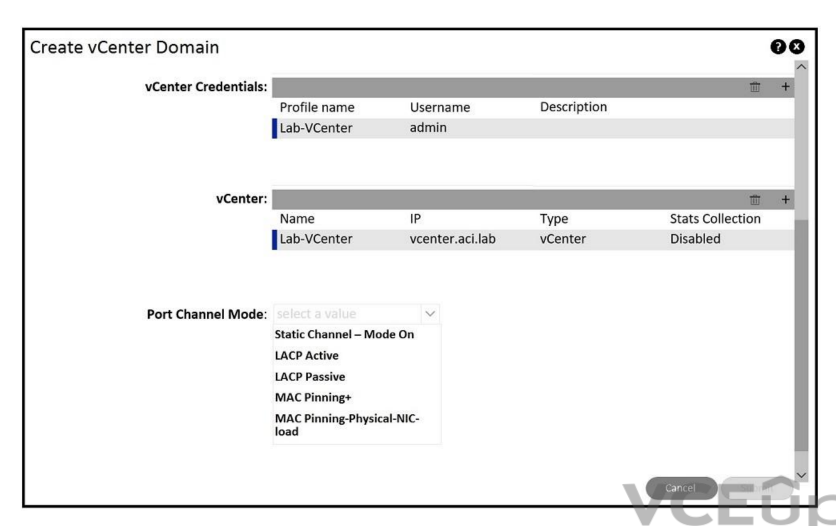
Correct Answer: D Section: Integrations Explanation

Explanation/Reference: Section: Integrations

QUESTION 38







Refer to the exhibit. An engineer is implementing Cisco ACI – VMware vCenter integration for a blade server that lacks support of bonding. Which port channel mode results in "route based on originating virtual port" on the VMware VDS?

A. Static Channel - Mode On

B. MAC Pinning-Physical-NIC-load

C. LACP Passive

D. MAC Pinning+

E. LACP Active

Correct Answer: D Section: Integrations Explanation

Explanation/Reference:

Section: Integrations

QUESTION 39

When configuring Cisco ACI VMM domain integration with VMware vCenter, which object is created in vCenter?

A. datacenter

B. VMware vSphere Standard vSwitch

C. VMware vSphere Distributed Switch

D. cluster

Correct Answer: C Section: Integrations Explanation

Explanation/Reference:



Section: Integrations

QUESTION 40

An engineer has set the VMM resolution immediacy to pre-provision in a Cisco ACI environment. No Cisco Discovery Protocol neighborship has been formed between the hypervisors and the ACI fabric leaf nodes. How does this affect the download policies to the leaf switches?

- A. No policies are downloaded because LLDP is the only supported discovery protocol.
- B. Policies are downloaded when the hypervisor host is connected to the VMM VDS.
- C. Policies are downloaded to the ACI leaf switch regardless of Cisco Discovery Protocol neighborship.
- D. No policies are downloaded because there is no discovery protocol neighborship.

Correct Answer: C Section: Integrations Explanation

Explanation/Reference:

Section: Integrations

QUESTION 41

In the context of VMM, which protocol between ACI leaf and compute hosts ensures that the policies are pushed to the leaf switches for immediate and on demand resolution immediacy?

A. VXLAN

B. LLDP

C. ISIS

D. STP

Correct Answer: A **Section: Integrations**

Explanation

Explanation/Reference:

Section: Integrations



Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/ACI_Best_Practices/b_ACI_Best_Practices_chapter_0101.html

OHESTION 42

Which tenant is used when configuring in-band management IP addresses for Cisco APICs, leaf nodes, and spine nodes?

A. default

B. infra

C. common

D. mgmt

Correct Answer: D

Section: ACI Management

Explanation

Explanation/Reference:

Section: ACI Management

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/kb/b_KB_Configuring_Static_Management_Access.html#concept_CFF63FEBE947424291B0F10E6F23DA7D

QUESTION 43

What represents the unique identifier of an ACI object?

A. universal resource identifier (URI)

- B. application programming interface
- C. management information tree
- D. distinguished name



Correct Answer: D Section: ACI Management

Explanation

Explanation/Reference: Section: ACI Management

Reference: https://www.slideshare.net/CiscoDevNet/introduction-to-aci-apis

QUESTION 44

Which new construct must a user create when configuring in-band management?

A. VLAN pool

B. management contract

C. management tenant

D. bridge domain

Correct Answer: D

Section: ACI Management

Explanation

Explanation/Reference:

Section: ACI Management

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/kb/b_KB_Configuring_Static_Management_Access.html

QUESTION 45

What must be configured to allow SNMP traffic on the APIC controller?

A. out-of-band management interface

B. contract under tenant mgmt

C. SNMP relay policy

D. out-of-band bridge domain

Correct Answer: B

Section: ACI Management

Explanation

Explanation/Reference:

Section: ACI Management

QUESTION 46

Which type of port is used for in-band management within ACI fabric?

A. spine switch port

B. APIC console port

C. leaf access port

D. management port

Correct Answer: C

Section: ACI Management

Explanation

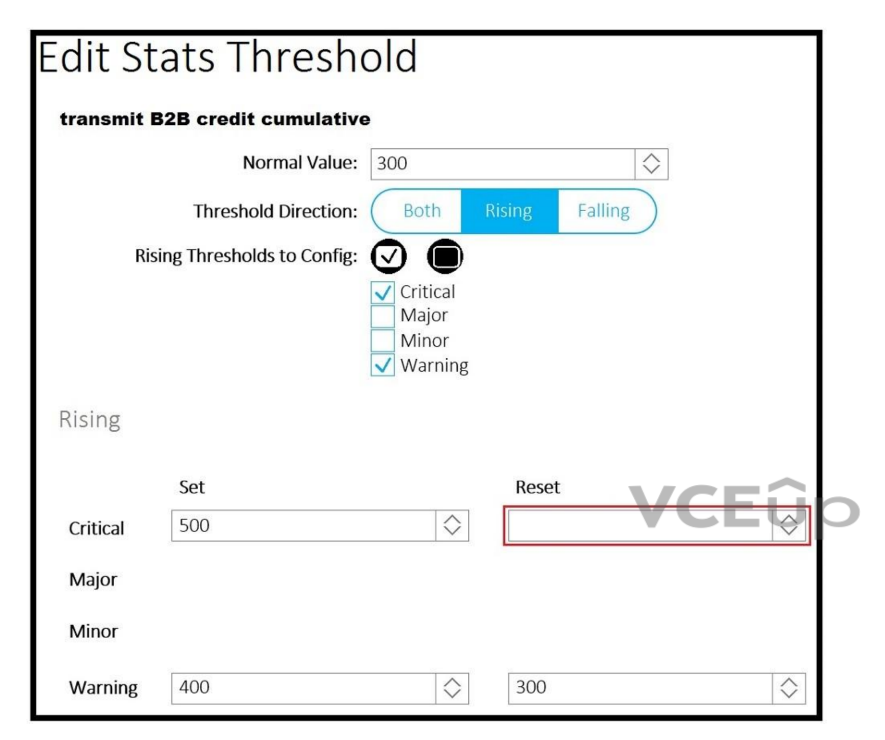
Explanation/Reference:

Section: ACI Management

QUESTION 47







Refer to the exhibit. A client reports that the ACI domain connectivity to the fiber channel storage is experiencing a B2B credit oversubscription. The environment has a SYSLOG server for state collection messages. Which value should be chosen to clear the critical fault?

A. 300

B. 410

C. 350

D. 510

Correct Answer: B Section: ACI Management

Explanation

Explanation/Reference: Section: ACI Management



QUESTION 48

Which statement about ACI syslog is true?

- A. Notifications for different scopes of syslog objects can be sent only to one destination.
- B. Syslog messages are sent to the destination through the spine.
- C. All syslog messages are sent to the destination through APIC.
- D. Switches send syslog messages directly to the destinations.

Correct Answer: A

Section: ACI Management

Explanation

Explanation/Reference: Section: ACI Management

Reference: https://www.ciscolive.com/c/dam/r/ciscolive/us/docs/2016/pdf/BRKACI-2303.pdf

QUESTION 49

A data center administrator is upgrading an ACI fabric. There are 3 APIC controllers in the fabric and all the servers are dual-homed to pairs of leaf switches configured in VPC mode. How should the fabric be upgraded to minimize possible traffic impact during the upgrade?

- A. 1. Create two maintenance groups for the APIC controllers: VPC left and VPC right.
 - 2. Upgrade the first group of controllers.
- 3. Upgrade the second group of controllers.
- 4. Upgrade the leaf switches.
- B. 1. Create two maintenance groups for APIC controllers: VPC left and VPC right.
- 2. Upgrade the leaf switches.
- 3. Upgrade the first group of controllers.
- 4. Upgrade the second group of controllers.
- C. 1. Create two maintenance groups for the leaf switches: VPC left and VPC right.
- 2. Upgrade the APIC controllers.
- 3. Upgrade the first group of leaf switches.
- 4. Upgrade the second group of leaf switches.
- D. 1. Create two maintenance groups for the leaf switches: VPC left and VPC right.
- 2. Upgrade the first group of switches.
- 3. Upgrade the second group of switches.
- 4. Upgrade the APIC controllers.

Correct Answer: D

Section: ACI Management

Explanation

Explanation/Reference: Section: ACI Management

QUESTION 50

Which protocol does ACI use to securely sane the configuration in a remote location?

A. SCP

B. HTTPS

C. TFTP

D. FTP

Correct Answer: A

Section: ACI Management

Explanation

Explanation/Reference:

Section: ACI Management





Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/kb/b_KB_Using_Import_Export_to_Recover_Config_States.html

QUESTION 51

Which two protocols support accessing backup files on a remote location from the APIC? (Choose two.)

A. TFTP

B. FTP

C. SFTP

D. SMB

E. HTTPS

Correct Answer: BC Section: ACI Management Explanation

Explanation/Reference:

Section: ACI Management

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/troubleshooting/b_APIC_Troubleshooting/b_APIC_Troubleshooting_appendix_010011.html

QUESTION 52

Which attribute should be configured for each user to enable RADIUS for external authentication in Cisco ACI?

A. cisco-security domain

B. cisco-auth-features

C. cisco-aci-role

D. cisco-av-pair

Correct Answer: D
Section: ACI Management
Explanation

Explanation/Reference:

Section: ACI Management

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/2-x/Security_config/b_Cisco_APIC_Security_Configuration_Guide/b_Cisco_APIC_Security_Guide_chapter_01011.html

QUESTION 53

In the context of ACI Multi-Site, when is the information of an endpoint (MAC/IP) that belongs to site 1 advertised to site 2 using the EVPN control plane?

- A. Endpoint information is not exchanged across sites unless COOP protocol is used.
- B. Endpoint information is not exchanged across sites unless a policy is configured to allow communication across sites.
- C. Endpoint information is exchanged across sites as soon as the endpoint is discovered in one site.
- D. Endpoint information is exchanged across sites when the endpoints are discovered in both sites.

Correct Answer: A Section: ACI Anywhere Explanation

Explanation/Reference:

Section: ACI Anywhere

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

QUESTION 54

Which statement regarding ACI Multi-Pod and TEP pool is true?

A. The IP addresses used in the IPN network can overlap TEP pool of the APIC.

B. A different TEP pool must be assigned to each Pod.



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C. The Pod1 TEP pool must be split and a portion of the TEP pool allocated to each Pod.

D. The same TEP pool is used in all Pods.

Correct Answer: B Section: ACI Anywhere

Explanation

Explanation/Reference:

Section: ACI Anywhere

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739714.html

QUESTION 55

Which two statements regarding ACI Multi-Site are true? (Choose two.)

A. The Multi-Site orchestrator must be directly attached to one ACI leaf.

B. Routers in the Inter-Site network must run OSPF, DHCP relay, and MP-BGP.

C. ACI Multi-Site is a solution that supports a dedicated APIC cluster per site.

D. ACI Multi-Site is a solution that allows one APIC cluster to manage multiple ACI sites.

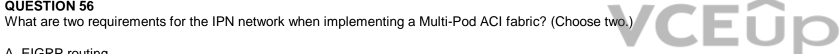
E. The Inter-Site network routers should run OSPF to establish peering with the spines.

Correct Answer: AE Section: ACI Anywhere

Explanation

Explanation/Reference:

Section: ACI Anywhere



A. EIGRP routing

B. PIM ASM multicast routing

C. BGP routing

D. VLAN ID 4

E. OSPF routing

Correct Answer: AE Section: ACI Anywhere

Explanation

Explanation/Reference:

Section: ACI Anywhere

QUESTION 57

A Solutions Architect is asked to design two data centers based on Cisco ACI technology that can extend L2/L3, VXLAN, and network policy across locations. ACI Multi-Pod has been selected. Which two requirements must be considered in this design? (Choose two.)

A. ACI underlay protocols, i.e. COOP, IS-IS and MP-BGP, spans across pods. Create QoS policies to make sure those protocols have higher priority.

B. A single APIC Cluster is required in a Multi-Pod design. It is important to place the APIC Controllers in different locations in order to maximize redundancy and reliability.

C. ACI Multi-Pod requires an IP Network supporting PIM-Bidir.

D. ACI Multi-Pod does not support Firewall Clusters across Pods. Firewall Clusters should always be local.

E. Multi-Pod requires multiple APIC Controller Clusters, one per pod. Make sure those clusters can communicate to each other through a highly available connection.

Correct Answer: AE Section: ACI Anywhere

Explanation

Explanation/Reference:



Section: ACI Anywhere

QUESTION 58

Create L3Out

reate L3Out				0 ⊗
		1. Identity	2. Nodes And Interfaces	3. Protocols 4. External EPG
Nodes and Interfaces				1
in a single node profile and is requested interface profile is requested. Use Defaults: Interface Types Layer 3: Routed		of a VPC pair, Interface profiles iguration, that is automatically	can include multiple interfaces. Wh	All nodes used by the L3Out can be included len configuring dual stack interfaces a
Nodes				
Node ID F1P1L1 (Node - 1001)	Router ID V 10.1.7.1	Loopback Address 10.1.1.1 Leave empty to not configure any Loopback	+ Hide Interfaces	
Select a port	ddress MTU (byte:	s)		

Refer to the exhibit. An engineer must configure an L3Out peering with the backbone network. The L3Out must forward unicast and multicast traffic over the link. Which two methods should be used to configure L3Out to meet these requirements? (Choose two.)

A. Layer 3 routed port

B. VPC with SVI

C. port channel with SVI

D. Layer 3 routed subinterface

E. Layer 3 floating SVI

Correct Answer: DE **Section: Mixed questions**

Explanation

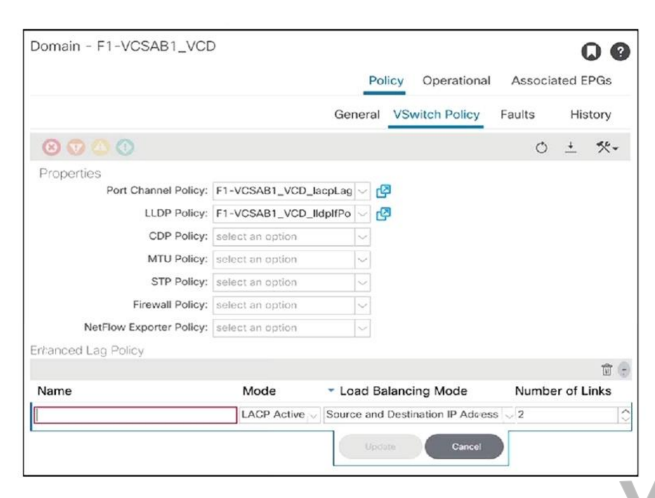
Explanation/Reference:

Section: Mixed questions

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/guide-c07-743150.html#_L3Out_sStatic_rRoutes

QUESTION 59





Refer to the exhibit. An engineer configures the Cisco ACI fabric for VMM integration with ESXi servers that are to be connected to the ACI leaves. The server team requires the network switches to initiate the LACP negotiation as opposed to the servers. The LAG group consists of two 10 Gigabit Ethernet links. The server learn also wants to evenly distribute traffic across all available links. Which two enhanced LAG policies meet these requirements? (Choose two.)

A. LACP Mode: LACP Standby

B. LB Mode: Destination IP Address and TCP/UDP PortC. LB Mode: Source and Destination MAC AddressD. LB Mode: Source IP Address and TCP/UDP Port

E. LACP Mode: LACP Active

Correct Answer: CE **Section: Mixed questions**

Explanation

Explanation/Reference: Section: Mixed questions

Reference:

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/aci_virtual_edge/configuration/2-x/Cisco-ACI-Virtual-Edge-Configuration-Guide-202/Cisco-ACI-Virtual-Edge-Configuration-Guide-202_chapter_0100.html

QUESTION 60

An engineer must connect Cisco ACI fabric using Layer 2 with external third-party switches. The third-party switches are configured using 802.1s protocol. Which two constructs are required to complete the task? (Choose two.)

A. spanning tree policy for mapping MST Instances to VLANs

- B. MCP policy with PDU per VLAN enabled
- C. MCP instance policy with administrative slate disabled
- D. dedicated EPG for native VLAN
- E. static binding of native VLAN in all existing EPGs

Correct Answer: BC



Section: Mixed questions

Explanation

Explanation/Reference: Section: Mixed questions

QUESTION 61

An engineer must limit management access to the Cisco ACI fabric that originates from a single subnet where the NOC operates. Access should be limited to SSH and HTTPS only. Where should the policy be configured on the Cisco APIC to meet the requirements?

A. policy in the management tenant

B. ACL on the console interface

ACL on the management interface of the APIC

C. policy on the management VLAN

Correct Answer: A Section: Mixed questions Explanation

Explanation/Reference: Section: Mixed questions

Reference:

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/cli/nx/cfg/b_APIC_NXOS_CLI_User_Guide/b_APIC_NXOS_CLI_User_Guide_chapter_01000.html

QUESTION 62

An engineer configures a Multi-Pod system with the default getaway residing outside of the ACI fabric for a bridge domain. Which setting should be configured to support this requirement?

A. disable Limit IP Learning to Subnet

B. disable IP Data-plane Learning

C. disable Unicast Routing

D. disable Advertise Host Routes

Correct Answer: A Section: Mixed questions Explanation

Explanation/Reference: Section: Mixed questions

QUESTION 63

New ESXi hosts are procured in a data center compute expansion project. An engineer must update the configuration on the Cisco APIC controllers to support the addition of the new servers to the existing VMM domain. Which action should be taken to support this change?

- A. Create a range of internal VLANs in the associated VLAN pool.
- B. Set the encapsulation mode as VXLAN.
- C. Enable infrastructure VLAN in the associated AEP.
- D. Map the leaf interface selector to the AEP that is associated with the VMM domain.

Correct Answer: D Section: Mixed questions Explanation

Explanation/Reference:

Section: Mixed questions

QUESTION 64

A customer migrates a legacy environment to Cisco ACI. A Layer 2 trunk is configured to interconnect the two environments. The customer also builds ACI fabric in an application-centric mode. Which feature should be enabled in the bridge domain to reduce instability during the migration?





A. Set Multi-Destination Flooding to Flood in BD.

B. Enable Flood in Encapsulation.

C. Set Multi-Destination Flooding to Flood in Encapsulation.

D. Disable Endpoint Dataplane Learning

Correct Answer: A Section: Mixed questions Explanation

Explanation/Reference: Section: Mixed questions

QUESTION 65

An engineer wants to filter the System Faults page and view only the active faults that are present in the Cisco ACI fabric. Which two lifecycle stages must be selected for filtering? (Choose two.)

A. Raised

B. Retaining

C. Soaking, Clearing

D. Raised, Clearing

E. Soaking

Correct Answer: AD
Section: Mixed questions

Explanation

Explanation/Reference: Section: Mixed questions

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/all/faults/guide/b_APIC_Faults_Errors/b_IFC_Faults_Errors_chapter_01.html

QUESTION 66

Which two components are essential parts of a Cisco ACI Virtual Machine Manager (VMM) domain policy configuration? (Choose two.)

A. Layer 3 outside interface association

B. EPG static port binding

C. VMM domain profile

D. EPG association

E. IP address pool association

Correct Answer: CD Section: Mixed questions Explanation

Explanation/Reference: Section: Mixed questions

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/aci-fundamentals/b_ACI-Fundamentals/b_ACI-Fundamentals_chapter 01011.html

QUESTION 67

What happens to the traffic flow when the Cisco ACI fabric has a stale endpoint entry for the destination endpoint?

A. The leaf switch does not learn the source endpoint through data plane learning.

B. The leaf switch drops the traffic that is destined to the endpoint.

C. The leaf switch floods the traffic to the endpoint throughout the fabric.

D. The leaf switch sends the traffic to the wrong destination leaf.

Correct Answer: B Section: Mixed questions

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Explanation

Explanation/Reference:

Section: Mixed questions

Reference: https://www.ciscolive.com/c/dam/r/ciscolive/us/docs/2019/pdf/BRKACI-2641.pdf

QUESTION 68

An engineer needs to deploy a leaf access port policy group in ACI Fabric to support the following requirements:

- Control the amount of application data flowing into the system
- Allow the newly connected device to auto-negotiate link speed with the leaf switch

Which two ACI policies must be configured to achieve these requirements? (Choose two.)

- A. link level policy
- B. L2 interface policy slow drain policy
- C. ingress data plane policing policy
- D. ingress control plane policing policy

Correct Answer: AD Section: Mixed questions Explanation

Explanation/Reference:

Section: Mixed questions

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/kb/b_Cisco_ACI_and_Forward_Error_Correction.html https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/4-x/security/Cisco-APIC-Security-Configuration-Guide-401/b_Cisco_APIC_Security_Guide_chapter_01110.html#:~:text=Use%20data%20plane%20policing%20 (DPP,dropping%20of%20packets%20occurs%20immediately.

QUESTION 69

Which method does the Cisco ACI fabric use to load-balance multidestination traffic?

- A. forwarding tag trees
- B. PIM routing
- C. spanning trees
- D. shortest-path trees

Correct Answer: A Section: Mixed questions

Explanation

Explanation/Reference:

Section: Mixed questions

Reference

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/aci-fundamentals/b_ACI-Fundamentals/b_ACI-Fundamentals_chapter_010010.html

QUESTION 70

A network engineer demonstrates Cisco ACI to a customer. One of the test cases is to validate a disaster recovery event by resetting the ACI fabric to factory and then restoring the fabric to the state it was in before the event. Which setting must be enabled on ACI to export all configuration parameters that are necessary to meet these requirements?

A. enabled AES encryption

B. generated a tech-support file

C. encrypted export destination

D. enabled JSON format export

Correct Answer: A



Section: Mixed questions

Explanation

Explanation/Reference: Section: Mixed questions

QUESTION 71

Which Cisco APIC configuration prevents a remote network that is not configured on the bridge domain from being learned by the fabric?

A. enable Limit IP Learning to Subnet

B. enable Unicast Routing

C. enable IP Data-plane Learning

D. enable ARP Flooding to BD

Correct Answer: A Section: Mixed questions Explanation

Explanation/Reference:

Section: Mixed questions

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-739989.html

QUESTION 72

What do Pods use to allow Pod-to-Pod communication in a Cisco ACI Multi-Pod environment?

A. over Layer 3 directly connected back-to-back spines

B. over Layer 3 Out connectivity via border leafs

C. over Layer 3 IPN connectivity via border leafs

D. over Layer 3 IPN connectivity via spines

Correct Answer: D Section: Mixed questions

Explanation

Explanation/Reference: Section: Mixed questions

Reference: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-737855.html

QUESTION 73

Which endpoint learning operation is completed on the ingress leaf switch when traffic is received from a Layer 3 Out?

- A. The source MAC address of the traffic is learned as a local endpoint.
- B. The source MAC address of the traffic is learned as a remote endpoint.
- C. The source IP address of the traffic is learned as a remote endpoint.
- D. The source IP address of the traffic is learned as a local endpoint.

Correct Answer: B Section: Mixed questions Explanation

Explanation/Reference: Section: Mixed questions

QUESTION 74





aaa authentication login fallback
realm radius
group radius-1

aaa authentication login console
realm radius
group radius-1

aaa authentication login default
realm radius
group radius-1

aaa banner 'WELCOME TO ACI'
aaa group radius radius-1
server 10.1.1.1 priority 0
server 10.2.2.2 priority 1

aaa user default-role-no-login

Refer to the exhibit. Which action should be taken to ensure authentication if the RADIUS servers are unavailable?

- A. Adjust the priority of server 10.1.1.1 to 1.
- B. Assign the user to the default role.
- C. Set the default login realm to LDAP.
- D. Set the fallback login to local.

Correct Answer: D Section: Mixed questions Explanation

Explanation/Reference: Section: Mixed questions

QUESTION 75 DRAG DROP

VCEûp

An engineer is configuring a VRF for a tenant named Cisco. Drag and drop the child objects on the left onto the correct containers on the right for this configuration.

Select and Place:

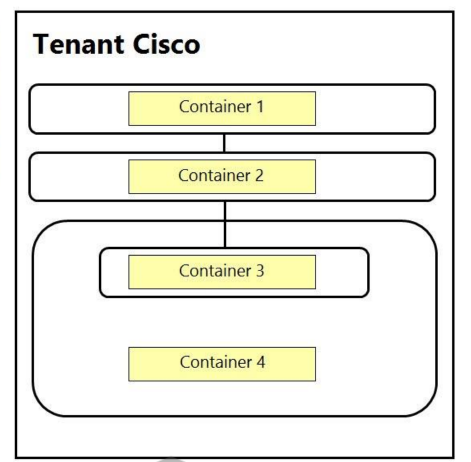


Application profile

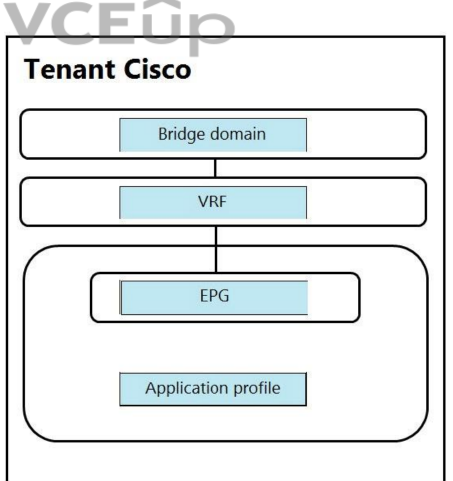
Bridge domain

EPG

VRF



Correct Answer:





Section: ACI Fabric Infrastructure

Explanation

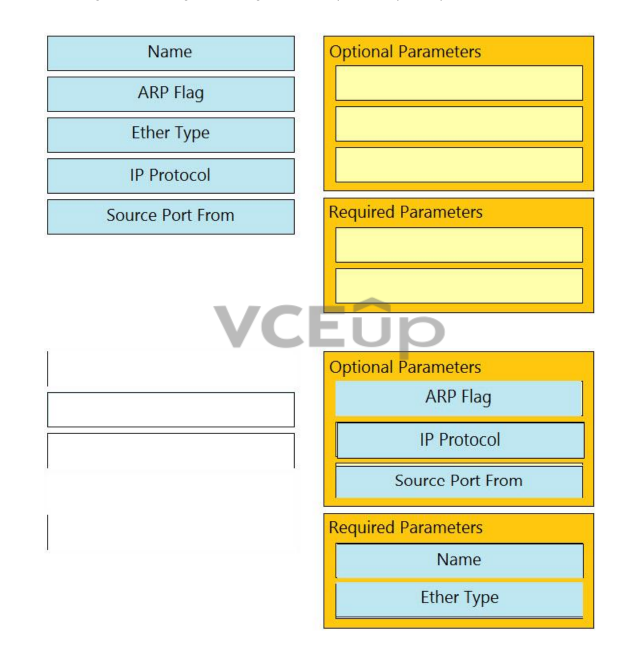
Explanation/Reference:

QUESTION 76 DRAG DROP

Drag and drop the Cisco ACI filter entry options from the left onto the correct categories on the right indicating what are required or optional parameters.

Select and Place:

Correct Answer:



Section: ACI Fabric Infrastructure Explanation

Explanation/Reference:

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/1-x/Operating_ACI/guide/b_Cisco_Operating_ACI/b_Cisco_Operating_ACI_chapter_01000.html

QUESTION 77 DRAG DROP

Drag and drop the Cisco ACI Layer 4 to Layer 7 service insertion terms on the left to the correct descriptions on the right.



Select and Place:

Correct Answer:

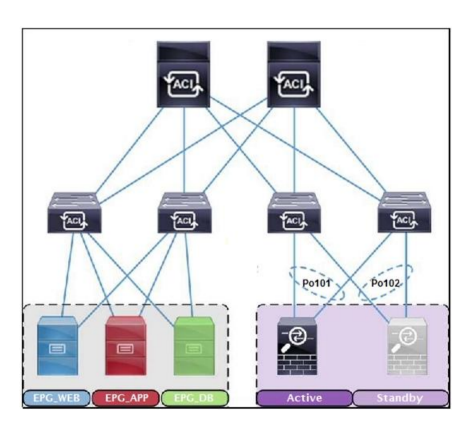
concrete interfaces	ensures reachability between L3 domains	
service graph	rendered with local resources that are available in the fabric	
device cluster	contains an active-standby pair of firewalls or load balancers	
VRF stitching	encapsulations programmed based on their association with logical interfaces	
	VRF stitching	
	service graph	
	device cluster	
	concrete interfaces	

Section: Integrations Explanation

Explanation/Reference:

QUESTION 78 DRAG DROP





Refer to the exhibit. A Cisco ACI fabric is newly deployed, and the security team requires more visibility of all inter EPG traffic flows. All traffic in a VRF must be forwarded to an existing firewall pair. During failover, the standby firewall must continue to use the same IP and MAC as the primary firewall. Drag and drop the steps from the left into the implementation order on the right to configure the service graph that meets the requirements. (Not all steps are used.)

Select and Place:

Answer Area	EÛp
Apply a service graph template and select vzAny EPG as the consumer and provider.	Step 1
Select a redirect policy with the Layer 3 destination.	Step 2
Create a Layer 4 to Layer 7 service graph template.	Step 3
Select a redirect policy with enabled anycast and the Layer 3 destination.	Step 4
Select the same cluster interface under Consumer Connector and Provider Connector.	Step 5
Create a service bridge domain and a Layer 4 to Layer 7 device with one cluster interface.	Step 6
Select the existing contract with custom IP EtherType filter.	

Correct Answer:



A	ารพ	er	Are	a

	Create a service bridge domain and a Layer 4 to Layer 7 device with one cluster interface.
Select a redirect policy with the Layer 3 destination.	Create a Layer 4 to Layer 7 service graph template.
	Select a redirect policy with enabled anycast and the Layer 3 destination.
	Select the existing contract with custom IP EtherType filter.
	Select the same cluster interface under Consumer Connector and Provider Connector.
	Apply a service graph template and select vzAny EPG as the consumer and provider.

Section: Mixed questions

Explanation



Explanation/Reference:

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/3-x/L4-L7_services_deployment/3_2_1/b_L4L7_Deploy_321/b_L4L7_Deploy_321_chapter_01001.html