

300-620^{Q&As}

Implementing Cisco Application Centric Infrastructure (DCACI)

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QUESTION 1

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

Typically, a fabric administrator configures storm control in fabric access policies on the following interfaces:

1.

A regular trunk interface.

2.

A direct port channel on a single leaf switch.

3.

A virtual port channel (a port channel on two leaf switches).

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 2

When a pre-provision immediacy is used, when is the policy downloaded to the Cisco ACI leaf switch?

- A. The policy is downloaded and programmed in the hardware policy CAM when the change is implemented on the Cisco APIC.
- B. The policy is programmed in the hardware policy CAM when the policy is downloaded in the leaf software.
- C. The policy is programmed in the hardware policy CAM when the first packet is received through the data path.
- D. The policy is downloaded to the associated leaf switch software when the ESXi host is attached to a DVS.

Correct Answer: A

QUESTION 3

A network engineer implements an L3Out inside the Cisco ACI fabric. The engineer plans to connect a Cisco ACI leaf switch to a switch outside of the Cisco ACI fabric to exchange routes via a routing protocol. The external switch interface is configured with IP address 192.168.15.1/30. The ACI engineer wants to use a routing protocol that uses a hierarchical network design. The Cisco ACI fabric should use the L3Out to access the Internet. Which set of steps must be taken to meet these requirements?

A. Set up the BGP Protocol policy with the appropriate Autonomous System number. Create the Routed Outside object and Node profile, selecting BGP as the routing protocol. Build the Interface profile, selecting SVI and the appropriate VPC. Configure the 0.0.0.0/32 network as part of the External Network object.

B. Set up the EIGRP Protocol policy with the selected Autonomous System number. Set up the Routed External Network object and Node profile, selecting EIGRP. Create the Switch profile, selecting VPC and the appropriate interfaces. Create the default network and associate it with the Routed Outside object.

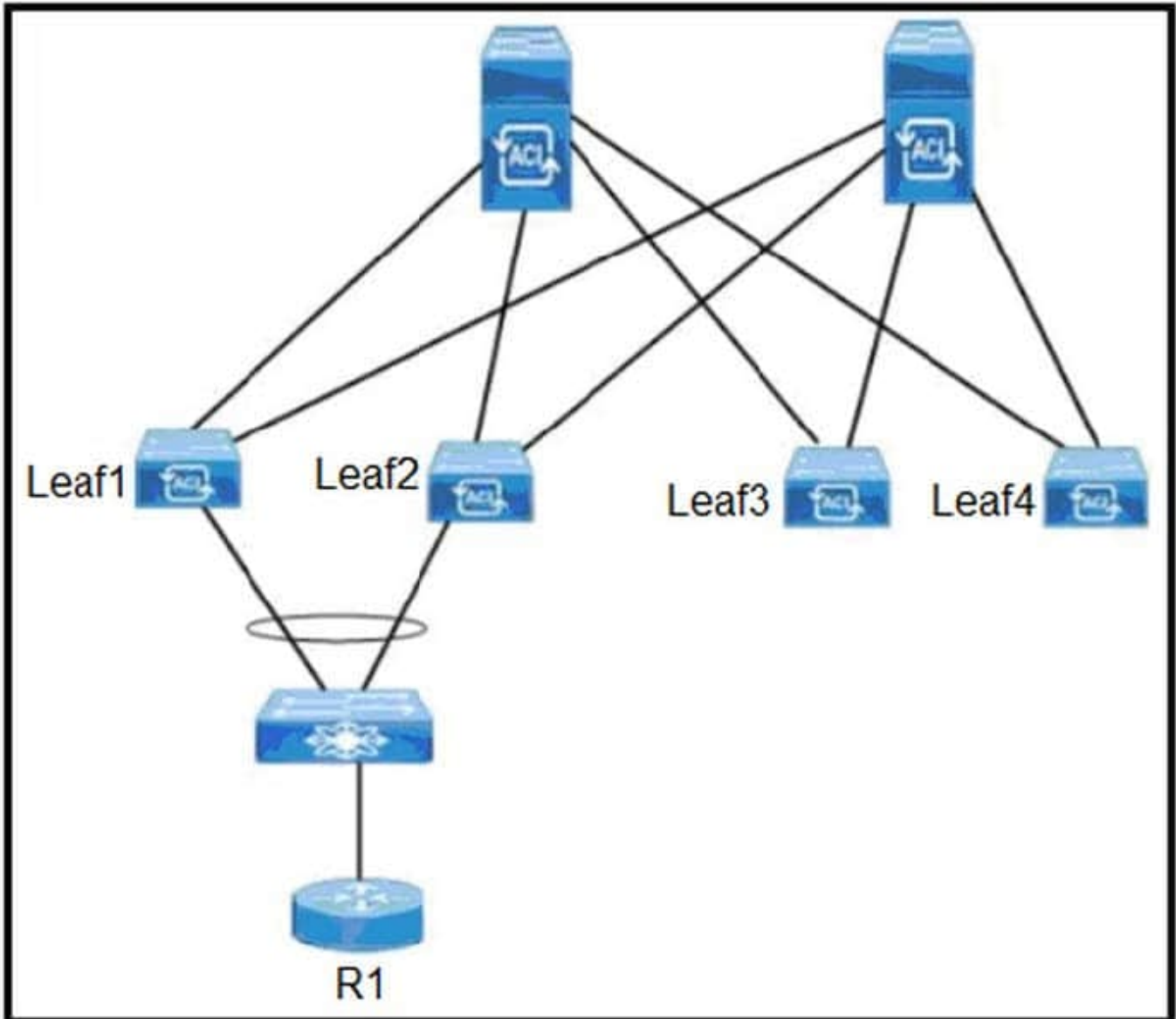
C. Set up the EIGRP Protocol policy with the selected Autonomous System number. Configure an Interface policy and an External Bridged Domain. Create an External Bridged Network using the configured VLAN pool. Build the Leaf profile, selecting Routed Sub-Interface and the appropriate VLAN.

D. Configure the OSPF Protocol policy with an area of 0. Create the Routed Outside object and Node profile, selecting OSPF as the routing protocol. Build the Interface profiles, selecting Routed Interface and the appropriate interface. Set up the External Network object with a network of 0.0.0.0/0.

Correct Answer: D

QUESTION 4

Refer to the exhibit.



An engineer plans to upgrade the Cisco ACI fabric. Leaf1 and Leaf2 are deployed in a VPC. The fabric is peering with R1 using BGP protocol.

Which two actions upgrade the fabric nondisruptively? (Choose two.)

- A. Configure the Graceful upgrade option.
- B. Disable the BGP neighborhood between Cisco ACI fabric and R1.
- C. Enable the Graceful Insertion and Removal option.
- D. Configure one maintenance group for every leaf.
- E. Create one update group for all spines.

Correct Answer: AC

QUESTION 5

What is the result of the pcEnfPref flag configured on the epg-App_EPG?

```
admin@apic1:-->moquery -d uni/tn-Sales/ap-eCommerce_AP/epg-App_EPG
Total Objects shown: 1
# fv.AEPg
name: App_EPG
annotation:
<... output omitted...>
modTs: 2019-10-07T09:09:56.780+00:00
monPolDn: uni/tn-common/monepg-default
nameAlias
pcEnfPref: enforced
pcTag: 49154
prefGrMemb: exclude
prior: unspecified
rn: epg-App_EPG
triggerSt: triggerable
txld: 7493589085947634498
uid: 15374
```

- A. Any configuration changes to the private network are validated.
- B. Access control rules for the L3Out network are applied.
- C. Access control rules for the private network are applied.
- D. Any changes to the underlying EPG objects are forbidden.

Correct Answer: C

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