

600-660^{Q&As}

Implementing Cisco Application Centric Infrastructure - Advanced

Pass Cisco 600-660 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/600-660.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

DRAG DROP

An engineer must migrate servers from a legacy data center infrastructure to a Cisco ACI fabric. Drag and drop the steps from the left into the order that they must be completed on the right to ensure the least amount of downtime.

Select and Place:

Answer Area

Extend Layer 2 connectivity from the legacy infrastructure to Cisco ACI. Move servers from the legacy infrastructure to Cisco ACI leaf switches	Step 1
Shut SVI on the legacy infrastructure and enable bridge domain unicast routing on Cisco ACI	Step 2
Decommission the legacy infrastructure	Step 3
Configure Cisco ACI: Define access policies, tenants, and bridge domain with unicast routing disabled. Map each VLAN to an EPG.	Step 4

Correct Answer:

https://www.passapply.com/600-660.html 2024 Latest passapply 600-660 PDF and VCE dumps Download

Answer Area

Shut SVI on the legacy infrastructure and enable bridge domain unicast routing on Cisco ACI

Configure Cisco ACI: Define access policies, tenants, and bridge domain with unicast routing disabled. Map each VLAN to an EPG.

Extend Layer 2 connectivity from the legacy infrastructure to Cisco ACI. Move servers from the legacy infrastructure to Cisco ACI leaf switches

Decommission the legacy infrastructure

QUESTION 2

What are two characteristics of Cisco ACI interaction with MSTP? (Choose two.)

- A. A Cisco ACI leaf flushes all local endpoints in the received EPG when an MSTP TCN frame is received.
- B. A static path binding is required for native VLAN to carry the MST BPDUs in existing EPGs.
- C. Mis-cabling protocol is used to snoop the MSTP TCN packets.
- D. A dedicated EPG must be created for the native VLAN ID with static bindings toward the MSTP-enabled switches.
- E. The PVST simulation must be configured on external network switches to support MSTP.

Correct Answer: CD

QUESTION 3

DRAG DROP

Drag and drop the tenant implementation designs from the left onto the outcomes of the design when a greenfield Cisco ACI fabric is deployed on the right.

https://www.passapply.com/600-660.html

2024 Latest passapply 600-660 PDF and VCE dumps Download

Select and Place:

Answer Area

VRF configured in common tenant; BDs and EPGs configured in dedicated tenants.

VRF and BDs configured in common tenant; EPGs configured in user tenants.

VRF, BD, and EPG configured in common tenant.

VRF, BD, and EPG configured in user tenants.

One organization without RBAC requirements owns all of the configuration.

Different organizations can have overlapping subnets.

Organizations use different tenants and share the same subnets.

Each organization has access only to dedicated resources, tied into RBAC rules.

Correct Answer:

Ar	ISV	/er	Ar	ea
			~	···

VRF, BD, and EPG configured in user tenants.
VRF, BD, and EPG configured in common tenant.
VRF configured in common tenant; BDs and EPGs configured in dedicated tenants.
VRF and BDs configured in common tenant; EPGs configured in user tenants.

QUESTION 4

An engineer configures a new Cisco ACI Multi-Pod setup. Which action should be taken for fabric discovery to be successful for the nodes in Pod 2?

- A. Select the Route Reflector field in Pod Peering
- B. Enable the DSCP class-cos translation policy for Layer 3 traffic



https://www.passapply.com/600-660.html 2024 Latest passapply 600-660 PDF and VCE dumps Download

- C. Configure POD 2 Data Plane TEP under the Pod Connection Profile
- D. Add the IPN subnet under the Fabric External Routing Profile

Correct Answer: D

QUESTION 5

What are two characteristics of Cisco ACI and Spanning Tree Protocol interaction? (Choose two.)

- A. When a TCN BPDU is received in a VLAN, Cisco ACI flushes the endpoints for the associated encapsulation.
- B. STP BPDUs are dropped due to MCP.
- C. MST BPDUs are flooded correctly in Cisco ACI fabric without additional configuration.
- D. BPDU filter and BPDU guard can be configured on Cisco ACI leaf edge ports.
- E. Cisco ACI must be configured as the STP root for all VLANs.

Correct Answer: DE

Reference: https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/aci_virtual_edge/configuration/1-x/b_Virtual_Edge_Config_Guide_1_2_2/b_Virtual_Edge_Config_Guide_1_2_2_chapter_0101.html

Latest 600-660 Dumps

600-660 Study Guide

600-660 Exam Questions