

300-620認證考試解析 - 300-620學習筆記

Cisco 300-620 Implementing Cisco Application Centric Infrastructure 1



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The Implementing Cisco Application Centric Infrastructure (300-620) certification exam is a 90-minute exam consisting of 60-70 questions. 300-620 exam tests the candidate's knowledge of ACI architecture, fabric discovery and management, policies, virtualization, and integration with other Cisco products. Candidates who pass 300-620 exam will have demonstrated their ability to design, configure, and manage ACI solutions, making them highly valuable in the IT industry.

Earning the Cisco Certified Specialist - Data Center ACI Implementation certification can open up new career opportunities for professionals in various industries, including cloud computing, data center operations, and network engineering. It can also lead to higher salary prospects and recognition within the industry. By passing the Cisco 300-620 exam, candidates can prove their proficiency in implementing ACI solutions and gain a competitive edge in the job market.

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300-620 考試涵蓋了ACI架構、基礎架構、策略、自動化和故障排除等多個主題。考生需要深入了解這些概念，在實際場景中能夠應用它們。該考試包含多選題和模擬練習，要求考生展示他們在使用ACI工具和技術方面的熟練程度。

ACI 架構是該考試的重點，候選人必須對其組件和功能有深入的理解。該考試涵蓋了 APIC 控制器、葉和樞紐交換機以及 ACI 架構等主題。候選人還必須能夠設計和配置 ACI 策略，包括合同、過濾器 and 端點組。

>> 300-620認證考試解析 <<

300-620學習筆記 & 300-620測試

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問300-620考試。

最新的 CCNP Data Center 300-620 免費考試真題 (Q383-Q388):

問題 #383

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.

答案:

解題說明:

問題 #384

Refer to the exhibit.

An engineer must implement the inter-tenant service graph. Which set of actions must be taken to accomplish this goal?

- A. * Define the contract in the provider tenant and export it to the consumer tenant.
* Define the L4-L7 device and service graph template in the provider tenant and the ASA bridge domains in the consumer tenant.
- **B. * Define the contract in the provider tenant and export it to the consumer tenant.**
*** Define the L4-L7 device, service graph template, and ASA bridge domains in the provider tenant.**
- C. * Define the contract in the provider tenant and export it to the provider tenant.
* Define the L4-L7 device and service graph template in the provider tenant and the ASA bridge domains in the consumer tenant.
- D. * Define the contract in the provider tenant and export it to the provider tenant.
* Define the L4-L7 device, service graph template, and ASA bridge domains in the consumer tenant.

答案: B

問題 #385

An engineer is troubleshooting fabric discovery in a newly deployed Cisco ACI fabric and analyzes this output:

Which ACI fabric address is assigned to interface lo1023?

- A. Dynamic tunnel endpoint
- B. Physical tunnel endpoint
- **C. Fabric tunnel endpoint**
- D. VXLAN tunnel endpoint

答案: C

解題說明:

In Cisco ACI, the interface lo1023 is assigned as a fabric tunnel endpoint (FTEP). This is a pervasive address found on every leaf and it's always the same. It is used mostly for AVS (Application Virtual Switch) when the infra VXLAN is extended out of the fabric. The FTEP is crucial for the internal operation of the fabric, particularly for scenarios where the infrastructure VXLAN needs to be extended outside of the ACI fabric.

Reference:

Default IP interfaces on Fabric nodes - Cisco Community

問題 #386

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 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.
- 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 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.
- 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.

答案： A

解題說明：

You need to upgrade the APIC first and group of switches.

At a high level, steps to upgrade or downgrade the Cisco ACI fabric are as follows:

The procedure or steps for upgrade and downgrade are the same unless stated otherwise in the release notes of a specific release.

Ensure that you have the required CIMC version required for Cisco APIC upgrade. See the Cisco APIC Release Notes for the supported CIMC versions and Upgrading the CIMC Software for the procedures for upgrading the CIMC software, if necessary.

Download the Cisco ACI Controller image (Cisco APIC image) into the repository.

Download the Cisco ACI switch image into the repository.

Upgrade the cluster of Application Policy Infrastructure Controllers (Cisco APICs).

Verify that the fabric is operational and the APIC cluster is "Fully Fit" before proceeding.

Divide the switches into multiple groups, and upgrade the switches by group, verifying that the fabric is operational between switch group upgrades. For example, assume that you divided the switches into two groups - red and blue. You could then go through the following upgrade process:

1. Upgrade the red group of switches.
2. Verify that the fabric is operational.
3. Upgrade the blue group of switches.
4. Verify that the fabric is operational.

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/all/apic-installation-upgrade-downgrade/Cisco-APIC-Installation-Upgrade-Downgrade-Guide/Cisco-APIC-Installation-Upgrade-Downgrade-Guide_chapter_011.htm#id_48185

問題 #387

Refer to the exhibit.

Refer to the exhibit. An engineer must divert the traffic between VM-1 and VM-2 by using a Multi-Node service graph. The solution should prevent an insufficient number of available Layer 4 to Layer 7 devices in the first cluster. Which configuration set accomplishes this goal?

- A. PBR node tracking
tracking threshold with action deny
symmetric PBR
unidirectional PBR
- B. PBR node tracking
tracking threshold with action permit
symmetric PBR
resilient hashing
- C. PBR node tracking
tracking threshold with action permit
unidirectional PBR
resilient hashing
- D. PBR node tracking
tracking threshold with action bypass
symmetric PBR
resilient hashing

