

## [Q1-Q10 Best Lead2pass Cisco 300-170 PDF Dumps With New Update Exam Questions

Download Free Cisco 300-170 Exam Questions And Answers From Lead2pass: <https://www.lead2pass.com/300-170.html>

QUESTION 1 Which option must be created to allow one EPG to communicate with another EPG within same tenant? A. a filter B. a taboo C. a subject D. a contract Answer: D Explanation: There may be times when the ACI administrator might need to deny traffic that is allowed by another contract. Taboos are a special type of contract that an ACI administrator can use to deny specific traffic that would otherwise be allowed by another contract

[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](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)

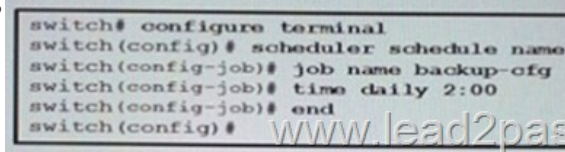
QUESTION 2 300-170 Dumps, 300-170 Exam Questions, 300-170 New Questions, 300-170 VCE, 300-170 PDF You are performing VMM integration between ACI and VMware with vDS. You place a Cisco UCS Fabric Interconnect between the leaf and the ESXi hosts running on UCSB series. Which is a valid configuration if using VMM integration with "On Demand" resolution? A. In the interface policy group, disable LLDP, enable Cisco Discovery Protocol, and then select MAC pinning on the Fabric Interconnects B. In the interface policy, enable LLDP, Cisco Discovery Protocol, and LACP. In the interface pokey group, disable LLDP, disable Cisco Discovery Protocol, and then select active in the LACP pokey D. Configure LLDP, Cisco Discovery Protocol, and LACP policies under global policies to match the interface policies Answer: C

QUESTION 3 300-170 Dumps, 300-170 Exam Questions, 300-170 New Questions, 300-170 VCE, 300-170 PDF You are deploying L4-L7 services within Cisco Application Centric Infrastructure. You need to modify an existing service graph. Where do you configure this? A. under the provider EPGB. on a connector within a service graph C. on a function profile within a service graph D. on a terminal node within a service graph Answer: A Explanation:

<http://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-734298.html>

QUESTION 4 300-170 Dumps, 300-170 Exam Questions, 300-170 New Questions, 300-170 VCE, 300-170 PDF A system administrator checks the endpoint database and discovers MAC addresses that belong to inactive local nodes. Which description of the retention of the MAC addresses for the local nodes is true? A. After five minutes, the inactive nodes are removed from the local endpoint database of the leaf B. The local database is cleared only when the leaf reboots C. The leaf sends three ARP requests after an aging period. The MAC addresses are stored to the local endpoint database as long as the devices respond to the requests D. After 15 minutes, the inactive nodes are removed from the local endpoint database of the leaf Answer: A

QUESTION 5 300-170 Dumps, 300-170 Exam Questions, 300-170 New Questions, 300-170 VCE, 300-170 PDF Refer to the exhibit. Which option describes the results of running the configuration on a Cisco Nexus 9000 Series Switch?



```
switch# configure terminal
switch(config)# scheduler schedule name backup-cfg
switch(config-job)# job name backup-cfg
switch(config-job)# time daily 2:00
switch(config-job)# end
switch(config)#
```

A. A schedule job named Backup backs up the configuration to a file named backup-cfg. B. A scheduler job named backup-cfg runs daily at 2:00. C. A scheduler job named Backup runs twice daily. D. A scheduler job named Backup runs daily at 2:00 and save the configuration to a file named backup-cfg. Answer: D

QUESTION 6 300-170 Dumps, 300-170 Exam Questions, 300-170 New Questions, 300-170 VCE, 300-170 PDF What is the retention period for remotely attached endpoint? A. 3 minutes B. 15 minutes C. 5 minutes D. 10 minutes Answer: A Explanation: For remotely attached endpoints, the switch ages out the entries after three minutes of inactivity. The remote endpoint is immediately reentered in the table if it becomes active again.

[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](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 7 300-170 Dumps, 300-170 Exam Questions, 300-170 New Questions, 300-170 VCE, 300-170 PDF Which action occurs first when a device that has the POAP feature boots and cannot find the startup configuration? A. The device locates a DHCP server B. The device enters POAP mode C. The device obtains the IP address of a TFTP server D. The device installs software image and a configuration file Answer: B

Explanation: PowerOn Auto Provisioning (POAP) automates the process of upgrading software images and installing configuration files on devices that are being deployed in the network for the first time. When a device with the POAP feature boots and does not find the startup configuration, the device enters POAP mode, locates a DHCP server, and bootstraps itself with its interface IP address, gateway, and DNS server IP addresses. The device also obtains the IP address of a TFTP server or the URL of an HTTP server and downloads a configuration script that enables the switch to download and install the appropriate software image and configuration file

QUESTION 8 300-170

Dumps,300-170 Exam Questions,300-170 New Questions,300-170 VCE,300-170 PDFYou have a Cisco Nexus Series Switch. Which two descriptions of how incoming packets are handled by the VRF instance are true? (Choose two ) A. The route policy defines which VRF that Cisco NX-OS uses for incoming packetsB. By default, Cisco NX-OS uses the VRF of the outgoing interfaceC. The policy n the management VRF defines which VRF that Cisco NX-OS uses for incoming packetsD. By default. Cisco NX-OS uses the VRF of the incoming interfaceE. The policy in the default VRF defines which VRF that Cisco NX-OS uses for incoming packets Answer: BE QUESTION 9 300-170 Dumps,300-170 Exam Questions,300-170 New Questions,300-170 VCE,300-170 PDFWhich option are L4-L7 devices registered as on a Cisco APIC? A. one virtual deviceB. a clusterC. one physical deviceD. more virtual devices Answer: B QUESTION 10 300-170 Dumps,300-170 Exam Questions,300-170 New Questions,300-170 VCE,300-170 PDFWhich configuration is needed to extend the EPG out of the Cisco ACI fabric? A. Create external bridged networksB. Statically assign a port to EPGC. Apply a policy between the internal and the external EPGD. Extend the tenant subnet of the bridge domain out of the fabric Answer: B **300-170 dumps full version (PDF&VCE):**  
<https://www.lead2pass.com/300-170.html> **Large amount of free 300-170 exam questions on Google Drive:**  
<https://drive.google.com/open?id=0B3Syig5i8gpDdHhmcTBibGM4bmc> You may also need: 300-165 exam dumps:  
<https://drive.google.com/open?id=0B3Syig5i8gpDSkhBVngxX0Z3Y0k> 300-175 exam dumps:  
<https://drive.google.com/open?id=0B3Syig5i8gpDVDYyRldqb1AzenM>