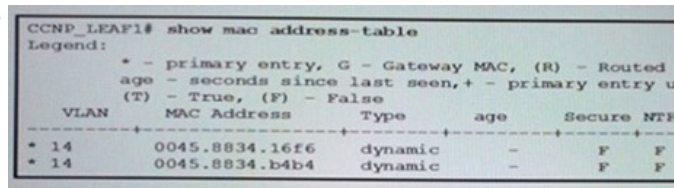


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<https://www.lead2pass.com/300-170.html> QUESTION 41 You are troubleshooting node discovery issues by using the `acidigraph read` command. Which description of the node status when the CLI output shows a status of Discovering is true? A. The node is decommissioned B. The node ID is configured, but not discovered yet C. The node is discovered, but an IP address is not assigned yet D. The node is discovered, but the node ID policy is not configured yet Answer: B QUESTION 42 Which two options are purposes of a device package? (Choose two) A. to identify a set of network or service functions required by the application B. to provide a leaf and spine devices with operating systems and firmware C. to provide a Cisco APIC with information about device specifics D. to render the services required by a graph E. to manage a class of service devices Answer: CE QUESTION 43 You have a network that has three subnets. You migrate the network to a Cisco ACI fabric. You want to bridge the three subnets without changing the IP addresses of the endpoints. The default gateway for the endpoints does not sit on the ACI fabric. Which action must you take to keep the three subnets in a single broadcast domain? A. Create multiple bridge domains that have unicast routing disabled within the same EPG Connect the existing subnets to the bridge domains B. Create one bridge domain that has unicast routing disabled and connect the existing subnets to the bridge domain C. Create one bridge domain that has unicast routing enabled and create corresponding subnets inside the bridge domain Connect the existing network to the bridge domain D. Create multiple bridge domains that have unicast routing enabled within the same EPG Create corresponding subnets inside the bridge domains and connect the existing network to the bridge domains. Answer: C QUESTION 44 Which statement accurately describes Cisco ACI flooding mode for unknown unicast traffic? A. By default unknown unicast traffic floods the bridge domain B. By default, all unknown unicast traffic is dropped C. A hardware proxy must be used for flooding mode D. By default, an unknown unicast traffic is sent to the spine proxy Answer: D QUESTION 45 Refer to the exhibit. You are verifying connectivity within a leaf device. You attempt to connect to a destination server in VLAN 17, and you then run the `show mac address-table` command as shown. Why does the `show mac address-table` output show a different VLAN?



```
CCNP LEAF1# show mac address-table
Legend:
  * - primary entry, G - Gateway MAC, (R) - Routed
  age - seconds since last seen, + - primary entry u
  (T) - True, (F) - False
VLAN    MAC Address    Type    age    Secure NTF
-----
* 14     0045.8834.16f6  dynamic  -      F      F
* 14     0045.8834.b4b4  dynamic  -      F      F
```

A. The wrong AEP is attached to the leaf ports B. The VLAN configuration on the leaf switch is incorrect C. The VLAN ID shown is used for identification and internal mapping within the ACI leaf D. When traffic appears, the Cisco ACI marks ports with VLAN 17 Answer: A QUESTION 46 You deploy AVS for Virtual Manager integration and you add a host that has five VMNICs. You must use VXLAN to maximize the load balancing of the traffic inside the fabric. How many VMKNICs must you add? A. 2 B. 3 C. 4 D. 8 Answer: C QUESTION 47 Refer to the exhibit. You define the port profiles as shown in the exhibit, and then you assign the P10GIG port profile to interface e1. Which option is the result of this configuration? A. The speed of the interface is 10 Gbps B. The speed of the interface is 1 Gbps C. The interface uses the maximum speed available for the physical interface D. The speed of the interface is 100 Gbps Answer: C QUESTION 48 What occurs when you make an interface a member of an existing VRF in Cisco NX-OS? A. The a VRF-Aware services start to be filtered B. You are prompted to enter an IP address assignment C. All of the Layer 3 configurations are removed D. The state of the interface is changed to down Answer: C Explanation: <https://supportforums.cisco.com/document/133711/vrf-configuration-and-verification-nexus-7000> QUESTION 49 A unicast packet enters into the front panel port of a leaf switch. The leaf switch performs a forwarding lookup for the packet destination IP address and has a miss result Assuming default configuration, which statement about what happens next is true? A. The packet is sent to the forwarding proxy in the spine switch B. The packet is dropped on the leaf switch C. The packet is sent to another leaf switch within the same bridge domain D. The packet is flooded across the entire fabric because it is an unknown unicast. Answer: D QUESTION 50 Which statement about POAP licensing correctly describes temporary licensing? A. Temporary licensing is invoked by using the `license grace-period` command B. Temporary licensing is enabled automatically and is valid for 60 days C. Temporary licensing is invoked by using the `license install` command D. Temporary licensing is enabled automatically and is valid for 30 days Answer: D **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:**

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