

# 350-401<sup>Q&As</sup>

Implementing and Operating Cisco Enterprise Network Core Technologies (ENCOR) & CCIE Enterprise Infrastructure & CCIE Enterprise Wireless

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### **QUESTION 1**

In which two ways does TCAM differ from CAM? (Choose two.)

- A. CAM is used to make Layer 2 forwarding decisions, and TCAM is used for Layer 3 address lookups.
- B. The MAC address table is contained in CAM, and ACL and QoS Information Is stored in TCAM.
- C. CAM Is used by routers for IP address lookups, and TCAM is used to make Layer 2 forwarding decisions.
- D. CAM is used for software switching mechanisms, and TCAM Is used for hardware switching mechanisms.
- E. The MAC address table Is contained in TCAM, and ACL and QoS information is stored in CAM.

Correct Answer: AB

#### **QUESTION 2**

Refer to the exhibit.

| General   | Security | QoS              | Policy-Mapping | Adv    | anced   |  |
|---|----------|------------------|----------------|--------|---|--|
| Allow AAA Override  |          | Enabled          |                |        | рнср  |  |
| Coverage Hole Detection<br>Enable Session Timeout   |          | Enabled          | Enabled        |        | DHCP Server Override  |  |
| Aironet IE<br>Diagnostic Channel <del>18</del>  |          | Enabled Enabled  |                |        | OEAP  |  |
| Override Interface ACL<br>Layer2 Acl  |          | IPv4 None None V | → IPv6         | None ~ | Split Tunnel Enabled  |  |
| JRL ACL   |          | None 🗸           | Disabled       |        | Management Frame Protection (MFP)                                       |  |
| P2P Blocking Action<br>Client Exclusion <sup>2</sup>  |          | Disabled         |                |        | MFP Client Protection 4 Optional ~<br>DTIM Period (in beacon intervals) |  |
| Maximum Allowed Clients<br>Static IP Tunneling 11<br>Wi-Fi Direct Clients Policy<br>Maximum Allowed Clients<br>Per AP Radio |          | 0                |                |        | 802.11a/n (1 - 255)   |  |
|   |          | Disabled         |                |        | 802.11b/g/n (1 - 255) 1<br>NAC  |  |
|   |          | 200              |                |        | NAC State None V  |  |

An engineer has configured Cisco ISE to assign VLANs to clients based on their method of authentication, but this is not working as expected. Which action will resolve this issue?

A. require a DHCP address assignment



- B. utilize RADIUS profiling
- C. set a NAC state
- D. enable AAA override

Correct Answer: D

The AAA Override option of a WLAN enables you to configure the WLAN for identity networking. It enables you to apply VLAN tagging, Quality of Service (QoS), and Access Control Lists (ACLs) to individual clients based on the returned RADIUS attributes from the AAA server. https://www.cisco.com/c/en/us/td/docs/wireless/controller/7-4/configuration/guid es/consolidated/b\_cg74\_CONSOLIDATED/b\_cg74\_CONSOLIDATED\_chapter\_010110111.html

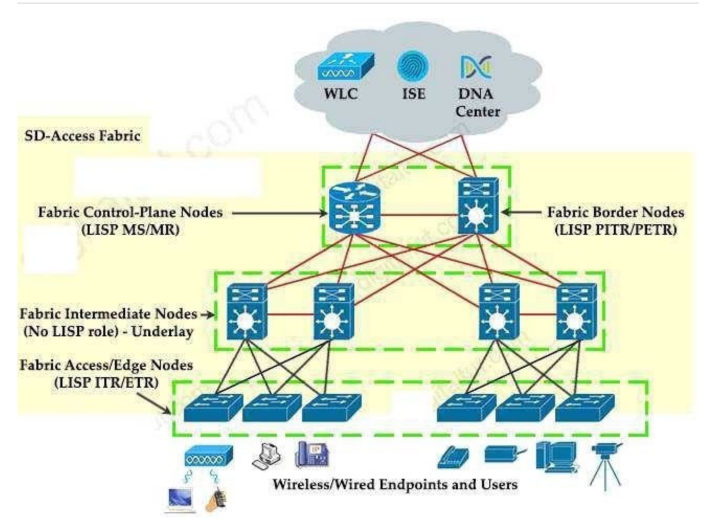
### **QUESTION 3**

In an SD-Access solution what is the role of a fabric edge node?

- A. to connect external Layer 3- network to the SD-Access fabric
- B. to connect wired endpoint to the SD-Access fabric
- C. to advertise fabric IP address space to external network
- D. to connect the fusion router to the SD-Access fabric
- Correct Answer: B

+ Fabric edge node: This fabric device (for example, access or distribution layer device) connects wired endpoints to the SDA fabric.





### **QUESTION 4**

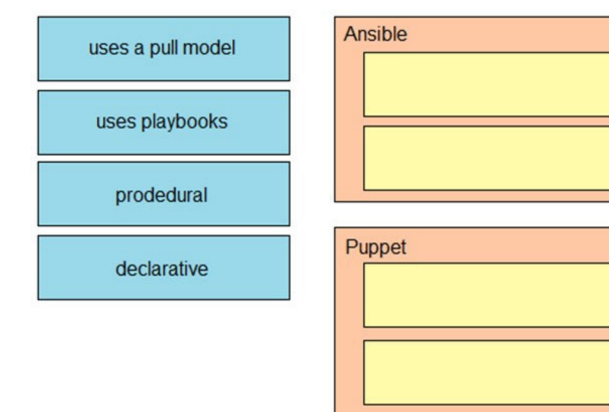
DRAG DROP

Drag and drop the characteristic from the left onto the orchestration tools that they describe on the right.

Select and Place:



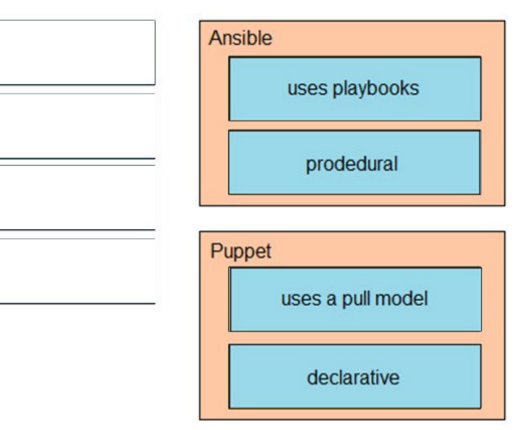
# Answer Area



Correct Answer:



# Answer Area



### Ansible

uses playbooks procedural

Puppet

uses a pull model declarative

### **QUESTION 5**

An engineer must configure a router to leak routes between two VRFs

Which configuration must the engineer apply?

A. ip access-list extended acl-to-red permit ip any 10.1.1.0 0.0.0.255 route-map rm-to-red permit 10 match ip address 50 ip vrf RED rd 1:1 import ipv4 unicast map rm-to-red

B. ip access-list extended acl-to-red permit ip 10.1.1.0 0.0.0.255 any

route-map rm-to-red permit 10



match ip address acl-to-red

ip vrf RED

rd 1:1

import ipv4 unicast route-map acl-to-red

C. ip access-list extended acl-to-red permit ip 10.1.1.0 0.0.0.255 any route-map rm-to-red permit 10 match ip address acl-to-red ip vrf RED rd 1:1 import ipv4 unicast map rm-to-red

D. ip access-list extended acl-to-red permit ip 10.1.1.0 0.0.0.255 any route-map rm-to-red permit 10 match ip address acl-to-red ip vrf RED rd 1:1 import ipv4 unicast acl-to-red

Correct Answer: B

The key word is using unicast map instead of route-map https://www.cisco.com/c/en/us/td/docs/ios/12\_2s/feature/guide/fs\_bgivt.html

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