

400-351^{Q&As}

CCIE Wireless Written

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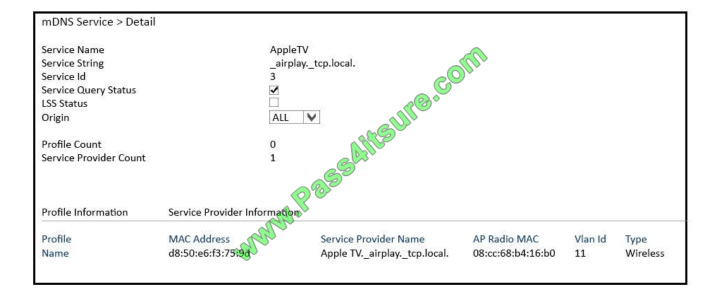
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QUESTION 1

Refer to the exhibit.



An Apple TV is associated to the wireless network. Wireless users attempt to connect to it, but they report that they cannot discover the Apple TV on their devices. What is most likely the root cause?

- A. The mDNS Origin is not set to wireless.
- B. The "Service Provider Name" must not include "airplay" on it.
- C. The mDNS Service Provider is not associated to a profile.

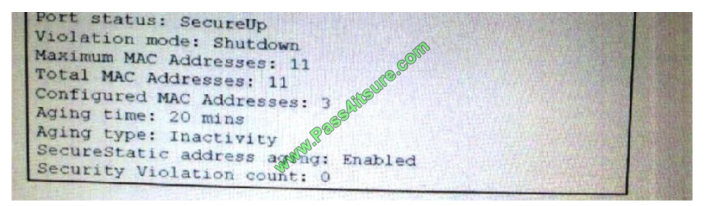
D. The "Service ID" must be changed to 1 in order to ensure the highest priority for the traffic.

Correct Answer: A

QUESTION 2

Refer to the exhibit.





What happen if a new MAC address is learned on fast Ethernet 5/1?

- A. The port goes into error-disabled state
- B. The port switch state to administratively down
- C. The port forward traffic from the newly learned MAC
- D. The port remain up only traffic from the newly learned MAC is blocked

Correct Answer: C

QUESTION 3

While troubleshooting a failed central web authentication configuration on Cisco WLC, you discover that the Cisco WLC Policy Manager State is showing RUN for new clients and not CENTRAL_WEB_AUTH. Which of the below is most likely causing this issue?

A. The WLAN NAC state should be set to RADIUIS NAC.

- B. The WLAN Layer 2 security should be set to WPA+WPA2.
- C. The WLAN Layer 3 security should be set to Web Policy with Conditional Web Redirect.
- D. The Web Login Page under the Cisco WLC security settings should be set to External(Redirect to external server).

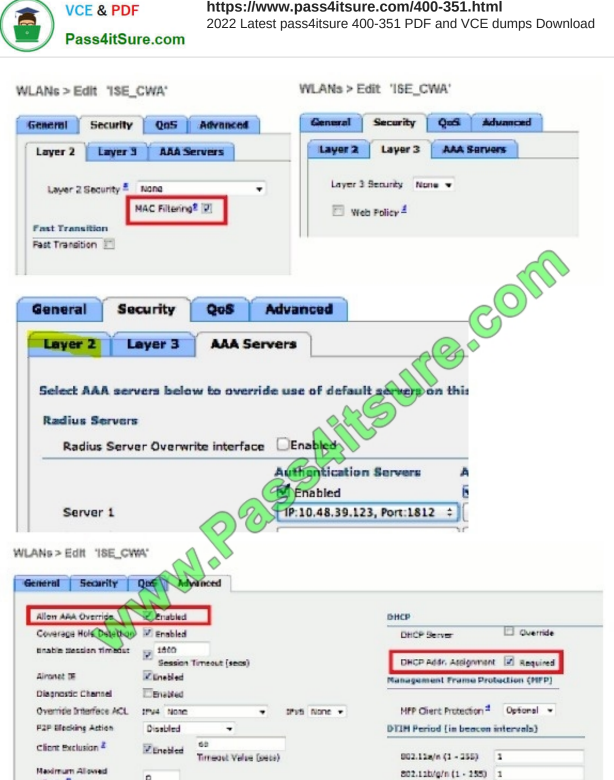
Correct Answer: A



Step 4 See the TSM statistics for a particular client and the access point to which this client is associated by entering this command: show client tem (802.11a | 802.11b) *client_mac* (ap_mac | all)

The optional all command shows all access points to which this client has associated. Information similar to the following appears:

The optional all command show	s all access points to which this client h	as associated. Informati
Client Interface Mac:	88:81:82:83:84:85	
Measurement Duration:	90 seconds	OV-
		CO.
Timestamp	1st Jan 2006, 86:35:80	
UpLink Stats		0800
	tervals)	
Delay less than 10 ms.		20
	ns.	
Total nacket Count	C.S.	89
Total packet lost count	: (5sec)	18
	Int (5sec)	
	ant (5secs)	
DownLink Stats		
NAMES OF TAXABLE PARTY.	AL OF	
Average Delay (Seec in	tervale)	. 35
	ms	
	t (5sec)	
	unt(5sec)	
Average Lost Packet cou	unt(5secs)	. 2



http://www.cisco.com/c/en/us/support/docs/security/identity-services-engine/115732- central-web-auth-00.html http://www.cisco.com/c/en/us/support/docs/wireless-mobility/wlan-security/69340-web- auth-config.html

10.010

NAC State Radius NAC

QUESTION 4

Clients #

Static IP Tunneling ¹⁴

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Enabled

Which two statements are true about adding Identity Services Engines 1.3 to Prime Infrastructure 2.2?(Choose two.)



- A. You need to use super user credentials on ISE for PI integration to work.
- B. If you add two ISEs, one should be primary and the other should be standby.
- C. Configuration templates within PI can be used to set up ISE.
- D. A maximum of three ISEs can be added to PI.

Correct Answer: AB

Adding an Identity Services Engine

A maximum of two ISEs can be added toPrime Infrastructure. If you add two ISEs, one should be primary and the other should be standby. When you are adding a standalone node, you can add only one standalone node and cannot add a second node.

To add an Identity Services Engine, follow these steps:

- Step 1 Choose Administration > Servers > ISE Servers.
- From the Select a command drop-down list, choose Add ISE Server, then click Go. Step 2
- Step 3 Complete the required fields, then click Save. The credentials should be superuser credentials focul to ISE. Otherwise, ISE integration does not work.

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- Choose Administration > Servers > ISE Servers.
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- Step 3 Complete the required fields, then click Save.

The credentials should be superuser credentials local to ISE. Otherwise, ISE integration does not work.

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/infrastructure/2- 2/user/guide/pi_ug.pdf

QUESTION 5

You have Cisco Prime Infrastructure deployed on your network in high availability mode. Which statement is true?

A. You can trigger a failover manually or have it triggered automatically. However, for maximum uptime and no data loss, it is recommended to configure the high availability pair for automatic failover.

B. The Health Monitor process only runs on the primary server. Oracle Recovery Manager runs on both servers and synchronizes the databases when the primary unit fails.

C. If you choose to deploy the primary and secondary servers on the same IP subnet, you can configure your devices to



send notifications to Cisco Prime Infrastructure at a single virtual IP address.

D. High availability deployments consist two Cisco Prime Infrastructure servers, a primary and a secondary. Each of these servers has an active database and a standby backup copy of the active database. Under normal circumstances, both servers are active via a common virtual IP address.

Correct Answer: D

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