

Cisco

300-375 Exam

Cisco Securing Wireless Enterprise Networks Exam

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Version: 12.0

Question: 1		
Which two considerations must a network engineer have when planning roaming? (Choose two.)	for voice over wireless	
 A. Roaming with only 802.1x authentication requires full reauthentication. B. Full reauthentication introduces gaps in a voice conversation. C. Roaming occurs when e phone has seen at least four APs. D. Roaming occurs when the phone has reached -80 dBs or below. 		
	Answer: A, B	
Question: 2		
Which two 802.11 methods can be configured to protect card holder data? (Choose two.)		
A. CCMP B. WEP C. SSL D. TKIP E. VPN		
	Answer: CE	
Question: 3		
An engineer is changing the authentication method of a wireless network fr Which two changes are necessary? (Choose two.)	om EAP-FAST to EAP-TLS.	
 A. Cisco Secure ACS is required. B. A Cisco NAC server is required. C. All authentication clients require their own certificates. D. The authentication server now requires a certificate. E. The users require the Cisco AnyConnect client. 		
	Answer: CD	
Question: 4		

Which mobility mode must a Cisco 5508 wireless Controller be in to use the MA functionality on a

Answer: C

cisco catalyst 3850 series switch with a cisco 550 Wireless Controller as an MC?		
A. classic mobility B. new mobility C. converged access mobility D. auto-anchor mobility		
Answer: C		
Question: 5		
WPA2 Enterprise with 802.1x is being used for clients to authenticate to a wireless network throu an ACS server. For security reasons, the network engineer wants to ensure only PEAP authenticatic can be used. The engineer sent instructions to clients on how to configure their supplicants, busers are still in the ACS logs authentication using EAP-FAST. Which option describes the method of the engineer can ensure these users cannot access the network unless the corresponding to the engineer can ensure these users cannot access the network unless the corresponding to the engineer can ensure these users cannot access the network unless the corresponding to the engineer can ensure these users cannot access the network unless the corresponding to the engineer can ensure these users cannot access the network unless the corresponding to the engineer can ensure these users cannot access the network unless the corresponding to the engineer can ensure these users cannot access the network unless the corresponding to the engineer can ensure these users cannot access the network unless the corresponding to the engineer can ensure these users cannot access the network unless the corresponding to the engineer can ensure these users cannot access the network unless the corresponding to the engineer can ensure the enginee	on out ost ect	
A. Enable AAA override on the SSID, gather the usernames of these users, and disable their RADIUS accounts until they make sure they correctly configured their devices. B. Enable AAA override on the SSID and configure an access policy in ACS that denies access to the list of MACs that have used EAP-FAST.		
C. Enable AAA override on the SSID and configure an access policy in ACS that allows access on when the EAP authentication method is PEAP.	nly	
D. Enable AAA override on the SSID and configure an access policy in ACS that puts clients the authenticated using EAP-FAST into a quarantine VLAN.	nat	
Answer: D		
Question: 6		
An engineer is configuring a BYOD deployment strategy and prefers a single SSID model. Whitechnology is required to accomplish this configuration?	ich	
A. mobility service engine B. wireless control system C. identify service engine		

Question: 7

D. Prime Infrastructure

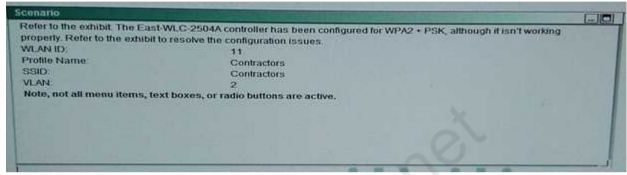
When you configure BYOD access to the network, you face increased security risks and challenges. Which challenge is resolved by deploying digital client certificates?

- A. managing the increase connected devices
- B. ensuring wireless LAN performance and reliability
- C. providing device choice and support
- D. enforcing company usage policies

Answer: D

Question: 8

Scenario

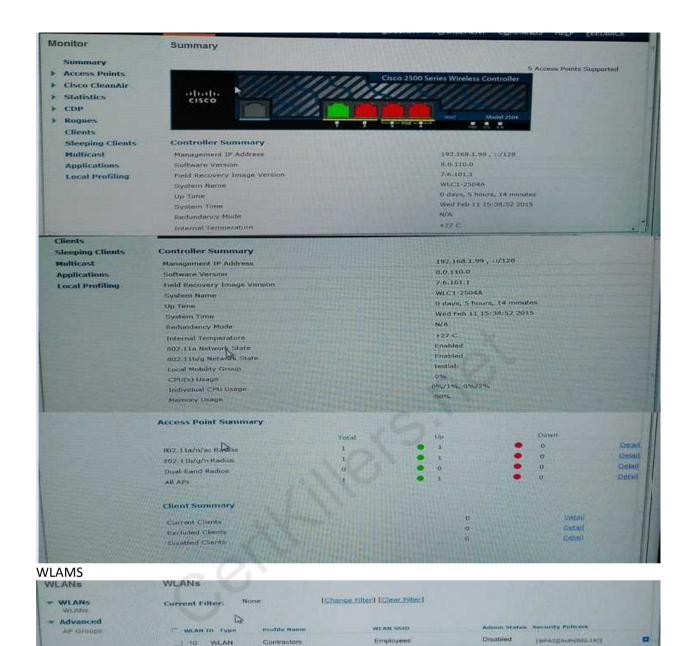


TOPOLOGY

Topology



MONITOR

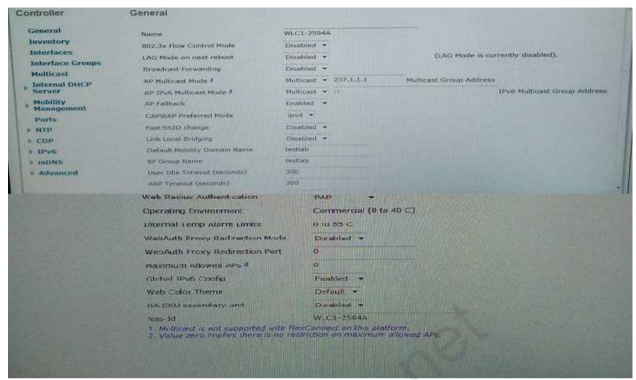


Employees

CONTROLLER

1 10 WLAN

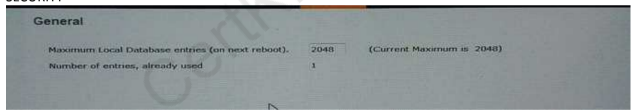
Contractors



WIRELESS



SECURITY



Which configuration changes need to be made to allow WPA2 + PSK to operate property on the East-WLC-2504A controller? (Choose four.)

- A. Disable Dynamic AP Management.
- B. Click on the Status Enabled radio button.
- C. Change the Layer 3 Security to Web Policy.
- D. Change the WPA + WPA2 Parameters to WPA2 Policy-AES.
- E. Change the PSK Format to HEX.
- F. Change the WLAN ID.
- G. Change the VLAN Identifier.
- H. Change the IP Address of the Virtual interface.
- I. Change the SSID name of the WLAN.
- J. Click on the PSK radio button and add the password in the text box.

Answer: B, F, I, J

Question: 9

Refer to the exhibit.



What is the 1.1.1.1 IP address?

- A. the wireless client IP address
- B. the RADIUS server IP address
- C. the controller management IP address
- D. the lightweight IP address
- E. the controller AP-manager IP address
- F. the controller virtual interface IP address

Answer: F

Question: 10

A Customer is concerned about denial of service attacks that impair the stable operation of the corporate wireless network. The customer wants to purchase mobile devices that will operate on the corporate wireless network. Which IEEE standard should the mobile devices support to address the customer concerns?

A. 802.11w

B. 802.11k

C. 802.11r

D. 802.11h

Answer: A

Question: 11

DRAG DROP

A wireless engineer wants to schedule monthly security reports in Cisco Prime infrastructure. Drag and drop the report title from the left onto the expected results when the report is generated on the right.

Adaptive wIPS Alarm Summary

Adhoc Rogue Count Summary

Rogue AP Count Summary

Security Alarm Trending Summary

Displays a summarized count of all rogue access points on your network.

Displays a summary of security alarm trends over a period of time.

Displays a summarized count of all ad hoc rogue access points.

Displays a summary of all adaptive wIPS alarms on your network.

Answer:

Rogue AP Count Summary

Security Alarm Trending Summary

Adhoc Rogue Count Summary

Adaptive wIPS Alarm Summary

Question: 12

An engineer is configuring client MFP. What WLAN Layer 2 security must be selected to use client MFP?

- A. Static WEP
- B. CKIP
- C. WPA+WPA2
- D. 802 1x

		Answer: C
Question: 13		
Which two events are possible	outcomes of a successful RF jamming	attack? (Choose two.)
A. unauthentication association B. deauthentication multicast C. deauthentication broadcast D. disruption of WLAN services E. physical damage to AP hardways as the control of the control		
		Answer: DE
Question: 14		
Which CLI command do you us the default AP group?	se on Cisco IOS XE Software to put the	e AP named Floor1_AP1 back in
A. ap Floor1_AP1 ap-groupnam B. ap name Floor1_AP1 apgrou C. ap name Floor1_AP1 ap-grou D. ap name Floor1_AP1 ap-grou	p default-group upname default-group	
		Answer: C
Question: 15		
	new mobility anchor for a WLAN or .10 command, but the command is faicommand? (Choose two.)	9
B. The anchor controller must be C. The WLAN must be enabled.		interface subnet.
D. The mobility group keepalive E. The indicated WLAN ID must	_	
		Answer: AB

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