



Free Questions for 300-430 by certsdeals

Shared by Wood on 24-05-2024

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Question 1

Question Type: MultipleChoice

When configuring a large, high-availability wireless network, which change to a mobility group creates less load on the controllers and maintains the same mobility messages?

Options:

- A- Configure mobility group multicast messaging.
- B- Remove unnecessary controllers from the mobility group.
- C- Configure the controllers into separate RF groups from the mobility groups.
- D- Separate the controllers into different mobility groups per controller.

Answer:

A

Question 2

Question Type: MultipleChoice

Refer to the exhibit.

Access Control Lists > Edit

General

Access List Name **secure**

Deny Counters **0**

Seq	Action	Source IP/Mask	Destination IP/Mask	Protocol	Source Port	Dest Port	DSCP	Direction
1	Deny	0.0.0.0 / 0.0.0.0	10.0.0.5 / 255.255.255.255	TCP	Any	HTTPS	Any	Any
2	Deny	0.0.0.0 / 0.0.0.0	10.0.0.5 / 255.255.255.255	TCP	Any	22	Any	Any

Interfaces

Interface Name	VLAN Identifier	IP Address	Interface Type	Dynamic AP Management
management	100	10.0.0.5	Static	Enabled
service-port	N/A	10.0.1.20	DHCP	Disabled
virtual	N/A	192.0.2.100	Static	Not Supported

An engineer implemented the CPU ACL on your Cisco 5520 Series Wireless LAN Controller, and the controller is no longer manageable via the network. What must be changes on this CPU ACL to enable it to manage the controller again?

Options:

- A-** Permit statements must be added to the top of the ACL in both directions, which specify the network to be managed from and the virtual interface of the controller.
- B-** Line 1 must be set to a destination port of HTTP.
- C-** Permit statements must be added to the top of the ACL, which specify the network to be managed from.
- D-** Line 1 must be set to the inbound direction.

Answer:

A

Question 3

Question Type: MultipleChoice

A network engineer created a new wireless network that will be used for guest access. The corporate network must utilize all rates. The guest network must use only lower rates instead of 802.11n data rates. To what must the WMM policy of the WLAN be set to accomplish

this task?

Options:

A- required

B- allowed

C- disabled

D- mandatory

Answer:

B

Question 4

Question Type: MultipleChoice

A customer is concerned that their wireless network is detecting spurious threats from channels that are not being used by their wireless infrastructure. Which two technologies must they deploy? (Choose two.)

Options:

- A- FlexConnect mode
- B- monitor mode
- C- sniffer mode with no submode
- D- local mode with WIPS submode
- E- rogue detector mode

Answer:

B, D

Question 5

Question Type: MultipleChoice

A wireless administrator must assess the different client types connected to Cisco Catalyst 9800 Series Wireless Controller without using any external servers. Which configuration must be added to the controller to achieve this assessment?

Options:

- A- native profile
- B- MAC classification
- C- local profile
- D- device classification

Answer:

C

Question 6

Question Type: MultipleChoice

An engineer added more APs to newly renovated areas in building. The engineer is now receiving Out-of-Sync alarms on Cisco Prime Infrastructure. Which two actions resolve this issue? (Choose two.)

Options:

- A- Manually synchronize from Cisco Prime Infrastructure.
- B- Manually synchronize from MSE.

- C-** Enable automatic synchronization on Cisco Prime Infrastructure.
- D-** Enable automatic synchronization on MSE.
- E-** Add new APs to maps on Cisco Prime Infrastructure.

Answer:

B, E

Question 7

Question Type: MultipleChoice

A network engineer must segregate all iPads on the guest WLAN to a separate VLAN. How does the engineer accomplish this task without using Cisco

ISE?

Options:

- A-** Create a local policy on the WLC.
- B-** Use 802.1x authentication to profile the devices.

- C- Use an mDNS profile for the iPad device.
- D- Enable RADIUS DHCP profiling on the WLAN.

Answer:

A

Question 8

Question Type: MultipleChoice

An engineer must control administrative access to the WLC using their Active Directory without being concerned about RBAC after the admin user is authenticated. Which two features does the engineer configure to accomplish this task? (Choose two.)

Options:

- A- Device Admin Policy Set
- B- User Access Mode: ReadWrite
- C- ACL
- D- RADIUS server

E- TACACS server

Answer:

C, E

Question 9

Question Type: MultipleChoice

A controller shows that an AP in your environment is detecting interference, but the AP health score in Cisco DNA Center is unaffected. What are two reasons that Cisco DNA Center is ignoring the interference? (Choose two.)

Options:

- A-** The interference is less than or equal to 30% on the 2.4 GHz radio.
- B-** The interference is less than or equal to 50% on the 2.4 GHz radio.
- C-** Cisco DNA Center includes only Cisco CleanAir interferers in the AP health score.
- D-** The interference is less than or equal to 30% on the 5 GHz radio.
- E-** Cisco DNA Center does not include interference in the AP health score.

Answer:

C, D

Question 10

Question Type: MultipleChoice

The security policy mandates that only controller web management traffic is allowed from the IT subnet. In testing, an engineer is trying to connect to a WLAN with Web Authentication for guest users, but the page is timing out on the wireless client browser. What is the cause of the issue?

Options:

- A-** The implemented CPU ACL on the controller is blocking HTTP/HTTPS traffic from the guest clients.
- B-** Web Authentication Redirect is not supported with CPU ACLs.
- C-** The DNS server that is configured on the controller is incorrect.
- D-** Web Authentication Redirect is supported only with Internet Explorer, and the client is using Google Chrome.

Answer:

A

Question 11

Question Type: MultipleChoice

On a Cisco Catalyst 9800 Series Wireless Controller, an engineer wants to prevent a FlexConnect AP from allowing wireless clients to connect when its Ethernet connection is nonoperational. Which command set prevents this connection?

Options:

A- config terminal

```
wireless flexconnect profile [profile name]
```

```
ethernet-fallback-enable
```

```
end
```

B- config terminal

```
wireless flexconnect profile [profile name]
```

```
fallback-radio-shut
```

```
end
```

C- config terminal

```
wireless profile flex [profile name]
```

```
fallback-radio-shut
```

```
end
```

D- config terminal
wireless profile flex [profile name]
ethernet-fallback-enable
end

Answer:

C

Question 12

Question Type: MultipleChoice

An engineer completes the setup of a two-node Cisco ISE deployment for a guest portal. When testing the portal, the engineer notices that sometimes there is a certificate CN mismatch. Which certificate type helps resolve this issue?

Options:

A- Public-Signed Root

B- Public-Signed SAN

C- Self-Signed Wildcard

D- Self-Signed Standard

Answer:

C

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