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>> NSE7 LED-7.0 Exam Question <<

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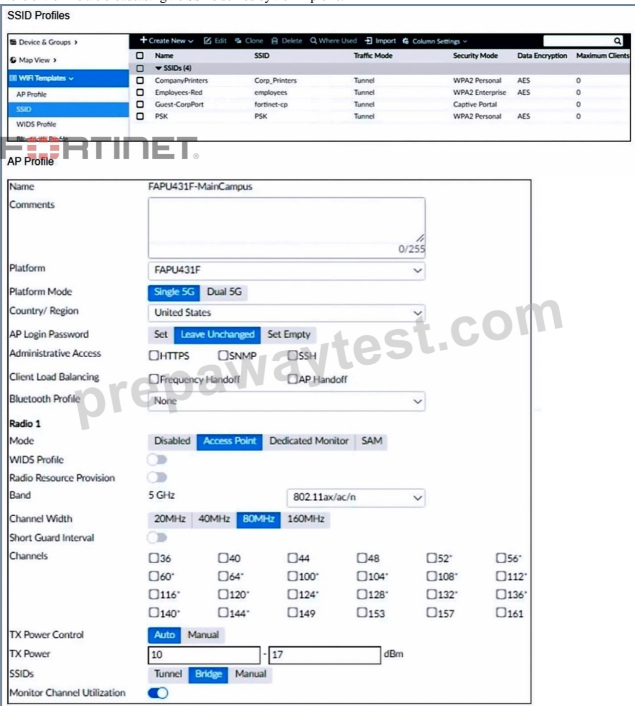
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Fortinet NSE 7 - LAN Edge 7.0 Sample Questions (Q55-Q60):

NEW OUESTION #55

Refer to the exhibits. The exhibits show the wireless network (VAP) SSID profiles defined on FortiManager and an AP profile assigned to a group of APs that are supported by FortiGate.

None of the APs are broadcasting the SSIDs defined by the AP profile.



Which changes do you need to make to enable the SSIDs to broadcast?

• A. In the SSIDs section enable Tunnel

- B. Enable multiple channels in the Channels section and enable Radio Resource Provision
- C. In the SSIDs section, enable Manual and assign the networks manually
- D. Enable one channel in the Channels section

Answer: D

Explanation:

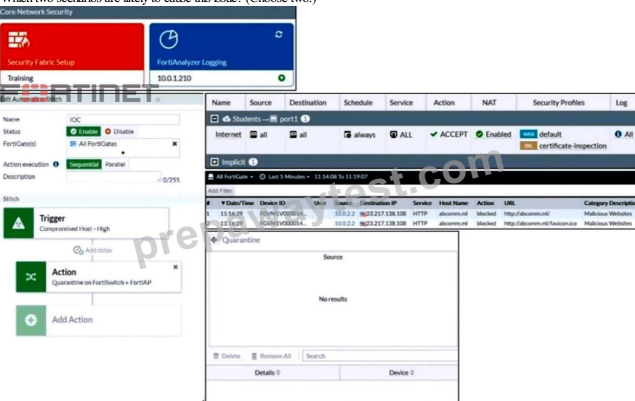
To enable the SSID, you must select at least one channel for the radio. If no channels are selected, the SSID will not be enabled. Therefore, enabling one channel in the Channels section will allow the SSIDs to broadcast.

NEW QUESTION #56

Refer to the exhibit. Examine the FortiGate configuration, FortiAnalyzer logs, and FortiGate widget shown in the exhibit. An administrator is testing the Security Fabric quarantine automation. The administrator added FortiAnalyzer to the Security Fabric, and configured an automation stitch to automatically quarantine compromised devices. The test device (10.0.2.1) is connected to a managed FortiSwitch device.

After trying to access a malicious website from the test device, the administrator verifies that FortiAnalyzer has a log for the test connection. However, the device is not getting quarantined by FortiGate, as shown in the quarantine widget.

Which two scenarios are likely to cause this issue? (Choose two.)



- A. The device does not have FortiClient installed
- B. FortiAnalyzer does not consider the malicious website an indicator of compromise (IOC)
- C. The web filtering rating service is not working
- D. FortiAnalyzer does not have a valid threat detection services license

Answer: B,D

Explanation:

According to the exhibits, the administrator has configured an automation stitch to automatically quarantine compromised devices based on FortiAnalyzer's threat detection services. However, according to the FortiAnalyzer logs, the test device is not detected as compromised by FortiAnalyzer, even though it tried to access a malicious website. Therefore, option B is true because FortiAnalyzer does not have a valid threat detection services license, which is required to enable the threat detection services feature. Option D is also true because FortiAnalyzer does not consider the malicious website an indicator of compromise (IOC), which is a criterion for identifying compromised devices.

NEW QUESTION #57

Which two statements about the guest portal on FortiAuthenticator are true? (Choose two.)

- A. The guest portal provides pre and post-log in services
- B. Administrators must approve all guest accounts before they can be used
- C. Each remote user on FortiAuthenticator can sponsor up to 10 guest accounts
- D. Administrators can use one or more incoming parameters to configure a mapping rule for the guest portal

Answer: A,D

Explanation:

The guest portal on FortiAuthenticator can offer services both before and after a guest logs in, such as displaying terms of use before login and providing access to network resources after successful authentication.

Administrators have the ability to configure mapping rules for the guest portal using various incoming parameters. This allows for flexible and dynamic handling of guest account creation and access permissions based on different criteria.

NEW QUESTION #58

Which two statements about FortiSwitchmanager are true1? (Choose two)

- A. Any switch discovered or authorized on FortiGate must be added manually on FortiSwitch manager
- B. If the administrator makes any changes on FortiSwitch manager they must also install those changes on FortiGate so that those changes are applied on the managed switches
- C. Per-device management is the default management mode on FortiManager
- D. FortiManager obtains the FortiSwitch status information by querying the FortiGate REST API every three minutes

Answer: B,D

Explanation:

Explanation

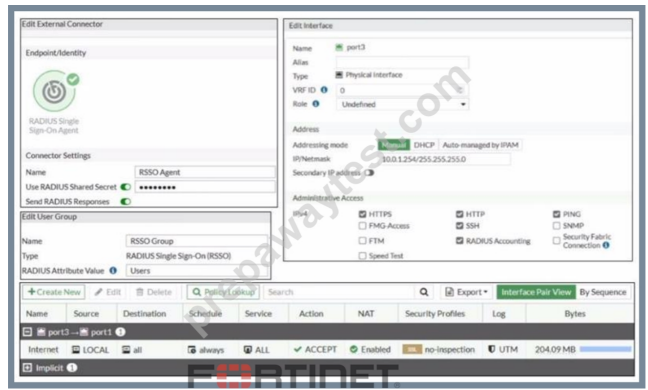
According to the FortiManager Administration Guide 1, "FortiManager obtains the FortiSwitch status information by querying the FortiGate REST API every three minutes." Therefore, option B is true because it describes how FortiManager gets the information about the managed switches. According to the same guide 2,

"If you make any changes in this module, you must install them on your managed device so that they are applied on your managed switches." Therefore, option C is true because it describes what the administrator must do after making any changes on FortiSwitch manager. Option A is false because central management is the default management mode on FortiManager, not per-device management. Option D is false because anyswitch discovered or authorized on FortiGate will be automatically added on FortiSwitch manager, not manually.

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NEW QUESTION #59

Refer to the exhibit



Examine the FortiGate RSSO configuration shown in the exhibit

FortiGate is configured to receive RADIUS accounting messages on port3 to authenticate RSSO users The users are located behind port3 and the internet link is connected to port1 FortiGate is processing incoming RADIUS accounting messages successfully and RSSO users are getting associated with the RSSO Group user group However all the users are able to access the internet, and the administrator wants to restrict internet access to RSSO users only Which configuration change should the administrator make to fix the problem?

- A. Change the RADIUS Attribute Value selling to match the name of the RADIUS attribute containing the group membership information of the RSSO users
- B. Enable Security Fabric Connection on port3
- C. Create a second firewall policy from port3 lo port1 and select the target destination subnets
- D. Add RSSO Group to the firewall policy

Answer: D

Explanation:

Explanation

According to the exhibit, the firewall policy from port3 to port1 has no user group specified, which means that it allows all users to access the internet. Therefore, option B is true because adding RSSO Group to the firewall policy will restrict internet access to RSSO users only. Option A is false because changing the RADIUS Attribute Value setting will not affect the firewall policy, but rather the RSSO user group membership. Option C is false because enabling Security Fabric Connection on port3 will not affect the firewall policy, but rather the communication between FortiGate and other Security Fabric devices. Option D is false because creating a second firewall policy from port3 to port1 will not affect the existing firewall policy, but rather create a redundant or conflicting policy.

NEW QUESTION #60

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