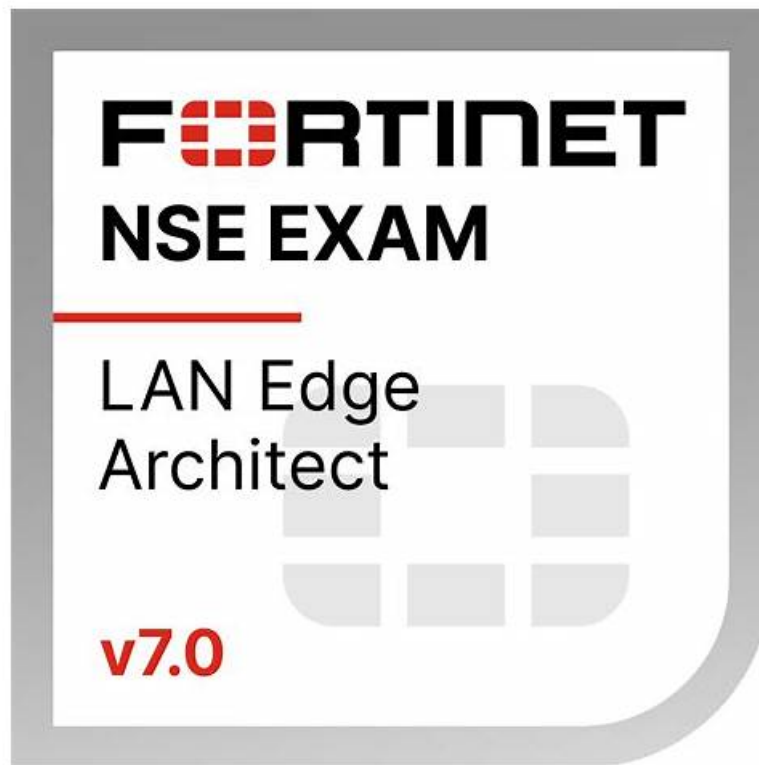


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>> NSE7_LED-7.0 Exam Outline <<

Ace Fortinet NSE7_LED-7.0 Exam in a Short Time with Real Questions

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Fortinet NSE 7 - LAN Edge 7.0 Sample Questions (Q28-Q33):

NEW QUESTION # 28

Refer to the exhibits.

Fortinet

Exempt sources

Exempt destinations/services

Redirect after Captive Portal **Original Request** Specific URL

Client MAC Address Filtering

RADIUS server ☐

Additional Settings

Schedule ☒ always

Block Intra-SSID traffic ☒

Optional VLAN ID 0

Broadcast suppression ☒ ARPs for known clients DHCP uplink

Quarantine host ☒

VLAN pooling ☐

NAC profile ☐

Firewall Policy

```
config firewall policy
edit 11
set name "Guest to Internal"
set uuid c5e45130-aada-51e8-ee0c-bc1204f9f163
set srcintf "guest"
set dstintf "port3"
set srcaddr "all"
set dstaddr "FortiAuthenticator" "WindowsAD"
set action accept
set schedule "always"
set service "ALL"
next
end
```

Examine the firewall policy configuration and SSID settings

An administrator has configured a guest wireless network on FortiGate using the external captive portal. The administrator has verified that the external captive portal URL is correct. However, wireless users are not able to see the captive portal login page. Given the configuration shown in the exhibit and the SSID settings, which configuration change should the administrator make to fix the problem?

- A. Enable the `captive-portal-exempt` option in the firewall policy with the ID 11.
- **B. Apply a guest portal user group in the firewall policy with the ID 11.**
- C. Disable the user group from the SSID configuration.
- D. Include the wireless client subnet range in the Exempt Source section.

Answer: B

Explanation:

Explanation

According to the FortiGate Administration Guide, "To use an external captive portal, you must configure a user group that uses the external captive portal as the authentication method and apply it to a firewall policy." Therefore, option C is true because it will allow the wireless users to be redirected to the external captive portal URL when they try to access the Internet. Option A is false because

disabling the user group from the SSID configuration will prevent the wireless users from being authenticated by the FortiGate device. Option B is false because enabling the captive-portal-exempt option in the firewall policy will bypass the captive portal authentication for the wireless users, which is not the desired outcome. Option D is false because including the wireless client subnet range in the Exempt Source section will also bypass the captive portal authentication for the wireless users, which is not the desired outcome.

NEW QUESTION # 29

Which two statements about MAC address quarantine by redirect mode are true? (Choose two)

- A. The quarantined device is kept in the current VLAN
- B. The quarantined device is moved to the quarantine VLAN
- C. It is the default mode for MAC address quarantine
- D. The device MAC address is added to the Quarantined Devices firewall address group

Answer: A,D

Explanation:

MAC address quarantine by redirect mode allows you to quarantine devices by adding their MAC addresses to a firewall address group called Quarantined Devices. The quarantined devices are kept in their current VLANs, but their traffic is redirected to a quarantine portal.

NEW QUESTION # 30

Refer to the exhibit.

The screenshot shows the 'Edit Security Policies' interface for a FortiSwitch. The 'Name' field is 'Port-Security'. The 'Security mode' is set to 'MAC-based'. The 'User groups' dropdown shows 'Wired-User' selected. The 'Guest VLAN' dropdown shows 'onboarding' selected. Other settings include 'Guest authentication delay' set to 30 seconds, 'MAC authentication bypass' disabled, 'EAP pass-through' enabled, and 'Override RADIUS timeout' disabled.

Examine the FortiSwitch security policy shown in the exhibit

If the security profile shown in the exhibit is assigned to all ports on a FortiSwitch device for 802.1X authentication which statement about the switch is correct?

- A. All EAP messages will be terminated on FortiSwitch
- B. FortiSwitch will try to authenticate non-802.1X devices using the device MAC address as the username and password
- C. FortiSwitch will assign non-802.1X devices to the onboarding VLAN
- D. FortiSwitch cannot authenticate multiple devices connected to the same port

Answer: C

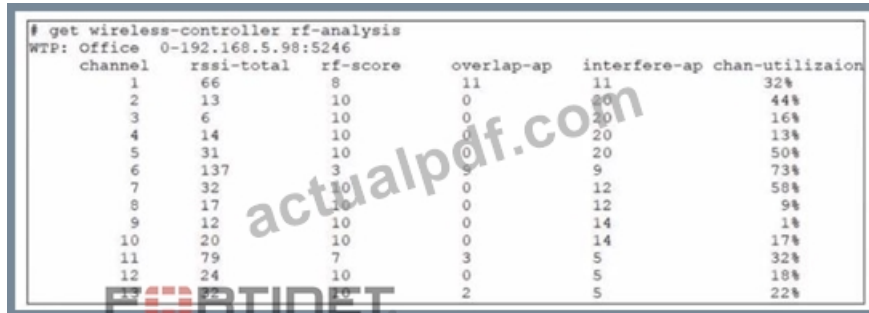
Explanation:

According to the FortiSwitch Administration Guide, "If a device does not support 802.1X authentication, you can configure the switch to assign the device to an onboarding VLAN. The onboarding VLAN is a separate VLAN that you can use to provide

limited network access to non-802.1X devices." Therefore, option C is true because it describes the behavior of FortiSwitch when the security profile shown in the exhibit is assigned to all ports. Option A is false because FortiSwitch can authenticate multiple devices connected to the same port using MAC-based or MAB-EAP modes. Option B is false because FortiSwitch will not try to authenticate non-802.1X devices using the device MAC address as the username and password, but rather use MAC authentication bypass (MAB) or EAP pass-through modes. Option D is false because all EAP messages will be terminated on FortiGate, not FortiSwitch, when using 802.1X authentication.

NEW QUESTION # 31

Refer to the exhibits.



```
# get wireless-controller rf-analysis
WTP: Office 0-192.168.5.98:5246
```

channel	rsssi-total	rf-score	overlap-ap	interfere-ap	chan-utilizaion
1	66	8	11	11	32%
2	13	10	0	20	44%
3	6	10	0	20	16%
4	14	10	0	20	13%
5	31	10	0	20	50%
6	137	3	5	9	73%
7	32	10	0	12	58%
8	17	10	0	12	9%
9	12	10	0	14	1%
10	20	10	0	14	17%
11	79	7	3	5	32%
12	24	10	0	5	18%
13	25	10	2	5	22%

Exhibit.

```
# execute ssh 192.168.5.98
admin@192.168.5.98's password:
Office # cw_diag -c all-chutil
```

rId=0	chan=	util=	util=
rId=0	chan=1	2412	util=82 (32%)
rId=0	chan=2	2417	util=113(44%)
rId=0	chan=3	2422	util=41 (16%)
rId=0	chan=4	2427	util=36 (14%)
rId=0	chan=5	2432	util=126(49%)
rId=0	chan=6	2437	util=165(73%)
rId=0	chan=7	2442	util=148(58%)
rId=0	chan=8	2447	util=26 (10%)
rId=0	chan=9	2452	util=5 (1%)
rId=0	chan=10	2457	util=46 (18%)
rId=0	chan=11	2462	util=82 (32%)
rId=0	chan=12	2467	util=45 (17%)
rId=0	chan=13	2472	util=50 (22%)

Examine the troubleshooting outputs shown in the exhibits

Users have been reporting issues with the speed of their wireless connection in a particular part of the wireless network. The interface that is having issues is the 2.4 GHz interface that is currently configured on channel 6. The administrator of the wireless network has investigated and surveyed the local RF environment using the tools available at the AP and FortiGate. Which configuration would improve the wireless connection?

- A. Change the AP 2.4 GHz channel to 11
- B. Change the AP 2.4 GHz channel to 9.
- C. Change the AP 2.4 GHz channel to 1.
- D. Change the AP 2.4 GHz channel to 13.

Answer: C

Explanation:

According to the exhibits, the AP 2.4 GHz interface is currently configured on channel 6, which is overlapping with other nearby APs on channels 4 and 8. This can cause interference and reduce the wireless performance. Therefore, changing the AP 2.4 GHz channel to 1 would improve the wireless connection, as it would avoid the overlapping channels and use a non-overlapping channel instead. Option A is false because changing the AP 2.4 GHz channel to 11 would still overlap with other nearby APs on channels 9 and 13.

Option C is false because changing the AP 2.4 GHz channel to 9 would still overlap with other nearby APs on channels 6, 8, and 11. Option D is false because changing the AP 2.4 GHz channel to 13 would still overlap with other nearby APs on channels 9 and 11.

NEW QUESTION # 32

Refer to the exhibit.

```

config system dhcp server
edit 1
set ntp-service local
set default-gateway 169.254.1.1
set netmask 255.255.255.0
set interface "fortilink"
config ip-range
edit 1
set start-ip 169.254.1.2
set end-ip 169.254.1.254
next
end
set vci-match enable
set vci-string "FortiSwitch" "FortiExtender"
end
end id

```

By default FortiOS creates the following DHCP server scope for the FortiLink interface as shown in the exhibit. What is the objective of the vci-string setting?

- A. To ignore DHCP requests coming from FortiSwitch and FortiExtender devices
- **B. To restrict the IP address assignment to FortiSwitch and FortiExtender devices**
- C. To restrict the IP address assignment to devices that have FortiSwitch or FortiExtender as their hostname
- D. To reserve IP addresses for FortiSwitch and FortiExtender devices

Answer: B

Explanation:

According to the exhibit, the DHCP server scope for the FortiLink interface has a vci-string setting with the value "Cisco AP c2700". This setting is used to match the vendor class identifier (VCI) of the DHCP clients that request an IP address from the DHCP server. The VCI is a text string that uniquely identifies a type of vendor device. Therefore, option C is true because the vci-string setting restricts the IP address assignment to FortiSwitch and FortiExtender devices, which use the VCI "Cisco AP c2700". Option A is false because the vci-string setting does not ignore DHCP requests coming from FortiSwitch and FortiExtender devices, but rather accepts them. Option B is false because the vci-string setting does not reserve IP addresses for FortiSwitch and FortiExtender devices, but rather assigns them dynamically. Option D is false because the vci-string setting does not restrict the IP address assignment to devices that have FortiSwitch or FortiExtender as their hostname, but rather to devices that have "Cisco AP c2700" as their VCI.

NEW QUESTION # 33

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