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Actual Exam Questions



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It is hard to scrutinize the Fortinet NSE 7 - LAN Edge 7.0 (NSE7_LED-7.0) exam, particularly assuming you have less time and the subjects are tremendous. You essentially have a baffled perspective toward it and some even consider not giving the Fortinet NSE 7 - LAN Edge 7.0 exam since they can't concentrate exactly as expected. Fortinet NSE7_LED-7.0 Exam they need time to cover each point and this is unimaginable considering how they are left with only a piece of a month to give the Fortinet NSE7_LED-7.0 exam.

Fortinet NSE 7 - LAN Edge 7.0 Sample Questions (Q22-Q27):

NEW QUESTION # 22

An administrator has deployed multiple dual-band wireless APs in a wireless network. APs are installed at measured distances to

ensure fast roaming for the clients. Multiple 2.4 GHz-only wireless clients are connecting to the network, and subsequent monitoring shows that individual AP 2.4 GHz interfaces are being overloaded with wireless connections. Which configuration change would best resolve the overloading issue?

- A. Configure load balancing AP handoff on both AP interfaces on all ApS.
- **B. Configure a client limit on all AP 2.4 GHz interfaces.**
- C. Configure load balancing AP handoff on only the 2.4 GHz interfaces of all APs.
- D. Configure load balancing frequency handoff on both AP interfaces.

Answer: B

NEW QUESTION # 23

Which CLI command should an administrator use on FortiGate to view the RSSO authentication process in real time?

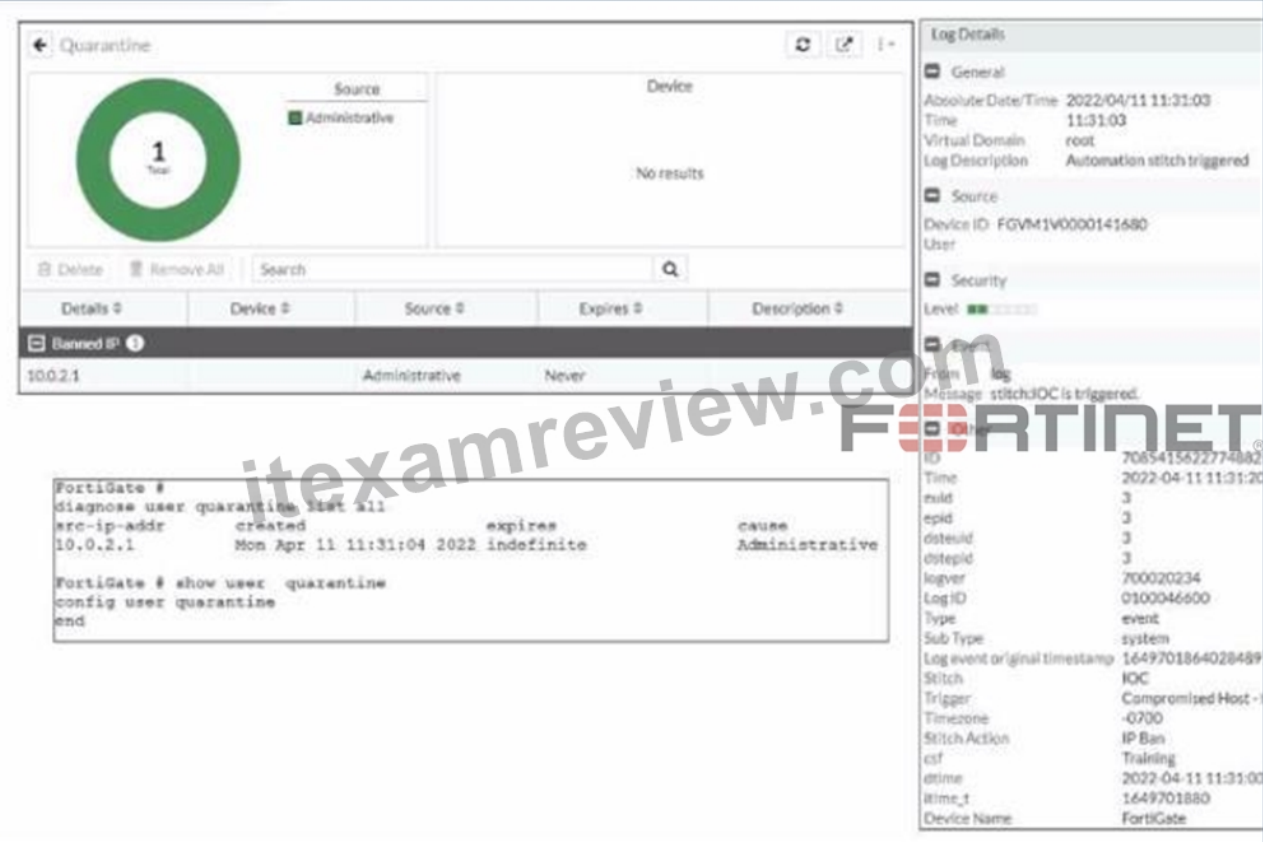
- A. diagnose debug application radiusd -1
- B. diagnose debug application foauthd -1
- C. diagnose debug application authd -1
- **D. diagnose debug application fnbamd -1**

Answer: D

NEW QUESTION # 24

Refer to the exhibit.

Examine the FortiGate logs, widget, and CLI output shown in the exhibit.



The screenshot shows two windows from a FortiGate interface. The left window is titled 'Quarantine' and displays a summary table with one entry: a green circle with the number '1' and the text 'Total', a 'Source' column with 'Administrative', and a 'Device' column with 'No results'. Below the table are buttons for 'Delete' and 'Remove All'. The right window is titled 'Log Details' and shows a detailed log entry for a 'stitchIOC' message. The log includes fields for General (Absolute Date/Time: 2022/04/11 11:31:03, Time: 11:31:03, Virtual Domain: root, Log Description: Automation stitch triggered, Device ID: FGVM1V0000141680, User: root), Source (Level: 3), Security (Level: 3), and a log message: 'Message stitchIOC is triggered.' The log details table lists various parameters: ID (7065415622774882), Time (2022-04-11 11:31:20), exid (3), epid (3), disteid (3), distepid (3), logver (200020234), Log ID (0100046600), Type (event), Sub Type (system), Log event original timestamp (1649701864028489), Stitch (IOC), Trigger (Compromised Host -), Timezone (-0700), Stitch Action (IP Ban), cst (Training), etime (2022-04-11 11:31:00), itime (1649701880), and Device Name (FortiGate). The bottom of the screenshot shows CLI output for 'diagnose user quarantine list all' and 'show user quarantine' commands.

```
FortiGate # diagnose user quarantine list all
src-ip-addr      created          expires          cause
10.0.2.1        Mon Apr 11 11:31:04 2022 indefinite  Administrative

FortiGate # show user quarantine
config user quarantine
end
```

An administrator is testing the Security Fabric quarantine automation. The test device (10.0.2.2) is connected to a managed FortiSwitch device.

A few seconds after trying to access a malicious website from the test device, the test device can no longer access the internet and other VLANs in the network. However, the device is still able to access other devices in the same VLAN.

Based on the information shown in the exhibit, which modification should the administrator make to fix the problem?

- **A. Enable the access layer quarantine action on the Quarantine_Devices automation stitch.**
- B. Configure a firewall policy on FortiGate to block the intra-VLAN traffic.

- C. Change the quarantine mode to by redirect mode.
- D. Change the quarantine mode to by VLAN mode.

Answer: A

NEW QUESTION # 25

Refer to the exhibits.

Exhibit



```

config wireless-controller wtp-profile
edit "Main Networks - FAP-320C"
  set comment "Profile with standard networks"
  config platform
    set type 320C
  end
  set handoff-rssi 30
  set handoff-sta-thresh 30
  set ap-country GB
  set allowaccess https ssh
  set login-passwd-change yes
  config radio-1
    set band 802.11n-only
    set channel-utilization enable
    set wids-profile "default-wids-apscan-enabled"
    set darrp enable
    set frequency-handoff enable
    set ap-handoff enable
    set vap-all disable
    set vaps "Guest" "Corporate"
    set channel "1" "6" "11"
  end

```

In the WTP profile configuration shown in the exhibit, the AP profile is assigned to two FAP-320 APs that are installed in an open plan office.

Exhibit



```

config radio-2
  set band 802.11ac
  set channel-bonding 40MHz
  set channel-utilization enable
  set wids-profile "default-wids-apscan-enabled"
  set darrp enable
  set frequency-handoff enable
  set ap-handoff enable
  set vap-all disable
  set vaps "Guest" "Corporate"
  set channel "36" "44" "52"
end
next
end

```

The first AP has 32 clients associated with the 5 GHz radios and 22 clients associated with the 2.4 GHz radio.

The second AP has 12 clients associated with the 5 GHz radios and 20 clients associated with the 2.4 GHz radio.

A dual-band-capable client enters the office near the first AP and the first AP measures the new client at -33 dBm signal strength.

The second AP measures the new client at -43 dBm signal strength.

If the new client attempts to connect to the corporate wireless network, with which AP radio will the client be associated?

- A. The first AP 2.4 GHz interface.
- B. The first AP 5 GHz interface.
- C. The second AP 2.4 GHz interface.
- D. The second AP 5 GHz interface.

Answer: D

NEW QUESTION # 26

Refer to the exhibit. Examine the RADIUS server configuration shown in the exhibit.

An administrator has configured a RADIUS server on FortiGate that points to FortiAuthenticator.

FortiAuthenticator is acting as an authentication proxy and is configured to relay all authentication requests to a remote Windows AD server using LDAP.

While testing the configuration, the administrator noticed that the diagnose test authserver command worked with PAP; however,

authentication requests failed when using MSCHAP2.

Which two solutions can the administrator implement to get MSCHAP2 authentication to work?
(Choose two.)

The screenshot shows the configuration of a RADIUS server named 'FAC-Lab'. The 'Authentication method' is set to 'Default'. The 'IP/Name' field contains '10.0.1.150' and the 'Secret' field contains a masked password. The 'Connection status' is marked as 'Successful'. Below the main configuration, there are two buttons: 'Test Connectivity' and 'Test User Credentials'.

- A. On FortiAuthenticator change the back-end authentication server from LDAP to RADIUS
- B. On FortiAuthenticator enable Windows Active Directory Domain Authentication to add FortiAuthenticator to the Windows domain
- C. On FortiGate configure the NAS IP setting on the RADIUS server
- D. On FortiGate update the Secret setting on the RADIUS server

Answer: A,B

Explanation:

According to the exhibit, the RADIUS server configuration on FortiGate points to FortiAuthenticator, which is acting as an authentication proxy and is configured to relay all authentication requests to a remote Windows AD server using LDAP. However, LDAP does not support MSCHAP2 authentication, which is required for RADIUS. Therefore, option A is true because on FortiAuthenticator, enabling Windows Active Directory Domain Authentication will add FortiAuthenticator to the Windows domain and allow it to use MSCHAP2 authentication with the AD server. Option C is also true because on FortiAuthenticator, changing the back-end authentication server from LDAP to RADIUS will allow it to use MSCHAP2 authentication with the AD server.

NEW QUESTION # 27

.....

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