

NSE7_LED-7.0 Test Braindumps - NSE7_LED-7.0 Practice Tests



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Fortinet NSE7_LED-7.0 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• FortiSwitch: For network engineers and IT administrators, this section focuses on the management and configuration of FortiSwitch devices. Candidates will learn to provision and manage FortiSwitch using FortiManager over FortiLink, providing centralized control of network infrastructure. The section covers securing wired networks through machine authentication, MAC Authentication Bypass (MAB), and Network Access Control (NAC) policies. It also includes implementing Zero Touch Provisioning (ZTP) solutions and automatic quarantine of wired clients using Indicators of Compromise (IoC) triggers.
Topic 2	<ul style="list-style-type: none">• Authentication: For network security professionals and system administrators, this section covers advanced authentication and authorization scenarios. Candidates will learn to configure and troubleshoot complex user authentication systems using RADIUS and LDAP. The section delves into implementing two-factor authentication with digital certificates, enhancing security protocols. Additionally, it covers the implementation and troubleshooting of RADIUS and syslog single sign-on solutions, providing a comprehensive understanding of modern authentication mechanisms in enterprise environments.

Topic 3	<ul style="list-style-type: none"> • Wireless: For wireless network specialists and IT professionals, this section encompasses the deployment and management of wireless networks using Fortinet solutions. Candidates will learn to provision, deploy, and manage FortiAP devices using FortiManager over FortiLink. The section covers the implementation of complex wireless networks with dynamic VLAN assignments and IoT segmentation, addressing modern network architecture needs. It also focuses on providing secure access to guest users and implementing overall wireless network security.
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Fortinet NSE 7 - LAN Edge 7.0 Sample Questions (Q22-Q27):

NEW QUESTION # 22

You are configuring a FortiGate wireless network to support automated wireless client quarantine using IOC. Which two configurations must you put in place for a wireless client to be quarantined successfully? (Choose two)

- **A. Configure the wireless network to be in tunnel mode**
- B. Configure the wireless network to be in bridge mode
- **C. Configure the FortiGate device in the Security Fabric with a FortiAnalyzer device**
- D. Configure a firewall policy to allow communication

Answer: A,C

Explanation:

Explanation

According to the FortiGate Administration Guide, "To enable automated wireless client quarantine using IOC, you must configure the following settings: Configure your wireless network to be in tunnel mode. This allows FortiGate to inspect all wireless traffic and apply security policies. Configure your FortiGate device in the Security Fabric with a FortiAnalyzer device. This allows FortiAnalyzer to detect indicators of compromise (IOC) from wireless traffic and send quarantine commands to FortiGate." Therefore, options A and B are true because they describe the configurations that must be put in place for a wireless client to be quarantined successfully using IOC. Option C is false because configuring a firewall policy to allow communication is not required, as the default firewall policy for tunnel mode wireless networks is to allow all traffic. Option D is false because configuring the wireless network to be in bridge mode is not supported, as FortiGate cannot inspect or quarantine wireless traffic in bridge mode.

NEW QUESTION # 23

Refer to the exhibit.

```

FortiGate # diagnose test authserver radius FAC-Lab mschap2 student password
[1909] handle_req_rcvd auth req 1288058912 for student in FAC-Lab opt=0000001d prot=4
[466] __compose_group_list_from_req_Group 'FAC-Lab', type 1
[617] fnband_pop3_start-student
[505] __fnband_cfg_get_radius_list_by_server-Loading RADIUS server 'FAC-Lab'
[342] fnband_create_radius_socket-Opened radius socket 13
[342] fnband_create_radius_socket-Opened radius socket 14
[1392] fnband_radius_auth_Send-Compose RADIUS request
[1352] fnband_rad_dns_cb-10.0.1.150->10.0.1.150
[1330] __fnband_rad_send-Sent radius req to server 'FAC-Lab': fd=13, IP=10.0.1.150(10.0.1.150:1812) code=1 id=2 len=180 us
er="student" using MS-CHAPv2
[320] radius_server_auth-Timer of rad 'FAC-Lab' is added
33] create_auth_session-Total 1 server(s) to try
359] fnband_auth_handle_radius_result-Timer of rad 'FAC-Lab' is deleted
800] fnband_radius_auth_validate_pkt-RADIUS resp code 2
[320] extract_success_vsas-FORTINET attr type 1, val SSLVPN
[1661] __radius_decode_mppe_key-Key len after decode 16
[1661] __radius_decode_mppe_key-Key len after decode 16

[1385] fnband_auth_handle_radius_result-->Result for radius svr 'FAC-Lab' 10.0.1.150(1) is 0
[266] find_matched_usr_grps-Skipped group matching
[217] fnband_comm_send_result-Sending result 0 (nid 0) for req 1288058912, len=2156
authenticate 'student' against 'mschap2' succeeded, server=primary assigned_rad_session_id=1288058912 session_timeout=0 se
cs idle_timeout=0 secs!
Group membership(s) - SSLVPN

```

Examine the debug output shown in the exhibit

Which two statements about the RADIUS debug output are true" (Choose two)

- A. User authentication failed
- B. User authentication succeeded using MSCHAP
- C. The RADIUS server sent a vendor-specific attribute in the RADIUS response
- D. The user student belongs to the SSLVPN group

Answer: C,D

NEW QUESTION # 24

Which two pieces of information can the diagnose test authserver ldap command provide? (Choose two.)

- A. It displays the LDAP groups found for the user
- B. It displays whether the admin bind user credentials are correct
- C. It displays whether the user credentials are correct
- D. It displays the LDAP codes returned by the LDAP server

Answer: C,D

Explanation:

Explanation

According to the FortiGate CLI Reference Guide, "The diagnose test authserver ldap command tests LDAP authentication with a specific LDAP server. The command displays whether the user credentials are correct and whether the user belongs to any groups that match a firewall policy. The command also displays the LDAP codes returned by the LDAP server." Therefore, options B and C are true because they describe the information that the diagnose test authserver ldap command can provide. Option A is false because the command does not display whether the admin bind user credentials are correct, but rather whether the user credentials are correct. Option D is false because the command does not display the LDAP groups found for the user, but rather whether the user belongs to any groups that match a firewall policy.

NEW QUESTION # 25

Refer to the exhibit. Examine the LDAP server configuration shown in the exhibit. Note that the Username setting has been expanded to display its full content.

On the Windows AD server 10.0.1.10, the administrator used dsquery, which returned the following output:

```
>dsquery user -samid student
```

```
"CN=student,CN=Users,DC=trainingAD,DC=training,DC=lab"
```

According to the output, which FortiGate LDAP setting is configured incorrectly?

Name: Training-Lab
 Server IP/Name: 10.0.1.10
 Server Port: 389
 Common Name Identifier: sAMAccountName
 Distinguished Name: CN=Users,DC=training,DC=lab Browse
 Exchange server: ☐
 Bind Type: Simple Anonymous **Regular**
 Username: CN=Administrator,CN=Users,DC=train
 Password: Change
 Secure Connection: ☐
 Connection status: Successful
Test Connectivity
Test User Credentials

CN=Administrator,CN=Users,DC=trainingAD,DC=training,DC=lab

FORTINET

- A. Username
- **B. Distinguished Name**
- C. Bind Type
- D. Common Name Identifier

Answer: B

Explanation:

According to the exhibits, the LDAP server configuration on FortiGate has the Distinguished Name set to "dc=training,dc=lab". However, according to the output of the dsquery command on the Windows AD server, the Distinguished Name of the domain should be "dc=trainingAD,dc=training,dc=lab".

NEW QUESTION # 26

Refer to the exhibits.

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

channel	rssi-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	9	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	32	10	2	5	22%

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Exhibit.

```

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

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

Answer: B

Explanation:

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 # 27

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