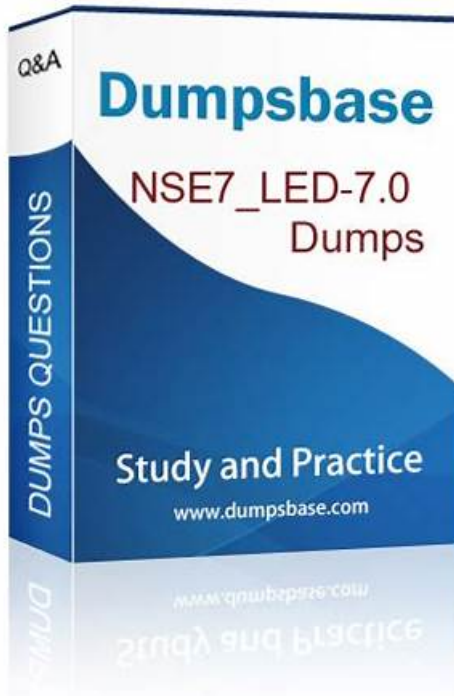


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Fortinet NSE 7 - LAN Edge 7.0 Sample Questions (Q38-Q43):

NEW QUESTION # 38

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.)

The screenshot shows the FortiGate interface with the following components:

- Core Network Security:** A dashboard with a red box for "Security Fabric Setup" and a blue box for "FortiAnalyzer Logging".
- Edit Automation Stitch:** A configuration panel for an automation stitch named "IOC". It shows the status as "Enable", FortiGate(s) as "All FortiGates", and Action execution as "Sequential".
- Stitch:** A flowchart showing a "Trigger" (Compromised Host - High) connected to an "Action" (Quarantine on FortiSwitch + FortiAP). There is an "Add delay" option between them.
- FortiAnalyzer Logging:** A table showing log entries for a malicious website. The table has columns: Date/Time, Device ID, User, Source, Destination IP, Service, Host Name, Action, URL, and Category Description. Two entries are listed:

#	Date/Time	Device ID	User	Source	Destination IP	Service	Host Name	Action	URL	Category Description
1	11:16:29	FGVM1\000014...		10.0.2.2	10.2.217.138.108	HTTP	abcomm.ml	blocked	http://abcomm.ml/	Malicious Websites
2	11:16:29	FGVM1\000014...		10.0.2.2	10.2.217.138.108	HTTP	abcomm.ml	blocked	http://abcomm.ml/favicon.ico	Malicious Websites

FortiAnalyzer Logging Widget: A summary table showing the status of the "Quarantine" feature. It indicates "No results" and has buttons for "Delete", "Remove All", and "Search".

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

Answer: C,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 # 39

Which two pieces of information can the diagnose test authserver ldap command provide?

(Choose two.)

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

Answer: B,D

Explanation:

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Authentication Test Command

```
# diagnose test authserver ldap <server name> <username> <password>
```

Password visible in cleartext

```
# diagnose test authserver ldap Training-Lab jsmith password
authenticate 'jsmith' against 'Training-Lab' succeeded!
Group membership(s) - CN=Domain Users,CN=Users,DC=trainingAD,DC=lab
```

Windows AD group membership returned

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The CLI includes an LDAP authentication test command: `diagnose test authserver ldap`. If the credentials are correct, and if the LDAP configuration is correct, the LDAP server returns an authentication confirmation and a list of the user groups for that user.

You can run this test command as soon as you complete the LDAP server configuration, even before any user group or authentication firewall policy has been added to FortiGate. It tests only the LDAP server configuration and the LDAP communication between FortiGate and the server.

NEW QUESTION # 40

Refer to the exhibit.

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

Bind Type: Regular

Username: CN=Administrator,CN=Users,DC=training,DC=lab

Password: *****

Secure Connection: Off

Connection status: Successful

Test Connectivity

Test User Credentials

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=trainingAP,DC=training,DC=lab"
```

According to the output which FortiGate LDAP setting is configured incorrectly"

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

Answer: A

NEW QUESTION # 41

Refer to the exhibits.

Exhibit

SSL-VPN Settings

Connection Settings:

- Enable SSL-VPN:
- Listen on Interface(s): port2 port1 port3
- Port: 10443 443 8080
- Web mode access will be listening at <https://100.64.0.254:10443>

Server Certificate: vpn self-signed none

Redirect HTTP to SSL-VPN:

Restrict Access: Allow access from any host Limit access to specific hosts

Idle Logout:

Inactive For: 300 600 1200 Seconds

Require Client Certificate:

Examine the debug output and the SSL VPN configuration shown in the exhibits.

Exhibit

```
FortiGate # diagnose debug application fnband -1
Debug messages will be on for 30 minutes.

FortiGate # diagnose debug enable

FortiGate # [2341] handle_req-Xcvd auth_cert req_id=1288058918, len=1104, opt=0
[948] __cert_auth_ctx_init-req_id=1288058918, opt=0
[103] __cert_chg_st- 'Init'
[140] fnband_cert_load_certs_from_req-1 cert(s) in req.
[99] __cert_chg_st- 'Init' -> 'Chain-Build'
[683] __cert_build_chain-req_id=1288058918
[200] fnband_chain_build-Chain discovery, opt 0x17, cur total 1
[216] fnband_chain_build-Following depth 0
[271] fnband_chain_build-Extend chain by system trust store. (no luck)
[203] fnband_chain_build-Extend chain by remote CA cache. (no luck)
[99] __cert_chg_st- 'Chain-Build' -> 'CA-Query'
[777] __cert_ca_query-req_id=1288058918
[769] fnband_need_CA_query-Do CA query?
[793] __cert_ca_query_do_next-req_id=1288058918
[99] __cert_chg_st- 'CA-Query' -> 'Validation'
[777] __cert_ca_query-req_id=1288058918
[769] fnband_need_CA_query-Do CA query?
[793] __cert_ca_query_do_next-req_id=1288058918
[99] __cert_chg_st- 'CA-Query' -> 'Validation'
[804] __cert_verify-req_id=1288058918
[805] __cert_verify-Chain is not complete
[200] fnband_chain_build-Chain discovery, opt 0x7, cur total 1
[216] fnband_chain_build-Following depth
[271] fnband_chain_build-Extend chain by system trust store. (no luck)
[222] fnband_chain_build-Extend chain by remote CA cache. (no luck)
```

Exhibit

```
[396] fnband_cert_verify-Chain number:1
[410] fnband_cert_verify-Following cert chain depth 0
[676] fnband_cert_check_group_list-checking group with name 'SSLVPN'
[490] __check_add_peer-check 'student'
[460] __quick_check_peer-CA does not match.
[498] __check_add_peer-'student' check rat:bad
[193] __get_default_ocsp_ctx-def_ocsp_ctx=(nil), no_ocsp_query=0, ocsp_enabled=0
[841] __cert_verify_do_next-req_id=1288058918
[99] __cert_chg_st- 'Validation' -> 'Done'
[86] __cert_done-req_id=1288058918
[1652] fnband_auth_session_done-Session done, id=1288058918
[931] __fnband_cert_auth_run-Exit, req_id=1288058918
[1689] create_auth_cert_session-fnband_cert_auth_init returns 0, id=1288058918
[1608] auth_cert_success_id=1288058918
[1031] fnband_cert_auth_copy_cert_status-req_id=1288058918
[833] fnband_cert_check_matched_groups-checking group with name 'SSLVPN'
[903] fnband_cert_check_matched_groups-not matched
[1070] fnband_cert_auth_copy_cert_status-Leaf cert status is unchecked.
[1087] fnband_cert_auth_copy_cert_status-Issuer of cert depth 0 is not detected in CMDB.
[1158] fnband_cert_auth_copy_cert_status-Cert at 2040, req_id=1288058918
```

An administrator has configured SSL VPN on FortiGate. To improve security, the administrator enabled Required Client Certificate on the SSL VPN configuration page. However, a user is unable to successfully authenticate to SSL VPN.

Which configuration change should the administrator make to fix the problem?

- A. Enable Redirect HTTP to SSL-VPN on the SSL VPN configuration page.
- B. Import the CA that signed the user certificate to FortiGate.**
- C. Import the CA that signed the SSL VPN Server Certificate to FortiGate.
- D. Set the user certificate as the Server Certificate on the SSL VPN configuration page.

Answer: B

NEW QUESTION # 42

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?

The screenshot shows the FortiManager interface with two main windows open:

- Edit External Connector** (Left Window):
 - Endpoint/Identity** tab: Shows a RADIUS Single Sign-On Agent icon and the connector name "RSSO Agent".
 - Connector Settings** tab: Shows "Use RADIUS Shared Secret" and "Send RADIUS Responses" are enabled.
 - Edit User Group** tab: Shows a group named "RSSO Group" with type "RADIUS Single Sign-On (RSSO)" and attribute value "Users".
- Edit Interface** (Right Window):
 - Address** tab: Shows IP/Netmask 10.0.1.254/255.255.255.0.
 - Administrative Access** tab: Shows checkboxes for HTTPS, SSH, RADIUS Accounting, and PING.

At the bottom, a table titled "Interface Pair View" shows a policy from port3 to port1 with the following details:

Name	Source	Destination	Schedule	Action	NAT	Security Profiles	Log	Bytes
port3 → port1	Internet	LOCAL all	always	ALL ✓ ACCEPT ✓ Enabled	no-inspection	UTM	204.09 MB	
Implicit								

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

Answer: D

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.

NEW QUESTION # 43

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