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**Exam : NSE7\_LED-7.0**

**Title : Fortinet NSE 7 - LAN Edge  
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Fortinet NSE7\_LED-7.0 Exam is designed for network security professionals who want to demonstrate their proficiency in Fortinet's LAN Edge solutions. It is recommended for network administrators, network engineers, system engineers, and security professionals who work with Fortinet products. NSE7\_LED-7.0 exam is also beneficial for those who want to enhance their knowledge of Fortinet's LAN Edge solutions and advance their careers in network security. Passing the Fortinet NSE7\_LED-7.0 Exam demonstrates a candidate's expertise in deploying, configuring, and managing Fortinet's LAN Edge solutions, which is highly valued in the industry.

Fortinet NSE7\_LED-7.0 (Fortinet NSE 7 - LAN Edge 7.0) Certification Exam is a comprehensive exam that aims to test the knowledge and skills of IT professionals in deploying and managing Fortinet FortiGate solutions in LAN edge environments. NSE7\_LED-7.0 exam is designed to validate the proficiency of network administrators, engineers and security professionals in securing LAN edge networks using Fortinet products.

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### Fortinet NSE 7 - LAN Edge 7.0 Sample Questions (Q18-Q23):

#### NEW QUESTION # 18

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

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

**Answer: A,C**

Explanation:

According to the FortiAuthenticator Administration Guide2, "The guest portal provides pre and post-log in services for users (such as password reset and token registration abilities), and rules and replacement messages can be configured." Therefore, option C is true. The same guide also states that "Administrators can use one or more incoming parameters to configure a mapping rule for the guest portal." Therefore, option D is true. Option A is false because remote users can sponsor any number of guest accounts, as long as they do not exceed the maximum number of guest accounts allowed by the license. Option B is false because administrators can choose to approve or reject guest accounts, or enable auto-approval.

#### NEW QUESTION # 19

Which CLI command should an administrator use to view the certificate verification process in real time?

- A. diagnose debug application authd -l
- B. diagnose debug application fibamd -l
- C. diagnose debug application radiusd -l
- D. diagnose debug application foauthd -l

**Answer: B**

Explanation:

## Real-Time Debug

```
# diagnose debug application fnbamd -1
[2601] handle_req-Rcvd auth_cert req id=400354293, len=1065
[751] __fnbamd_load_certs_from_req-1 cert(s) in req.
[779] __fnbamd_build_cert_chain-1 cert(s) after re-org.
[3236] fnbamd_ca_chain_issuer_info-check local CA cache
[3288] fnbamd_ca_chain_build-check local CA cache
[787] fnbamd build cert chain-2 cert(s) after local cache search.
[788] __fnbamd_build_cert_chain-Chain is complete.
[393] __fnbamd_cert_verify-Following cert chain depth 0
[463] __fnbamd_cert_verify-Trusted CA found: CA_Cert_1
[393] __fnbamd_cert_verify-Following cert chain depth 1
[1755] cert_check_group_list-checking group type 1 group name 'SSLVPN'
[1466] peer_subject_cn_check-Cert subject 'CN = student'
[1630] check_add_peer-check peer user 'student' in group 'SSLVPN', result is 0
[1566] add_group_list-Add group 'SSLVPN'
```

Checking the chain of trust

CA found and trusted

FortiGate user group

Checking certificate subject

The Fortinet non-blocking authentication daemon (`fnbamd`) is the process that validates user certificates. The output of its real-time debug shows, step-by-step, what the non-blocking authentication daemon does when a user certificate is received and must be validated.

In the output shown on this slide, FortiGate checks the chain of trust first, until it finds that the certificate is signed by a trusted CA. Then, FortiGate finds the user group that the PKI user belongs to and checks the certificate subject.

FORTINET

### NEW QUESTION # 20

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.)

**Name** FAC-Lab

**Authentication method** **Default** Specify

**NAS IP**

**Include in every user group** ☐

**Primary Server**

**IP/Name** 10.0.1.150

**Secret** .....

**Connection status** Successful

**Test Connectivity**

**Test User Credentials**

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

**Answer: C,D**

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 # 21

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

**Answer: B,D**

#### NEW QUESTION # 22

What is the purpose of enabling Windows Active Directory Domain Authentication on FortiAuthenticator?

- A. It enables FortiAuthenticator to import users from Windows AD
- B. It enables FortiAuthenticator to register itself as a Windows trusted device to proxy authentication using Kerberos
- C. It enables FortiAuthenticator to use Windows administrator credentials to perform an LDAP lookup for a user search
- D. It enables FortiAuthenticator to use a Windows CA certificate when authenticating RADIUS users

**Answer: B**

Explanation:

Explanation

According to the FortiAuthenticator Administration Guide2, "Windows Active Directory domain authentication enables FortiAuthenticator to join a Windows Active Directory domain as a machine entity and proxy authentication requests using Kerberos." Therefore, option D is true because it describes the purpose of enabling Windows Active Directory domain authentication on FortiAuthenticator. Option A is false because FortiAuthenticator does not need Windows administrator credentials to perform an LDAP lookup for a user search. Option B is false because FortiAuthenticator does not use a Windows CA certificate when authenticating RADIUS users, but rather its own CA certificate. Option C is false because FortiAuthenticator does not import users from Windows AD, but rather synchronizes them using LDAP or FSSO.

## NEW QUESTION # 23

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