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Fortinet FCSS_NST_SE-7.4 Exam Syllabus Topics:

| Topic | Details |
|---------|--|
| Topic 1 | <ul style="list-style-type: none">• VPN: This section tests the knowledge of IT professionals, such as system engineers in diagnosing and resolving VPN-related issues. It emphasizes troubleshooting IPsec IKE versions 1 and 2 to ensure secure and reliable communication between networks or remote users. |
| Topic 2 | <ul style="list-style-type: none">• Routing: This part of the exam examines the expertise of Fortinet network and security professionals, in routing enterprise traffic effectively. |

| | |
|---------|---|
| Topic 3 | <ul style="list-style-type: none"> • System Troubleshooting: This part of the exam assesses the ability of Fortinet network and security professionals to diagnose and fix typical system-related problems within Fortinet solutions. It involves troubleshooting FortiGate-to-FortiGate Security Fabric issues, addressing automation stitch concerns, and detecting resource-related problems using integrated tools. |
| Topic 4 | <ul style="list-style-type: none"> • Authentication: This section evaluates the proficiency of Fortinet network and security professionals in resolving both local and remote authentication issues. |
| Topic 5 | <ul style="list-style-type: none"> • Security Profiles: This segment of the exam tests the skills of IT professionals, such as network administrators in handling and troubleshooting security profile-related challenges. |

Fortinet FCSS - Network Security 7.4 Support Engineer Sample Questions (Q16-Q21):

NEW QUESTION # 16

Exhibit.

The exhibit shows the 'Edit Web Filter Profile' configuration in Fortinet. Key sections include:

- Bandwidth Consuming:**
 - Freeware and Software Downloads: Allow
 - File Sharing and Storage: Block
- Static URL Filter:**
 - Block invalid URLs: Disabled
 - URL Filter: Enabled
- URL Filter Table:**

| URL | Type | Action | Status |
|--------------|----------|--------|--------|
| *dropbox.com | Wildcard | Allow | Enable |
- Content Filter Table:**

| Pattern Type | Pattern | Language | Action | Status |
|--------------|-----------|----------|--------|--------|
| Wildcard | *dropbox* | Western | Exempt | Enable |

Refer to the exhibit, which shows a partial web filter profile configuration.

Which action does FortiGate take if a user attempts to access www. dropbox. com, which is categorized as File Sharing and Storage?

- A. FortiGate exempts the connection, based on the Web Content Filter configuration.
- B. FortiGate blocks the connection as an invalid URL.
- C. FortiGate allows the connection, based on the URL Filter configuration.
- **D. FortiGate blocks the connection, based on the FortiGuard category based filter configuration.**

Answer: D

NEW QUESTION # 17

Refer to the exhibit, which shows the output of a policy route table entry.

```

id=2113929223 static_route=7 dscp_tag=0xff 0xff flags=0x0 tos=0x00
tos_mask=0x00 protocol=0 sport=0-0 iif=0 dport=1-65535 path(1) oif=3(port1)
gwy=192.2.0.2
source wildcard(1): 0.0.0.0/0.0.0.0
destination wildcard(1): 0.0.0.0/0.0.0.0
internet service(1): Fortinet-FortiGuard(1245324,0,0,0)
hit_count=0 last_used=2024-02-23 09:42:29

```

Which type of policy route does the output show?

- A. A regular policy route, which is associated with an active static route in the FIB
- B. A regular policy route
- C. An SD-WAN rule
- **D. An ISDB route**

Answer: D

Explanation:

From the reference to the "internet service(1): Fortinet-FortiGuard(...)" object in the output, it is clear that this policy route entry is using an Internet Service Database (ISDB) object rather than a conventional address object.

NEW QUESTION # 18

In IKEv2, which exchange establishes the first CHILD_SA?

- **A. CREATE_CHILD_SA**
- B. IKE_SA_INIT
- C. IKE_Auth
- D. INFORMATIONAL

Answer: A

NEW QUESTION # 19

Refer to the exhibit, which shows a partial output of a real-time LDAP debug.

```

# diagnose debug application fnbamd -1
# diagnose debug enable

fnbamd_fsm.c[1274] handle_req-Rcvd auth req 8781845 for jsmith in Lab opt=27 prot=0
fnbamd_ldap.c[637] resolve_ldap_FQDN-Resolved address 10.10.181.10; result 10.10.181.10
fnbamd_ldap.c[232] start_search_dn-base:'DC=TAC,DC=ottawa,DC=fortinet,DC=com' filter:sAMAccountName=jsmith
fnbamd_ldap.c[1351] fnbamd_ldap_get_result-Going to SEARCH state
fnbamd_fsm.c[1833] poll_ldap_servers-Continue pending for req 8781845
fnbamd_ldap.c[266] get_all_dn-Found DN 1:CN=John Smith,CN=Users,DC=TAC,DC=ottawa,DC=fortinet,DC=com

```

What two conclusions can you draw from the output? (Choose two.)

- A. FortiOS performs a bind to the LDAP server using the user's credentials.
- **B. FortiOS is performing the second step (Search Request) in the LDAP authentication process.**
- **C. The user was found in the LDAP tree, whose root is TAC.ottawa.fortinet.com.**
- D. FortiOS collects the user group information.

Answer: B,C

Explanation:

The log's search base is DC=TAC,DC=ottawa,DC=fortinet,DC=com and the message get_all_dn Found DN 1:CN=John Smith,CN=Users,...confirms the user was located under that LDAP tree (TAC.ottawa.fortinet.com).

Seeing start_search_dn base...filter:sAMAccountName=jsmith and Going to SEARCH state shows FortiOS is executing the LDAP "Search Request" step of the bind and search authentication flow.

NEW QUESTION # 20

Refer to the exhibit, which contains partial output from an IKE real-time debug.

Debug output

```
ike 0:624000:98: responder: main mode get 1st message...
ike 0:624000:98: VID DPD AFCAD71368A1F1C96B8696FC77570100
ike 0:624000:98: VID FRAGMENTATION 4048B7D56EBCE88525E7DE7F00D6C2D3
ike 0:624000:98: VID FRAGMENTATION 4048B7D56EBCE88525E7DE7F00D6C2D3C0000000
ike 0:624000:98: VID FORTIGATE 8299031757A36082C6A621DE00000000
ike 0:624000:98: incoming proposal:
ike 0:624000:98: proposal id = 0:
ike 0:624000:98:   protocol id = ISAKMP:
ike 0:624000:98:     trans_id = KEY_IKE.
ike 0:624000:98:     encapsulation = IKE/none
ike 0:624000:98:       type=OAKLEY_ENCRYPT_ALG, val=AES_CBC, key-len=256
ike 0:624000:98:       type OAKLEY_HASH_ALG, val=SHA2_256.
ike 0:624000:98:       type=AUTH_METHOD, val=PRESHARED_KEY.
ike 0:624000:98:       type=OAKLEY_GROUP, val=MODP2048.
ike 0:624000:98: ISAKMP SA lifetime=86400
ike 0:624000:98: proposal id = 0:
ike 0:624000:98:   protocol id = ISAKMP:
ike 0:624000:98:     trans_id = KEY_IKE.
ike 0:624000:98:     encapsulation = IKE/none
ike 0:624000:98:       type OAKLEY_ENCRYPT_ALG, val=AES_CBC, key-len=256
ike 0:624000:98:       type=OAKLEY_HASH_ALG, val=SHA2_256.
ike 0:624000:98:       type=AUTH_METHOD, val=PRESHARED_KEY.
ike 0:624000:98:       type=OAKLEY_GROUP, val=MODP1536.
ike 0:624000:98: ISAKMP SA lifetime=86400
ike 0:624000:98: my proposal, gw Remotesite:
ike 0:624000:98: proposal id = 1:
ike 0:624000:98:   protocol id = ISAKMP:
ike 0:624000:98:     trans_id = KEY_IKE.
ike 0:624000:98:     encapsulation = IKE/none
ike 0:620000:98:       type=OAKLEY_ENCRYPT_ALG, val=AES_CBC, key-len=128
ike 0:624000:98:       type=OAKLEY_HASH_ALG, val=SHA.
ike 0:624000:98:       type=AUTH_METHOD, val=PRESHARED_KEY.
ike 0:624000:98:       type=OAKLEY_GROUP, val=MODP2048.
ike 0:624000:98: ISAKMP SA lifetime=86400
ike 0:624000:98: proposal id = 1:
ike 0:624000:98:   protocol id = ISAKMP:
ike 0:624000:98:     trans_id = KEY_IKE.
ike 0:624000:98:     encapsulation = IKE/none
ike 0:624000:98:       type=OAKLEY_ENCRYPT_ALG, val=AES_CBC, key-len=128
ike 0:624000:98:       type=OAKLEY_HASH_ALG, val=SHA.
ike 0:624000:98:       type=AUTH_METHOD, val=PRESHARED_KEY.
ike 0:624000:98:       type=OAKLEY_GROUP, val=MODP1536.
ike 0:624000:98: ISAKMP SA lifetime=86400
ike 0:624000:98: negotiation failure
ike Negot:: 624ea7b1bba276fb/0000000000000000:98: no SA proposal chosen
```

The administrator does not have access to the remote gateway.

Based on the debug output, which configuration change the administrator make to the local gateway to resolve the phase 1 negotiation error?

- A. In the phase 1 proposal configuration, add AES256-SHA256 to the list of encryption algorithms.
- B. In the phase 1 proposal configuration, add AESCBC-SHA2 to the list of encryption algorithms.
- C. In the phase 1 network configuration, set the IKE version to 2.
- D. In the phase 1 proposal configuration, add AES128-SHA128 to the list of encryption algorithms.

Answer: A

NEW QUESTION # 21

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