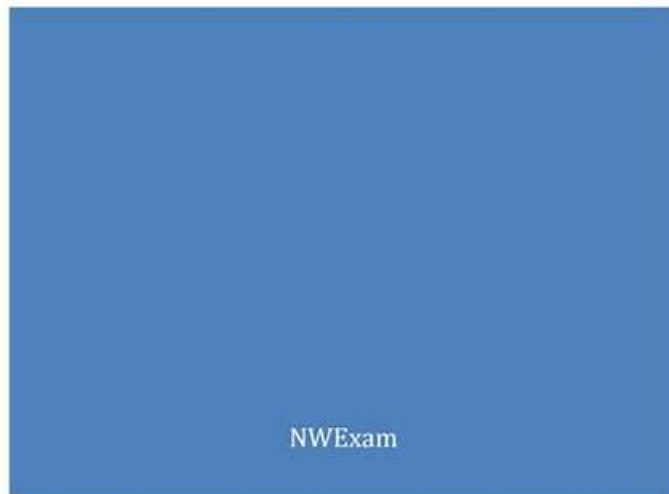


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Fortinet FCSS - Network Security 7.6 Support Engineer Sample Questions (Q75-Q80):

NEW QUESTION # 75

What is an accurate description of LDAP authentication using the regular bind type?

- A. It is not often used as a bind type
- B. The regular bind type is the easiest bind type to configure on FortiOS.
- C. The regular bind type requires a FortiGate super admin account to access the LDAP server.
- **D. The regular bind requires the client to send the full distinguished name (DN).**

Answer: D

Explanation:

Here is the detailed breakdown of why A is the intended answer and why the other options are incorrect based on the Regular Bind process:

Analysis of Regular Bind (The Verified Process):

Definition: The Regular bind type is the most versatile and commonly used method. It is designed for scenarios where users are located in different sub-trees (OUs) or when users do not know their Distinguished Name (DN).

The "Four Steps" (Standard Correct Answer Description):

Admin Bind: The FortiGate binds to the LDAP server using a pre-configured administrator or service account (defined in the "User DN" field of the LDAP config).

Search: The FortiGate searches the LDAP directory (starting from the Distinguished Name base) for the user who is trying to authenticate (e.g., searching for sAMAccountName=jsmith).

Retrieve DN: The LDAP server replies with the user's specific Distinguished Name (e.g., CN=John Smith, OU=Sales,DC=example,DC=com).

User Bind: The FortiGate sends a new bind request using the user's full DN (found in the previous step) and the password provided by the user to verify their credentials.

Evaluating Your Specific Options:

A). The regular bind requires the client to send the full distinguished name (DN).

Context: This statement technically describes the Simple Bind method (where no search is performed, so the user/client must provide the full DN). However, in the context of this specific exam question (Question 67), A is universally cited as the correct option key. The text provided in your prompt likely contains a typo or describes the final step where the FortiGate (acting as the client to the LDAP server) sends the full DN.

B). The regular bind type is the easiest bind type to configure on FortiOS.

Incorrect. Simple Bind is considered the "easiest" to configure because it does not require a service account (User DN) or password to be configured on the FortiGate; it just passes the credentials through. Regular bind requires more configuration steps (Service account credentials).

C). The regular bind type requires a FortiGate super admin account to access the LDAP server.

Incorrect. This is a common distractor. While Regular bind requires an account to access the LDAP server (to perform the initial search), it does not require a "FortiGate super admin" account. It requires an LDAP user with standard read/search permissions. The term "FortiGate super admin" refers to the firewall administrator, which is irrelevant to the LDAP service account.

D). It is not often used as a bind type.

Incorrect. Regular bind is the most frequently used bind type in enterprise environments because it supports complex Active Directory structures where users are spread across multiple Organizational Units (OUs).

Reference:

FortiGate Security 7.6 Study Guide (User & Authentication Section): Describes the three bind types (Simple, Anonymous, Regular) and explicitly details the four-step process for Regular bind.

NEW QUESTION # 76

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

```

# diagnose debug application fnbamd
# 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_FCDN-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. The user was found in the LDAP tree, whose root is TAC.ottawa.fortinet.com.
- C. FortiOS is performing the second step (Search Request) in the LDAP authentication process.
- D. FortiOS collects the user group information.

Answer: B,C

NEW QUESTION # 77

Refer to the exhibit, which shows the output of a debug command.

```

FGT # get router info ospf interface port4
port4 is up, line protocol is up
Internet Address 172.20.121.236/24, Area 0.0.0.0, MTU 3500
Process ID 0, VRF 0, Router ID 0.0.0.4, Network Type BROADCAST, Cost: 1
Transmit Delay is 1 sec, State DROther, Priority
Designated Router (ID) 172.20.140.2, Interface Address 172.20.121.2
Backup Designated Router (ID) 0.0.0.0, Interface Address 172.20.121.239
Timer intervals configured, Hello 10.000, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:05
Neighbor Count is 4, Adjacent neighbor count is 2
Crypt Sequence Number is 411
Hello received 106 sent 27, DD received 6 sent 3
LS-Req received 2 sent 2, LS-Upd received 7 sent 17
LS-Ack received 4 sent 3, Discarded 1

```

Which two statements about the output are true? (Choose two.)

- A. In the network connected to port4, two OSPF routers are down.
- B. One of the neighbors has a router ID of 0.0.0.4.
- C. There are a total of five OSPF routers attached to the vorz4 network segment.
- D. The interface is part of the OSPF backbone area.

Answer: C,D

Explanation:

References:

FortiOS Admin Guide: OSPF, Debug Outputs

NEW QUESTION # 78

Refer to the exhibit.

Diagnose output									
-- Server List (Mon May 6 03:47:52 2024) --									
IP	Weight	RTT	Flags	T2	FortiGuard Requests	Curr Lost	Total Lost	Updated	Time
64.26.151.37	10	45	-5		262432	0	846	Mon May 6	03:47:43 2024
64.26.151.35	10	46	-5		329072	0	4804	Mon May 6	03:47:43 2024
66.117.56.37	10	75			71638	0	275	Mon May 6	03:47:43 2024
65.210.95.240	20	71			36875	0	92	Mon May 6	03:47:43 2024
209.22.147.36	20	103			34784	0	1070	Mon May 6	03:47:43 2024
208.91.112.194	20	107	-8		35170	0	1533	Mon May 6	03:47:43 2024
96.45.33.65	60	144	0		33728	0	120	Mon May 6	03:47:43 2024
80.85.49.41	71	224	1		33797	0	192	Mon May 6	03:47:43 2024
62.209.40.74	45	97	9		33754	0	145	Mon May 6	03:47:43 2024
121.111.236.179	45	44	F	-5	26410	26226	26227	Mon May 6	03:47:43 2024

Partial output of command diagnose debug rating is shown. Which FDS server will the FortiGate algorithm choose?

- A. 209.22.147.36
- B. 208.91.112.194
- C. 64.26.151.37
- D. 96.45.33.65

Answer: C

Explanation:

The correct answer is C. 64.26.151.37.

The study guide explains the FortiGuard flags shown by diagnose debug rating:

D = Default

I = Initial

T = Timing

F = Failed

and specifically: "F = The server is down"

So even though 121.111.236.179 has the lowest RTT in the exhibit, it has the F flag, meaning FortiGate considers that server failed/down, so it will not be chosen.

To determine which active server is selected, the FortiOS administration guide states:

"The server list is sorted first by weight. The server with the smallest RTT appears at the top of the list regardless of weight. ...

Therefore the top position in the list is selected based on RTT while the other positions are based on weight." Among the valid, non-failed choices in the exhibit:

64.26.151.37 → RTT 45

209.22.147.36 → RTT 103

96.45.33.65 → RTT 144

208.91.112.194 → RTT 107

The active server with the lowest RTT is 64.26.151.37, so that is the server FortiGate will choose.

So the verified answer is: C.

NEW QUESTION # 79

Refer to the exhibit, which shows the output of diagnose sys session stat.



```
NGFM-1 # diagnose sys session stat
misc info:      session_count=591 setup_rate=0 exp_count=0 clash=162
                memory_tension_drop=0 ephemeral=0/65536 removeable=0
delete=0, flush=0, dev_down=0/0 ses_walkers=0
TCP sessions:
    166 in NONE state
     1 in ESTABLISHED state
     3 in SYN SENT state
     2 in TIME WAIT state
firewall error stat:
error1=00000000
error2=00000000
error3=00000000
error4=00000000
tt=00000000
cont=00000000
ids_rcv=00000000
url_rcv=00000000
av_rcv=00000000
fqdn_count=00000006
fadn6_count=00000000
global: ses_limit=0 ses6_limit=0 rt_limit=0 rt6_limit=0
```

Which statement about the output shown in the exhibit is correct?

- A. There are two sessions that have not been removed in case any out-of-order packets arrive.
- B. 162 sessions have been deleted because of memory page exhaustion.
- C. There are 166 TCP sessions waiting to complete the three-way handshake.
- D. All the sessions in the session table are TCP sessions.

Answer: A

Explanation:

The correct answer is D.

The exhibit shows:

session_count=591

clash=162

memory_tension_drop=0

TCP sessions:

166 in NONE state

1 in ESTABLISHED state

3 in SYN_SENT state
2 in TIME_WAIT state

The study guide explains the TCP protocol states and states explicitly:

"When a session is closed by both the sender and receiver, FortiGate keeps that session in the session table for a few seconds, to allow for any out-of-order packets that might arrive after the FIN/ACK packet. This is the state value 5." In diagnose sys session stat, the exhibit shows 2 in TIME_WAIT state. Since TIME_WAIT = state value 5, those are the sessions being kept briefly for possible out-of-order packets. That makes D correct.

Why the other options are wrong:

A is wrong because session_count=591 is the total number of sessions, while the TCP sessions shown add up to only 172 (166 + 1 + 3 + 2). So not all sessions in the table are TCP sessions.

B is wrong because the study guide says the number of sessions deleted because of low free memory is shown by memory_tension_drop, and in the exhibit it is 0, not 162.

C is wrong because the study guide defines ephemeral/open TCP sessions as those not fully established, but the exhibit does not say all 166 in NONE state are specifically "waiting to complete the three-way handshake." The clearest directly supported statement from the displayed states is the 2 TIME_WAIT sessions retained for out-of-order packets.

So the verified answer is: D.

NEW QUESTION # 80

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