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Learning: FCSS - Network Security 7.4 Support Engineer



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Fortinet FCSS_NST_SE-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
Topic 3	<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 4	<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 5	<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.

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Fortinet FCSS - Network Security 7.4 Support Engineer Sample Questions (Q51-Q56):

NEW QUESTION # 51

Refer to the exhibit, which shows the output of get system ha status.

High Availability configuration status

```
NGFW-1 # get sys ha status
HA Health Status: OK
Model: FortiGate-vm64
Mode: HA A-PGroup: 0
Debug: 0
Cluster Uptime: 0 days 0:1:25
Cluster state change time: 2024-04-18 12:07:47
Primary selected using:
<2024/04/18 12:07:47> FGVM010000077649 is selected as the primary because its override priority is
larger than peer member FGVM010000077650
.ses_pickup: disable
override: disable
Configuration Status:
FGVM010000077649 (updated 4 seconds ago): in-sync
FGVM010000077650 (updated 1 seconds ago): out-of-sync
System Usage stats:
FGVM010000077649 (updated 4 seconds ago):
sessions=166, average-cpu-user/nice/system/idle=1%/0%/0%/99%, memory=45%
FGVM010000077650 (updated 1 seconds ago):
sessions=3, average-cpu-user/nice/system/idle=0%/0%/0%/100%, memory=44%
HBDEV stats:
FGVM010000077649 (updated 4 seconds ago):
port7: physical/1000auto, up, rx-bytes/packets/dropped/errors=167663/567/0/0, tx=262623/656/0/0
FGVM010000077650 (updated 1 seconds ago):
port7: physical/1000auto, up, rx-bytes/packets/dropped/errors=271373/680/0/0, tx=176013/592/0/0
Primary : NGFW-1 » FGVM010000077649, HA cluster index
Secondary : NGFW-2 » FGVM010000077650, HA cluster index = 0
number of vcluster: 1vcluster 1: work 169.254.0.2
Primary: FGVM010000077649, HA operating index = 0
Secondary: FGVM010000077650, HA operating index = 1
```

NGFW-1 and NGFW-2 have been up for a week.

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

- A. If no action is taken, the primary FortiGate will leave the cluster because of the current sync status.
- B. If port 7 becomes disconnected on the secondary, both FortiGate devices will elect itself as primary.
- C. If FGVM...649 is rebooted, FGVM...650 will become the primary and retain that role, even after FGVM...649 rejoins the cluster.
- D. If a configuration change is made to the primary FortiGate at this time, the secondary will initiate a synchronization reset.

Answer: B,C

Explanation:

<https://docs.fortinet.com/document/fortigate/6.4.0/best-practices/493254/heartbeat-interfaces>

NEW QUESTION # 52

Which two statements about an auxiliary session are true? (Choose two.)

- A. With the auxiliary session setting enabled, two sessions are created in case of routing change.

- B. With the auxiliary session setting disabled, for each traffic path, FortiGate uses the same auxiliary session.
- C. With the auxiliary session selling disabled, only auxiliary sessions are offloaded.
- D. With the auxiliary session setting enabled, ECMP traffic is accelerated to the NP6 processor.

Answer: A,D

NEW QUESTION # 53

Refer to the exhibit. The exhibit shows the output from using the command `diagnose debug application saml -1` to diagnose a SAML connection.

```
**** SP Login Dump ****<lasso:Login
xmlns:lasso="http://www.entrouvert.org/namespaces/lasso/0.0"
xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion"
LoginDumpVersion="2"><lasso:Request><samlp:AuthnRequest
ID="_EEC719A47FB37B472B205B11153ED409" Version="2.0" IssueInstant="2024-02-
21T00:58:44Z" Destination="https://10.1.10.2/saml-idp/nst/login/"
SignType="0" SignMethod="0" ForceAuthn="false" IsPassive="false"
ProtocolBinding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST"
AssertionConsumerServiceURL="https://10.1.10.254:1003/remote/saml/login/"><saml:
saml:Issuer>https://10.1.10.254:1003/remote/saml/metadata/</saml:Issuer><samlp:
NameIDPolicy Format="urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified"
AllowCreate="true"/></samlp:AuthnRequest></lasso:Request><lasso:RemoteProvide
rID>http://10.1.10.2/samlidp/nst/metadata/</lasso:RemoteProviderID><lasso:Msg
Url>https://10.1.10.2/saml-
idp/nst/login/?SAMLRequest=jZJfT8IwFMW%2FytL3OW5sAZtBwhhEEtQF0AdfTN0u0GRrZ2%2
Fnn29vGWiWUeJLk97eX%2B85p01Q1FXDJ63dqXW8tIDWe68zhbw7GJHWKK4FSuRK1IDcFw9uVnys
Md4Y7IVha7IGXKZEIhgrNSKeItsRJ5ms%4/</lasso:HttpRequestMethod><lasso:RequestID>
_EEC719A47FB37B472B205B11153ED409</lasso:RequestID></lasso:Login>
```

Based on this output, what can you conclude?

- A. The IdP IP address is 10.1.10.254.
- B. Active Directory is used for authentication.
- C. The authentication request is for an SSL VPN connection.
- D. The IdP IP address is 10.1.10.2.

Answer: D

Explanation:

The SAML AuthnRequest's Destination and RemoteProviderID URLs both point to `https://10.1.10.2`, indicating the IdP's IP address is 10.1.10.2.

NEW QUESTION # 54

Refer to the exhibit, which shows the partial output of FortiOS kernel slabs.

packet_de_duplication	0	0	128	30	1	:	tunables	252	126	0	:	slabdata	0	0	0
ip6_nat_record	0	0	128	30	1	:	tunables	252	126	0	:	slabdata	0	0	0
tcp6_session	0	0	1536	5	2	:	tunables	60	30	0	:	slabdata	0	0	0
ip6_session	0	0	1300	3	1	:	tunables	60	30	0	:	slabdata	0	0	0
ip_nat_record	0	0	64	59	1	:	tunables	252	126	0	:	slabdata	0	0	0
setp_session	0	0	1600	5	2	:	tunables	60	30	0	:	slabdata	0	0	0
tcp_session	3	5	1500	5	2	:	tunables	60	30	0	:	slabdata	1	1	0
ip_session	1	3	1200	3	1	:	tunables	60	30	0	:	slabdata	1	1	0

Which statement is true?

- A. The total slab size of the ip_session slab is 3600 kB and is associated with the user space.
- B. The total slab size of the setp_session slab is 0 kB and is associated with the user space.
- C. The total slab size of the ip6_session slab is 1300 kB and is associated with the kernel.
- D. The total slab size of the tcp_session slab is 7500 kB and is associated with the kernel.

Answer: D

NEW QUESTION # 55

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

Answer: C,D

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 # 56

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