

Fortinet FCSS_NST_SE-7.6 Fragen&Antworten - FCSS_NST_SE-7.6 Schulungsangebot



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Fortinet FCSS_NST_SE-7.6 Prüfungsplan:

| Thema | Einzelheiten |
|---------|---|
| Thema 1 | <ul style="list-style-type: none"> Security profiles: This part measures skills of Security Operations Specialists and covers identifying and resolving problems linked to FortiGuard services, web filtering configurations, and intrusion prevention systems to maintain protection across network environments. |
| Thema 2 | <ul style="list-style-type: none"> System troubleshooting: This section of the exam measures the skills of Network Security Support Engineers and addresses diagnosing and correcting issues within Security Fabric setups, automation stitches, resource utilization, general connectivity, and different operation modes in FortiGate HA clusters. Candidates work with built-in tools to effectively find and resolve faults. |
| Thema 3 | <ul style="list-style-type: none"> Authentication: This section evaluates the abilities of System Administrators and requires troubleshooting both local and remote authentication methods, including resolving Fortinet Single Sign-On (FSSO) problems for secure network access. |
| Thema 4 | <ul style="list-style-type: none"> VPN: This section is aimed at IT Professionals and includes diagnosing and addressing issues with IPsec VPNs, specifically IKE version 1 and 2, to secure remote and site-to-site connections within the network infrastructure. |
| Thema 5 | <ul style="list-style-type: none"> Routing: This section focuses on Network Engineers and involves tackling issues related to packet routing using static routes, as well as OSPF and BGP protocols to support enterprise network traffic flow. |

FCSS_NST_SE-7.6 Schulungsangebot, FCSS_NST_SE-7.6 Online Test

IT-Fachleute sind sehr beliebt. Aber die Konkurrenz ist zugleich auch sehr heftig. So beteiligen sich viele IT-Fachleute an der autoritären Fortinet FCSS_NST_SE-7.6 IT-Zertifizierungsprüfung, um Ihre Position zu konsolidieren. Und unser ExamFragen bietet speziell Bequemlichkeiten für den Fortinet FCSS_NST_SE-7.6 Kandidaten.

Fortinet FCSS - Network Security 7.6 Support Engineer FCSS_NST_SE-7.6 Prüfungsfragen mit Lösungen (Q120-Q125):

120. Frage

Refer to the exhibit, which shows the output of the BGP database.

```
router info bgp network
0 BGP table version is 3, local router ID is 1.1.1.1
us codes: s suppressed, d damped, h history, * valid, > best, i - internal,
          S Stale
in codes: i - IGP, e - EGP, ? - incomplete

network          Next Hop          Metric      LocPrf Weight RouteTag Path
10.0.0.0/0       100.64.2.254     0           0           0 0 ? <-/->
10.0.0.0/0       100.64.2.1       0           32768        0 0 ? <-/-1>
10.2.2.1/32      100.64.2.1       0           32768        0 0 ? <-/-1>
10.8.8.8/32      100.64.2.254    0           100          0 0 ? <-/-1>
10.20.30.0/24    172.16.54.115   0           100          0 0 i <-/-1>

1 number of prefixes 4
```

Which two statements are correct? (Choose two.)

- A. The output shows all prefixes advertised by all neighbors as well as the local router.
- B. The advertised prefix of 10.20.30.0/24 was configured using the network command.
- C. The advertised prefix of 10.20.30.0/24 is being advertised through the redistribution of another routing protocol.
- D. The first four prefixes are being advertised using a legacy route advertisement.

Antwort: A,B

Begründung:

For Option A: In Fortinet BGP (and standard BGP), when a prefix is displayed with an "i" (lowercase i) in the Path column, it represents an internal prefix that originated from the local router, typically configured via the BGP "network" command. In the exhibit, the prefix 10.20.30.0/24 is listed with a Path value of i, indicating it was injected into BGP by the local router using the network statement, not via redistribution from another routing protocol. The same logic applies to i as documented: "Origin code 'i' means the route was injected via the network command." For Option D: The get router info bgp network output is a summary table displaying both local and received BGP routes. It lists all known routes to the BGP process, whether received from peers or originated locally.

The exhibit shows all BGP prefixes known to the local router, matching the official admin guide's description of this command's output.

Explanation for B and C:

The phrase "legacy route advertisement" is not formalized in BGP documentation or Fortinet's admin guide; the output uses standard BGP mechanics.

If a route was redistributed into BGP from another routing protocol, the Path field would display a "?" (question mark) for incomplete (redistributed) origin. Here the /24 route has "i" so it is NOT a redistribution.

References:

FortiOS Administration Guide: BGP Configuration and Route Table Interpretation Official BGP Command Reference: Show BGP Network, Path Codes, Route Origination Indicators

121. Frage

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

```

# get router info bgp summary
VRF 0 BGP router identifier 0.0.0.117, local AS number 65117
BGP table version is 3
3 BGP AS-PATH entries
0 BGP community entries

Neighbor      V      AS MsgRcvd MsgSent  TblVer  InQ  OutQ  Up/Down  State/PfxRcd
10.125.0.60   4      65060    19    1756    103   0    0 03:02:49      1
10.127.0.75   4      65075   206   2250    102   0    0 02:45:55      1
100.64.3.1    4      65000    101   115     0     0    0 never          Active

Total number of neighbors 3

```

What can you conclude about the router in this scenario?

- A. The router 100.64.3.1 needs to update the local AS number in its BGP configuration in order to bring up the BGP session with the local router.
- B. An inbound route-map on local router is blocking the prefixes from neighbor 100.64.3.1.
- **C. The BGP session with peer 10.127.0.75 is up.**
- D. All of the neighbors displayed are part of a single BGP configuration on the local router with the neighbor-range set to a value of 4.

Antwort: C

122. Frage

What is the correct order of the IKEv2 request-and-response protocol?

- A. IKE_AUTH, IKE_SA_INIT, Create_Child_SA
- **B. IKE_SA_INIT, IKE_AUTH, Create_Child_SA, IKE_AUTH.**
- C. Create_Child_SA, IKE_SA_INIT, IKE_AUTH
- D. Create_Child_SA, IKEAUTH, IKESAJNIT

Antwort: B

Begründung:

The Internet Key Exchange version 2 (IKEv2) protocol simplifies the negotiation process compared to IKEv1.

It is defined by a specific sequence of message exchanges to establish a secure IPsec tunnel.

The correct chronological order of the IKEv2 exchanges is:

* IKE_SA_INIT (Initial Exchange):

* This is the first exchange. It negotiates the security parameters for the IKE Security Association (IKE SA), sends nonces, and performs the Diffie-Hellman key exchange. At the end of this exchange, the communication is encrypted, but the peers are not yet authenticated.

* IKE_AUTH (Authentication Exchange):

* This is the second exchange. It authenticates the previous messages, exchanges identities and certificates (if used), and establishes the first Child SA (the actual IPsec Security Association used for data traffic).

* CREATE_CHILD_SA (Subsequent Exchanges):

* This exchange occurs after the IKE SA and the initial Child SA are established. It is used to create additional Child SAs (for different traffic selectors) or to perform re-keying for the IKE SA or existing Child SAs.

Why other options are incorrect:

* A & B: Incorrect because CREATE_CHILD_SA cannot happen before the SA is initialized (IKE_SA_INIT) and authenticated (IKE_AUTH).

* D: Incorrect because IKE_AUTH cannot occur before IKE_SA_INIT.

Therefore, the protocol flow is IKE_SA_INIT \rightarrow IKE_AUTH \rightarrow CREATE_CHILD_SA.

123. Frage

Which two troubleshooting steps should you perform if you encounter issues with intermittent web filter behavior? (Choose two.)

- A. Check that the correct port is mapped to HTTP in the Protocol Options
- **B. Check that FortiGate is not entering conserve mode.**

- C. Check that the inspection mode configured for the web filter profile matches that of the firewall policy where it is applied.
- D. Check that the communication between FortiGate and FortiGuard is stable

Antwort: B,D

Begründung:

Intermittent behavior (working sometimes, failing others) points to resource or connectivity fluctuations rather than static misconfigurations.

* B. Check that FortiGate is not entering conserve mode:

* Reason: When FortiGate enters Conserve Mode (due to high memory usage), it changes its inspection behavior to save resources. Depending on the av-failopen setting, it may either bypass inspection (allowing blocked sites) or drop traffic (blocking valid sites) temporarily until memory recovers. This flapping between states causes intermittent filtering issues.

* D. Check that the communication between FortiGate and FortiGuard is stable:

* Reason: The Web Filter engine relies on real-time queries to the FortiGuard Distribution Network (FDN) to categorize URLs that are not in the local cache. If the internet connection or the specific path to FortiGuard is unstable (packet loss, latency), queries will time out. This results in "Rating Errors," which can block or allow traffic unpredictably based on the "Allow websites when a rating error occurs" setting.

* Why other options are incorrect:

* A: A mismatch in inspection mode (e.g., Profile set to Proxy, Policy set to Flow) is a static configuration error. It would typically result in the profile not being selectable or consistently failing/not applying, rather than working intermittently.

* C: If the wrong port is mapped (e.g., HTTP on 8080 is not mapped), the inspection engine will consistently ignore traffic on that port. It would not be intermittent.

Reference:

FortiGate Security 7.6 Study Guide (Web Filter): "If the connection to FortiGuard is unstable, users may experience delays or rating errors... Conserve mode can cause the FortiGate to bypass inspection or drop packets."

124. Frage

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

Antwort: A,C

Begründung:

The exhibit includes these key debug lines:

start_search_dn-base:'DC=TAC,DC=ottawa,DC=fortinet,DC=com' filter:sAMAccountName=jsmith get_all_dn-Found DN 1:CN=John Smith,CN=Users,DC=TAC,DC=ottawa,DC=fortinet,DC=com The study guide explains that in regular bind, LDAP authentication has four steps, and that during step 2, FortiGate searches the LDAP tree to find the user's DN:

"During the second step, FortiGate does a search query in the LDAP database to find the user's location-in other words, the user's DN. If the user is found, the server replies with the user's DN." It also states for the real-time debug of step 2:

"An fnbamd_ldap_build_dn_search_req-base message indicates that FortiGate is performing step two: searching for the user in the LDAP tree. This message includes the base branch (distinguished name setting) and the name of the attribute used to locate the user... If the LDAP server finds the user, the output shows the user's full DN." That directly proves:

D is correct because the debug is showing step 2: Search Request

A is correct because the base DN and found DN are under DC=TAC,DC=ottawa,DC=fortinet,DC=com, which corresponds to the LDAP domain/tree root TAC.ottawa.fortinet.com Why the other options are wrong:

B is wrong because binding with the user's credentials is step 3, not the step shown here. The study guide says: "Step 3 - Bind user"

credentials" and shows that this happens later with `finbamd_ldap_build_userbind_req / __ldap_build_bind_req`-Binding to 'CN=John Smith..' C is wrong because collecting user group information is step 4, not the step shown in the exhibit. The study guide says: "The last step is to get the user group information" and shows step 4 with `Attr query / memberOf` search

125. Frage

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