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# Fortinet FCSS - Network Security 7.6 Support Engineer Sample Questions (Q26-Q31):

### **NEW QUESTION #26**

What are two reasons you might see iprope\_in\_check() check failed, drop when using the debug flow? (Choose two.)

- A. Packet was dropped because of policy route misconfiguration.
- B. Trusted host list misconfiguration.
- C. Packet was dropped because of traffic shaping.
- D. VIP or IP pool misconfiguration.

Answer: B,D

#### **NEW QUESTION #27**

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

```
# diagnose debug enable

fnbamd_fsm.c[1274] handle_req-Rcvd auth req 8781845 for jsmith_in_bab opt=27 prot=0

fnbamd_ldap.c[637] resolve_ldap_FCDN-Resolved address 10_10_481.10, result 10.10.181.10

fnbamd_ldap.c[232] start_search_dn-base: DC=TAQ_DC=Ottawa, DC=fortinet, DC=com' filter:sAMAccountName=jsmith
fnbamd_ldap.c[1351] fnbamd_ldap_get_result=00 ng to SEARCH state

fnbamd_fsm.c[1833] poll_ldap_servers teatinue pending for req 8781845

fnbamd_ldap.c[266] get_all_dn@servers teatinue pending for req 8781845
```

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

- A. FortiOS collects the user group information.
- 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 performs a bind to the LDAP server using the user's credentials.

Answer: B,C

### **NEW QUESTION #28**

Exhibit 1.

```
config system global
set snat-route-change disable
end

config router static
edit 1
set gateway 10 200.1.254
set priority
set device "portise"
next
edit 2
set gateway 10.200.2.254
set priority 10
set device "port2"
next
end
```

Exhibit 2.

```
FGT # diagnose sys session list
session info: proto=6 proto_state=01 duration=600 expire=3179 timeout=3600 flags=00000000
sockflag=00000000 sockport= av idx=0 use=4
origin-shaper=
ceply-shaper=
 er_ip_shaper=
class id=0 ha id=0 policy dir=0 tunnel=/ vlan cos=0/255
state=log may_dirty npu f00
statistic (bytes/packets/allow_err): org=3208/25/1 reply=11144/29/1 tuples=2
tx speed (Bps/kbps): 0/0 rx speed (Bps/kbps): 0/0
brgin->sink: org pre->post, reply pre->post dev=4->2/2->4 Gwy=10.200.1.254/10.0.1.10 hook=post dir=org act=snat 10.0.1.10:64907->54.239.158.170:80(10.200.1.1:64907) hook=pre dir=reply act=dnat 54.239.158.170:80->10.200.1.1:64907(10.0.1.10:64907) pos/ (before, after) 0/(0,0), 0/(0,0) src mac=b4:f7:al-e9.91.92
pos/ (before, after) 0/(0,0), 0/(0,0)
src_mac=b4:f7:al:e9:91:97
misc=0 policy id=1 auth info=0 chk client info=0 vd=0 serial=00317c56 tos=ff/ff app list=0 app=0 url_cat=0
rpdb_link_id = 000000000
id_type=0 dd_mode=0
pu_state=0x000c00
 pu info: flag=0x00/0x00, offload=0/0, ips_offload=0/0, epid=0/0, ipid=0/0, vlan=0x0000/0x0000
vlifid=0/0, vtag in=0x0000/0x0000 in_npu=0/0, out_npu=0/0, fwd_en=0/0, qid=0/0
```

Refer to the exhibits, which show the configuration on FortiGate and partial internet session information from a user on the internal network

An administrator would like to lest session failover between the two service provider connections.

Which two changes must the administrator make to force this existing session to immediately start using the other interface? (Choose two.)

- A. Change the priority of the port2 static route to 5.
- B. Change the priority of the port! static route to 11.
- C. Configure set snat-route-change enable.
- D. Configure unset snat-route-change to return it to the default setting.

Answer: B,C

#### **NEW QUESTION #29**

Refer to the exhibit, which shows the modified output of the routing kernel.

```
Routing information
 # get router info routing-table database
 Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP O - OSPF, IA - OSPF inter area
          NI - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
El - OSPF external type 1, E2 - OSPF external type 2
           i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
          V - BGP VPNv4
          > - selected route, * - FIB route, p - stale info
 Routing table for VRF=0
        *> 0.0.0.0/0 [10/0] via 10.200.1.254, port1, [1/10] 0.0.0.0/0 [20/0] via 10.200.2.254, port2, [5/0] 8.8.8.8/32 [10/0] via 172.16.100.254, port8 inactive, [1/0] 10.0.1.0/24 [110/1] is directly connected, port3, 00:05:47, [1/0]
        *> 10.0.1.0/24 is directly connected, port3
            10.0.2.0/24 [110/1] is directly connected, port4, 00:05:47, [1/0]
       *> 10.0.2.0/24 is directly connected, port4
        *> 10.0.3.0/24 [200/10] via 10.0.1.200 (recursive is directly connected, port3), 00:05:40, [1/0]
        *> 10.0.4.0/24 [110/2] via 10.0.1.200, port3, 00:05:27, [1/0]
 В
            10.0.4.0/24 [200/10] via 10.0.1.200 (recursive is directly connected, port3), 00:05:40, [1/0]
        *> 10.200.1.0/24 is directly connected, port1
*> 10.200.2.0/24 is directly connected, port2
```

Which statement is true?

- A. The default static route through 10.200.1.254 is not in the forwarding information base.
- B. The default static route through port2 is in the forwarding information base.
- C. The egress interface associated with static route 8.8.8.8/32 is administratively up.
- D. The BGP route to 10.0.4.0/24 is not in the forwarding information base.

Answer: D

#### **NEW QUESTION #30**

Refer to the exhibit, which shows partial outputs from two routing debug commands.

```
Fortifate ( get router info kernel tab=254 vf=0 scope=0 type=1 proto=11 prio=0 0.0.0.0/0.0.0.0.0.0.0.0.0.0.0.0.0.0 pref=0.0.0.0 qwy=100.64.1.254 dev=3 (porti) tab=254 vf=0 scope=0 type=1 proto=11 prio=10 0.0.0.0/0.0.0.0/0.>0.0.0/0 pref=0.0.0.0 gwy=100.64.1.254 dev=3 (porti) tab=254 vf=0 scope=253 type=1 proto=2 prio=0 0.0.0.0/0.0.0.0/0.>0.0.0/0.>0.0.0/0 pref=0.0.0.0 gwy=100.64.1.254 dev=6 (port2) tab=254 vf=0 scope=253 type=1 proto=2 prio=0 0.0.0.0/0.0.0.0/0.>0.0.0/0.>0.0.0/0 pref=0.0.0 gwy=100.64.1.254 dev=6 (port2) tab=254 vf=0 scope=253 type=1 proto=2 proto=0 0.0.0.0/0 pref=0.0.0.0 gwy=100.64.1.0.254 dev=6 (port2) tab=254 vf=0 scope=253 type=1 proto=0 1.0.0.0/0 pref=0.0.0.0 gwy=100.64.1.0.254 dev=3 (port1) tab=254 vf=0 scope=253 type=1 proto=0 1.0.0.0/0 pref=0.0.0.0 gwy=100.64.1.0.254 dev=3 (port1) tab=254 vf=0 scope=253 type=1 proto=0.0.0.0/0 pref=0.0.0.0 gwy=100.64.1.0.254 dev=3 (port1) tab=254 vf=0 scope=253 type=10.0.0.0 gwy=100.64.1.0.254 dev=3 (port2) tab=254 vf=0 scope=253 type=10.0.0.0 gwy=100.64.1.0.254 dev=6 (port2) tab=254 vf=0 scope=253 type=10.0.0.0 gwy=100.64.1.254 dev=6 (port2) tab=254 vf=0 scope=253 type=10.
```

Which change must an administrator make on FortiGate to route web traffic from internal users to the internet, using ECMP?

- A. Set the priority of the static default route using port2 to 1.
- B. Set preserve-session-route to enable.
- C. Set the priority of the static default route using port1 to 10.
- D. Set snat-route-change to enable.

Answer: C

#### **NEW QUESTION #31**

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