

Fortinet

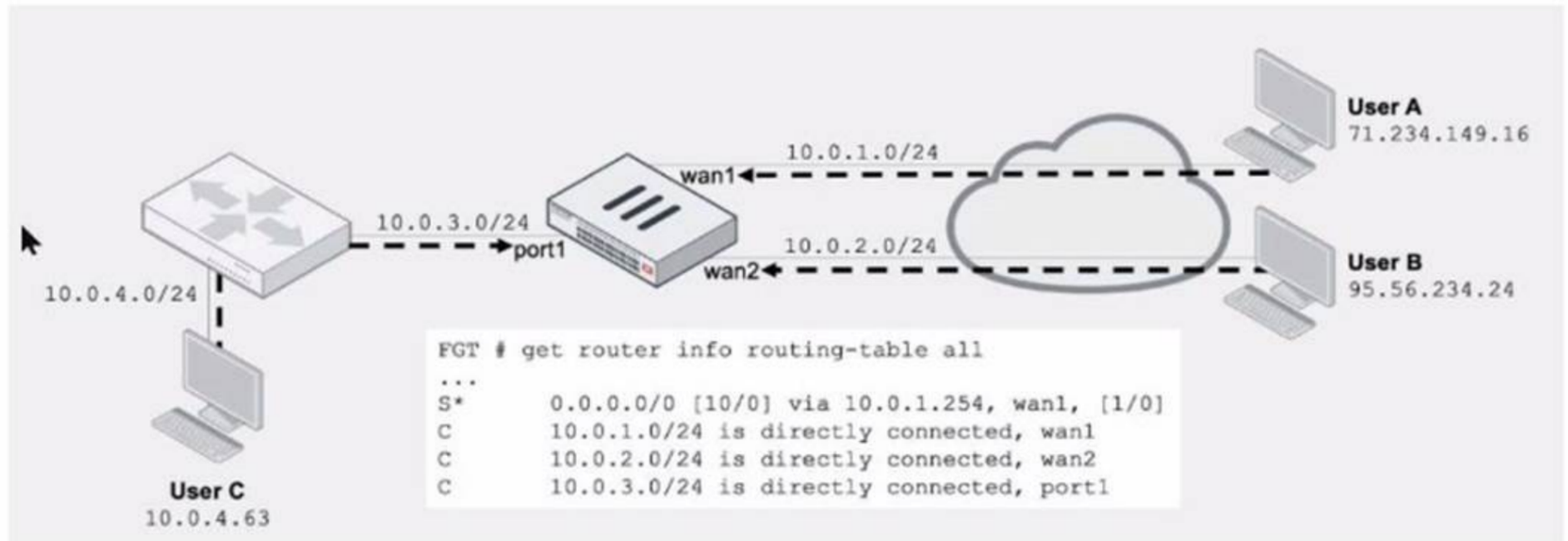
Exam Questions FCSS_NST_SE-7.4

FCSS - Network Security 7.4 Support Engineer



NEW QUESTION 1

Refer to the exhibit.



Assuming a default configuration, which three statements are true? (Choose three.)

- A. Strict RPF is enabled by default.
- B. User B: Fai
- C. There is no route to 95.56.234.24 using wan2 in the routing table.
- D. User A: Pas
- E. The default static route through wan1 passes the RPF check regardless of the source IP address.
- F. User B: Pas
- G. FortiGate will use asymmetric routing using wan1 to reply to traffic for 95.56.234.24.
- H. User C: Fai
- I. There is no route to 10.0.4.63 using port1 in the routing table.

Answer: BDE

NEW QUESTION 2

Exhibit.

```

FGT # diagnose debug rating
Locale      : english

Service     : Web-filter
Status      : Enable
License     : Contract

Service     : Antispam
Status      : Disable

Service     : Virus Outbreak Prevention
Status      : Disable

Num. of servers : 1
Protocol      : https
Port         : 443
Anycast      : Enable
Default servers : Included

--- Server List (Mon May 1 03:47:52 2023) ---
IP           Weight  RTT  Flags  TZ  FortiGuard-requests  Curr Lost  Total Lost  Updated Time
64.26.151.37 10      45   -5     -5  262432               0          846 Mon May 1 03:47:43 2023
64.26.151.35 10      46   -5     -5  329072               0          6806 Mon May 1 03:47:43 2023
66.117.56.37 10      75   -5     -5  71638                0          275 Mon May 1 03:47:43 2023
65.210.95.240 20     71   -8     -8  36875                0          92 Mon May 1 03:47:43 2023
209.22.147.36 20    103  DI    -8  34784                0          1070 Mon May 1 03:47:43 2023
208.91.112.194 20   107  D     -8  35170                0          1533 Mon May 1 03:47:43 2023
              0      0    -     -   33728                0          120 Mon May 1 03:47:43 2023
              1      0    -     -   33797                0          192 Mon May 1 03:47:43 2023
              9      0    -     -   33754                0          145 Mon May 1 03:47:43 2023
              -5     0    -     -   26410                26226     26227 Mon May 1 03:47:43 2023
    
```

Refer to the exhibit, which shows the output of a diagnose command. What can you conclude about the debug output in this scenario?

- A. The first server provided to FortiGate when it performed a DNS query looking for a list of rating servers, was 121.111.236.179.
- B. There is a natural correlation between the value in the FortiGuard-requests field and the value in the Weight field.
- C. FortiGate used 64.26.151.37 as the initial server to validate its contract.
- D. Servers with a negative TZ value are less preferred for rating requests.

Answer: B

NEW QUESTION 3

Exhibit.

```
|.. name_ip_match: failed to connect to workstation: <Workstation Name> (192.168.1.1)
... failed to connect to registry: WORKSTATION02 (192.168.12.232)
```

Refer to the exhibit, which shows two entries that were generated in the FSSO collector agent logs.
 What three conclusions can you draw from these log entries? (Choose three.)

- A. Remote registry is not running on the workstation.
- B. The user's status shows as "not verified" in the collector agent.
- C. DNS resolution is unable to resolve the workstation name.
- D. The FortiGate firmware version is not compatible with that of the collector agent.
- E. A firewall is blocking traffic to port 139 and 445.

Answer: ABE

NEW QUESTION 4

Exhibit 1.

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

config router static
    edit 1
        set gateway 10.200.1.254
        set priority 5
        set device "port1"
    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=
reply-shaper=
per_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
origin->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:a1: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
rpidb_link_id = 00000000
dd_type=0 dd_mode=0
npu_state=0x000c00
npu 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
no_ofld_reason:

```

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 test 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 port1 static route to 11.
- B. Change the priority of the port2 static route to 5.
- C. Configure unsetsnat-route-change to return it to the default setting.
- D. Configure setsnat-route-change enable.

Answer: AD

NEW QUESTION 5

An administrator wants to capture encrypted phase 2 traffic between two FortiGate devices using the built-in sniffer. If the administrator knows that there is no NAT device located between both FortiGate devices, which command should the administrator run?

- A. diagnose sniffer packet any 'udp port 500'
- B. diagnose sniffer packet any 'ip proto 50'
- C. diagnose sniffer packet any 'udp port 4500'
- D. diagnose sniffer packet any 'ah'

Answer: B

NEW QUESTION 6

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    1698     1756      103    0    0 03:02:49      1
10.127.0.75   4      65075    2206     2250      102    0    0 02:45:55      1
100.64.3.1    4      65501     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. 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.
- D. The BGP session with peer 10.127.0.75 is up.

Answer: D

NEW QUESTION 7

Refer to the exhibit, which contains the output of diagnose vpn tunnel list.

```
# diagnose vpn tunnel list
name=DialUp_0 ver=1 serial=4 10.200.1.1:4500->10.200.3.2:64916 tun_id=10.200.3.2 dst_mtu=1500 dpd-link=on remote_location=0.0.0.0 weight=1
bound_if=3 lgwy=static/1 tun-intf/0 mode=dial_inst/3 encap=none/896 options[0380]=rgwy-chg rport-chg frag-rfc run_state=0 accept_traffic=1 overlay_id=0
parent=DialUp index=0
proxyid_num=1 child_num=0 refcnt=5 ilast=0 olast=0 ad=/0
stat: rxp=221 txp=0 rxb=35360 txb=0
dpd: mode=active on=1 idle=5000ms retry=3 count=0 seqno=70
natt: mode=silent draft=32 interval=10 remote_port=64916
proxyid=DialUp proto=0 sa=1 ref=2 serial=3 add-route
dst: 0:0.0.0.0-255.255.255.255:0
src: 0:10.0.10.10-10.0.10.10:0
SA: ref=3 options=82 type=00 soft=0 mtu=1422 expire=43065/0B replaywin=2048
seqno=1 esn=0 replaywin_lastseq=00000079 itn=0 qat=0 hash_search_len=1
life: type=01 bytes=0/0 timeout=43188/43200
dec: spi=5ed4aafc esp=aes key=16 054852d43abb0e931641b4e8878dd9ce
ah=sha1 key=20 082eafd018bf7d4d7b65d9c5b7448db5cc01f81d
enc: spi=69d4231e esp=aes key=16 d5a23d09ab4128d094ac972f5511f9db
ah=sha1 key=20 54eac30e29ce711d2ceaab9b5e179c20bb83605e
dec:pkts/bytes=120/10080, enc:pkts/bytes=0/0
```

Which command will capture ESP traffic for the VPN named DialUp_0?

- A. diagnose sniffer packet any 'ip proto 50'
- B. diagnose sniffer packet any 'host 10.0.10.10'
- C. diagnose sniffer packet any 'esp and host 10.200.3.2'
- D. diagnose sniffer packet any 'port 4500'

Answer: D

NEW QUESTION 8

Exhibit.

```
ike 0: comes 10.0.0.2:500->10.0.0.1:500,ifindex=7.
ike 0: IKEv1 exchange=Aggressive id=a2fbd6bb6394401a/06b89c022d4df682 lem=426
ike 0: Remotesite:3: initiator: aggressive mode get 1st response.
ike 0: Remotesite:3: VID DD AFCAD71368A1F1C96B8696FC77570100
ike 0: Remotesite:3: DPD negotiated FC77570100
ike 0: Remotesite:3: VID FORTIGATE 8299031757A3608
ike 0: Remotesite:3: peer is Fortigate/Fortios, (v2C6A621DE00000000)
ike 0: Remotesite:3: VID FRAGMENTATION 4048B7D56EB0 bo)
ike 0: Remotesite:3: VID FRAGMENTATION 4048B7D56EBCE88525E7DE7F00D6C2D3
ike 0: Remotesite:3: received peer identifier FQDNCE88525E7DE7F00D6C2D3C0000000
ike 0: Remotesite:3: negotiation result 'remote'
ike 0: Remotesite:3: proposal id =1:
ike 0: Remotesite:3: protocol id = ISAKMP:
ike 0: Remotesite:3: trans id = KEY IKE.
ike 0: Remotesite:3: encapsulation = IKE/
ike 0: Remotesite:3: type=OAKLEY_ENCInone
ike 0: Remotesite:3: type=OAKLEY_HASHRYPT_ALG, val=AES CBC, key-len=128
ike 0: Remotesite:3: type=AUTH METHOD, va ALG, val=SHA.
ike 0: Remotesite:3: type=OAKLEY_GROUP, l=PRESHARED KEY.
ike 0: Remotesite:3: ISAKMP SA lifetime=86400 val=MODP1024.
ike 0: Remotesite:3: NAT-T unavailable
ike 0: Remotesite:3: ISAKMP SA a2fbd6bb6394401a/06
ike 0: Remotesite:3: ISAKMP SA a2fbd6bb6394401a/06b89c022d4df682 key 16:39915120ED73E520787C801DE3678916
ike 0: Remotesite:3: PSK authentication succeeded
ike 0: Remotesite:3: authentication OK
ike 0: Remotesite:3: add INITIAL-CONTACT
ike 0: Remotesite:3: enc A2FBD6BB6394401A06B89C022D4DF6820810040100000000000000500B000018882A07809026CA8B2
ike 0: Remotesite:3: out A2FBD6BB6394401A06B89C022D4DF68208100401000000000000005C64D5CBA90B873F150CB8B5CCZA
ike 0: Remotesite:3: sent IKE msg (agg i2send): 10.0.0.1:500->10.0.0.2:500, len=140, id=a2fbd6bb6394401a/
ike 0: Remotesite:3: established IKE SA a2fbd6bb6394401a/06689c022d4df682
```

Refer to the exhibit, which contains partial output from an IKE real-time debug. Which two statements about this debug output are correct? (Choose two.)

- A. Perfect Forward Secrecy (PFS) is enabled in the configuration.
- B. The local gateway IP address is 10.0.0.1.
- C. It shows a phase 2 negotiation.
- D. The initiator provided remote as its IPsec peer ID.

Answer: CD

NEW QUESTION 9

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

```
FortiGate # 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 pref=0.0.0.0 gwy=100.64.1.254 dev=3 (port1)
tab=254 vf=0 scope=0 type=1 proto=11 prio=10 0.0.0.0/0.0.0.0/0->0.0.0.0/0 pref=0.0.0.0 gwy=100.64.2.254 dev=6 (port2)
tab=254 vf=0 scope=253 type=1 proto=2 prio=0 0.0.0.0/0.0.0.0/0->10.1.0.0/24 pref=10.1.0.254 gwy=0.0.0.0 dev=9 (port3)

FortiGate # get router info routing-table all

Routing table for VRF=0
S* 0.0.0.0/0 [10/0] via 100.64.1.254, port1
   [10/0] via 100.64.2.254, port2, [10/0]
C 10.1.0.0/24 is directly connected, port3
S 10.1.10.0/24 [10/0] via 10.1.0.1, port3
C 100.64.1.0/24 is directly connected, port1
C 100.64.2.0/24 is directly connected, port2
```

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

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

Answer: D

NEW QUESTION 10

Exhibit.

```
# diagnose hardware sysinfo memory
MemTotal:          2055916 kB
MemFree:           708880 kB
Buffers:           22140 kB
Cached:            641364 kB
SwapCached:         0 kB
Active:            726352 kB
Inactive:          98908 kB
```

Refer to the exhibit, which shows a partial output of diagnose hardware sysinfo memory. Which two statements about the output are true? (Choose two.)

- A. There are 98908 kB of memory that will never be used.
- B. The user space has 708880 kB of physical memory that is not used by the system.
- C. The I/O cache, which has 641364 kB of memory allocated to it.
- D. The value indicated next to the inactive heading represents the currently unused cache page.

Answer: AD

NEW QUESTION 10

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
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
              S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

Network          Next Hop          Metric      LocPrf Weight RouteTag Path
0.0.0.0/0        100.64.2.254     0           100      0      0 ? <-/->
                 100.64.2.1       32768       32768    0 ? <-/1>
1.2.2.1/32       100.64.2.1       32768       32768    0 ? <-/1>
8.8.8.8/32       100.64.2.254     0           100      0      0 ? <-/1>
10.20.30.0/24    172.16.54.115    0           100      0      0 i <-/1>

Total number of prefixes 4

```

Which two statements are correct? (Choose two.)

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

Answer: AD

NEW QUESTION 12

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