

NSE7_EFW-6.2^{Q&As}

Fortinet NSE 7 - Enterprise Firewall 6.2

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QUESTION 1

Refer to the exhibit, which contains the output of diagnose sys session list.

```
f diagnose sys session list
session info: proto=6 proto_state=01 duration=73 expire=3597 timeout=3600
flags=00000000 sockflag=00000000 sockport=0 av_idx=0 use=3
origin=shaper=
reply=shaper=
per_ip_shaper=
class_id=0 ha_id=0 policy_dir=0 tunnel=/ vlan_cos=0/255
state=may_dirty_synced_none_app_ntf
statistic(bytes/packets/allow_err): org=822/11/1 reply=9037/15/1 tuples=2
orgin=>sink: org_pre=>post, reply_pre=>post_dev=4=>2/2=>4
gwy=100.64.1.254/10.0.1.10
hook=post_dir=org_act=snat_10.0.1.10:65464=>54.192.15.182:80(100.64.1.1:65464)
hook=pre_dir=reply_act=dnat_54.192.15.182:80=>100.64.1.1:65464(10.0.1.10:65464)
pos/(before,after)_0/(0.0), 0/(0.0)
misc=0_policy_id=1_auth_info=0_chk_client_info=0_vd=0
serial=00000098_tos=ff/fr_ips_view=0_app_list=0_app=0
dd_type=0_dd_mode=0
```

If the HA ID for the primary unit is zero (0), which statement about the output is true?

- A. This session cannot be synced with the slave unit.
- B. The inspection of this session has been offloaded to the slave unit.
- C. The master unit is processing this traffic.
- D. This session is for HA heartbeat traffic.

Correct Answer: C

QUESTION 2

View the exhibit, which contains the output of a BGP debug command, and then answer the question below.

```
FGT # get router info bgp summary
BGP router identifier 0.0.0.117, local AS number 65117
BGP table version is 104
3 BGP AS-PATH entries
O BGP community entries
                                           TblVer
                                                     Ino Outo
                                                                                 State/PixKcd
Neighbor
              V
                   A5
                       MsgKcvd
                                 MsgSent
                                                                   Up/Down
10.125.0.60
              4 65060
                       1698
                                 1756
                                           103
                                                     0
                                                           0
                                                                   03:02:49
                                                                                      1
                                                           0
10.127.0.75
              4 65075
                       2206
                                 2250
                                           102
                                                     0
                                                                   02:45:55
                                                                                      1
100.64.3.1
              4
                65501
                       101
                                 115
                                                     0
                                                           0
                                                                                  Active
                                            0
                                                                   never
Total number of neighbors 3
```

Which of the following statements about the exhibit are true? (Choose two.)

- A. The local router\\'s BGP state is Established with the 10.125.0.60 peer.
- B. Since the counters were last reset; the 10.200.3.1 peer has never been down.

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- C. The local router has received a total of three BGP prefixes from all peers.
- D. The local router has not established a TCP session with 100.64.3.1.

Correct Answer: AD

QUESTION 3

What is the purpose of an internal segmentation firewall (ISFW)?

- A. It inspects incoming traffic to protect services in the corporate DMZ.
- B. It is the first line of defense at the network perimeter.
- C. It splits the network into multiple security segments to minimize the impact of breaches.
- D. It is an all-in-one security appliance that is placed at remote sites to extend the enterprise network.

Correct Answer: C

ISFW splits your network into multiple security segments. They serve as a breach containers from attacks that come from inside.

QUESTION 4

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

Why is the port2 default route not in the second command\\'s output?

- A. It has a higher priority value than the default route using port1.
- B. It is disabled in the FortiGate configuration.
- C. It has a lower priority value than the default route using port1.
- D. It has a higher distance than the default route using port1.

Correct Answer: D

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QUESTION 5

Examine the following partial output from two system debug commands; then answer the question below.

diagnose hardware sysinfo memory

MemTotal: 3092728 kB MemFree: 1954204 kB MemShared: 0 kB

Buffers: 284 kB

Cached: 143004 kB SwapCached: 0 kB Active: 34092 kB Inactive: 109256 kB HighTotal 1179648 kB HighFree: 853516 kB LowTotal: 1913080 kB LowFree: 1100688 kB

SwapTotal: 0 kB SwapFree: 0 kB

diagnose hardware sysinfo shm

SHM counter: 285

SHM allocated: 6823936 SHM total: 623452160 concervemode: 0

shm last entered: n/a system last entered: n/a SHM FS total: 639725568 SHM FS free: 632614912

SHM FS alloc: 7110656

Which of the following statements are true regarding the above outputs? (Choose two.)

- A. The unit is running a 32-bit FortiOS
- B. The unit is in kernel conserve mode
- C. The Cached value is always the Active value plus the Inactive value
- D. Kernel indirectly accesses the low memory (LowTotal) through memory paging

Correct Answer: AC

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