

## NSE7\_EFW-6.4<sup>Q&As</sup>

Fortinet NSE 7 - Enterprise Firewall 6.4

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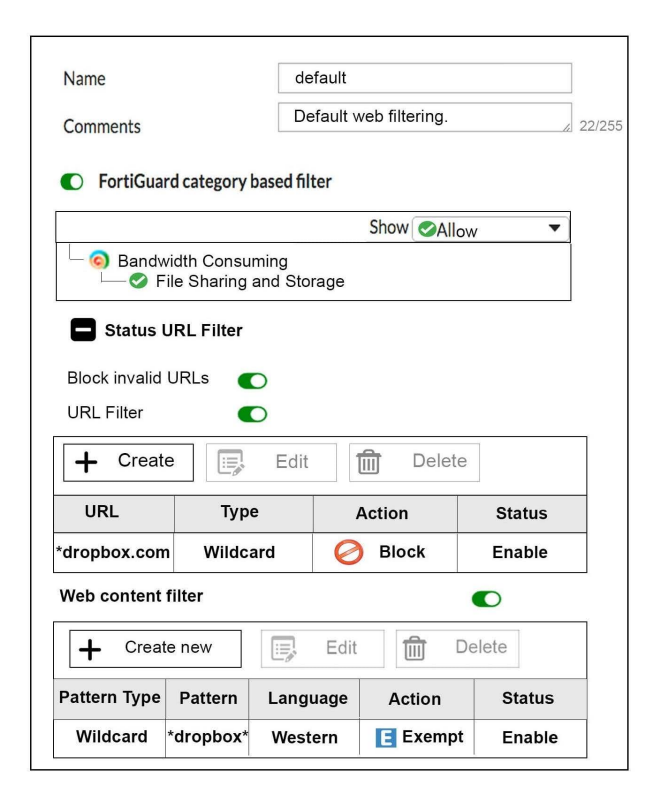
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#### **QUESTION 1**

View the exhibit, which contains a partial web filter profile configuration, and then answer the question below.





Which action will FortiGate take if a user attempts to access www.dropbox.com, which is categorized as File Sharing and Storage?

- A. FortiGate will exempt the connection based on the Web Content Filter configuration.
- B. FortiGate will block the connection based on the URL Filter configuration.
- C. FortiGate will allow the connection based on the FortiGuard category based filter configuration.
- D. FortiGate will block the connection as an invalid URL.

Correct Answer: B

fortigate does it in order Static URL -> FortiGuard ?; Content >; Advanced (java, cookie removal..)so block it in first step

#### **QUESTION 2**

Examine the output of the `get router info ospf interface\\' command shown in the exhibit; then answer the question below.

```
# get router info ospf interface port4
port4 is up, line protocol is up
    Internet Address 172.20.121.236/24, Area 0.0.0.0, MTU 1500
    Process ID 0, Router ID 0.0.0.4, Network Type BROADCAST, Cost: 1
    Transmit Delay is 1 sec, State DROther, Priority 1
    Designated Router (ID) 172.20.140.2, Interface Address 172.20.121.2
Backup Designated Router (ID) 0.0.0.1, Interface Address
172.20.121.239
Timer intervals configured, Hello 10.000, Dead 40, Wait 40, Retransmit
5
    Hello due in 00:00:05
    Neighbor Count is 4, Adjacent neighbor count is 2
    Crypt Sequence Number is 411
    Hello received 106, sent 27, DD received 7 sent 9
    LS-Req received 2 sent 2, LS-Upd received 7 sent 5
    LS-Ack received 4 sent 3, Discarded 1
```

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

- A. The port4 interface is connected to the OSPF backbone area.
- B. The local FortiGate has been elected as the OSPF backup designated router.
- C. There are at least 5 OSPF routers connected to the port4 network.
- D. Two OSPF routers are down in the port4 network.

Correct Answer: AC

on BROADCAST network there are 4 neighbors, among which 1\*DR +1\*BDR. So our FG has 4 neighbors, but create adjacency only with 2 (with DR and BDR). 2 neighbors DRother (not down).

#### **QUESTION 3**

View the global IPS configuration, and then answer the question below.

```
config ips global
set fail-open disable
set intelligent-mode disable
set engine-count 0
set algorithm engine-pick
end
```

Which of the following statements is true regarding this configuration?

- A. IPS will scan every byte in every session.
- B. FortiGate will spawn IPS engine instances based on the system load.
- C. New packets will be passed through without inspection if the IPS socket buffer runs out of memory.
- D. IPS will use the faster matching algorithm which is only available for units with more than 4 GB memory.

Correct Answer: A

#### **QUESTION 4**

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

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```
diagnose sys session list expectation

session info: proto=6 proto_state-00 duration=3 expire=26 timeout=3600 flags=00000000 sockflag=C0000000 sockport=0 av_idx=0 use=3 origin-shaper= reply-shaper= ha_id-0 policy_dir=1 tunnel=/ state=new complex statistic(bytes/packets/allow_err): org=0/0/0 reply-0/0/0 tuples=2 orgin->sink: org pre->post, reply pre->post dev=2->4/4->2 gwy=10.0.1.10/10.200.1.254 hook=pre dir-org act=dnat 10.171.121.38:0->10.200.1.1:60426(10.0.1.10:50365) hook-pre dir-org act=noop 0.0.0.0:0->0.0.0.0:0(0.0.0.0:0) pos/(before, after) 0/(0,0), 0/(0,0) misc=0 policy_id=1 auth_info=0 chk_client_info=0 vd=0 serial=00C0000e9 tos=ff/ff ips_view=0 app_list=0 app=0 dd_type=0 dd_mode=0
```

What statements are correct regarding the output? (Choose two.)

A. This is an expected session created by a session helper.

- B. Traffic in the original direction (coming from the IP address 10.171.122.38) will be routed to the next-hop IP address 10.0.1.10.
- C. Traffic in the original direction (coming from the IP address 10.171.122.38) will be routed to the next-hop IP address 10.200.1.1.
- D. This is an expected session created by an application control profile.

Correct Answer: AC

#### **QUESTION 5**

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

```
FGT $ get router info bgp summary
BGP router identifier 10.200.1.1, local AS number 655
BGP table version is 2
1 BGP AS-PATH entries
0 BGP community entries
Neighbor V AS MsgRcvd MsgSent Tblve
10.200.3.1 4 65501 92 1756 0
Total number of neighbors 1
```

Which statement explains why the state of the 10.200.3.1 peer is Connect?

A. The local router is receiving BGP keepalives from the remote peer, but the local peer has not received the OpenConfirm yet.



- B. The TCP session to 10.200.3.1 has not completed the three-way handshake.
- C. The local router is receiving the BGP keepalives from the peer, but it has not received a BGP prefix yet.
- D. The local router has received the BGP prefixes from the remote peer.

Correct Answer: B

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