

NSE7_EFW-6.0^{Q&As}

Fortinet NSE 7 - Enterprise Firewall 6.0

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QUESTION 1

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

```
config ips global
    set fail-open disable
    set intelligent-mode disable
    set cp-accel-mode advanced
    set engine-count 0
end
```

Which of the following statements is true regarding this configuration? (Choose two.)

- A. IPS will scan every byte in every session.
- B. IPS acceleration is disabled in this FortiGate device\\'s configuration.
- C. New packets requiring IPS inspection will be passed through during conserve mode.
- D. FortiGate will spawn IPS engine instances based on the system load.

Correct Answer: AD

QUESTION 2

What configuration settings change the behavior for content-inspected traffic while FortiGate is in conserve mode? (Choose two.)

- A. mem-failopen
- B. ips-failopen
- C. utm-failopen
- D. av-failopen

Correct Answer: BD

QUESTION 3

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

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```
FGT # get router info bgp summary
BGP router identifier 0.0.0.117, local AS number 65117
BGP table version is 104
 BGP AS-PATH entries
 BGP community entries
                                                                                 State/PfxRcd
                                                         OutQ
Neighbor
                   AS
                       MsgRcvd
                                 MsgSent
                                           TblVer
                                                    InQ
                                                                   Up/Down
10.125.0.60
              4 65060
                       1698
                                 1756
                                           103
                                                     0
                                                           0
                                                                  03:02:49
                                                                                      1
10.127.0.75
               65075
                       2206
                                 2250
                                           102
                                                     0
                                                           0
                                                                   02:45:55
                                                                                      1
100.64.3.1
              4 65501
                                                     0
                                                           0
                                 115
                                            0
                       101
                                                                                  Active
                                                                   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.
- 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 4

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

```
# diagnose hardware sysinfo conserve
memory conserve mode:
                                     on
total RAM:
                                              3040 MB
memory used:
                                              2706 MB 89% of total RAM
                                               334 MB 11% of total RAM
Memory freeable:
memory used + freeable threshold extreme:
                                              2887 MB
                                                       95% of total RAM
memory used threshold red:
                                              2675 MB
                                                       88% of total RAM
                                              2492 MB 82% of total RAM
memory used threshold green:
```

Which one of the following statements about this FortiGate is correct?

- A. It is currently in system conserve mode because of high CPU usage.
- B. It is currently in extreme conserve mode because of high memory usage.
- C. It is currently in proxy conserve mode because of high memory usage.
- D. It is currently in memory conserve mode because of high memory usage.

Correct Answer: D

QUESTION 5

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

diagnose webfilter fortiguard statistics list		<pre># diagnose webfilter fortiguard statistics li:</pre>			
Rating Statistics:			Cache Statistics:		
DNS failures	:	273	Maximum memory		0
DNS lookups		280	Memory usage		0
Data send failures		0			
Data read failures	:	0	Nodes		0
Wrong package type		0	Leaves	:	0
Hash table miss		0	Prefix nodes	:	0
Unknown server		0	Exact nodes	:	0
Incorrect CRC		0			
Proxy request failures		0	Requests		0
Request timeout		1	Misses		0
Total requests		2409	Hits	:	0
Requests to FortiGuard servers	:	1182	Prefix hits	:	0
Server errored responses		0	Exact hits	:	0
Relayed rating	:	0			
Invalid profile		0	No cache directives	:	0
			Add after prefix	:	0
Allowed		1021	Invalid DB put	:	0
Blocked		3909	DB updates		0
Logged		3927			
Blocked Errors		565	Percent full	:	0%
Allowed Errors		0	Branches	:	0%
Monitors		0	Leaves	:	0%
Authenticates		0	Prefix nodes		0%
Warnings:		18	Exact nodes	:	0%
Ovrd request timeout		0			
Ovrd send failures	:	0	Miss rate		0%
Ovrd read failures		0	Hit rate	:	0%
Ovrd errored responses		o	Prefix hits	:	0%
•			Exact hits		0%

Which one of the following statements explains why the cache statistics are all zeros?

- A. There are no users making web requests.
- B. The administrator has reallocated the cache memory to a separate process.
- C. The FortiGuard web filter cache is disabled in the FortiGate\\'s configuration.
- D. FortiGate is using flow-based inspection which doesn\\'t use the cache.

Correct Answer: C

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