

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

Fortinet NSE 7 - Enterprise Firewall 6.4

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### **QUESTION 1**

What is the diagnose test application ipsmonitor 99 command used for?

- A. To enable IPS bypass mode
- B. To provide information regarding IPS sessions
- C. To disable the IPS engine
- D. To restart all IPS engines and monitors

Correct Answer: D

### **QUESTION 2**

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

```
#dia hardware sysinfo shm
SHM counter: 150
SHM allocated: 0
SHM total: 625057792
conserve mode: on - mem
system last entered: Mon Apr 24 16:36:37 2017
sys fd last entered: n/a
SHM FS total: 641236992
SHM FS free: 641208320
SHM FS avail: 641208320
SHM FS alloc: 28672
```

What statement is correct about this FortiGate?

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

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Correct Answer: D

# **QUESTION 3**

Which two statements about an auxiliary session are true? (Choose two.)

- A. With the auxiliary session setting enabled, ECMP traffic is accelerated to the NP6 processor.
- B. With the auxiliary session setting enabled, two sessions will be created in case of routing change.
- C. With the auxiliary session setting disabled, for each traffic path, FortiGate will use the same auxiliary session.
- D. With the auxiliary session disabled, only auxiliary sessions will be offloaded.

Correct Answer: CD

Reference: https://docs.fortinet.com/document/fortigate/7.0.1/administration- guide/14295/controllingreturn-path-with-auxiliary-session

#### **QUESTION 4**

The logs in a FSSO collector agent (CA) are showing the following error: failed to connect to registry: PIKA1026 (192.168.12.232)

What can be the reason for this error?

- A. The CA cannot resolve the name of the workstation.
- B. The FortiGate cannot resolve the name of the workstation.
- C. The remote registry service is not running in the workstation 192.168.12.232.
- D. The CA cannot reach the FortiGate with the IP address 192.168.12.232.

Correct Answer: C

https://kb.fortinet.com/kb/documentLink.do?externalID=FD30548

# **QUESTION 5**

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



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# diagnose webfilter fortiguard statistics list	# diagnose webfilter fortiguard statistics list
---	---

Raring Statistics:			Cache Statistics:		
DNS filures	:	273	Maximum memory	=	0
DNS lookups	:	280	Memory usage		0
Data send failures	:	0	memory usage	200	
Data read failures	:	0	Nodes		0
Wrong package type	i.	0	Leaves		0
Hash table miss	•	0	Prefix nodes	049	0
Unknown server	:	0	Exact nodes	14	0
Incorrect CRC	:	0	Lindet Hodes		
Proxy requests failures	•	0	Requests	•	0
Request timeout	:	1	Misses	0.89	0
Total requests	:	2409	Hits		0
Requests to FortiGuard servers	:	1182	Prefix hits	2.4	0
Server errored responses	:	0	Exact hits	•	0
Relayed rating	:	0	Lact Into		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	1		
Blocked Errors	:	565	Percent full		0%
Allowed Errors	:	0	Branches	8	0%
Monitors	:	0	Leaves	:	0%
Authenticates	:	0	Prefix nodes	8	0%
Warnings	:	18	Exact nodes		0%
Ovrd request timeout	:	0		1120	
Ovrd send failures	:	0	Miss rate	•	0%
Ovrd read failures	:	0	Hit rate		0%
Ovrd errored responses	:	0	Prefix hits		0%
1600			Exact hits		0%

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

- A. The administrator has reallocated the cache memory to a separate process.
- B. There are no users making web requests.
- C. The FortiGuard web filter cache is disabled in the FortiGate\\'s configuration.
- D. FortiGate is using a flow-based web filter and the cache applies only to proxy-based inspection.

Correct Answer: C