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

Fortinet NSE 7 - Enterprise Firewall 6.4

# Pass Fortinet NSE7\_EFW-6.4 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/nse7\_efw-6-4.html

### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

A FortiGate device has the following LDAP configuration:

```
config user ldap
edit "WindowsLDAP"
set server "10.0.1.10"
set cnid "cn"
set dn "cn=Users, dc=trainingAD, dc=training, dc=lab"
set type regular
set username "dc=trainingAD, dc=training, dc=lab"
set password xxxxxxx
next
end
```

The administrator executed the `dsquery\\' command in the Windows LDAp server 10.0.1.10, and got the

following output:

>dsquery user -samid administrator

"CN=Administrator, CN=Users, DC=trainingAD, DC=training, DC=lab"

Based on the output, what FortiGate LDAP setting is configured incorrectly?

A. cnid.

B. username.

C. password.

D. dn.

Correct Answer: B

https://kb.fortinet.com/kb/viewContent.do?externalId=FD37516

#### **QUESTION 2**

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

memory conserve mode: on						
total RAM:	304C	MB				
memory used:	2706	MB	89%	of	total	RAM
Memory freeable:	334	MB	11%	of	total	RAM
memory used + freeable threshold extreme:	2887	MB	95%	of	total	RAM
memory used threshold red:	2675	MB	88%	of	total	RAM
memory used threshold green:	2492	MB	82%	of	total	RAM

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 3**

Which two statements about FortiManager is true when it is deployed as a local FDS? (Choose two.)

- A. It caches available firmware updates for unmanaged devices.
- B. It can be configured as an update server, or a rating server, but not both.
- C. It supports rating requests from both managed and unmanaged devices.
- D. It provides VM license validation services.

Correct Answer: CD

#### **QUESTION 4**

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

# 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
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
10.200.3.1	4	65501	101	115	0	0	0	never	Active

Total number of neighbors 3

Leads4Pass

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

- A. BGP state of the peer 10.125.0.60 is Established.
- B. BGP peer 10.200.3.1 has never been down since the BGP counters were cleared.
- C. Local BGP peer has not received an OpenConfirm from 10.200.3.1.
- D. The local BGP peer has received a total of 3 BGP prefixes.

Correct Answer: AC

#### **QUESTION 5**

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

## Leads4Pass

Cache Statistics:

# diagnose webfilter fortiguard statistics list

Raring Statistics:

DNS filures	:	273
DNS lookups	:	280
Data send failures	:	0
Data read failures	:	0
Wrong package type	:	0
Hash table miss	:	0
Unknown server	:	0
Incorrect CRC	:	0
Proxy requests failures	•	0
Request timeout	:	1
Total requests	:	2409
Requests to FortiGuard servers		1182
Server errored responses	:	0
Relayed rating	:	0
Invalid profile	:	0
Allowed	:	1021
Blocked	:	3909
Logged	:	3927
Blocked Errors	:	565
Allowed Errors	:	C
Monitors	:	0
Authenticates	:	C
Warnings	:	18
Ovrd request timeout	:	0
Ovrd send failures	:	0
Ovrd read failures	:	C
Ovrd errored responses	:	0

# diagnose webfilter fortiguard statistics list

Maximum memory : 0 0 Memory usage : Nodes : 0 Leaves : 0 Prefix nodes : 0 Exact nodes : 0 : 0 Requests Misses : 0 Hits : 0 Prefix hits 0 : Exact hits 0 : No cache directives 0 : Add after prefix 0 : Invalid DB put : 0 DB updates : 0 Percent full : 0% Branches 0% : Leaves : 0% Prefix nodes • 0% Exact nodes 0% : Miss rate : 0% Hit rate : 0% Prefix hits 0% : 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

NSE7	EFW-6.4 PDF
Dumps	<u>.</u>

NSE7\_EFW-6.4 Practice Test

