

NSE7_EFW-6.2^{Q&As}

Fortinet NSE 7 - Enterprise Firewall 6.2

Pass Fortinet NSE7_EFW-6.2 Exam with 100% Guarantee

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

https://www.passapply.com/nse7_efw-6-2.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
- 800,000+ Satisfied Customers



VCE & PDF PassApply.com

https://www.passapply.com/nse7_efw-6-2.html

2024 Latest passapply NSE7_EFW-6.2 PDF and VCE dumps Download

QUESTION 1

An administrator has configured two FortiGate devices for an HA cluster. While testing the HA failover, the administrator noticed that some of the switches in the network continue to send traffic to the former primary unit. The administrator decides to enable the setting link-failed-signal to fix the problem. Which statement is correct regarding this command?

- A. Forces the former primary device to shut down all its non-heartbeat interfaces for one second while the failover occurs.
- B. Sends an ARP packet to all connected devices, indicating that the HA virtual MAC address is reachable through a new master after a failover.
- C. Sends a link failed signal to all connected devices.
- D. Disables all the non-heartbeat interfaces in all the HA members for two seconds after a failover.

Correct Answer: A

QUESTION 2

What events are recorded in the crashlogs of a FortiGate device? (Choose two.)

- A. A process crash.
- B. Configuration changes.
- C. Changes in the status of any of the FortiGuard licenses.
- D. System entering to and leaving from the proxy conserve mode.

Correct Answer: AD

QUESTION 3

An administrator has enabled HA session synchronization in a HA cluster with two members. Which flag is added to a primary unit\\'s session to indicate that it has been synchronized to the secondary unit?

A. redir.

B. dirty.

C. synced

D. nds.

Correct Answer: C

The synced sessions have the `synced\\' flag. The command `diag sys session list\\' can be used to see the sessions on the member, with the associated flags.



QUESTION 4

View the exhibit, which contains the output of diagnose sys session stat, and then answer the question below.

```
NGFW-1 # diagnose sys session stat
misc info:
               session count=591 setup rate=0 exp count=0
clash=162 memory tension drop=0 ephemeral=0/65536
removeable=0
delete=0, flush-0, dev down=0/0
TCP sessions:
        166 in NONE state
        1 in ESTABLISHED state
        3 in SYN SENT state
        2 in TIME WAIT state
firewall error stat:
error1=00000000
error2=00000000
error3=00000000
error4=00000000
tt=00000000
cont=00000000
ids recv=00000000
url recv=00000000
av recv=00000000
fqdn count=00000006
global: ses limit=0
                     ses6 limit=0 rt limit=0 rt6 limit=0
```

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

- A. There are 0 ephemeral sessions.
- B. All the sessions in the session table are TCP sessions.
- C. No sessions have been deleted because of memory pages exhaustion.
- D. There are 166 TCP sessions waiting to complete the three-way handshake.

Correct Answer: AC

https://kb.fortinet.com/kb/documentLink.do?externalID=FD40578

https://www.passapply.com/nse7_efw-6-2.html 2024 Latest passapply NSE7_EFW-6.2 PDF and VCE dumps Download

QUESTION 5

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
Neighbor
              V
                  A5
                       Msgkcvd
                                 MsgSent
                                          TblVer
                                                    InQ OutQ
                                                                  Up/Down
                                                                                 State/PixKcd
              4 65060
10.125.0.60
                                                           0
                                                                  03:02:49
                       1698
                                 1756
                                          103
                                                     0
                                                                                     1
10.127.0.75
              4 65075
                       2206
                                 2250
                                          102
                                                     0
                                                           0
                                                                  02:45:55
                                                     0
100.64.3.1
              4 65501
                       101
                                 115
                                           0
                                                           0
                                                                  never
                                                                                  Active
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

NSE7_EFW-6.2 PDF Dumps NSE7 EFW-6.2 Practice
Test

NSE7 EFW-6.2 Study Guide