

NSE7_EFW-6.4^{Q&As}

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.pass2lead.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
- 800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibit, which contains the output of diagnose sys session list.

diagnose sys session list
session info: proto-6 proto_state=01 duration=73 expire=3597 timeout=3600 flags=00000000 sockflag=00000000 sockport=0 av idx=0 use=3
origin-shaper=
reply-shaper=
per_ip_shaper=
class_id=0 ha_id=0 policy_dir=0 tunnel=/ vlan_cos=0/255
state=may_dirty synced none app_ntf
statistic(bytes/packets/allow_err): org=822/11/1 reply=9037/15/1 tuples=2
orgin=>sink: org pre=>post, reply pre=>post dev=4=>2/2=>4
gwy=100.64.1.254/10.0.1.10
hook=post dir=org act=snat 10.0.1.10:65464->54.192.15.182:80(100.64.1.1:65464)
hook=pre dir=reply act=dnat 54.192.15.182:80->100.64.1.1:65464(10.0.1.10:65464)
pos/(before,after) 0/(0,0), 0/(0,0)
<pre>misc=0 policy_id=1 auth_info=0 chk_client_info=0 vd=0</pre>
serial=00000098 tos=ff/ff ips_view=0 app_list=0 app=0
dd_type=0 dd_mode=0

If the HA ID for the primary unit is zero (0), which statement about the output is true?

- A. This session cannot be synced with the slave unit.
- B. The inspection of this session has been offloaded to the slave unit.
- C. The master unit is processing this traffic.
- D. This session is for HA heartbeat traffic.

Correct Answer: C

QUESTION 2

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

# diagnose debug rating								
Locale : English								
License : Contract								
Expiration : Thu Sep 28 17:00:00 20XX								
Server List (Thu APR 19 10:41:32 20XX)								
IP	Weight	RTT	Flags	TZ	Packets	Curr Lost	Total Lost	
64.26.151.37	10	45		-5	262432	0	846	
64.26.151.35	10	46		-5	329072	0	6806	
66.117.56.37	10	75		-5	71638	0	275	
66.210.95.240	20	71		-8	36875	0	92	
209.222.147.36	20	103	DI	-8	34784	0	1070	
208.91.112.194	20	107	D	-8	35170	0	1533	
96.45.33.65	60	144		0	33728	0	120	
80.85.69.41	71	226		1	33797	0	192	
62.209.40.74	150	97		9	33754	0	145	
121.111.236.179	45	44	F	-5	26410	26226	26227	



- Which statements are true regarding the Weight value?
- A. Its initial value is calculated based on the round trip delay (RTT).
- B. Its initial value is statically set to 10.
- C. Its value is incremented with each packet lost.
- D. It determines which FortiGuard server is used for license validation.

Correct Answer: C

QUESTION 3

Which statement is true regarding File description (FD) conserve mode?

- A. IPS inspection is affected when FortiGate enters FD conserve mode.
- B. A FortiGate enters FD conserve mode when the amount of available description is less than 5%.
- C. FD conserve mode affects all daemons running on the device.
- D. Restarting the WAD process is required to leave FD conserve mode.

Correct Answer: B

QUESTION 4

Four FortiGate devices configured for OSPF connected to the same broadcast domain. The first unit is elected as the designated router The second unit is elected as the backup designated router Under normal operation, how many OSPF full adjacencies are formed to each of the other two units?

B. 2

- C. 3
- D. 4

Correct Answer: B

QUESTION 5



NGFW-1 # get system ha status HA Health Status: OK Model: FortiGate-VM64 Mode: HA A-P Group: 2 Debug: 0 Cluster Uptime: 0 days 4:23:19 Cluster state change time: 2019-01-25 10:19:46 Master selected using: <2019/01/25 10:19:46> FGVM010000077649 is selected as the master because it has the largest value of override priority. <2019/01/25 10:19:40> FGVM010000077649 is selected as the master because it's the only member in the cluster. ses pickup: disable override: enable Configuration Status: FGVM010000077649 (updated 1 seconds ago): in-sync FGVM010000077650 (updated 0 seconds ago): out-of-sync System Usage stats: FGVM010000077649 (updated 1 seconds ago): sessions=27, average-cpu-user/nice/system/idle=1%/0%/0%/99%, memory=56% FGVM010000077650 (updated 0 seconds ago): sessions=2, average-cpu-user/nice/system/idle=1%/0%/0%/99%, memory=57% HBDEV stats: FGVM010000077649 (updated 1 seconds ago): port7: physical/10000full, up, rx-bytes/packets/dropped/errors=63817615/202024/0/0, tx= 71110281/121109/0/0 FGVM010000077650 (updated 0 seconds ago): port7: physical/10000full, up, rx-bytes/packets/dropped/errors=79469596/122024/0/0, tx= 30877890/107878/0/0 , FGVM010000077649, cluster index = 1 Master: NGFW-1 FGVM010000077650, cluster index = 0 Slave : NGFW-2 Slave : NGFW-2 , number of vcluster: 1 vcluster 1: work 169.254.0.2 Master: FGVM010000077649, operating cluster index = 0slave : FGVM010000077650, operating cluster index = 1

Refer to the exhibit, which contains the output of get system ha status. Which two statements about the output are true? (Choose two.)

A. The slave configuration is synchronized with the master.

B. port7 is used as the HA heartbeat on all devices in the cluster.

C. Primary is selected based on the priority configured under config system ha.

D. The HA management IP is 169.254.0.2.

Correct Answer: BC

Latest NSE7_EFW-6.4 Dumps NSE7_EFW-6.4 VCE Dumps NSE7_EFW-6.4 Exam Questions