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Exam : NSE4\_FGT-7.2

**Title**: Fortinet NSE 4 - FortiOS 7.2

Version: DEMO

#### 1.Refer to the exhibit.

```
1: date=2020-08-14 time=06:28:24 logid= "0316013056" type= "utm" subtype= "webfilter" eventtype= "ftgd_blk" level= "warning" vd= "root" eventtime= 1597343304867252750 policyid=2 sessionid=83212 srcip=10.0.1.10 srcport=53742 srcintf= "port3" srci ntfrole= "undefined" dstip=159.65.216.232 dstport=443 dstintf= "port1" dstintfrole= "wan" proto=6 service= "HTTPS" hostname= "etp-experiment-1.dummytracker.org" profile= "default" action= "blocked" reqtype= "direct" url= "https://etp-experiment-1.dumytracker.org/" sentbyte=517 rcvdbyte=0 direction= "outgoing" msg= "URL belongs to a denied category in policy" method= "domain" cat=26 catdesc= "Malicious Websites" crscore=30 craction= 4194304 crlevel= "high"
```

Based on the raw log, which two statements are correct? (Choose two.)

- A. Traffic is blocked because Action is set to DENY in the firewall policy.
- B. Traffic belongs to the root VDOM.
- C. This is a security log.
- D. Log severity is set to error on FortiGate.

Answer: B,C

- 2. Which statements best describe auto discovery VPN (ADVPN). (Choose two.)
- A. It requires the use of dynamic routing protocols so that spokes can learn the routes to other spokes.
- B. ADVPN is only supported with IKEv2.
- C. Tunnels are negotiated dynamically between spokes.
- D. Every spoke requires a static tunnel to be configured to other spokes so that phase 1 and phase 2 proposals are defined in advance.

Answer: A,C

#### 3. Refer to the exhibit.

The exhibit displays the output of the CLI command: diagnose sys ha dump-by vcluster.

Which two statements are true? (Choose two.)

- A. FortiGate SN FGVM010000065036 HA uptime has been reset.
- B. FortiGate devices are not in sync because one device is down.
- C. FortiGate SN FGVM010000064692 is the primary because of higher HA uptime.
- D. FortiGate SN FGVM010000064692 has the higher HA priority.

### **Answer:** A,D **Explanation:**

- 1. Override is disable by default OK
- 2. "If the HA uptime of a device is AT LEAST FIVE MINUTES (300 seconds) MORE than the HA Uptime of the other FortiGate devices, it becomes the primary" The QUESTION NO: here is: HA Uptime of FGVM01000006492 > 5 minutes? NO 198 seconds < 300 seconds (5 minutes) Page 314 Infra Study Guide. https://docs.fortinet.com/document/fortigate/6.0.0/handbook/666653/primary-unit-selection-with-

### override-disab

### 4.Refer to the exhibit.

```
f diagnose test application ipsmonitor
1: Display IPS engine information
2: Toggle IPS engine enable/disable status
3: Display restart log
4: Clear restart log
5: Toggle bypass status
98: Stop all IPS engines
99: Restart all IPS engines and monitor
```

Examine the intrusion prevention system (IPS) diagnostic command.

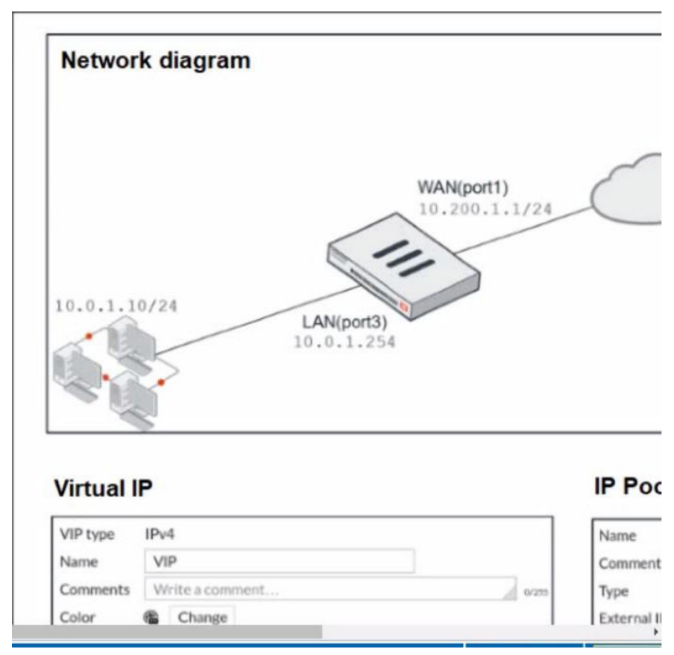
Which statement is correct If option 5 was used with the IPS diagnostic command and the outcome was a decrease in the CPU usage?

- A. The IPS engine was inspecting high volume of traffic.
- B. The IPS engine was unable to prevent an intrusion attack .
- C. The IPS engine was blocking all traffic.
- D. The IPS engine will continue to run in a normal state.

## Answer: A Explanation:

Reference: https://docs.fortinet.com/document/fortigate/6.2.3/cookbook/232929/troubleshooting-high-cpu-usage

5.Refer to the exhibit.



The exhibit contains a network diagram, virtual IP, IP pool, and firewall policies configuration.

The WAN (port1) interface has the IP address 10.200. 1. 1/24.

The LAN (port3) interface has the IP address 10 .0.1.254. /24.

The first firewall policy has NAT enabled using IP Pool.

The second firewall policy is configured with a VIP as the destination address.

Which IP address will be used to source NAT the internet traffic coming from a workstation with the IP address 10.0.1.10?

A. 10.200.1.1

B. 10.200.3.1

C. 10.200.1.100

D. 10.200.1.10

Answer: C Explanation:

Policy 1 is applied on outbound (LAN-WAN) and policy 2 is applied on inbound (WAN-LAN). question is asking SNAT for outbound traffic so policy 1 will take place and NAT overload is in effect.		