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Fortinet FCSS - Network Security 7.6 Support Engineer Sample Questions (Q35-Q40):

NEW QUESTION # 35

Exhibit.

Network

IP Version: IPv4 IPv6

Static IP Address: 10.0.10.1

Interface: port1

Local Gateway: ☐

Mode Config: ☐

NAT Traversal: Enable Disable Forced

Keepalive Frequency: 10

Dead Peer Detection: Disable On Idle On Demand

Refer to the exhibit, which contains a screenshot of some phase 1 settings.

The VPN is not up. To diagnose the issue, the administrator enters the following CLI commands on an SSH session on FortiGate:

```
diagnose vpn ike log-filter dst-addr4 10.0.10.1
diagnose debug application ike -1
```

However, the IKE real-time debug does not show any output. Why?

- A. The administrator must also run the command `diagnose debug enable`.
- B. The debug shows only error messages. If there is no output, then the phase 1 and phase 2 configurations match.
- C. Replace `diagnose debug application ike -1` with `diagnose debug application ipsec -1`.
- D. The log-filter setting is incorrect. The VPN traffic does not match this filter.

Answer: A

NEW QUESTION # 36

What are two reasons you might see `iprope_in_check()` check failed, drop when using the debug flow? (Choose two.)

- A. VIP or IP pool misconfiguration.
- B. Packet was dropped because of traffic shaping.
- C. Packet was dropped because of policy route misconfiguration.
- D. Trusted host list misconfiguration.

Answer: A,D

NEW QUESTION # 37

Refer to the exhibit, which shows the partial output of a real-time OSPF debug.

```

Real-time OSPF debug output

OSPF: RECV[Hello]: From 0.0.0.112 via port2:192.168.37.114 (192.168.37.115 -> 224.0.0.5)
OSPF: -----
OSPF: Header
OSPF:   Version 2
OSPF:   Type 1 (Hello)
OSPF:   Packet Len 48
OSPF:   Router ID 0.0.0.112
OSPF:   Area ID 0.0.0.0
OSPF:   Checksum 0x2f85
OSPF:   AuType 0
OSPF: Hello
OSPF:   NetworkMask 255.255.255.0
OSPF:   HelloInterval 10
OSPF:   Options 0x2 (E)
OSPF:   RtrPriority 1
OSPF:   RtrDeadInterval 40
OSPF:   DRouter 192.168.37.114
OSPF:   BDRouter 192.168.37.115
OSPF:   # Neighbors 1
OSPF:   Neighbor 0.0.0.111
OSPF: -----
OSPF: RECV[Hello]: From 0.0.0.112 via port2:192.168.37.114: Authentication type mismatch

```

Why are the two FortiGate devices unable to form an adjacency?

- A. The passwords on the FortiGate devices do not match.
- B. The two FortiGate devices attempting adjacency are in area 0.0.0.0.
- C. One FortiGate device is configured to require authentication, while the other is not.
- D. The Hello packet is being sent from an OSPF router with ID 0.0.0.112.

Answer: C

NEW QUESTION # 38

Refer to the exhibit.

```

# diagnose hardware sysinfo conserve
memory conserve mode:          on
total RAM:                    3040 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

```

If the default settings are in place, what can you conclude about the conserve mode shown in the exhibit?

- A. FortiGate is currently allowing new sessions that require flow-based content inspection and blocking sessions that require proxy-based content inspection
- B. FortiGate is currently allowing new sessions that require flow-based or proxy-based content inspection, but is not performing inspection on those sessions.
- C. FortiGate is currently blocking all new sessions regardless of the content inspection requirements or configuration settings because of high memory use.
- D. FortiGate is currently allowing new sessions and will continue to allow sessions if memory increases another 6%.

Answer: A

Explanation:

To determine the behavior, we must analyze the memory thresholds and the current status shown in the exhibit:

* Analyze the Thresholds (The Three States):

* Green (Exit): 82% (Memory usage is safe).

* Red (Enter Conserve Mode): 88% (Memory usage is high; action is required).

* Extreme (Kernel Conserve Mode): 95% (Memory is critical; drastic action is required).

* Determine the Current State:

* Current Memory Used: 89%.

* Since 89% is greater than the Red threshold (88%) but lower than the Extreme threshold (95%), the FortiGate is in Red Conserve Mode (User-space conserve mode), not Extreme mode.

* Evaluate the Behavior in "Red" Mode:

* In Red Conserve Mode, the FortiGate's primary goal is to prevent memory exhaustion while still processing traffic if possible.

* Proxy-based inspection (handled by the WAD process) is memory-intensive because it buffers content. To save memory, the system stops accepting new sessions that require proxy-based inspection.

* Flow-based inspection (handled by the IPS engine) streams data and consumes significantly less memory. Therefore, in Red mode, the system typically continues to allow and inspect flow-based sessions.

* Option A correctly describes this split behavior: allowing flow-based (lighter) but blocking proxy-based (heavier).

* Why other options are incorrect:

* B: If memory increases another 6% ($89\% + 6\% = 95\%$), the device hits the Extreme threshold.

At 95%, the kernel begins dropping all new sessions to prevent a system crash. Thus, it will not continue to allow sessions.

* C: This describes "Fail-Open" behavior (passing traffic without inspection). While configurable (set av-failopen pass), the default is usually "Fail-Close" (blocking). More importantly, the distinction between flow and proxy availability is the key architectural feature of Red mode.

* D: Blocking all new sessions regardless of type is the behavior of Extreme Conserve Mode (95%). Since the device is only at 89%, this drastic measure is not yet active.

Reference:

FortiGate Security 7.6 Study Guide (Diagnostics & Resource Usage): "When memory usage exceeds the red threshold... the FortiGate enters conserve mode. New sessions requiring proxy-based inspection may be dropped... When the extreme threshold is reached, all new sessions are dropped."

NEW QUESTION # 39

Exhibit.

Edit Web Filter Profile

☒ Bandwidth Consuming 6

Freeware and Software Downloads	Allow
File Sharing and Storage	Block

30% 93

☐ Allow users to override blocked categories

☒ Static URL Filter

Block invalid URLs ☐

URL Filter ☒

URL	Type	Action	Status
*dropbox.com	Wildcard	Allow	Enable

☒ Block malicious URLs discovered by FortiSandbox

☒ Content Filter

Pattern Type	Pattern	Language	Action	Status
Wildcard	*dropbox*	Western	Exempt	Enable

Refer to the exhibit, which shows a partial web filter profile configuration.

Which action does FortiGate take if a user attempts to access www.dropbox.com, which is categorized as File Sharing and Storage?

- A. FortiGate allows the connection, based on the URL Filter configuration.
- B. FortiGate exempts the connection, based on the Web Content Filter configuration.
- C. FortiGate blocks the connection, based on the FortiGuard category based filter configuration.
- D. FortiGate blocks the connection as an invalid URL.

Answer: C

Explanation:

<https://community.fortinet.com/t5/FortiGate/Technical-Tip-FortiGate-Static-URL-filter-actions-explained/ta-p/206632>

NEW QUESTION # 40

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