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Fortinet NSE 4 - FortiOS 7.6 Administrator Sample Questions (Q40-Q45):

NEW QUESTION # 40

Refer to the exhibit. Why did the FortiGate device drop the packet?

Time	Message
Packet Trace #1 14	
06:39:29	vd-root:0 received a packet(proto=1, 10.0.11.50:3->100.65.0.254:2048) tun_id=0.0.0.0 from port4, type=8, code=0, id=3, seq=168.
06:39:29	allocate a new session-00000ec6
06:39:29	in-[port-4], out-[]
06:39:29	len=0
06:39:29	result:skb_flags-02000000, vid-0, ret no-match, act-accept, flag-00000000
06:39:29	find a route: flag=00000000 gw-0.0.0.0 via port2
06:39:29	in[port-4], out[port-2], skb_flags-02000000, vid-0, app_id: 0, url_cat_id: 0
06:39:29	gnum-100004, use addr/intf hash, len=1
06:39:29	checked gnum-100004 policy-0, ret-matched. act-accept
06:39:29	ret-matched
06:39:29	policy-0 is matched, act-drop
06:39:29	after iprope_captive_check(): is_captive-0, ret-matched, act-drop, idx-0
06:39:29	after iprope_captive_check(): is_captive-0, ret-matched, act-drop, idx-0
06:39:29	Denied by forward policy check (policy 0)

- A. It matched an explicitly configured firewall policy with the action DENY.
- **B. It matched the default implicit firewall policy.**
- C. It cannot reach the next-hop IP.
- D. It failed the RPF check.

Answer: B

Explanation:

In FortiGate, policy ID 0 is the implicit deny policy, a hidden, automatically added rule at the end of the security policy list that blocks any traffic not explicitly permitted by preceding user- configured policies.

NEW QUESTION # 41

An administrator wanted to configure an IPS sensor to block traffic that triggers the signature set number of times during a specific time period. How can the administrator achieve the objective?

- **A. Use IPS filter, rate-mode periodical option.**
- B. Use IPS packet logging option with periodical filter option.
- C. Use IPS signatures, rate-mode periodical option.
- D. Use IPS group signatures, set rate-mode 60.

Answer: A

Explanation:

In FortiOS 7.6, if an administrator wants to block traffic only after an IPS signature is triggered a specific number of times within a defined time window, this must be done using IPS filters with rate-based settings.

Why option D is correct

IPS filters allow administrators to match signatures based on attributes such as:

Severity

Protocol

CVE

Signature ID

IPS filters support rate-based actions using:

rate-mode periodical

rate-count

rate-duration

With rate-mode periodical, FortiGate:

Counts how many times a signature is triggered

Within a defined time period

And applies the configured action (for example, block) once the threshold is exceeded This directly matches the requirement:

"block traffic that triggers the signature set number of times during a specific time period." Why the other options are incorrect A .

IPS group signatures, set rate-mode 60 Group signatures do not provide the required per-period rate-based blocking logic.

B . IPS packet logging option

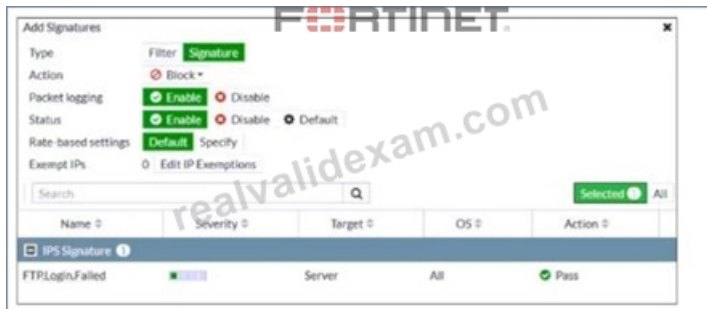
Logging does not enforce blocking behavior.

C . IPS signatures, rate-mode periodical option

Rate-based controls are applied via IPS filters, not directly on individual signature definitions.

NEW QUESTION # 42

Refer to the exhibit.



An intrusion prevention system (IPS) profile signature setting is shown.

What can you conclude about the signature when adding the FTP.Login.Failed signature to the IPS Sensor profile?

- A. FortiGate stores a local copy of the packet that matches the signature.
- B. The signature setting uses a custom rating threshold.
- C. The signature setting includes a group of other signatures.
- D. FortiGate allows this low severity signature packet and creates a log.

Answer: A

Explanation:

"When you create a new entry to add signatures or filters, you can select the action by clicking Action."

"When you enable Packet logging, FortiGate stores a local copy of the packet that matches the signature. This enhances the view of erroneous or suspicious packets."

"You can configure IP exemptions on individual signatures only."

Technical Deep Dive:

The correct answer is C.

The exhibit shows an IPS entry being added with:

Type = Signature

Action = Block

Packet logging = Enable

Rate-based settings = Default

The most certain conclusion from that configuration is that packet logging is enabled, and the study guide explicitly states that this causes FortiGate to store a local copy of the matching packet.

Why the others are wrong:

A is wrong because the exhibit shows Rate-based settings = Default, not a custom threshold.

B is wrong because the configured action is Block, not allow/monitor.

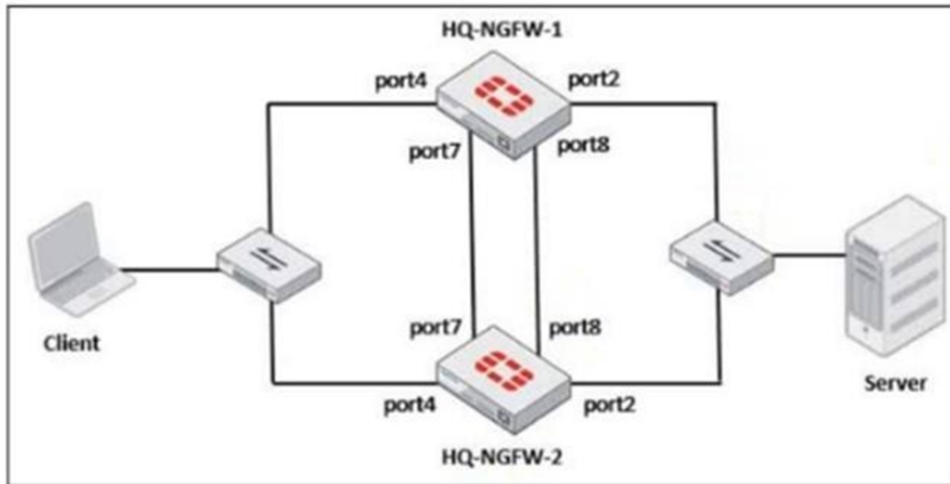
D is wrong because the entry type is Signature, meaning an individual signature is being added, not a signature group.

A useful operational note: packet logging is powerful for IPS investigation and false-positive analysis, but it consumes more storage and processing resources. It should be enabled selectively on signatures where deeper forensic visibility is needed.

NEW QUESTION # 43

Refer to the exhibits. Based on the current HA status, an administrator updates the override and priority parameters on HQ-NGFW-1 and HQ-NGFW-2 as shown in the exhibit.

FortiGate HA cluster topology



Current HA status

```
HQ-NGFW-1 # get system ha status
...
Configuration Status:
  FGVM02TM24013423(updated 0 seconds ago): in-sync
  FGVM02TM24013423 chksum dump: e1 60 2e 42 b8 c1 c6 df 11 34 0c 21 80 79 a4 9f
  FGVM02TM24013501(updated 4 seconds ago): in-sync
  FGVM02TM24013501 chksum dump: e1 60 2e 42 b8 c1 c6 df 11 34 0c 21 80 79 a4 9f
...
number of member: 2
HQ-NGFW-1      , FGVM02TM24013423, HA cluster index = 1
HQ-NGFW-2      , FGVM02TM24013501, HA cluster index = 0
number of vcluster: 1
vcluster 1: work 169.254.0.2
Primary: FGVM02TM24013423, HA operating index = 0
Secondary: FGVM02TM24013501, HA operating index = 1
```

New FortiGate HA configuration

```
HQ-NGFW-1
# config system ha
  set group-id 5
  set group-name "Fortinet"
  set mode a-p
  set password *
  set hbdev "port7" 50 "port8" 60
  set session-pick enable
  set override disable
  set priority 90
  set monitor "port3"
```

```
HQ-NGFW-2
# config system ha
  set group-id 5
```

```
set group-name "Fortinet"
set mode a-p
set password *
set hbdev "port7" 50 "port8" 60
set session-pick enable
set override enable
set priority 110
set monitor "port3"
```

What would be the expected outcome in the HA cluster?

- A. HQ-NGFW-1 will synchronize the override disable setting with HQ-NGFW-2.
- B. HQ-NGFW-1 will remain the primary because HQ-NGFW-2 has lower priority.
- C. HQ-NGFW-2 will take over as the primary because it has the override enable setting and higher priority than HQ-NGFW-1.
- D. The HA cluster will become out of sync because the override setting must match on all HA members.

Answer: C

Explanation:

With override enabled on HQ-NGFW-2 and its higher priority (110 vs. 90), HQ-NGFW-2 will become the primary device, preempting HQ-NGFW-1 despite the current primary status.

NEW QUESTION # 44

An administrator wanted to configure an IPS sensor to block traffic that triggers a signature set number of times during a specific time period. How can the administrator achieve the objective?

- A. Use IPS signatures, rate-mode periodicaloption.
- B. Use IPS filter, rate-mode periodicaloption.
- C. Use IPS group signatures, set rate-mode 60.
- D. Use IPS packet logging option with periodical filteroption.

Answer: A

Explanation:

You can also add rate-based signatures to block specific traffic when the threshold is exceeded.

On the CLI, if you set the command rate-mode to periodical, FortiGate triggers the action when the threshold is reached during the configured Duration time period.

NEW QUESTION # 45

.....

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