

Fortinet

Exam Questions FCP_FGT_AD-7.6

FCP - FortiGate 7.6 Administrator



NEW QUESTION 1

What is the primary FortiGate election process when the HA override setting is enabled?

- A. Connected monitored ports > Priority > HA uptime > FortiGate serial number
- B. Connected monitored ports > Priority > System uptime > FortiGate serial number
- C. Connected monitored ports > HA uptime > Priority > FortiGate serial number
- D. Connected monitored ports > System uptime > Priority > FortiGate serial number

Answer: A

Explanation:

When HA override is enabled, FortiGate uses the following election order: number of connected monitored ports, then device priority, followed by HA uptime, and finally FortiGate serial number as a tiebreaker.

NEW QUESTION 2

Refer to the exhibit.

Profile Name
Monitoring_Access
NOC_Access
prof_admin
super_admin

The NOC team connects to the FortiGate GUI with the NOC_Accessadmin profile. They request that their GUI sessions do not disconnect too early during inactivity.

What must the administrator configure to answer this specific request from the NOC team?

- A. Move NOC_Access to the top of the list to ensure all profile settings take effect.
- B. Increase the offline value of the Override Idle Timeout parameter in the NOC_Access admin profile.
- C. Ensure that all NOC_Access users are assigned the super_admin role to guarantee access
- D. Increase the admintimeout value under config system accprofile NOC_Access.

Answer: D

Explanation:

The admintimeout setting in the admin access profile controls the inactivity timeout for GUI sessions. Increasing this value will extend the session duration before automatic disconnection.

NEW QUESTION 3

Refer to the exhibit.

```
config system global
    set av-failopen one-shot
end
config ips global
    set fail-open enable
end
```

Based on this partial configuration, what are the two possible outcomes when FortiGate enters conserve mode? (Choose two.)

- A. Administrators cannot change the configuration.
- B. FortiGate skips quarantine actions.
- C. Administrators must restart FortiGate to allow new session.
- D. FortiGate drops new sessions requiring inspection.

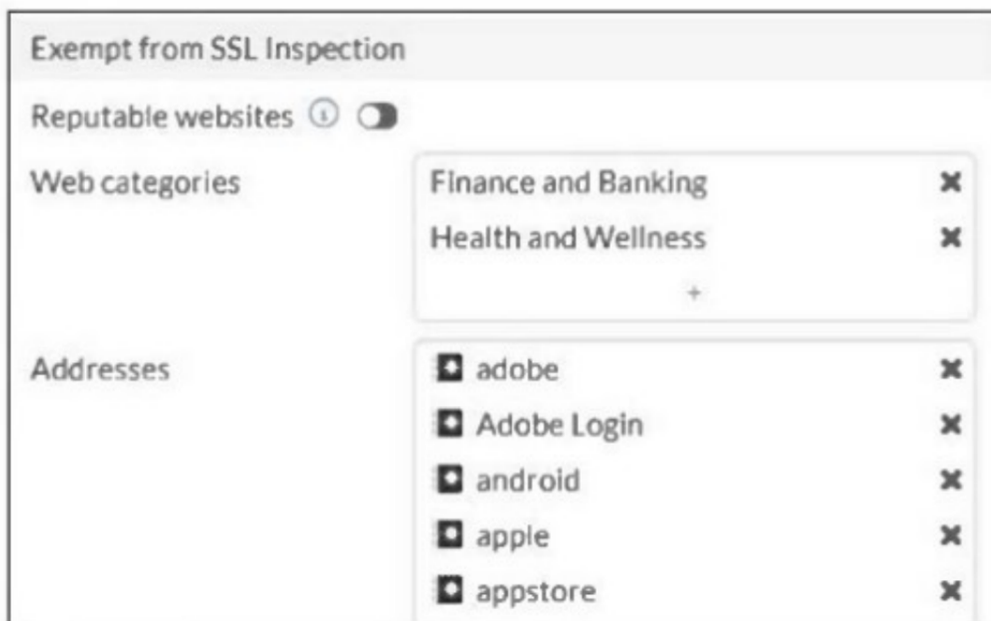
Answer: BD

Explanation:

In fail-open mode, FortiGate skips quarantine actions to maintain traffic flow despite IPS or antivirus failures. FortiGate drops new sessions that require inspection when in conserve mode and fail-open is enabled, to protect the network from potentially harmful traffic.

NEW QUESTION 4

Refer to the exhibit.



The predefined deep-inspection and custom-deep-inspection profiles exclude some web categories from SSL inspection, as shown in the exhibit. For which two reasons are these web categories exempted? (Choose two.)

- A. The FortiGate temporary certificate denies the browser's access to websites that use HTTP Strict Transport Security.
- B. These websites are in an allowlist of reputable domain names maintained by FortiGuard.
- C. The resources utilization is optimized because these websites are in the trusted domain list on FortiGate.
- D. The legal regulation aims to prioritize user privacy and protect sensitive information for these websites.

Answer: AD

Explanation:

FortiGate's temporary SSL certificate may cause access denial to sites using HTTP Strict Transport Security (HSTS), so such sites are exempted from deep SSL inspection. Legal regulations require exemption of certain categories to protect user privacy and sensitive information, so these web categories are excluded from SSL inspection.

NEW QUESTION 5

When configuring a FortiGate in a multi-WAN setup, why would an administrator enable session preservation on an interface?

- A. To allow the FortiGate to dynamically change interfaces for all active sessions when a WAN link fails
- B. To make sure all sessions without source NAT enabled always use the primary WAN link
- C. To improve security by forcing users to authenticate again when the WAN link changes
- D. To ensure that existing SSL VPN connections remain on the same interface even if route changes occur

Answer: D

Explanation:

Session preservation keeps active sessions, such as SSL VPNs, tied to the original interface to prevent disruption when WAN routes change.

NEW QUESTION 6

Refer to the exhibit.



What would be the impact of these settings on the Server certificate SNI check configuration on FortiGate?

- A. FortiGate will accept and use the CN in the server certificate for URL filtering if the SNI does not match the CN or SAN fields.
- B. FortiGate will accept the connection with a warning if the SNI does not match the CN or SAN fields.
- C. FortiGate will close the connection if the SNI does not match the CN or SAN fields.
- D. FortiGate will close the connection if the SNI does not match the CN and SAN fields

Answer: D

Explanation:

With the Server certificate SNI check set to Strict, FortiGate enforces that the SNI must match either the Common Name (CN) or Subject Alternative Name (SAN) in the server certificate; otherwise, it closes the connection.

NEW QUESTION 7

Which three statements about SD-WAN performance SLAs are true? (Choose three.)

- A. They rely on session loss and jitter.
- B. They can be measured actively or passively.
- C. They are applied in a SD-WAN rule lowest cost strategy.
- D. They monitor the state of the FortiGate device.
- E. All the SLA targets can be configured.

Answer: ABE

Explanation:

SD-WAN SLAs monitor metrics like packet loss and jitter to evaluate link performance. SLA measurements can be performed using active probing or passive monitoring. Administrators can configure all SLA target parameters to define performance criteria.

NEW QUESTION 8

A network administrator is reviewing firewall policies in both Interface Pair View and By Sequence View. The policies appear in a different order in each view. Why is the policy order different in these two views?

- A. Policies in Interface Pair View are prioritized by security levels, while By Sequence View strictly follows the administrator's manual ordering.
- B. By Sequence View groups policies based on rule priority, while Interface Pair View always follows the order of traffic logs.
- C. The firewall dynamically reorders policies in Interface Pair View based on recent traffic patterns, but By Sequence View remains static.
- D. Interface Pair View sorts policies based on matching interfaces, while By Sequence View shows the actual processing order of rules.

Answer: D

Explanation:

Interface Pair View organizes policies grouped by source and destination interfaces, whereas By Sequence View displays policies in the exact order they are processed by the firewall.

NEW QUESTION 9

Which two statements are correct when FortiGate enters conserve mode? (Choose two.)

- A. FortiGate continues to run critical security actions, such as quarantine.
- B. FortiGate refuses to accept configuration changes.
- C. FortiGate halts complete system operation and requires a reboot to regain available resources.
- D. FortiGate continues to transmit packets without IPS inspection when the fail-open global setting in IPS is enabled.

Answer: BD

Explanation:

In conserve mode, FortiGate restricts configuration changes to preserve system stability. When IPS fail-open is enabled, FortiGate continues forwarding traffic without IPS inspection during resource constraints (conserve mode).

NEW QUESTION 10

Refer to the exhibit.

Edit Address

Name	Fortinet
Color	 Change
Interface	 port2 ▼
Type	FQDN ▼
FQDN	www.fortinet.com
Routing configuration	<input type="checkbox"/>
Comments	Write a comment... 0/255

An administrator has created a new firewall address to use as the destination for a static route. Why is the administrator not able to select the new address in the Destination field of the new static route?

- A. In the new static route, the administrator must select Named Address.
- B. In the new firewall address, the FQDN address must first be resolved.
- C. In the new static route, the administrator must first set the interface to port2.
- D. In the new firewall address, Routing configuration must be enabled.

Answer: D

Explanation:

To use an FQDN-based address object as a destination in a static route, the "Routing configuration" option must be enabled in the firewall address settings. Without this, the address cannot be selected for routing.

NEW QUESTION 10

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