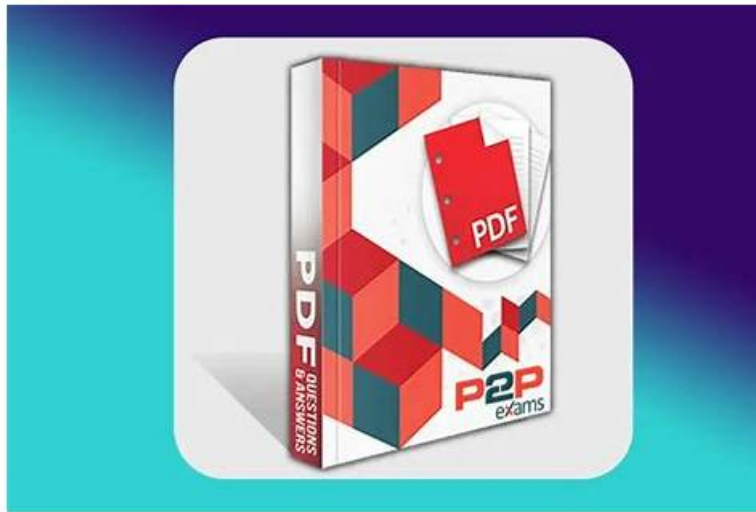


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Fortinet FCP_FGT_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Firewall policies and authentication: This section of the exam measures the skills of firewall administrators and covers the implementation and management of security policies. It involves configuring basic and advanced firewall rules, applying Source NAT (SNAT) and Destination NAT (DNAT) options, and enforcing various firewall authentication methods. The section also includes deploying and configuring Fortinet Single Sign-On (FSSO) to streamline user access across the network.
Topic 2	<ul style="list-style-type: none">Deployment and system configuration: This section of the exam measures the skills of network security engineers and covers essential tasks for setting up a FortiGate device in a production environment. Candidates are expected to perform the initial configuration, establish basic connectivity, and integrate the device within the Fortinet Security Fabric. They must also be able to configure a FortiGate Cluster Protocol (FGCP) high availability setup and troubleshoot resource and connectivity issues to ensure system readiness and network uptime.
Topic 3	<ul style="list-style-type: none">VPN: This section of the exam measures the skills of network security engineers and covers the configuration and deployment of Virtual Private Network (VPN) solutions. Candidates are required to implement SSL VPNs to grant secure remote access to internal resources and configure IPsec VPNs in either meshed or partially redundant topologies to ensure encrypted communication between distributed network locations.
Topic 4	<ul style="list-style-type: none">Content inspection: This section of the exam measures the skills of network security engineers and covers the setup and management of content inspection features on FortiGate. Candidates must demonstrate an understanding of encrypted traffic inspection using digital certificates, identify and apply FortiGate inspection modes, and configure web filtering policies. The ability to implement application control for monitoring and regulating network application usage, configure antivirus profiles to detect and block malware, and set up Intrusion Prevention Systems (IPS) to shield the network from threats and vulnerabilities is also assessed.

Topic 5	<ul style="list-style-type: none"> • Routing: This section of the exam measures the skills of firewall administrators and covers the configuration of routing features on FortiGate devices. It includes defining and applying static routes for directing traffic within and outside the network, as well as setting up Software-Defined WAN (SD-WAN) to distribute and balance traffic loads across multiple WAN connections efficiently.
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Fortinet FCP - FortiGate 7.6 Administrator Sample Questions (Q77-Q82):

NEW QUESTION # 77

Web filter configuration



Refer to the exhibits.

An administrator configured the Web Filter Profile to block access to all social networking sites except Facebook. However, when users try to access Facebook.com, they are redirected to a FortiGuard web filtering block page.

Based on the exhibits, which configuration change must the administrator make to allow Facebook while blocking all other social networking sites?

- A. Set the Social Networking action as warning in the FortiGuard Category Based Filter.
- B. Change the type as Simple in the Static URL Filter section.
- C. Change the Feature set of Web Filter Profile as Proxy-based.
- **D. Set the Action as Exempt for www.facebook.com in the Static URL Filter.**

Answer: D

NEW QUESTION # 78

Refer to the exhibit. The administrator configured SD-WAN rules and set the FortiGate traffic log page to display SD-WAN-specific columns: SD-WAN Quality and SD- WAN Rule Name.

FortiGate allows the traffic according to policy ID 1 placed at the top. This is the policy that allows SD-WAN traffic. Despite these settings, the traffic logs do not show the name of the SD-WAN rule used to steer those traffic flows.

What could be the reason?

SD-WAN traffic log

Application Name	Result	Policy ID	Destination Interface	SD-WAN Quality	SD-WAN Rule Name
YouTube	✓ Accept (8.08 kB / 27...	1(DIA)	port2		
YouTube	✓ Accept (UTM Allowed)	1(DIA)	port2		
Facebook	✓ Accept (UTM Allowed)	1(DIA)	port1		
Facebook	✓ Accept (UTM Allowed)	1(DIA)	port1		
Facebook	✓ Accept (3.33 kB / 10...	1(DIA)	port1		
YouTube	✓ Accept (44.63 kB / 3...	1(DIA)	port2		
CNN	✓ Accept (UTM Allowed)	1(DIA)	port1		
CNN	✓ Accept (UTM Allowed)	1(DIA)	port2		
CNN	✓ Accept (UTM Allowed)	1(DIA)	port2		

- A. FortiGate load balanced the traffic according to the implicit SD-WAN rule.
- B. SD-WAN rule names do not appear immediately. The administrator must refresh the page.
- C. Destinations in the SD-WAN rules are configured for each application, but feature visibility is not enabled.
- D. There is no application control profile applied to the firewall policy.

Answer: A

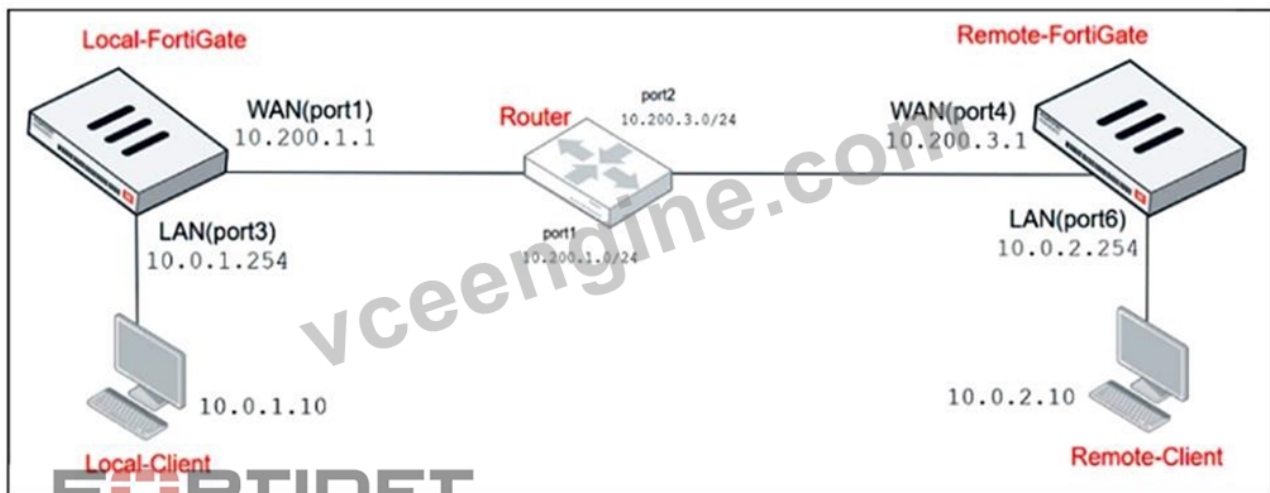
Explanation:

The SD-WAN traffic log does not display an SD-WAN rule name because the traffic is being forwarded by the implicit SD-WAN rule. If no explicit SD-WAN rule matches the traffic, FortiGate falls back to the default implicit rule, which balances traffic based on the configured strategy (such as volume or sessions). Since no explicit rule applied, the rule name field remains blank in the logs.

NEW QUESTION # 79

Refer to the exhibits.

Network diagram



NAT IP pool configuration

Name	External IP Range	Type	ARP Reply
SNAT-Pool	10.200.1.49 - 10.200.1.49	Overload	✓ Enabled
SNAT-Remote	10.200.1.149 - 10.200.1.149	Overload	✓ Enabled
SNAT-Remote1	10.200.1.99 - 10.200.1.99	Overload	✓ Enabled

Firewall policy								
ID	Name	Source	Destination	Schedule	Service	Action	IP Pool	NAT
LAN (port3) → WAN (port1)								
2	TCP traffic	all	REMOTE_FORTIGATE	always	ALL_TCP	ACCEPT	SNAT-Pool	NAT
6	PING traffic	all	all	always	PING	ACCEPT	SNAT-Remote1	NAT
7	IGMP traffic	all	all	always	IGMP	ACCEPT	SNAT-Remote	NAT

The exhibits show a diagram of a FortiGate device connected to the network, as well as the IP pool configuration and firewall policy objects.

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.

Which IP address will be used to source NAT (SNAT) the traffic, if the user on Local-Client (10.0.1.10) pings the IP address of Remote-FortiGate (10.200.3.1)?

- A. 10.200.1.1
- B. 10.200.1.49
- C. 10.200.1.99
- D. 10.200.1.149

Answer: C

Explanation:

All_TCP doesn't include ICMP. So you would match rule ID 2, in which uses IP Pool remote 1.

NEW QUESTION # 80

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

Answer: B

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 # 81

A network administrator has enabled full SSL inspection and web filtering on FortiGate. When visiting any HTTPS websites, the browser reports certificate warning errors. When visiting HTTP websites, the browser does not report errors.

What is the reason for the certificate warning errors?

- A. The certificate used by FortiGate for SSL inspection does not contain the required certificate extensions.
- **B. The browser does not trust the certificate used by FortiGate for SSL inspection.**
- C. The option invalid SSL certificates is set to allow on the SSL/SSH inspection profile
- D. The matching firewall policy is set to proxy inspection mode.

Answer: B

Explanation:

When full SSL inspection is enabled, FortiGate decrypts and re-signs HTTPS traffic using its own SSL inspection certificate. If the FortiGate CA certificate is not imported and trusted by the client's browser or OS, the browser sees it as untrusted and displays certificate warning errors. HTTP traffic is unaffected since it does not use certificates.

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