

Fortinet FCP_FGT_AD-7.4 Valid Test Blueprint - Latest FCP_FGT_AD-7.4 Exam Papers



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Fortinet FCP_FGT_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">VPN: In this section, the focus is on how to configure SSL VPNs for secure network access and implement meshed or redundant IPsec VPNs.
Topic 2	<ul style="list-style-type: none">Routing: This section covers how to set up packet routing with static routes and configure SD-WAN for efficient traffic load balancing.
Topic 3	<ul style="list-style-type: none">Firewall Policies and Authentication: This topic covers how to set firewall policies, configure SNATDNAT, implement authentication methods, and deploy FSSO.
Topic 4	<ul style="list-style-type: none">Deployment and System Configuration: This section covers how to set up initial configurations, implement Fortinet Security Fabric, and configure an FGCP HA cluster; diagnose resources and connectivity.
Topic 5	<ul style="list-style-type: none">Content Inspection: This section covers how to inspect encrypted traffic, configure inspection modes, apply web filtering, manage applications, set antivirus modes, and implement IPS for security.

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Fortinet FCP - FortiGate 7.4 Administrator Sample Questions (Q40-Q45):

NEW QUESTION # 40

Which certificate value can FortiGate use to determine the relationship between the issuer and the certificate?

- A. Subject Alternative Name value
- B. **Subject Key Identifier value**
- C. Subject value
- D. SMMIE Capabilities value

Answer: B

Explanation:

Subject Key Identifier value.

FortiGate can use the Subject Key Identifier and Authority Key Identifier values to determine the relationship between the issuer of the certificate (identified in the Issuer field) and the certificate.

The Subject Key Identifier (SKI) is a value in a certificate that is used to uniquely identify the public key associated with a particular private key. It allows FortiGate to determine the relationship between the issuer (who signed the certificate) and the certificate itself. This identifier is often used in various cryptographic protocols and is included in the certificate extensions. By comparing the SKI in the certificate to the SKI of the issuing certificate, FortiGate can verify the certificate's authenticity and maintain the chain of trust in the certificate hierarchy.

NEW QUESTION # 41

A network administrator wants to set up redundant IPsec VPN tunnels on FortiGate by using two IPsec VPN tunnels and static routes.

All traffic must be routed through the primary tunnel when both tunnels are up. The secondary tunnel must be used only if the primary tunnel goes down. In addition, FortiGate should be able to detect a dead tunnel to speed up tunnel failover.

Which two key configuration changes must the administrator make on FortiGate to meet the requirements?

(Choose two.)

- A. **Enable Dead Peer Detection**
- B. Configure a higher distance on the static route for the primary tunnel, and a lower distance on the static route for the secondary tunnel.
- C. Enable Auto-negotiate and AutokeyKeep Alive on the phase 2 configuration of both tunnels.
- D. **Configure a lower distance on the static route for the primary tunnel, and a higher distance on the static route for the secondary tunnel.**

Answer: A,D

NEW QUESTION # 42

Which additional load balancing method is supported in equal cost multipath (ECMP) load balancing when SD-WAN is enabled?

- A. Weight based
- B. Source-destination IP based
- C. Source IP based
- D. **Volume based**

Answer: D

Explanation:

Volume load balancing method is supported in equal cost multipath (ECMP) load balancing when SD- WAN is enabled.

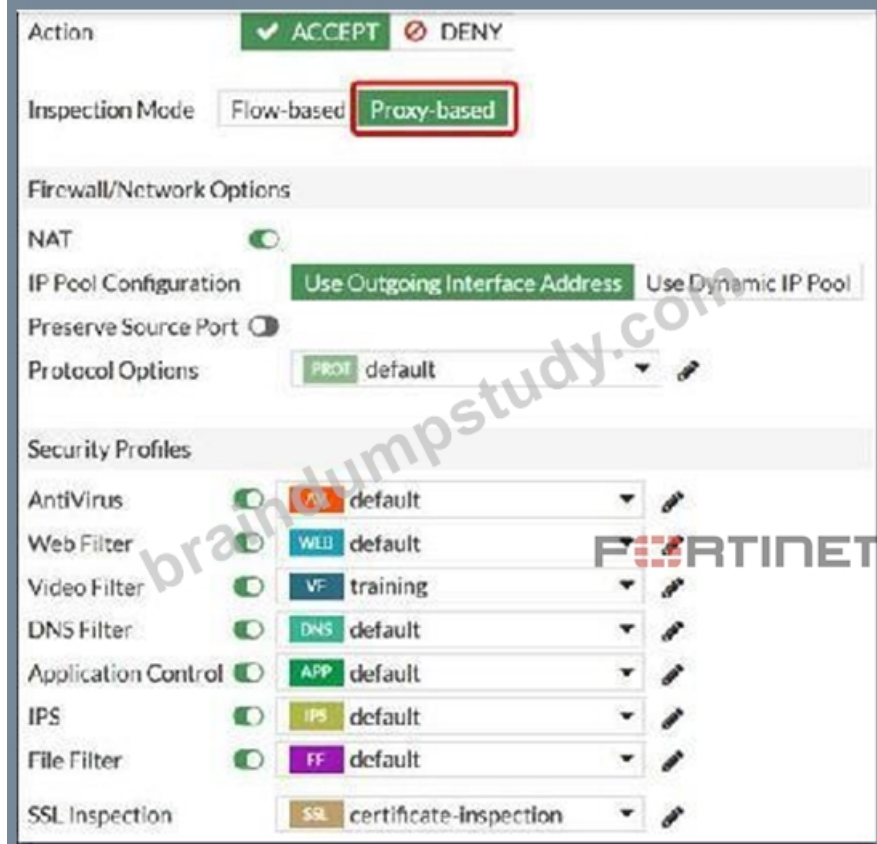
What is load balancing method?

Load balancing means are regarded as a form of an algorithms or method that is used to rightly share an incoming server request or traffic in the midst or among servers that is from the server pool.

Note that Volume load balancing method is supported in equal cost multipath (ECMP) load balancing when SD-WAN is enabled as that is its role.

NEW QUESTION # 43

Examine the exhibit, which shows a firewall policy configured with multiple security profiles.



The screenshot shows a Fortinet Firewall Policy configuration. The 'Action' section has 'ACCEPT' checked and 'DENY' unselected. The 'Inspection Mode' section has 'Proxy-based' selected, with 'Flow-based' unselected. Under 'Firewall/Network Options', 'NAT' is enabled. In the 'IP Pool Configuration' section, 'Use Outgoing Interface Address' is selected over 'Use Dynamic IP Pool'. The 'Preserve Source Port' option is unselected. The 'Protocol Options' section shows 'PROT default'. The 'Security Profiles' section lists various engines and their default profiles: AntiVirus (default), Web Filter (WLB default), Video Filter (VF training), DNS Filter (DNS default), Application Control (APP default), IPS (IPS default), File Filter (FF default), and SSL Inspection (SSL certificate-inspection). The Fortinet logo is visible in the background of the interface.

Which two security profiles are handled by the IPS engine? (Choose two.)

- A. AntiVirus
- B. Web Filter
- C. Application Control
- D. IPS

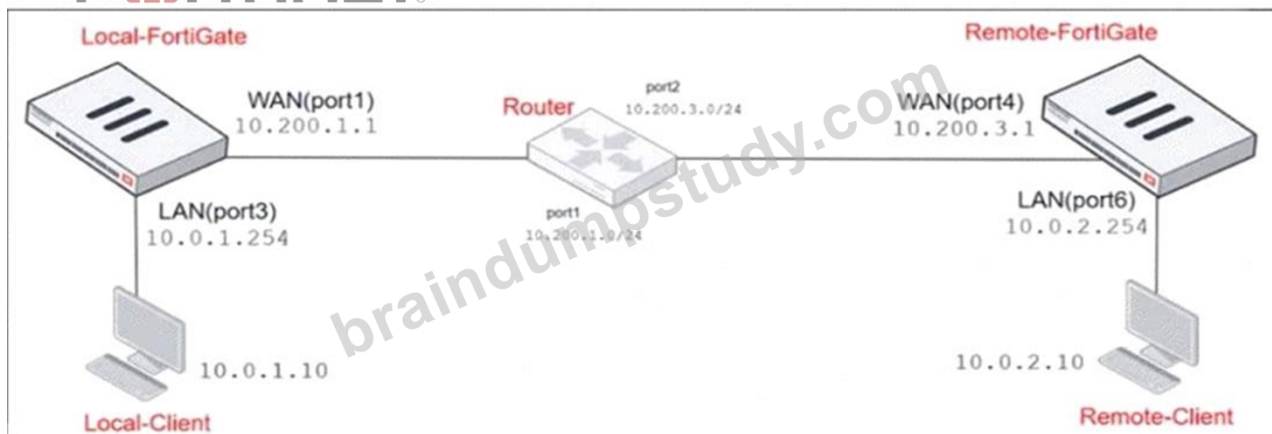
Answer: C,D

Explanation:

When the FortiGate is set for proxy inspection mode, the IPS engine will handle the Application Control and IPS security profiles. The security profiles that will be handled by the IPS engine when the FortiGate is set for proxy inspection mode are Application Control and IPS. In this mode, the FortiGate acts as an intermediary between the client and the server, intercepting and inspecting traffic to enforce security policies. The IPS engine is responsible for analyzing network traffic and identifying any malicious or suspicious activity based on predefined rules and signatures.

NEW QUESTION # 44

Refer to the exhibits.



NAT IP pool configuration

Name	External IP Range	Type	ARP Reply
SNAT-Pool	10.200.1.49 - 10.200.1.49	Overload	<input checked="" type="checkbox"/> Enabled
SNAT-Remote	10.200.1.149 - 10.200.1.149	Overload	<input checked="" type="checkbox"/> Enabled
SNAT-Remote1	10.200.1.99 - 10.200.1.99	Overload	<input checked="" type="checkbox"/> Enabled

Firewall policy

ID	Name	Source	Destination	Schedule	Service	Action	IP Pool	NAT
2	TCP traffic	all	REMOTE_FORTIGATE	always	ALL_TCP	✓ ACCEPT	SNAT-Pool	<input checked="" type="checkbox"/> NAT
6	PING traffic	all	all	always	PING	✓ ACCEPT	SNAT-Remote1	<input checked="" type="checkbox"/> NAT
7	IGMP traffic	all	all	always	IGMP	✓ ACCEPT	SNAT-Remote	<input checked="" type="checkbox"/> 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. 10.200.1.49
- B. 10.200.1.149
- C. 10.200.1.99
- D. 10.200.1.1

Answer: A

NEW QUESTION # 45

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