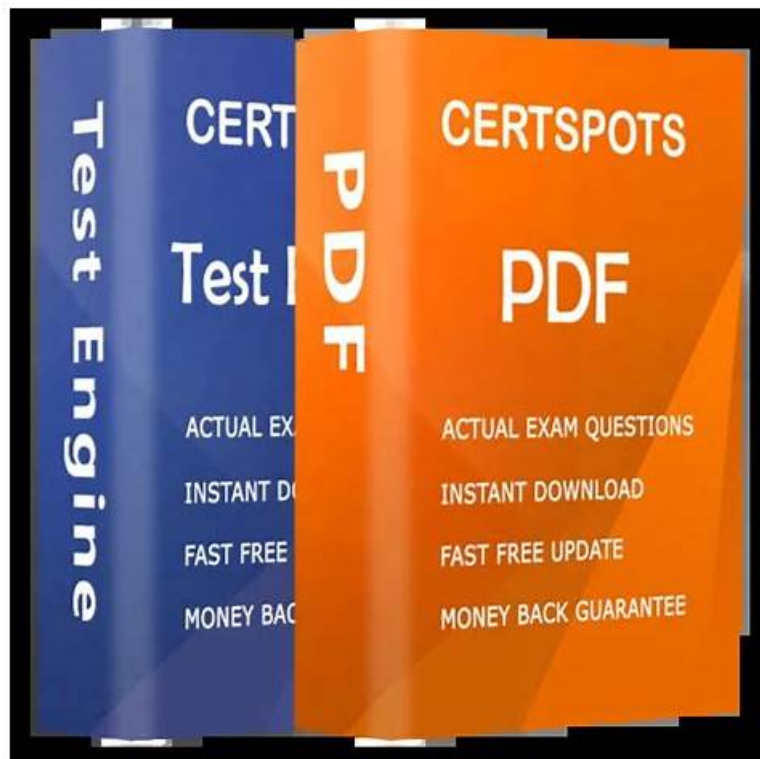


Reliable FCP_FGT_AD-7.6 Test Dumps, FCP_FGT_AD-7.6 Testking Exam Questions



What's more, part of that Dumphleader FCP_FGT_AD-7.6 dumps now are free: <https://drive.google.com/open?id=1RfkzG-UcMBZ-sKhe7SLayvWuN9WtyCki>

Dumphleader Fortinet FCP_FGT_AD-7.6 desktop practice exam software is usable on Windows computers without an active internet connection. It creates the complete scenario of the FCP - FortiGate 7.6 Administrator (FCP_FGT_AD-7.6) real test through its multiple mock tests. Our practice software contains all the questions which you will encounter in the Fortinet final test.

Fortinet FCP_FGT_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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 5	<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.

>> Reliable FCP_FGT_AD-7.6 Test Dumps <<

Pass Guaranteed Quiz High Hit-Rate FCP_FGT_AD-7.6 - Reliable FCP - FortiGate 7.6 Administrator Test Dumps

We are popular not only because we own the special and well-designed FCP_FGT_AD-7.6 exam materials but also for we can provide you with well-rounded services beyond your imagination. At the very beginning, we have an authoritative production team and our FCP_FGT_AD-7.6 study guide is revised by hundreds of experts, which means that you can receive a tailor-made FCP_FGT_AD-7.6 Study Material according to the changes in the syllabus and the latest development in theory and breakthroughs. Without doubt, our FCP_FGT_AD-7.6 practice torrent keep up with the latest information.

Fortinet FCP - FortiGate 7.6 Administrator Sample Questions (Q14-Q19):

NEW QUESTION # 14

Refer to the exhibit. Which two statements are true about the routing entries in this database table? (Choose two.)

FortiGate routing database

```
Local-FortiGate # get router info routing-table database
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
      O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
      i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
      V - BGP VPNv4
      > - selected route, * - FIB route, p - stale info

Routing table for VRF=0
S      0.0.0.0/0 [20/0] via 10.200.2.254, port2, [1/0]
S      *> 0.0.0.0/0 [10/0] via 10.200.1.254, port1, [1/0]
C      *> 10.0.1.0/24 is directly connected, port3
C      *> 10.200.1.0/24 is directly connected, port1
C      *> 10.200.2.0/24 is directly connected, port2
C      *> 172.16.100.0/24 is directly connected, port8
```

- A. The default route on port2 is marked as the standby route.
- B. Both default routes have different administrative distances.
- C. The port2 interface is marked as inactive.
- D. All of the entries in the routing database table are installed in the FortiGate routing table.

Answer: A,B

Explanation:

The default route via port2 has the same prefix as the route via port1 but a higher administrative distance [20/0]vs[10/0] and is not marked with ">" or "*". This indicates it is kept as a standby/backup route, to be used only if the better route via port1 fails.

The two static default routes clearly show different administrative distances in the brackets: [20/0] for port2 and [10/0] for port1, confirming that their administrative distances are different.

NEW QUESTION # 15

A FortiGate firewall policy is configured with active authentication, however, the user cannot authenticate when accessing a website. Which protocol must FortiGate allow even though the user cannot authenticate?

- A. LDAP
- B. DNS
- C. TACAS+
C. TACAS+
- D. Kerberos

Answer: B

Explanation:

DNS traffic must be allowed so the user can resolve domain names and reach the authentication server or web resources, even if authentication initially fails.

NEW QUESTION # 16

Refer to the exhibit.

Priority	Details	Type	Action
1	ABC.Com	Application	<input checked="" type="checkbox"/> Allow
2	Excessive-Bandwidth	Filter	<input type="checkbox"/> Block

An administrator has configured an Application Overrides for the ABC.Com application signature and set the Action to Allow. This application control profile is then applied to a firewall policy that is scanning all outbound traffic. Logging is enabled in the firewall policy. To test the configuration, the administrator accessed the ABC.Com web site several times.

Why are there no logs generated under security logs for ABC.Com?

- A. The ABC.Com is hitting the category Excessive-Bandwidth.
- B. The ABC.Com Type is set as Application instead of Filter.
- C. The ABC.Com is configured under application profile, which must be configured as a web filter profile.
- D. The ABC.Com Action is set to Allow.

Answer: D

Explanation:

When the action is set to Allow in an application override, traffic matching this override is allowed without generating security logs because it bypasses deeper inspection and blocking.

NEW QUESTION # 17

Refer to the exhibit, which shows a partial configuration from the remote authentication server.

Attribute	Value	Vendor	Actions
Fortinet-Group-Name	Training	Fortinet	 

Why does the FortiGate administrator need this configuration?

- A. To authenticate only the Training user group.
- B. To set up a RADIUS server Secret.
- C. To authenticate Any FortiGate user groups.
- D. To authenticate and match the Training OU on the RADIUS server.

Answer: A

Explanation:

The Fortinet-Group-Name attribute is used to restrict authentication to users who belong specifically to the "Training" user group on the RADIUS server.

NEW QUESTION # 18

Refer to the exhibit, which shows a firewall policy to enable active authentication.

Policy	Source	Destination	Schedule	Action	NAT	Type	Security Profiles
port4 → port2 ①	Internet (1)	HQ_SUBNET * Remote-users	all	<input checked="" type="checkbox"/> always <input type="checkbox"/> ALL ICMP <input checked="" type="checkbox"/> HTTPS <input type="checkbox"/> HTTP	<input checked="" type="checkbox"/> ACCEPT	<input checked="" type="checkbox"/> NAT	Standard WEB Category Monitor SSL certificate-inspection

When attempting to access an external website using an active authentication method, the user is not presented with a login prompt. What is the most likely reason for this situation?

- A. No matching user account exists for this user.
- B. The Remote-users group is not added to the Destination.
- C. The Service DNS is required in the firewall policy.
- D. The Remote-users group must be set up correctly in the FSSO configuration.

Answer: C

Explanation:

For active authentication (such as captive portal) to trigger, the FortiGate must intercept the user's initial web request. This requires DNS traffic to pass through the FortiGate so it can redirect the request to the login page. If the firewall policy does not include the DNS service, the user's browser resolves domains directly, and the authentication portal is never triggered.

NEW QUESTION # 19

.....

We keep a close watch at the change of the popular trend among the industry and the latest social views so as to keep pace with the times and provide the clients with the newest FCP_FGT_AD-7.6 study materials resources. Our service philosophy and tenet is that clients are our gods and the clients' satisfaction with our FCP_FGT_AD-7.6 Guide material is the biggest resource of our happiness. So why you still hesitated? Go and buy our FCP_FGT_AD-7.6 guide questions now. With our FCP_FGT_AD-7.6 learning guide, you will be able to pass the FCP_FGT_AD-7.6 exam without question.

FCP_FGT_AD-7.6 Testking Exam Questions: https://www.dumpleader.com/FCP_FGT_AD-7.6_exam.html

- Reliable Fortinet FCP_FGT_AD-7.6 Online Practice Test Engine Copy URL www.easy4engine.com open and search for **FCP_FGT_AD-7.6** to download for free New FCP_FGT_AD-7.6 Dumps Sheet
- 2026 Reliable FCP_FGT_AD-7.6 Test Dumps | Reliable FCP - FortiGate 7.6 Administrator 100% Free Testking Exam Questions Download FCP_FGT_AD-7.6 for free by simply searching on [www.pdfvce.com] Latest FCP_FGT_AD-7.6 Exam Online

What's more, part of that Dumpleader FCP_FGT_AD-7.6 dumps now are free: <https://drive.google.com/open?id=1RfkzG-UcMBZ-sKhe7SLayvWuN9WtyCki>