



FortiOS 4.0 GA, FortiAnalyzer 4.0 GA(FCNSP v4.0)

# Pass Fortinet FCNSP Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/FCNSP.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





### **QUESTION 1**

If Routing Information Protocol (RIP) version 1 or version 2 has already been configured on a FortiGate unit, which of the following statements is correct if the routes learned through RIP need to be advertised into Open Shortest Path First (OSPF)?

A. The FortiGate unit will automatically announce all routes learned through RIP v1 or v2 to its OSPF neighbors.

B. The FortiGate unit will automatically announce all routes learned only through RIP v2 to its OSPF neighbors.

C. At a minimum, the network administrator needs to enable Redistribute RIP in the OSPF Advanced Options.

D. The network administrator needs to configure a RIP to OSPF announce policy as part of the RIP settings.

E. At a minimum, the network administrator needs to enable Redistribute Default in the OSPF Advanced Options.

Correct Answer: C

### **QUESTION 2**

Review the IPsec diagnostics output of the command diag vpn tunnel list shown in the Exhibit below.



Which of the following statements are correct regarding this output? (Select all that apply.)

A. The connecting client has been allocated address 172.20.1.1.

B. In the Phase 1 settings, dead peer detection is enabled.

- C. The tunnel is idle.
- D. The connecting client has been allocated address 10.200.3.1.

Correct Answer: AB

### **QUESTION 3**



Which of the following statements are correct regarding the configuration of a FortiGate unit as an SSL VPN gateway? (Select all that apply.)

A. Tunnel mode can only be used if the SSL VPN user groups have at least one Host Check option enabled.

B. The specific routes needed to access internal resources through an SSL VPN connection in tunnel mode from the client computer are defined in the routing widget associated with the SSL VPN portal.

C. In order to apply a portal to a user, that user must belong to an SSL VPN user group.

D. The portal settings specify whether the connection will operate in web-only or tunnel mode.

Correct Answer: CD

### **QUESTION 4**

Which of the following describes the best custom signature for detecting the use of the word "Fortinet" in chat applications?

Name Comments	test			
			aximum 63 characters)	ОК
and the second division of the second divisio		Tolete CEnable CEnable Disable	Remove All Entries	NUSSEE002
Ena		URL G	Action	Type
		www.google.com	Exempt Allow	Simple Simple
		at -		
MSG 21 MIME-V	enger Servic 3 N 135\r\n Gersion: 1.0\ t-Type: text			
	IM-Format: F	N=MS%20shell%20Dlg%202; EF=; CO=0;	C5=1; PF=0\r\n	

A. The sample packet trace illustrated in the exhibit provides details on the packet that requires detection. F-SBID( --protocol tcp; --flow from\_client; --pattern "X-MMS-IM-Format"; --pattern "fortinet"; -- no\_case; )

B. F-SBID( --protocol tcp; --flow from\_client; --pattern "fortinet"; --no\_case; )

C. F-SBID( --protocol tcp; --flow from\_client; --pattern "X-MMS-IM-Format"; --pattern "fortinet"; --within 20; --no\_case; )

D. F-SBID( --protocol tcp; --flow from\_client; --pattern "X-MMS-IM-Format"; --pattern "fortinet"; --within 20; )

Correct Answer: A



### **QUESTION 5**

A FortiClient fails to establish a VPN tunnel with a FortiGate unit.

The following information is displayed in the FortiGate unit logs:

msg="Initiator: sent 192.168.11.101 main mode message #1 (OK)" msg="Initiator: sent 192.168.11.101 main mode message #2 (OK)" msg="Initiator: sent 192.168.11.101 main mode message #3 (OK)" msg="Initiator: parsed 192.168.11.101

main mode message #3 (DONE)" msg="Initiator: sent 192.168.11.101 quick mode message #1 (OK)" msg="Initiator: tunnel 192.168.1.1/192.168.11.101 install ipsec sa" msg="Initiator: sent 192.168.11.101 quick mode message #2 (DONE)"

msg="Initiator: tunnel 192.168.11.101, transform=ESP\_3DES, HMAC\_MD5" msg="Failed to acquire an IP address

Which of the following statements is a possible cause for the failure to establish the VPN tunnel?

A. An IPSec DHCP server is not enabled on the external interface of the FortiGate unit.

B. There is no IPSec firewall policy configured for the policy-based VPN.

C. There is a mismatch between the FortiGate unit and the FortiClient IP addresses in the phase 2 settings.

D. The phase 1 configuration on the FortiGate unit uses Aggressive mode while FortiClient uses Main mode.

Correct Answer: A

Latest FCNSP Dumps

FCNSP VCE Dumps

**FCNSP Practice Test** 



To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

### https://www.geekcert.com/allproducts

## **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



#### One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 3<u>0 days</u>

**Money Back Guarantee** 

from the date of purchase



#### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © geekcert, All Rights Reserved.