

# FCSS\_EFW\_AD-7.4 Certification Training & FCSS\_EFW\_AD-7.4 Actual Questions



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## Fortinet FCSS\_EFW\_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• System Configuration: This section of the exam measures the skills of Network Security Engineers and covers the implementation of the Fortinet Security Fabric, ensuring seamless integration across security solutions. It also includes configuring hardware acceleration on FortiGate devices to optimize performance. Candidates will learn to set up different operation modes for high-availability clusters and implement enterprise networks using VLANs and VDOMs. Additionally, it covers various use case scenarios that demonstrate how Fortinet solutions contribute to secure network environments.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Security Profiles: This section of the exam measures the skills of Network Security Engineers and focuses on managing security inspection profiles, including SSL and SSH inspections. Candidates will learn to apply a combination of web filtering, application control, and Internet Service Database (ISDB) to enhance network security. The section also covers integrating Intrusion Prevention Systems (IPS) to monitor and mitigate threats within enterprise networks.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Routing: This section of the exam measures the skills of Security Administrators and covers the implementation of advanced routing protocols to manage enterprise traffic effectively. Candidates will gain expertise in configuring Open Shortest Path First (OSPF) for dynamic routing and Border Gateway Protocol (BGP) to facilitate communication between different networks, ensuring efficient traffic flow across enterprise environments.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Central Management: This section of the exam measures the skills of Security Administrators and focuses on implementing central management for Fortinet security solutions. It includes configuring and managing devices centrally to streamline network security operations. Candidates will understand how to maintain consistency in security policies and automate deployments for efficient management of large-scale enterprise environments.</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>VPN: This section of the exam measures the skills of Network Security Engineers and covers the implementation of secure communication tunnels for enterprise environments. Candidates will learn to configure IPsec VPN with IKE version 2 to establish encrypted connections. The section also includes the implementation of ADVPN to enable on-demand VPN tunnels between different sites, ensuring secure and dynamic connectivity.</li> </ul>
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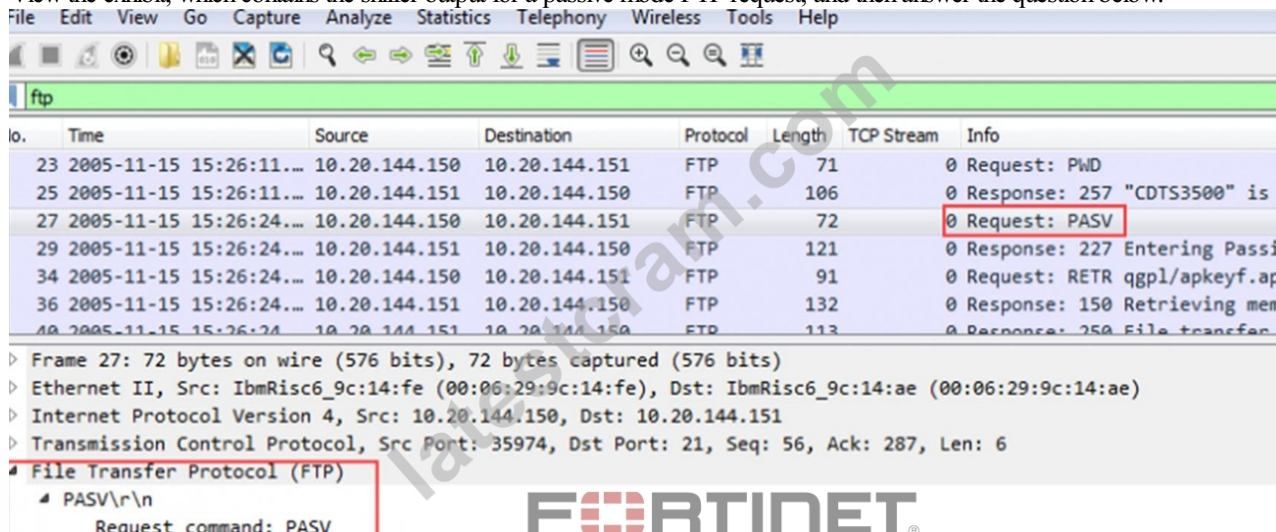
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## Fortinet FCSS - Enterprise Firewall 7.4 Administrator Sample Questions (Q73-Q78):

### NEW QUESTION # 73

View the exhibit, which contains the sniffer output for a passive mode FTP request, and then answer the question below.



No.	Time	Source	Destination	Protocol	Length	TCP Stream	Info
23	2005-11-15 15:26:11...	10.20.144.150	10.20.144.151	FTP	71		0 Request: PWD
25	2005-11-15 15:26:11...	10.20.144.151	10.20.144.150	FTP	106		0 Response: 257 "CDTS3500" is
27	2005-11-15 15:26:24...	10.20.144.150	10.20.144.151	FTP	72		0 Request: PASV
29	2005-11-15 15:26:24...	10.20.144.151	10.20.144.150	FTP	121		0 Response: 227 Entering Passi
34	2005-11-15 15:26:24...	10.20.144.150	10.20.144.151	FTP	91		0 Request: RETR qgpl/apkeyf.ap
36	2005-11-15 15:26:24...	10.20.144.151	10.20.144.150	FTP	132		0 Response: 150 Retrieving mem
40	2005-11-15 15:26:24...	10.20.144.151	10.20.144.150	FTP	113		0 Response: 250 File transfer

Frame 27: 72 bytes on wire (576 bits), 72 bytes captured (576 bits)

Ethernet II, Src: IbmRisc6\_9c:14:fe (00:06:29:9c:14:fe), Dst: IbmRisc6\_9c:14:ae (00:06:29:9c:14:ae)

Internet Protocol Version 4, Src: 10.20.144.150, Dst: 10.20.144.151

Transmission Control Protocol, Src Port: 35974, Dst Port: 21, Seq: 56, Ack: 287, Len: 6

File Transfer Protocol (FTP)

PASV\r\n

Request command: PASV

An administrator has created the following custom IPS signature to block all FTP requests for passive mode:

F-SBID (--attack\_id 1002; --name "Block.FTP "; --protocol tcp; --flow from\_client; --pattern "PASV"; -- no\_case;) Soon after the signature is enabled in an active IPS sensor, some false positive detections are generated.

Which of the following option and value pairs will allow more specific detection?

- A. --attack\_id 1001
- B. --protocol ftp
- C. --name "Block.FTP.PASV"
- D. --service ftp

Answer: D

### NEW QUESTION # 74

Refer to the exhibit, which contains partial output from an IKE real-time debug.

```

ike 0:HQS_0.1:1249: notify msg received: SHORTCUT-QUERY
ike 0:HQS_0.1: rcv shortcut-query 12594932268010586978 43844d592d62cd52/0000000000000000 100.64.3.1 10.1.1.254->10.1.2.254 psk 64 ppk 0 ttl 32 nat 0 ver 1 mode 0
ike 0:HQS_0: iif 13 10.1.1.254->10.1.2.254 route lookup oif 13
ike 0:HQS_0: forward shortcut-query 12594932268010586978 43844d592d62cd52/0000000000000000 100.64.3.1 10.1.1.254->10.1.2.254 psk 64 ppk 0 ttl 31 ver 1 mode 0, ext-mapping 100.64.3.1:500
ike 0:HQS_0:1248: sent IKE msg (SHORTCUT-QUERY): 100.64.1.1:500->100.64.5.1:500, len=236, id=0000000000000000 89f13c7074/06a73dfb3a5d3b54:340a645c
ike 0: comes 100.64.5.1:500->100.64.1.1:500, ifindex=3....
ike 0: IKEv1 exchange-Informational id=e2bec89f13c7074/06a73dfb3a5d3b54:26254ae9 len=236
ike 0:HQS_0:1248: notify msg received: SHORTCUT-REPLY
ike 0:HQS_0: rcv shortcut-reply 12594932268010586978 43844d592d62cd52/89f040f5f7408c0 100.64.5.1 to 10.1.1.254 psk 64 ppk 0 ver 1 mode 0 ext-mapping 100.64.3.1:500
ike 0:HQS_0: iif 13 10.1.2.254->10.1.1.254 route lookup oif 13
ike 0:HQS_0.1: forward shortcut-reply 12594932268010586978 43844d592d62cd52/89f040f5f7408c0 100.64.5.1 to 10.1.1.254 psk 64 ppk 0 ttl 31 ver 1 mode 0 ext-mapping 100.64.5.1:500

```

Based on the debug output, which phase 1 setting is enabled in the configuration of this VPN?

- A. auto-discovery-receiver
- B. auto-discovery-forwarder
- **C. auto-discovery-sender**
- D. auto-discovery-shortcut

**Answer: C**

#### NEW QUESTION # 75

Refer to the exhibit, which shows a command output.



FortiGate\_A and FortiGate\_B are members of an FGSP cluster in an enterprise network.

While testing the cluster using the ping command, the administrator monitors packet loss and found that the session output on FortiGate\_B is as shown in the exhibit.

What could be the cause of this output on FortiGate\_B?

- A. The session synchronization is encrypted.
- B. FortiGate\_A and FortiGate\_B have the same standalone-group-id value.
- **C. session-pickup-connectionless is set to disable on FortiGate\_B.**
- D. FortiGate\_B is configured in passive mode.

**Answer: C**

Explanation:

The Fortinet FGSP (FortiGate Session Life Support Protocol) cluster allows session synchronization between two FortiGate devices to provide seamless failover. However, ICMP (ping) is a connectionless protocol, and by default, FortiGate does not synchronize connectionless sessions unless explicitly enabled.

In the exhibit:

# The command `get system session list | grep icmp` on FortiGate\_B returns no output, meaning that ICMP sessions are not being synchronized from FortiGate\_A.

# If `session-pickup-connectionless` is disabled, FortiGate\_B will not receive ICMP sessions, causing packet loss during failover.

#### NEW QUESTION # 76

Which of the following statements are correct regarding application layer test commands? (Choose two.)

- **A. Some of them can be used to restart an application.**
- B. They are used to filter real-time debugs.
- **C. Some of them display statistics and configuration information about a feature or process.**
- D. They display real-time application debugs.

**Answer: A,C**

#### NEW QUESTION # 77

An administrator cannot connect to the GIU of a FortiGate unit with the IP address 10.0.1.254. The administrator runs the debug flow while attempting the connection using HTTP.

The output of the debug flow is shown in the exhibit.

```
# diagnose debug flow filter port 80
# diagnose debug flow trace start 5
# diagnose debug enable

id=20085 trace_id=5 msg="vd-root received a packet(proto=6,
10.0.1.10:57459->10.0.1.254:80) from port3. flag [S], seq 3190430861, ack
0, win 8192"
id=20085 trace_id=5 msg="allocate a new session-00000008c"
id=20085 trace_id=5 msg="iprope_in_check() check failed on policy 0, drop"
```

Based on the error displayed by the debug flow, which are valid reasons for this problem? (Choose two.)

- A. The packet is denied because of reverse path forwarding check.
- **B. HTTP administrative access is disabled in the FortiGate interface with the IP address 10.0.1.254.**
- C. Redirection of HTTP to HTTPS administrative access is disabled.
- **D. HTTP administrative access is configured with a port number different than 80.**

Answer: B,D

## NEW QUESTION # 78

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