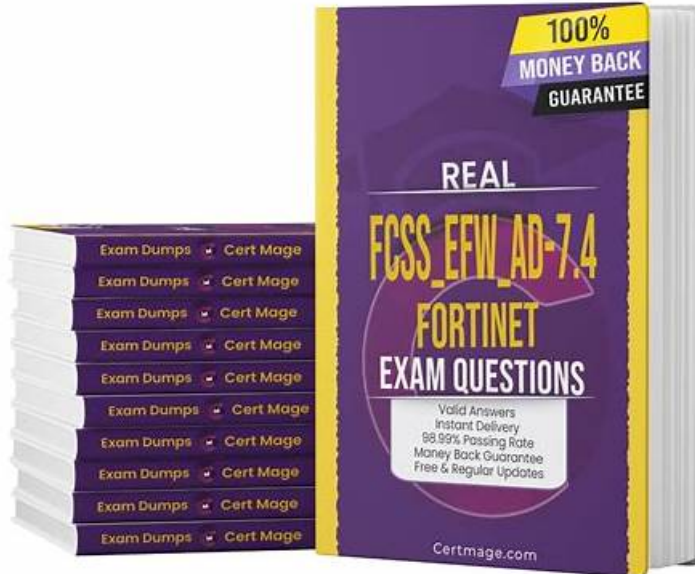


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Fortinet FCSS_EFW_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">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.

Topic 3	<ul style="list-style-type: none"> 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.
Topic 4	<ul style="list-style-type: none"> 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.
Topic 5	<ul style="list-style-type: none"> 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.

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Fortinet FCSS - Enterprise Firewall 7.4 Administrator Sample Questions (Q24-Q29):

NEW QUESTION # 24

A company that acquired multiple branches across different countries needs to install new FortiGate devices on each of those branches. However, the IT staff lacks sufficient knowledge to implement the initial configuration on the FortiGate devices. Which three approaches can the company take to successfully deploy advanced initial configurations on remote branches? (Choose three.)

- A. Use metadata variables to dynamically assign values according to each FortiGate device.
- B. Apply Jinja in the FortiManager scripts for large-scale and advanced deployments.
- C. Add FortiGate devices on FortiManager as model devices, and use ZTP or LTP to connect to FortiGate devices.
- D. Use provisioning templates and install configuration settings at the device layer.
- E. Use the Global ADOM to deploy global object configurations to each FortiGate device.

Answer: A,C,D

Explanation:

Use metadata variables to dynamically assign values according to each FortiGate device: Metadata variables in FortiManager allow device-specific configurations to be dynamically assigned without manually configuring each FortiGate. This is especially useful when deploying multiple devices with similar base configurations.

Use provisioning templates and install configuration settings at the device layer: Provisioning templates in FortiManager provide a structured way to configure FortiGate devices. These templates can define interfaces, policies, and settings, ensuring that each device is correctly configured upon deployment.

Add FortiGate devices on FortiManager as model devices, and use ZTP or LTP to connect to FortiGate devices: Zero-Touch Provisioning (ZTP) and Local Touch Provisioning (LTP) help automate the deployment of FortiGate devices. By adding devices as model devices in FortiManager, configurations can be pushed automatically when devices connect for the first time, reducing manual

effort.

NEW QUESTION # 25

Refer to the exhibit, which shows the output of a diagnose command.

```
FGT # diagnose debug rating
Locale      : english
Service     : Web-filter
Status      : Enable
License     : Contract
Service     : Antispam
Status      : Disable
Service     : Virus Outbreak Prevention
Status      : Disable
-- Server List (Mon Apr 19 10:41:32 20xx) --
IP          Weight  RTT    Flags  TZ  Packets  Curr Lost  Total Lost
64.26.151.37  10      45      -5  262432    0        846
64.26.151.35  10      46      -5  329072    0       6806
66.117.56.37  10      75      -5  71638     0        275
65.210.95.240 20      71      -8  36875     0        92
209.222.147.36 20     103     DI  -8  34784     0       1070
208.91.112.194 20     107     D   -8  35170     0       1533
96.45.33.65   60      144     -5  33728     0        120
80.85.69.41   71      226     -5  33797     0        192
62.209.40.74  150     97      -5  33754     0        145
121.111.236.179 45      44      F   -5  26410     0       26227
```

What can be concluded about the debug output in this scenario?

- A. The first server provided to FortiGate when it performed a DNS query looking for a list of rating servers, was 121.111.236.179.
- B. Servers with a negative TZ value are less preferred for rating requests.
- C. FortiGate used 64.26.151.37 as the initial server to validate its contract.
- D. There is a natural correlation between the value in the Packets field and the value in the Weight field.**

Answer: D

NEW QUESTION # 26

View the exhibit, which contains the output of get sys ha status, and then answer the question below.

```
NGFW # get sys ha status
HA Health Status: ok
Model: FortiGate0VM64
Mode: HA A-P
Group: 0
Debug: 0
Cluster Uptime: 0 days 01:07:35
Master selected using:
  <2017/04/24 09:43:44> FGVM010000077649 is selected as the master because it has the largest value of override pr
  <2017/04/24 08:50:53> FGVM010000077 is selected as the master because it's the only member in the cluster.
ses_pickup: disable
override: enable
Configuration Status:
  FGVM010000077649(updated 1 seconds ago): in-sync
  FGVM010000077650(updated 0 seconds ago): out-of-sync
System Usage stats:
```

```
FGVM010000077649(updated 1 seconds ago):  
  sessions=30, average-cpu-user/nice/system/idle=0%/0%/0%/100%, memory-60%  
FGVM010000077650(updated 0 seconds ago):  
  sessions=2, average-cpu-user/nice/system/idle=0%/0%/0%/100%, memory-61%  
HBDEV stats:  
FGVM010000077649(updated 1 seconds ago):  
  port7: physical/10000full, up, rx-bytes/packets/dropped/errors=7358367/17029/25/0, tx=7721830/17182/0/0  
FGVM010000077650(updated 0 seconds ago):  
  port7: physical/10000full, up, rx-bytes/packets/dropped/errors=7793722/17190/0/0, tx=8940374/20806/0/0  
Master: NGFW      , FGVM010000077649  
Slave : NGFW-2    , FGVM010000077650  
number of vcluster: 1  
vcluster 1: work 169.254.0.2  
Master:0 FGVM0100000077649  
Slave :1 FGVM0100000077650
```

Which statements are correct regarding the output? (Choose two.)

- A. port 7 is used the HA heartbeat on all devices in the cluster.
- B. Master is selected because it is the only device in the cluster.
- C. The HA management IP is 169.254.0.2.
- D. The slave configuration is not synchronized with the master.

Answer: A,D

NEW QUESTION # 27

Which three tasks are part of the manual registration process for adding a FortiGate device to FortiManager for central management? (Choose three.)

- A. Start the rating services on FortiManager.
- B. In FortiManager, add the unregistered FortiGate device.
- C. Wait for the rating databases to download on FortiManager.
- D. Import the policy package from the managed FortiGate device.
- E. Add the FortiManager IP address to the FortiGate central management configuration.

Answer: B,D,E

NEW QUESTION # 28

Refer to the exhibit, which shows a partial web filter profile configuration.

The screenshot displays the FortiGate management interface with three main sections:

- FortiGuard Category Based Filter:** Shows a table with one row: "Bandwidth Consuming" (6 items) with "Action" set to "Allow".
- Static URL Filter:** Shows a table with one row: "URL Filter" (disabled) with "Action" set to "Allow" and "Status" set to "Enable".
- Content Filter:** Shows a table with one row: "Content Filter" (disabled) with "Action" set to "Exempt" and "Status" set to "Enable".

Which action will FortiGate take if a user attempts to access www.dropbox.com, which is categorized as File Sharing and Storage?

- A. FortiGate will allow the connection, based on the URL Filter configuration.
- B. FortiGate will block the connection, based on the FortiGuard category based filter configuration.
- C. FortiGate will block the connection as an invalid URL.
- D. FortiGate will exempt the connection, based on the Web Content Filter configuration.

Answer: A

NEW QUESTION # 29

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