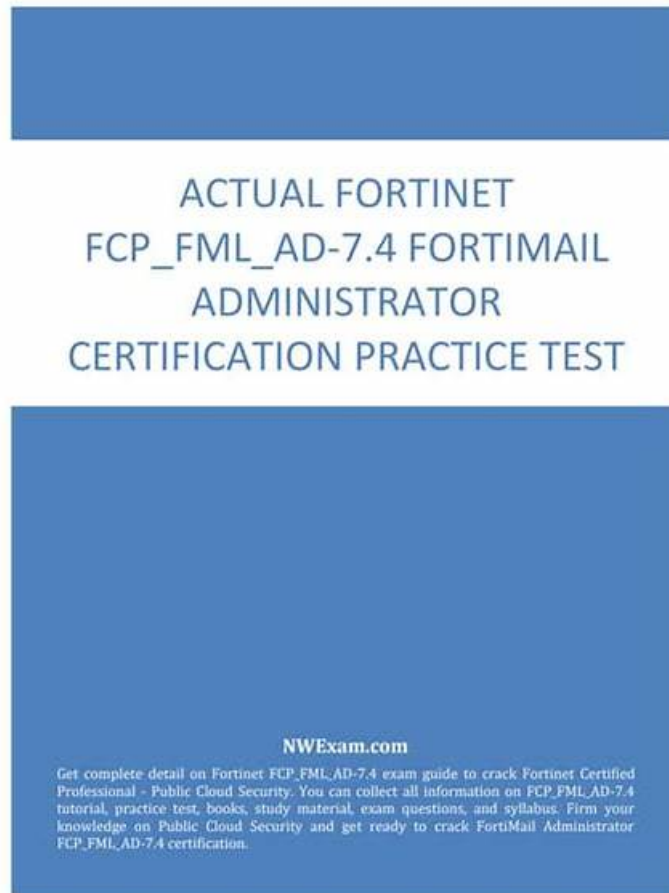


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Fortinet FCP_FML_AD-7.4 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <ul style="list-style-type: none">• Email Flow and Authentication: This section of the exam measures skills of a Messaging Security Engineer and focuses on configuring FortiMail to handle email flow securely. It includes enabling and matching authentication protocols, setting up secure MTA features, and implementing access control, IP policies, and recipient-based policies to control mail delivery and security. |
| Topic 2 | <ul style="list-style-type: none">• Encryption: This section of the exam measures skills of a Messaging Security Engineer and addresses the implementation of encryption methods in FortiMail. It covers traditional SMTP encryption and identity-based encryption (IBE). Candidates are expected to configure these technologies and manage IBE users for secure email communication. |

| | |
|---------|--|
| Topic 3 | <ul style="list-style-type: none"> • Initial Deployment and Basic Configuration: This section of the exam measures skills of a Network Security Administrator and covers the foundational setup of FortiMail. It includes understanding SMTP and email flow, performing initial configurations such as selecting operation mode, system settings, and defining protected domains. It also involves deploying FortiMail in high-availability clusters to ensure service continuity. |
| Topic 4 | <ul style="list-style-type: none"> • Server Mode and Transparent Mode: This section of the exam measures skills of a Network Security Administrator and explains how to deploy and manage FortiMail in different operation modes. It includes configuring server mode to handle mail directly and deploying FortiMail in transparent mode where it acts as a gateway to filter email traffic without altering the existing mail infrastructure. |
| Topic 5 | <ul style="list-style-type: none"> • Email Security: This section of the exam measures skills of a Network Security Administrator and deals with implementing security controls to filter and manage email threats. Candidates must configure session-based filtering, spam detection methods, malware protection, APT mitigation, and content filtering. The section also includes email archiving configurations for compliance and storage. |

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Fortinet FCP - FortiMail 7.4 Administrator Sample Questions (Q62-Q67):

NEW QUESTION # 62

What are two reasons for having reliable DNS servers configured on FortiMail? (Choose two.)

- A. FortiGuard Connectivity
- B. Email transmission
- C. Firmware updates
- D. HA synchronization

Answer: A,B

Explanation:

FortiGuard Connectivity

FortiMail relies on DNS to resolve FortiGuard service endpoints for antivirus definitions, antispam updates, reputation lookups, and other cloud services.

Email transmission

FortiMail's built-in MTA performs MX and A record lookups to route outbound mail and verify sender domains for SPF/DNSBL checks, so reliable DNS is essential for proper mail flow.

NEW QUESTION # 63

Which two FortiMail antispam techniques can you use to combat zero-day spam? (Choose two.)

- A. Behavior analysis
- B. IP reputation
- C. Spam outbreak protection
- D. DNSBL

Answer: B,C

NEW QUESTION # 64

Which three actions does FortiSandbox perform when it is integrated with FortiMail for advanced threat protection (ATP)? (Choose three.)

- A. It queues email during analysis
- B. It analyzes file and URI objects
- C. It updates FortiGuard databases
- D. It assigns and returns a rating for analyzed objects
- E. It submits objects for sandbox scanning

Answer: B,C,D

Explanation:

FortiSandbox analyzes files and URLs, rates them, and shares intelligence through FortiGuard. Email queuing and submission are handled by FortiMail.

NEW QUESTION # 65

Refer to the exhibit, which shows a few lines of FortiMail logs.



Based on these log entries, which two statements describe the operational status of this FortiMail device? (Choose two.)

- A. The FortiMail device is in server mode.
- B. FortiMail is experiencing issues delivering the email to the internal.labMTA.
- C. FortiMail is experiencing issues accepting the connection from the external.labMTA.
- D. The FortiMail device is in gateway or transparent mode.

Answer: B,D

Explanation:

The FortiMail device is in gateway or transparent mode.

The log shows FortiMail accepting mail from an external MTA (acting as a proxy) and then relaying it on to an internal MTA at 10.0.1.99, which is characteristic of gateway/transparent operation.

FortiMail is experiencing issues delivering the email to the internal.lab MTA.

The final log entry shows stat=Deferred: Connection timed out with internal.lab., indicating FortiMail successfully received the message but is unable to complete delivery to the downstream internal server.

NEW QUESTION # 66

Refer to the exhibit, which shows a detailed history log view.

Log Details: 0200002400

| Column | Content |
|----------------|---|
| # | 1 |
| Date | 2021-06-24 |
| Time | 13:29:02.021 |
| Classifier | Virus Signature |
| Disposition | Modify Subject;Replace |
| From | extuser@external.lab |
| Header From | extuser@external.lab |
| To | user1@internal.lab |
| Subject | Registration information enclosed |
| Message-ID | 20210624132901.15OKT1Bx002399-15OKT1C1002399@external.lab |
| Length | 936 |
| Session ID | 15OKT1Bx002399-15OKT1C1002399 |
| Client IP | 100.64.1.99 |
| Location | ZZ (Reserved) |
| Client Name | extsrv |
| Direction | in |
| Policy ID | 0:1:1:internal.lab |
| Domain | internal.lab |
| Destination IP | 10.0.1.11 |
| Source | External |
| Mailer | mta |
| Virus | EICAR_TEST_FILE |
| Resolved | FORGED |
| Transfer Time | 0.051818 |
| Scan Time | 0.017337 |
| Level | information |
| Log ID | 0200002400 |
| Type | statistics |

Which two actions did FortiMail take on this email message? (Choose two.)

- A. FortiMail replaced the virus content with a message
- B. FortiMail forwarded the email to User 1 without scanning.
- C. FortiMail sent the email message to User 1's personal quarantine.
- D. FortiMail modified the subject of the email message.

Answer: A,D

