

FORTINET NSE 6 - FML 7.2

Fortinet NSE 6 FortiMail Certification Questions & Answers

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NSE 6 - FML 7.2

Fortinet Network Security Expert 6 - Network Security Specialist 31 Questions Exam – Pass/Fail Cut Score – Duration of

60 minutes



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Discover More about the NSE 6 - FML 7.2 Certification

Are you interested in passing the Fortinet NSE 6 - FML 7.2 exam? First discover, who benefits from the NSE 6 - FML 7.2 certification. The NSE 6 - FML 7.2 is suitable for a candidate if he wants to learn about Network Security. Passing the NSE 6 - FML 7.2 exam earns you the Fortinet Network Security Expert 6 - Network Security Specialist title.

While preparing for the NSE 6 - FML 7.2 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The NSE 6 - FML 7.2 PDF contains some of the most valuable preparation tips and the details and instant access to useful <u>NSE 6 - FML 7.2 study materials just at one click</u>.

Fortinet NSE 6 - FML 7.2 NSE 6 FortiMail Certification Details:

Exam Name	Fortinet NSE 6 - FortiMail 7.2
Exam Number	NSE 6 - FML 7.2 NSE 6 Network Security Specialist
Exam Price	\$150 USD
Duration	60 minutes
Number of Questions	31
Passing Score	Pass/Fail
Recommended Training	FortiMail
Exam Registration	PEARSON VUE
Sample Questions	Fortinet NSE 6 - FML 7.2 Sample Questions
Practice Exam	Fortinet Network Security Expert 6 - Network Security Specialist Practice Test

NSE 6 - FML 7.2 Syllabus:

Section	Objectives
Initial deployment and basic configuration	 Describe the fundamentals of SMTP and email flow Complete basic setup of FortiMail operation mode, system settings and protected domains Deploy FortiMail high-availability clusters

Section	Objectives
	- Monitor and troubleshoot deployment and
	configuration issues
Email flow and authentication	 Enable and enforce authentication on FortiMail
	 Configure secure MTA features
	 Configure and track access control rules, IP, and
	recipient policies
	 Monitor and troubleshoot email flow and
	authentication issues
Email security	 Configure session-based email filtering
	 Explain and apply spam filtering techniques
	- Configure for anti-malware and advanced persistent
	threat mitigation
	- Configure content-based email filtering and archiving
	- Monitor and troubleshoot email security issues
Encryption	- Explain traditional SMTP encryption methods
	- Configure identity-based encryption (IBE)
	- Manage IBE users
Server mode and	- Explain server mode specific features
transparent mode	 Deploy FortiMail in transparent mode

Broaden Your Knowledge with Fortinet NSE 6 - FML 7.2 Sample Questions:

Question: 1

In which two places can the maximum email size be overridden on FortiMail?

- a) Resource Profile configuration
- b) IP Policy configuration
- c) Session Profile configuration
- d) Protected Domain configuration

Answer: a, d

Question: 2

Why is enforcing email authentication important in FortiMail?

- a) It enhances email encryption.
- b) It ensures emails are delivered faster.
- c) It prevents unauthorized users from sending emails from your domain.
- d) It reduces the need for access control rules.

Answer: c



Question: 3

A FortiMail device is configured with the protected domain example.com. If none of the senders is authenticated, which two envelope addresses will require an access receive rule?

- a) MAIL FROM: support@example.org RCPT TO: marketing@example.com
- b) MAIL FROM: mis@hosted.net RCPT TO: noc@example.com
- c) MAIL FROM: accounts@example.com RCPT TO: sales@biz.example.com
- d) MAIL FROM: training@example.com RCPT TO: students@external.org

Answer: a, b

Question: 4

How is the decryption process carried out in identity-based encryption (IBE)?

- a) The sender provides the decryption key to the recipient.
- b) The recipient generates a decryption key based on their private key.
- c) The recipient's email client automatically decrypts the email.
- d) The sender's email server decrypts the email before delivery.

Answer: b

Question: 5

A FortiMail administrator is concerned about cyber criminals attempting to get sensitive information from employees using whaling phishing attacks. What option can the administrator configure to prevent these types of attacks?

- a) Impersonation analysis
- b) Dictionary profile with predefined smart identifiers'
- c) Bounce tag verification
- d) Content disarm and reconstruction

Answer: a

Question: 6

A FortiMail is configured with the protected domain example.com. On this FortiMail, which two envelope addresses are considered incoming?

- a) MAIL FROM: mis@hosted.net RCPT TO: noc@example.com
- b) MAIL FROM: accounts@example.com RCPT TO: sales@external.org
- c) MAIL FROM: support@example.com RCPT TO: marketing@example.com
- d) MAIL FROM: training@external.org RCPT TO: students@external.org

Answer: a, c



Question: 7

During the initial deployment of FortiMail, what is the first step you should take to secure the device?

- a) Configure high-availability clusters.
- b) Set up email encryption.
- c) Change default passwords and secure administrative access.
- d) Install additional security software.

Answer: c

Question: 8

When deploying FortiMail in transparent mode, what role does FortiMail play in the email flow?

- a) FortiMail serves as the primary mail server.
- b) FortiMail decrypts all incoming emails.
- c) FortiMail operates as a transparent proxy for incoming and outgoing emails.
- d) FortiMail exclusively handles email encryption.

Answer: c

Question: 9

What are two disadvantages of configuring the dictionary and DLP scan rule aggressiveness too high?

- a) More false positives could be detected.
- b) High aggressiveness scan settings do not support executable file types.
- c) FortiMail requires more disk space for the additional rules.
- d) It is more resource intensive

Answer: a, d

Question: 10

Which two features are available when you enable HA centralized monitoring on FortiMail?

- a) Policy configuration changes of all cluster members from the primary device.
- b) Mail statistics of all cluster members on the primary device.
- c) Cross-device log searches across all cluster members from the primary device.
- d) Firmware update of all cluster members from the primary device.

Answer: b, c

Avail the Study Guide to Pass Fortinet NSE 6 - FML 7.2 NSE 6 FortiMail Exam:

- Find out about the NSE 6 FML 7.2 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>NSE 6 FML 7.2 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the NSE 6 FML 7.2 training. Joining the Fortinet provided training for NSE 6 FML 7.2 exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>NSE 6 - FML 7.2 sample</u> <u>questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. NSE 6 -FML 7.2 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

Passing the NSE 6 - FML 7.2 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.



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