

250-445^{Q&As}

Administration of Symantec Email Security.cloud (v1)

Pass Symantec 250-445 Exam with 100% Guarantee

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

https://www.pass4itsure.com/250-445.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





https://www.pass4itsure.com/250-445.html

2024 Latest pass4itsure 250-445 PDF and VCE dumps Download

QUESTION 1

What is the purpose of Email Security.cloud Click-Time protection?

- A. Scan email web links for malware before email is delivered
- B. Scan email web links for inappropriate content when the link is accessed by the user
- C. Scan email web links for inappropriate content before email is delivered
- D. Scan email web links for malware when the link is accessed by the user

Correct Answer: D

QUESTION 2

What will the "Match All" condition trigger with Data Protection?

- A. It will automatically trigger the policy action for any email
- B. It will match all of the lists created within Data Protection
- C. It will match different emails to corporate senders
- D. It will match different emails to corporate recipients

Correct Answer: A

QUESTION 3

Which Email Security.cloud service will help filter Newsletter and Marketing emails?

- A. Anti-Malware
- B. Anti-Spam
- C. Data Protection
- D. Email Impersonation Control

Correct Answer: B

QUESTION 4

What is the Availability Service Level Agreement (SLA) for Email Security.cloud?

- A. 99.9%
- B. 99%



https://www.pass4itsure.com/250-445.html 2024 Latest pass4itsure 250-445 PDF and VCE dumps Download

C. 99.999%

D. 100%

Correct Answer: D

QUESTION 5

Which type of Mail Transfer Agent is required for automated group synchronization?

- A. Domino
- B. Exchange
- C. Postix
- D. Google Apps

Correct Answer: B

Latest 250-445 Dumps

250-445 Practice Test

250-445 Study Guide