

ST0-250^{Q&As}

SymantecMessaging Gateway10.5Technical Assessment

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QUESTION 1

A customer receives large amounts of non-spam mail from thousands of different users, which consumes significant resources on Symantec Messaging Gateway 10.5. Which feature should be enabled to improve system performance while minimizing the risk of false positives?

- A. Creation of custom spam rules using SenderID
- B. Fastpass
- C. Domain whitelisting
- D. Sender authentication

Correct Answer: B

QUESTION 2

What is the integrated encryption action within Symantec Messaging Gateway 10.5?

- A. Deliver messages with S/MIME encryption
- B. Deliver messages with content encryption
- C. Deliver messages using TLS
- D. Deliver messages with PGP encryption

Correct Answer: B

QUESTION 3

Which URL must be accessed to successfully register a newly added Symantec Messaging Gateway 10.5 license file?

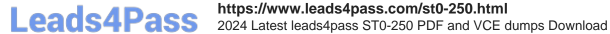
- A. aztec.brightmail.com
- B. license.symantec.com
- C. register.brightmail.com
- D. register.symantec.com

Correct Answer: C

QUESTION 4

Which two statistics can the administrator view regarding the custom anti-spam rulesets? (Select two.)

A. the "top-submitters" of missed spam or false positive detections



- B. the "top submitters" of messages that are not valid and did not generate a custom rule
- C. how many emails have been submitted for custom antispam rules
- D. the effectiveness of the custom antispam rulesets compared to Symantec\\'s rulesets
- E. the top senders of messages detected by custon antispam rulesets

Correct Answer: AC

QUESTION 5

What is the function of a sender authentication scheme?

- A. to check the IP reputation of a sending MTA at connection time
- B. to verify that the sending MTA is authorized to send mail for a given domain
- C. to enforce two-factor authentication between sending and receiving MTAs
- D. to ensure that senders using content encryption can bypass spam scanning

Correct Answer: B

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