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**QUESTION 1**

Which of the following are reasonable steps for a system administrator to take to reduce the amount of spam received by users of an e-mail system?

- A. Only accept e-mail trusted hosts
- B. Only accept inbound e-mail for users in this domain
- C. Use the DNS blacklist service to refuse e-mail from known spam sources
- D. Disable any accounts which receive spam
- E. Filter e-mail headers for known spam subject lines

**Answer: B, C, E**

**QUESTION 2**

An e-mail system has been configured to use the DNS Blacklist (DNSBL) service. What additional step is performed by the system as a result?

- A. It checks the user's e-mail account against the deny spam database Web site
- B. It sends a list of known spammers to a recipient requesting the information to be added to their mail filters
- C. It controls which applications mail can be sent to based on the DNSBL database
- D. It keeps track of recipients who requested to be removed from mass mailings
- E. It checks the IP of each connection from which it is receiving mail against entries in the DNSBL database

**Answer: E**

**QUESTION 3**

The system administrator is customizing the mail header for messages sent through his mail server. He wants to be sure that his customization is compliant with other mail servers. Which of the following is NOT a correct for the "From" portion of the header?

- A. From: <address>
- B. From: <address> Full Name
- C. From: address
- D. From: address (comment)
- E. From: Full Name address

**Answer: B**

**QUESTION 4**

What extra features do aliases provide above .forward files?

- A. Aliases are preprocessed to make them more efficient to process
- B. Aliases can forward to multiple destination while .forward files cannot
- C. Aliases can rewrite the From address in the e-mail header
- D. Aliases do not need to be associated with a login account
- E. Unlike forward file, Aliases can forward mail to other domains

**Answer: A, D**

**QUESTION 5**

The system administrator is installing a new e-mail server, and has decided to use separate partitions for /var/spool/mqueue and for /var/spool/mail. Which of the following partition file-system choices would be most appropriate?

- A. /var/spool/mail should have a larger blocksize than /var /spool/mqueue
- B. /var/spool/mail should have more inodes than /var/spool/mqueue
- C. /var/spool/mqueue should have a larger blocksize than /var/spool/mail
- D. /var/spool/mqueue should have more indose than /var/spool/mail
- E. /var/spool/mqueue should be mounted read-only

**Answer: A, B**

**QUESTION 6**

A message is to sent from host82.company1.net to mailserver.company2.com

Which of the following most accurately summarizes the routing of the message?

Assume both host82.company1.net and mailserver.company2.com can communicate directly for SMTP traffic, and both machines are running sendmail.

- A. host82's MDA -- > host82' MTA -- > mailserver.company2's MTA -- > mailserver.company2's MDA
- B. host82's MUA -- > host82' MDA -- > mailserver.company2's MTA -- > mailserver.company2's MDA
- C. host82's MUA -- > host82' MTA -- > mailserver.company2's MTA -- > mailserver.company2's MDA
- D. host82's MUA -- > host82' MTA -- > mailserver.company2's MDA -- > mailserver.company2's MTA
- E. host82's MUA -- > host82' MDA -- > mailserver.company2's MTA -- > mailserver.company2's MDA

**Answer: C**

**QUESTION 7**

For the user-defined S and R rulesets, each rule has the following syntax:

R<LHS>gt;[tab-] <RHS>[tab--] <comment> A rule begins with an R on a new line.

Immediately following it is the Left Hand Side (LHS) of the rule. Next, a TAB and the Right Hand Side (RHS) of the rule followed by another TAB and another comment. How does Sendmail process the addresses as they are checked against the rules?

- A. if the address matched the RHS of the rule, it is rewritten as specified by the LHS of the rule. If it does not match the RHS, check the next rule
- B. if the address matched the LHS of the rule, check the next rule. If it does not match the LHS of the rule, it is rewritten as specified by the LHS of the rule
- C. if the address matched the RHS of the rule, check the next rule. If it does not match the LHS of the rule, it is rewritten as specified by the LHS of the rule
- D. if the address matched the LHS of the rule, it is rewritten as specified by the RHS of the rule. If it does not match the LHS, check the next rule

**Answer: D**

**QUESTION 8**

Jana wants to use fetchmail to retrieve her e-mail from an external e-mail account, jane@mail.com (password: secret) and deliver it to her local account jane.smith@compony.com, which is hosted on smtp.compony.com. Which of the following fetchmail configuration lines will be needed?

- A. poll jane@mail.com deliver jane. Smith mail.compony.com password "secret"
- B. poll server mail.com proto POP3 jane.smith@compony.com username "jane" password "secret" fetch
- C. poll source jane@mail.com deliver smtp.compony.com pop3 user "Jane" password "secret"
- D. poll mail.com proto POP3 user "jane" pass "secret" fetchall smtp host smtp.compony.com
- E. poll mail.com POP3 smtp smtp.compony.com user "jane" pass "secret" fetchall

**Answer: D**

**QUESTION 9**

A system administrator wishes to create an e-mail alias to everyone on the mail system with several company departments, each with up to one hundred users. The list is subject to sudden change. What would be the best way to implement and administer this?

- A. Put all users account names in/etc//aliases
- B. Edit the sendmail .cf file and add line aliases=dynamic
- C. Create a different alias each time the list is changed
- D. Create a text file with all account names for each department, and use multiple include: directives in /etc/aliases

**Answer: D**

**QUESTION 10**

While building an m4 configuration file, a user adds the lines below. How does this affect the delivery of mail?

```
FEATURE )local_promail)
MAILER(procmail)
```

- A. It defines promail as the remote mail delivery agent.
- B. It defines promail as the local mail delivery agent
- C. It defines promail as the remote and local delivery agent
- D. It defines promail as the remote and local mail transfer agent
- E. It defines promail as the remote and local mail user agent

**Answer: B**