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Question 1

Question Type: MultipleChoice

Widely known tricks used to forge common headers consist of the following except:

Options:

- A- Bogus common headers
- B- Adding bogus 'Received:' headers
- C- Changing the SMTP id
- D- Using open relay sites

Answer:

C

Question 2

Question Type: MultipleChoice

Which header is not used to determine the source of an email?

Options:

- A- 'Received:' header
- B- 'Message-ID:' header
- C- 'Delivered:' header
- D- 'SMTP From:' header

Answer:

C

Question 3

Question Type: MultipleChoice

Which email protocol provides remote filing capabilities?

Options:

A- POP3

B- IMAP

C- SNMP

D- SMTP

Answer:

B

Question 4

Question Type: MultipleChoice

Which of the following is not an internet email protocol?

Options:

A- SMTP

B- POP3

C- IMAP

D- SNMP

Answer:

D

Question 5

Question Type: MultipleChoice

In context to email headers, reverse DNS is used to verify

Options:

A- Sending machine name

B- Receiving machine name

C- From address

D- Recipients

Answer:

A

Question 6

Question Type: MultipleChoice

All are common email headers except?

Options:

A- Bcc

B- X-Receiver

C- Errors-To

D- Mime-Version

Answer:

B

Question 7

Question Type: MultipleChoice

During a message processing, headers will be added to the message at all times except?

Options:

- A- composition time
- B- when an email client hands control to outgoing server
- C- at the time of transfer from sending to receiving server
- D- At time message is opened by recipient

Answer:

D

Question 8

Question Type: MultipleChoice

Information that is included in an email header includes all of the following except:

Options:

- A- When the message was composed
- B- SMTP packet structure
- C- Name of receiving machine
- D- Name of sending machine

Answer:

B

Question 9

Question Type: MultipleChoice

In an email header, what information should never be trusted?

Options:

A- Received: Headers

B- Reverse DNS info on sending machine

C- Timestamps

D- The 'message from' field

Answer:

D

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