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QUESTION 1

Which of the following is used over the Internet for better security?

- A. SOCKS
- B. IMAP Server
- C. Wingate
- D. S-HTTP

Correct Answer: A

QUESTION 2

Which of the following statements are true about Public-key cryptography?

Each correct answer represents a complete solution. Choose two.

- A. Data encrypted with the secret key can only be decrypted by another secret key.
- B. The distinguishing technique used in public key-private key cryptography is the use of symmetric key algorithms.
- C. Data encrypted by the public key can only be decrypted by the secret key.
- D. The secret key can encrypt a message, and anyone with the public key can decrypt it.

Correct Answer: CD

QUESTION 3

You work as a Network Security Analyzer. You got a suspicious email while working on a forensic project. Now, you want to know the IP address of the sender so that you can analyze various information such as the actual location, domain information, operating system being used, contact information, etc. of the email sender with the help of various tools and resources. You also want to check whether this email is fake or real. You know that analysis of email headers is a good starting point in such cases. The email header of the suspicious email is given below:

```
X-Apparently-To: itzme_adee@yahoo.com via 209.191.91.180; Mon, 10 Aug 2009 07:59:47 -0700
Return-Path: <bounce@wetpaintmail.com>
X-YahooFilteredBulk: 216.168.54.25
X-YMailISG: IIOjRIWLDshqPeX9g5WgzYv2NbqcgrXw47uBekfvpP65bE42euHuhU2OU9QtaJk9tnI3dhriCmF.cmku96g9o8ggD
X-Originating-IP: [216.168.54.25]
Authentication-Results: mta251.mail.re3.yahoo.com from=wetpaintmail.com; domainkeys=pass (ok)
Received: from 216.168.54.25 (EHLO mail.wetpaintmail.com) (216.168.54.25) by mta251.mail.re3.yahoo.com with SMTP
Received: from wetpaintmail.com ([172.16.10.90]) by mail.wetpaintmail.com (StrongMail Enterprise 4.1.1.1(4.1.1-448:
X-VirtualServer: Digest, mail.wetpaintmail.com, 172.16.10.93
X-VirtualServerGroup: Digest
X-MailingID: 1181167079::64600::1249057716::9100::1133::1133
X-SMHeaderMap: mid="X-MailingID"
X-Mailer: StrongMail Enterprise 4.1.1.1(4.1.1-44827)
X-Destination-ID: itzme_adee@yahoo.com
X-SMFBL: aXR6bWVfYWRIZUB5YWhvby5jb20=
DomainKey-Signature: a=rsa-sha1; c=noaws; s=customer; d=wetpaintmail.com; q=dns; b=Yv6LNRzb+8Jaik8frIKfeO2WPnpkJMsJ1F
Content-Transfer-Encoding: 7bit
Content-Type: multipart/alternative; boundary="----=_NextPart_0F9_1F0B_2109CDA4_577F5A4D"
Reply-To: <no-reply@wetpaintmail.com>
MIME-Version: 1.0
Message-ID: <1181167079.1133@wetpaintmail.com>
Subject: The Ethical Hacking Weekly Digest
Date: Mon, 10 Aug 2009 07:37:02 -0700
To: itzme_adee@yahoo.com
From:  The Ethical Hacking <info@wetpaintmail.com> 
Content-Length: 35382
```

What is the IP address of the sender of this email?

- A. 216.168.54.25
- B. 209.191.91.180
- C. 172.16.10.90
- D. 141.1.1.1

Correct Answer: A

QUESTION 4

Which of the following statements correctly defines a script kiddie?

- A. He is an individual who breaks communication systems to perform hacking.
- B. He is an individual who has lost respect and integrity as an employee in any organization.
- C. He is an individual who uses hacking programs developed by others to attack information systems and spoil websites.
- D. He is an individual who is an expert in various computer fields such as operating systems, networking, hardware, software, etc. and enjoys the mental challenge of decoding computer programs, solving network vulnerabilities and security threats, etc

Correct Answer: C

QUESTION 5

You work as the Network Administrator for McNeil Inc. The company has a Linux-based network.

You are working as a root user on Red Hat operating system. You are currently running a program named My_program. You are getting some error messages while executing the program. You want to redirect these error messages to a file named file2 rather than being displayed on the screen.

Which of the following tools should you use to accomplish the task?

- A. My_program 2>> file2
- B. My_program >> file2
- C. My_program 2> file2
- D. My_program > file2

Correct Answer: C

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