

Decision Group



The Usual Network Suspects...

















Many different protocols and online services...

Network Training and Forensics

Investigators need the ability to identify different packet types according to various Internet Protocols.

These include -

- ✓ Email (POP3, SMTP and IMAP)
- ✓ Web Mail (Yahoo Mail, Gmail, Hotmail)
- ✓ Instant Messaging (Windows Live Messenger, Yahoo, ICQ)
- ✓ FTP
- ✓ Telnet
- ✓ HTTP
- ✓ VOIP



Network Training and Forensics

Network /Administration Training is readily available from many companies

- √ Forensics is a specialist skill
- ✓ Hard to find real experienced instructors
- ✓ Network Investigations is also a specialist skill
- ✓ To find instructors with real world experience is essential
 and yet almost impossible to find...

The knowledge of network packet analysis is important for Forensic Investigators and Lawful Enforcement Agency (LEA) to carry out their daily duty....

Network Packet Forensics Analysis Training

- ✓Training consists of three parts...
- ✓With three different tasks...
- ✓ For you to fully grasp skill of cyber forensic



Network Packet Forensics Analysis Training

Courses include



- ✓ Introduction to Cyber Crime Investigation Process
- ✓ Study on Major Network Protocols
- ✓ Operation and Administration of E-Detective, Data Retention Management System, VoIP and HTTPS/SSL interception
- ✓ Practical Case Study and Drills

Introduction to Network Forensic Analysis

Introduction to Network Forensic Analysis –

This 3 day course utilizes the knowledge of computer security concepts together with switched network topologies and gives students hands on practical exposure to critical knowledge base essential for network forensic investigations.