HANDS-ON PRACTICALS USING FORENSICS TOOLS
VIDEO LECTURE

Task using Forensics Tools

ProDiscover

- Suite of products caters to wide range of scenarios handled by law enforcement and corporate internal investigations.
- Finds all the data on a computer disk while protecting evidence and creating evidentiary quality reports for use in legal proceedings.
- Suite is equipped with diagnostic and evidence collection tools for corporate policy compliance investigations and electronic discovery.

1. Create timeline with a forensic tool.
2. Identify data and process evidence.
3. Securely capture multimedia data.
4. Analyze data to identify patterns.
5. Hash and store data.
6. Review and store
   evidence.
7. Create report.
8. Automatically generate
   forensics reports.
9. Identify suspect
   items.
10. Review existing
     evidence reports.
Deep Information Gathering Tool - Dmitry

Presented by
Mr. Sridhar Chandramohan Iyer
Assistant Professor
Universal College of Engineering, Kaman, Vasai
University of Mumbai
Image Metadata Extraction using Imago

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Mr. Sridhar Chandramohan Iyer
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Digital Forensics using EnCase Tool

EnCase® Forensic
by Guidance Software

Rishikesh Ojha
Digital Forensics and eDiscovery Expert
VIDEO LECTURE

Forensic Evidence Analysis using Autopsy

FORENSIC EVIDENCE ANALYSIS

Autopsy

DIGITAL FORENSIC TOOL

By: Mr. Sridhar Iyer
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Compare and Audit Evidence using Hashdeep

COMPARE AND AUDIT EVIDENCE.

"Hashdeep"

By: Mr. Sridhar Iyer
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Installation of Kali Linux

INSTALLATION OF KALI LINUX

INTRODUCTION TO BULK EXTRACTOR

By: Mr. Sridhar Iyer
Recovering Evidence for Forensic Images using Scalpel
Computer Forensics using Autopsy and FTK Imager

By: Mr. Rishikesh Ojha
VIDEO LECTURE

Recovering Evidence from Forensics Images using Foremost

HOWN TO

Recover Evidence from Forensic Images
VIDEO LECTURE

Static Data Acquisition Linux OS

Static Data Acquisition from Linux OS
Remote Imaging using E3 Digital Forensics
EXPERT PANEL

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