



SALEDUCATION
SALENGINEERINGANDTECHNICALINSTITUTE

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Student's Weekly Report of Internship

Student Name:	PATEL ANKIT VINAYBHAI		
Enrollment Number:	201260107012		
Name Of Organization:	State Cyber Cell-CID		
External Guide Name:	Mr. Nikhil Prajapati		
External Guide Contact details:	Email:	nik02907@gmail.com	Mob No: 9825073823
Internal Faculty Guide Name:	Prof. Krupa Suthar		

Work done in last Week with description :

Week 7 (Date :15th March 2024 to 21th March2024) :

- 1) FTK TOOLS

Plans for next week:

- 1) Osintframework

Task

➤ **FTK TOOL**

- FTK (Forensic Toolkit) is a digital forensics software suite developed by AccessData. It is designed to help investigators analyze and recover data from various digital devices, such as computers, smartphones, and tablets. FTK provides a comprehensive set of tools for conducting forensic investigations, including data acquisition, processing, analysis, recovery, and case management.
- **Data Acquisition:** FTK can acquire data from a variety of sources, including hard drives, removable media, and mobile devices. It supports both logical and physical acquisitions, allowing investigators to choose the most appropriate method for their needs. Logical acquisitions involve copying only the files and folders that are visible to the operating system, while physical acquisitions involve copying the entire contents of the device, including deleted files and slack space. FTK can also acquire data from virtual machines and cloud-based storage services.
- **Data Processing:** Once the data has been acquired, FTK can process it quickly and efficiently, using advanced indexing and search capabilities. It can extract and analyze data from a wide range of file formats, including documents, images, videos, and emails. FTK can also identify and extract metadata, such as file creation and modification dates, and can perform hash analysis to identify duplicate files.
- **Data Analysis:** FTK provides a variety of tools for analyzing data, including timeline analysis, keyword searching, and file carving. Timeline analysis allows investigators to view the sequence of events on a device, such as file creation, modification, and deletion. Keyword searching allows investigators to search for specific terms or phrases within the data. File carving involves extracting files from raw data, such as unallocated space or slack space. FTK also includes a powerful report generation feature, allowing investigators to create detailed reports of their findings.
- **Data Recovery:** FTK can recover deleted files and data from various digital devices, using advanced data recovery techniques. It can also recover data from damaged or corrupted devices, using specialized tools and techniques. FTK supports a variety of file systems, including NTFS, FAT, HFS+, and EXT, and can recover data from both Windows and Mac OS X devices.
- **Case Management:** FTK includes a case management feature, allowing investigators to organize and manage their cases more effectively. It also supports collaboration and sharing of data between team members, ensuring that everyone is working towards the same goals. FTK can also integrate with other digital forensics tools, such as EnCase and X-Ways Forensics, allowing investigators to use the best tools for each task.

- In summary, FTK is a powerful digital forensics software suite that provides a comprehensive set of tools for conducting forensic investigations. It can acquire, process, analyze, and recover data from a variety of digital devices, using advanced techniques and tools. FTK is widely used by law enforcement agencies, corporations, and private investigators to investigate cybercrimes, fraud, and other digital crimes. **Total**

Working Hrs: 25 Hours

Signature of Student:

The above entries are correct and the grading of work done by Trainee is

Excellent	Very Good	Good	Fair	Below Average	Poor

Signature of External Guide with Company Seal:

Signature of Internal Guide

Date:

Date: