PRIYANGA M 231901037

EXP NO: 6

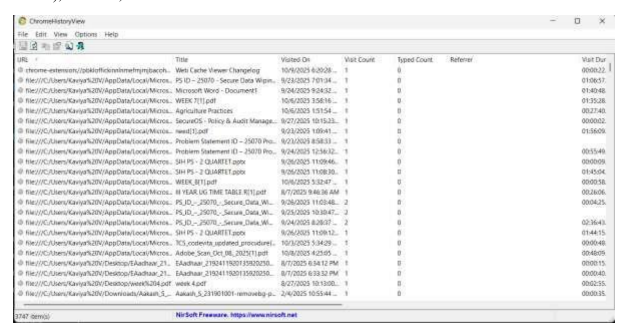
Extracting Browser

Aim:

How to Extracting Browser Artifacts

Procedure:

- ChromeHistoryView: is a small utility that reads the history data file of Google Chrome Web browser, and displays the list of all visited Web pages in the last days.
- For each visited Webpage, the following information is displayed: URL, Title, Visit Date/Time, Number of visits, number of times that the user typed this address (Typed Count), Referrer, and Visit ID



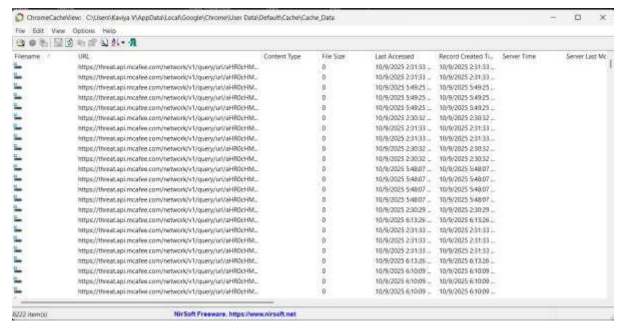
ChromeCacheView:

• ChromeCacheView is a small utility that reads the cache folder of Google Chrome Web browser, and displays the list of all files currently stored in

the cache.

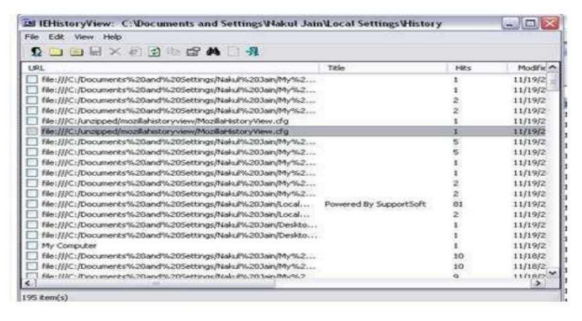
• For each cache file, the following information is displayed:

URL, Content type, File size, Last accessed time, Expiration time, Server name, Server response, and more.



IEHistoryView:

- This utility reads all information from the history file on your computer, and displays the list of all URLs that you have visited in the last few days.
- It also allows you to select one or more URL addresses, and then remove them from the history file or save them into text, HTML or XML file.



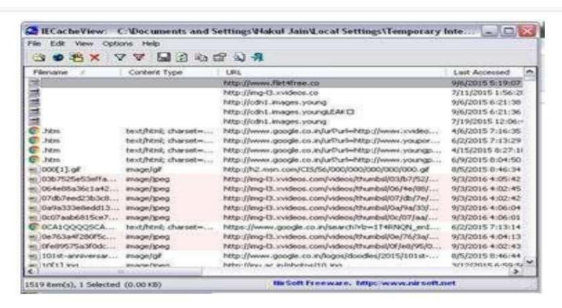
IEHistoryView:

• This utility reads all information from the history file on your computer, and displays the list of all URLs that you have visited in the last few days.

• It also allows you to select one or more URL addresses, and then remove them from the history file or save them into text, HTML or XML file.

IECacheView:

- IECacheView is a small utility that reads the cache folder of Internet Explorer, and displays the list of all files currently stored in the cache.
- For each cache file, the following information is displayed: Filename, Content Type, URL, Last Accessed Time, Last Modified Time, Expiration Time, Number of Hits, File Size, Folder Name, and full path of the cache filename.



Result:

Thus, the forensic tools executed successfully, and the evidence was captured and analyzed accurately.