2014

ETHICAL HACKING AND DIGITAL FORENSIC TOOLS LAB

Course code: 13CS2216

L P C 0 3 2

Pre requisites : Information Security.

Course Educational Objectives:

The main objective this practical session is that students will get the exposure to various forensic tools and scripting languages.

Course Outcomes:

By the completion of this laboratory session Student

- CO1: Will get the practical exposure to forensic tools.
- CO2: Will gain the knowledge on perl and Unix scripting languages to implement various security attacks.
- CO3: Will get the ideas in various ways to trace an attacker.

The following programs should be implemented preferably on platform Windows/Unix through perl, shell scripting language and other standard utilities available with UNIX systems. :-

Part A :

- 1. Write a perl script to concatenate ten messages and transmit to remote server
 - a) Using arrays
 - b) Without using arrays.
- 2. Write a perl script to implement following functions:
 - a) Stack functions
 - b) File functions
 - c) File text functions
 - d) Directory functions
 - e) Shift, unshift, Splice functions.
- 3. Write a Perl script to secure windows operating systems and web browser by disabling Hardware and software units.
- 4. Write a perl script to implement Mail bombing and trace the hacker.
- 5. Write a shell script to crack UNIX login passwords and trace it when breaking is happened.

- 6. Write a shell script to send fake mails to the remote servers or web browsers.
- 7. Write a shell script to crack windows login password and trace it who is the attacker.
- 8. Write a shell script to implement buffer overflow attacks.
- 9. Write a shell script to implement formal string Vulnerabilities.
- Write a shell script to trace an attacker how he is connected to various servers URL's and various processes and services ? (Note: Use Santoku O.S)
- 11. Write a perl script to handle Bluetooth attacks.
- 12. Write a perl script to implement Web Data Extractor and Web site watcher
- 13. Test the Vulnerabilities Using Security Scanner through following packages support

(a) Zlib (b) libcap (c) MYSQL (d) Apache software products (e) PHP (f) Snort.

- 14. Test and Show the functionality of secure database through the support of packages
 - (a) JPGraph (b) ADOdb (c) ACID

Part B: Exposure on Forensic tools.

- 1. Backup the images file from RAM using Helix3pro tool and show the analysis.
- 2. Introduction to Santhoku Linux operating system and features extraction.
- 3. Using Santoku operating system generates the analysis document for any attacked file from by taking backup image from RAM.
- 4. Using Santoku operating system generates the attacker injected viewing java files.
- 5. Using Santoku operating system shows how attackers opened various Firefox URL's and pdf document JavaScript files and show the analysis.
- 6. Using Santoku operating System files show how an attacker connected to the various network inodes by the specific process.
- 7. Using exiftool (-k) generate the any picture hardware and software.
- 8. Using deft_6.1 tool recover the attacker browsing data from any computer.

- 9. Using Courier tool Extract a hacker secret bitmap image hidden data.
- 10. Using sg (Stegnography) cyber Forensic tool hide a message in a document or any file.
- 11. Using sg cyber Forensic tool unhide a message in a document or any file.
- 12. Using Helix3pro tool show how to extract deleted data file from hard disk or usb device.
- 13. Using Ghostnet tool hide a message into a picture or any image file.
- 14. Using kgbkey logger tool record or generate an document what a user working on system
- 15. Using pinpoint metaviewr tool extract a metadata from system or from image file.
- 16. Using Bulk Extractor tool extract information from windows file system.