CEH Lab Manual

Malware Threats

Module 07

Malware

Mahvare (a contraction of "malicious software") is a type of program that contains malicious or harmful code embedded inapparently harmless programming or data in such a way that it can take control of a system and/or its operations and cause damage, such as ruining the file allocation table on a hard drive.



Lab Scenario

Malware poses a major security threat to the information security. Malware writers explore new attack vectors to exploit vulnerabilities in information systems. This leads to ever more sophisticated malware attacks, including drive-by malware, "maladvertising" (or "malvertising"), Advanced Persistent Threats, and so on. Though organizations try hard to defend themselves using comprehensive security policies and advanced anti-malware controls, the current trend indicates that malware applications are targeting "lower-hanging fruit": undersecured smartphones, mobile applications, social media, and cloud services. The problem is further complicated because of threat predictions. As McAfee stated in its Threats Report published in February 2015, "Small nation states and foreign terror groups will take to cyberspace to conduct warfare against their enemies. They will attack by launching crippling distributed denial of service attacks or using malware that wipes the master boot record to destroy their enemies' networks."

Assessing an organization's information system against malware threats is a major challenge today because of the quickly-changing nature of malware threats. You need to be well versed in the latest developments in the field and understand the basic functioning of malware to select and implement controls appropriate to your organization and its needs.

The labs in this module will provide a first-hand experience with various techniques that attackers use to write and propagate malware. You will also learn how to effectively select security controls to protect your information assets from malware threats.

Lab Objectives

The objective of this lab includes:

- Creating and using different types of malware, such as Trojans, Viruses, and Worms, and exploiting a target machine as proof of concept
- Detecting malware

Tools demonstrated in this lab are available in Z:\CEH-Tools\CEHv10 Module 07 Malware Threats

Lab Environment

To complete this lab, you will need:

- A computer running Windows Server 2016 virtual machine
- A computer running Window Server 2012 virtual machine
- Window 10 running as a virtual machine
- Windows 8 running as a virtual machine
- Kali Linux running as a virtual machine
- A web browser with Internet access
- Administrative privileges to run tools

Lab Duration

Time: 155 Minutes

Overview of Malware

With the help of a malicious application, an attacker gets access to stored passwords in a computer and would be able to read personal documents, delete files, display pictures, and/or display messages on the screen.

According to a recent report by Symantec, more than 317 million new pieces of malware—computer viruses or other malicious software—were created in the year 2014. That means nearly one million new threats were released each day. Malware has the ability to perform various malicious activities that might range from simple email advertising to complex identity theft and password stealing. Malware programmers create it to:

- Attack browsers and track websites visited
- Affect system performance, making it very slow
- Cause hardware failure, rendering the computer inoperable
- Steal personal information (including contacts, etc.)
- Erase important information, resulting in potential huge loss of data
- Attack other computers from a single compromised system
- Spam inboxes with advertising emails

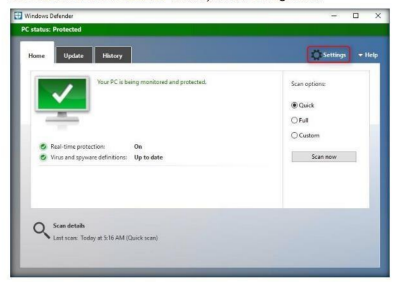
Lab Tasks

ATASK 1

Overview

Note: Turn off Windows Defender in the machines you are using for the labs in this module, as it blocks and deletes malwares soon as it is executed.

To turn off Windows Defender, Go to Control Panel and select Windows Defender. In Windows Defender window, click on Settings menu.



Settings window opens; turn off the switch under **Real-time protection** heading and close all the opened windows.



Recommended labs to assist you with malware threats:

- Gaining Control over a Victim Machine using njRAT
- Obfuscating a Trojan using SwayzCryptor and Making it Undetectable to Various Anti-Virus Programs
- Creating a Trojan Server using the GUI Trojan MoSucker
- Creating a Server using the ProRat Tool
- Creating a Trojan Server using Theef
- Creating an HTTP Trojan and Remotely Controlling a Target Machine using
- Creating a Virus using the JPS Virus Maker Tool
- Creating a Worm using the Internet Worm Maker Thing
- Virus Analysis using VirusTotal
- Virus Analysis using IDA Pro
- Virus Analysis using OllyDbg
- Monitoring TCP/IP Connections using the CurrPorts
- Performing Registry Entry Monitoring
- Startup Program Monitoring Tool
- Perform Device Driver Monitoring
- Detecting Trojans
- Removing Malware using Clamwin

Lab Analysis

Analyze and document the results related to this lab exercise. Provide your opinion on your target's security posture and exposure through public and free information.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.



Gaining Control over a Victim Machine using njRAT

njRAT is a Remote Access Trojan (RAT) intensive in its data-stealing capabilities. In addition to logging keystrokes, this malware is capable of accessing target computers' cameras, stealing credentials stored in browsers, uploading/downloading files, manipulating processes and files, and viewing their desktops.

ICON KEY









Lab Scenario

The njRAT, developed in .NET, allows attackers to take complete control of an infected device. The malware is capable of logging keystrokes, downloading and executing files, providing remote desktop access, stealing application credentials, and accessing the infected computer's webcam and microphone.

PhishMe reports that njRAT has been distributed over the past period with the aid of spam emails advertising a car changer hack for the "Need for Speed: World" video game. Zscaler also noted that video game cracks and application key generators are often used as lures.

Being a security administrator or an ethical hacker, your job responsibilities include finding machines vulnerable to Trojan attacks, protecting the network from malware, Trojan attacks, stealing valuable data from the network, and identity theft.

Lab Objectives

The objective of this lab is to help students learn how to:

- Create a Server using njRAT
- Access the victim machine remotely

Lab Environment

To complete this lab, you will need:

- njRAT tool located at Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\njRAT
- A computer running Windows Server 2016 Machine

Tools demonstrated in this lab are available in Z:\CEH-Tools\CEHv10 Module 07 Malware Threats

- A computer running Windows10 Virtual Machine (Attacker)
- A computer running Windows8 Virtual Machine (Victim)
- A web browser with Internet access
- Administrative privileges to run tools

Lab Duration

Time: 15 Minutes

Overview of Malware

The njRAT Trojan remains one of the most successful RATs in the wild because of the widespread online support and tutorials available to cyber-criminals. There are a variety of .NET obfuscation tools that make detection difficult for antivirus solutions and hinders analysis by security researchers. njRAT utilizes dynamic DNS for command and control (C2) servers and communicates using a custom TCP protocol over a configurable port.

- The C&C callback from the infected system includes the following information:
- Bot identifier (based off configurable string in builder and volume serial number)
- Computer name (base-64 encoded)
- Operating system information
- Existence of attached webcam ("Yes"/"No")
- Bot version
- Country code
- Title of the active process window

Note: The versions of the created Client or Host and appearance of the website may differ from what it is in the lab. But the actual process of creating the server and the client is the same one shown in this lab.

Lab Tasks

Before running the lab, Turn on Windows Firewall in the victim machine (i.e. Windows 8). Firewall is configured in this machine to show that this lab can be performed even if a victim machine has the Firewall configured in it.

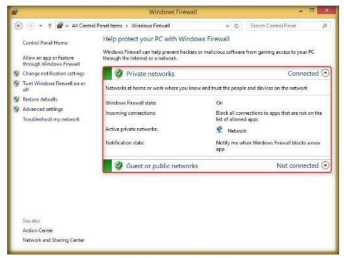


FIGURE 1.1: Turning on Windows Firewall



- Log in to the Windows 10 virtual machine, and navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\njRAT.
- 2. Double click on njRAT v0.7d.exe to launch the RAT.
- 3. If Open File Security Warning pop-up appears, click Run.
- njRAT GUI appears along with a njRAT pop-up, where you need to specify the port you want to use to interact with the victim machine. Enter the port number, and click Start.
- 5. In this lab, default port number 5552 has been chosen.



FIGURE 12: njRAT GUI along with a njRAT pop-up

The njRAT GUI appears; click the Builder link located at the lower-left corner of the GUI.



FIGURE 1.3: njRAT GUI

 The Builder dialog-box appears; enter the IP address of Windows 10 (attacker machine) virtual machine, check the options Copy To StartUp and Registry StarUp, and click Build.

Note: In this lab, the IP address of **Windows 10** virtual machine **10.10.10.10**. This IP address might vary in your lab environment.



FIGURE 1.4: Builder dialog-box

8. The **Save As** window appears; specify a location to store the server, rename it, and click **Save**.

 In this lab, the destination location chosen is **Desktop**, and the file is named **Test.exe**.

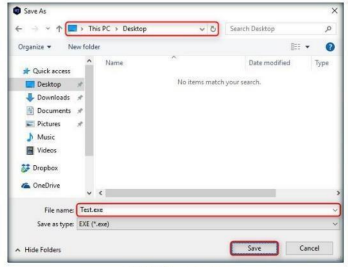


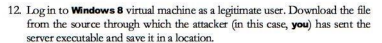
FIGURE 1.5: Save As dialog-box

10. Once the server is created, the **DONE!** pop-up appears; click **OK**.



FIGURE 1.6: Server created successfully

- 11. Now, use any technique to send this server to the intended target through mail or any other source (in real-time, attackers send this server to the victim).
 - Note: In this lab we copied the Test.exe file in the shared network location to share the file.,



- In this lab, the server has been saved to Desktop on the Windows 8 virtual machine.
- 14. Here, you are acting as an attacker who logged into the Windows 10 machine to create a malicious server; and also as a victim who logged into Windows 8 virtual machine and downloaded the server.



15. Double-click the server to run this malicious executable.



FIGURE 1.7: Executing the server

16. Switch back to Windows 10. As soon as the victim (here, you) double-clicks the server, the executable starts running and the njRAT client (njRAT GUI) running in Windows 10 establishes a persistent connection with the victim machine as shown in the screenshot:



FIGURE 1.8: Connection established successfully

- 17. Unless the attacker working on the Windows 10 machine disconnects the server on his own, the victim machine remains under his/her control.
- 18. The GUI displays the machine's basic details such as the IP address, User name, Type of Operating system and so on.

Manipulate Files
on Victim
Machine

19. Right-click on the detected victim name and click Manager.

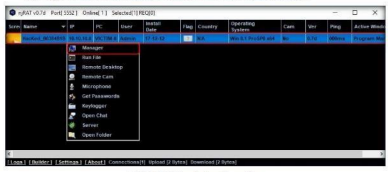


FIGURE 1.9: Managing the victim machine

20. Manager window appears, where File Manager is selected by default.

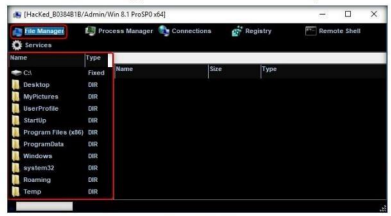


FIGURE 1.10: Manager window

21. Double-click any directory in the left pane (ProgramData); all its associated files/directories are displayed in the right pane. You can right-click a selected directory and manipulate it using the contextual options.

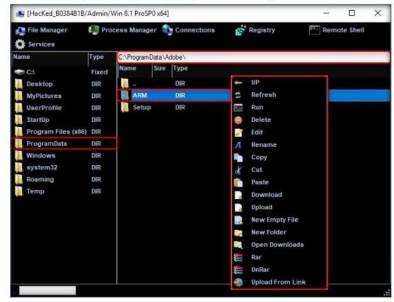


FIGURE 1.11: Accessing directories

Manage the Processes

22. Hover the mouse on Process Manager. You will be redirected to the Process Manager, where you can right-click on a selected process and perform actions such as Kill, Delete, and Restart.

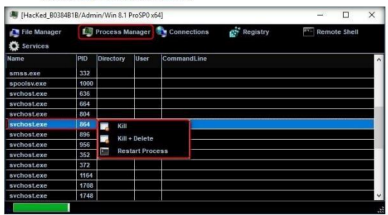


FIGURE 1.12: Process Manager Section

Manage the

23. Click Connections, select a specific connection, right-click on it, and click Kill Connection. This kills the connection between two machines communicating through a particular port.

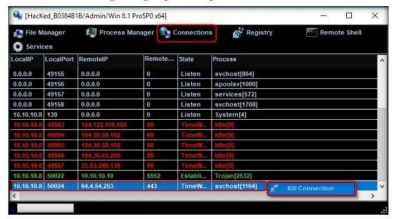


FIGURE 1.13: Managing connections

- Manage the Registries
- Click Registry, choose a registry directory from the left pane, and right-click on its associated registry files.
- 25. A few options appear for the files using which you can manipulate them.

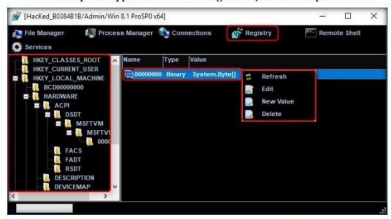


FIGURE 1.14: Managing Registries

A TASK 7

Launch a Remote Shell Click Remote Shell. This launches a remote command prompt of the victim machine (Windows 8). 27. Type the command ipconfig/all and press Enter.

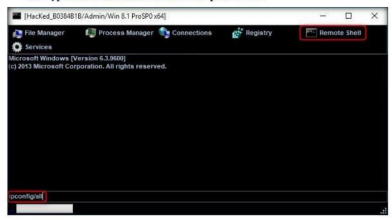


FIGURE 1.15: Launch a Remote Shell

28. This displays all the interfaces related to the victim machine, as shown in the screenshot:

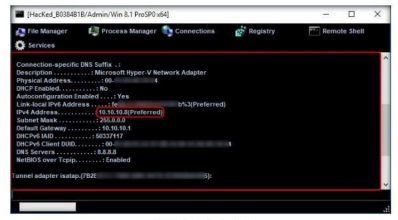


FIGURE 1.16: Launch a Remote Shell

- 29. Similarly, you can issue all the other commands that can be executed in the command prompt of the victim machine.
- 30. In the same way, click Services. You will be able to view all the services running in the victim machine. In this section, you can use options to start, pause, or stop a service.
- 31. Close the Manager window.

 Now right-click on the victim name, click Run File and choose an option from the drop-down list.

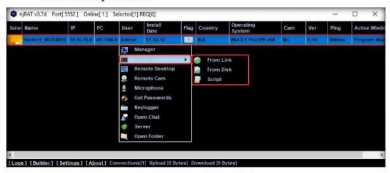


FIGURE 1.17: Launch a Remote Shell

- 33. An attacker makes use of these options to execute scripts or files remotely from his/ her machine.
- 34. Right-click on the victim name, and select Remote Desktop.

Launch a
Remote Desktop
Connection

TASK 8



FIGURE 1.18: Launching a Remote Desktop Connection

 This launches a remote desktop connection without the victim being aware of it. 36. **Remote Desktop** window appears; hover the mouse cursor to the top-center part of the window. A down arrow appears, click it.

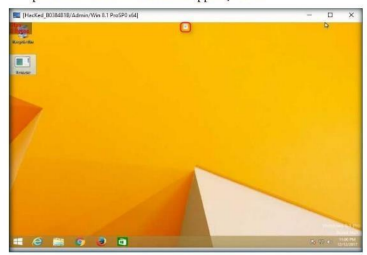


FIGURE 1.19: Remote Desktop window

37. A remote desktop control panel appears; check the Mouse option.

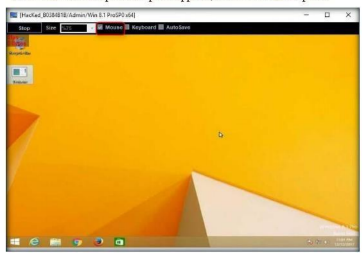


FIGURE 1.20: Remote Desktop Control Panel

 Now, you will be able to remotely interact with the victim machine using the mouse.

Note: If you want to create any files or write any scripts in the victim machine, you need to check the **Keyboard** option.

- 39. On completing the task, close the Remote Desktop window.
- 40. In the same way, right-click on the victim name, and select Remote Cam and Microphone to spy on the victim and track voice conversations.



FIGURE 1.21: Accessing Remote Carn and Microphone



41. Switch to the **Windows 8** virtual machine. Assume that you are a legitimate user and perform a few activities such as logging into any websites or typing text in some text documents.



FIGURE 1.22: Entering Sensible Information

42. Switch back to Windows 10 virtual machine, right-click on the victim name, and click **Keylogger**.



FIGURE 1.23: Launching Keylogger

43. The Keylogger window appears; wait for the window to load.

44. The window displays all the keystrokes performed by the victim on the **Windows 8** virtual machine, as shown in the screenshot:



FIGURE 1.24: Keystrokes logged by njRAT

- 45. Close the Keylogger window.
- 46. Right-click on the victim name, and click Open Chat.

Chat with the



FIGURE 1.25; Opening Chat

47. A Chat pop-up appears; enter a nickname (here, Hacker), and click OK.



FIGURE 1.26: Entering a nickname

48. A chat box appears; type a message, and click Send.



FIGURE 1.27: Typing a message

49. In real-time, as soon as the attacker sends the message, a pop-up appears on the victim's screen (Windows 8), as shown in the screenshot:



FIGURE 1.28: Message displayed on the victim's desktop

50. Seeing this, the victim becomes alert and attempts to close the chat box. No matter whatever the victim does, the chat box remains open as long as the attacker uses it. 51. Surprised by the behavior, the victim (you) attempts to break the connection by restarting the machine. As soon as he/she does so, njRAT loses connection with Windows 8, as the machine gets shut down in the process of restarting.



FIGURE 1.29: Shutting down the victim machine



FIGURE 1.30: Connection closed in njRAT GUI

52. However, as soon as the victim logs in to his/her machine, the njRAT client automatically establishes a connection with the victim, as shown in the screenshot:

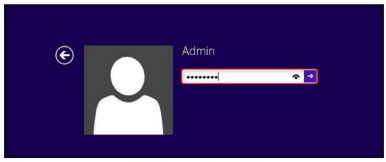


FIGURE 1.31: Logging in to victim machine

Module 07 - Malware Threats



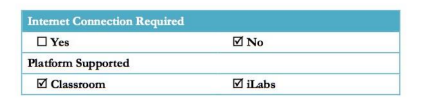
FIGURE 1.32: Connection established automatically

- 53. The attacker, as usual, makes use of the connection to access the victim machine remotely and perform malicious activity.
- 54. On completion of the lab, end the **Test.exe** process on the **Windows 8** machine.

Lab Analysis

Analyze and document the results related to this lab exercise. Provide your opinion on your target's security posture and exposure through public and free information.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.



2 2

Obfuscating a Trojan using SwayzCryptor and Making it Undetectable to Various Anti-Virus Programs

SwayzCryptor is a encrypter (or "crypter") that allows users to encrypt the source code of their program.

ICON KEY

Valuable information



Web exercise



Lab Scenario

At present, there have been numerous anti-virus software programs configured to detect malware such as Trojans, viruses and worms. Though security specialists keep updating the virus definitions, hackers try to evade/bypass them by some or the other means. One method which attackers use to bypass AVs is to "crypt" (an abbreviation of "encrypt") the malicious files using fully undetectable crypters (FUDs). Crypting these files allow them to achieve their objectives and thereby taking complete control over the victim's machine.

As an expert security auditor or ethical hacker, you need to ensure that your organization's network is secure from such encrypted malware files, and anti-virus tools are properly configured to detect and delete such files.

Lab Objectives

The objective of this lab is to make students learn and understand how to crypt a Trojan and make it partially/completely undetectable.

Lab Environment

To carry out the lab, you need:

- SwayzCryptor located at Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Crypters\SwayzCryptor
- A computer running Window 10Virtual Machine (Attacker)
- A computer running Window 8 Virtual Machine (Victim)

- A web browser with Internet access
- Administrative privileges to run tools

Lab Duration

Time: 15 Minutes

Overview of Crypters

A crypter is software used to hide viruses, keyloggers, or any RAT tool from antiviruses so that they are not detected and deleted by antiviruses. It simply assigns hidden values to each individual code within the source code. Thus, the source code becomes hidden, making it difficult for the anti-virus tools to scan it.

Lab Tasks

TASK 1

Scan with VirusTotal

- 1. Log into Windows 10 virtual machine.
- Launch a Web browser, and enter the URL https://www.virustotal.com in the address bar and press Enter.
- The VirusTotal main analysis site appears; click Upload and scan file to upload a virus file.

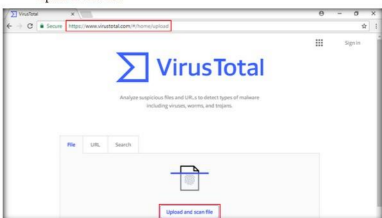


FIGURE 2.1: Virus Total webpage

 An Open dialog box appears; navigate to the location where you have saved the malware file Test.exe in the previous lab (Desktop), select it, and click Open.

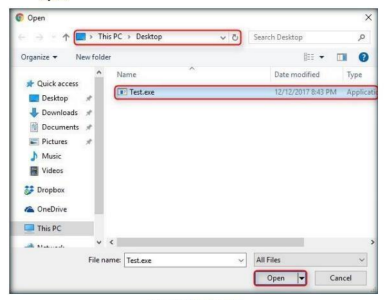


FIGURE 22: Open dialog-box

5. VirusTotal uploads the file and begins to scan it with various anti-virus programs in its database, and displays the scan result shown in the screenshot:

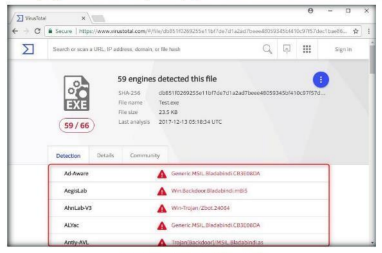


FIGURE 2.3: File detected by various anti-viruses

You can see that 59 anti-virus programs out of 66 have detected Test.exe as a malicious file.

Note: The detection ratio might vary in your lab environment.

- 7. Browse to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Crypters\SwayzCryptor, and double-click SwayzCryptor.exe.
- 8. The SwayzCryptor GUI appears; click below File to select the Trojan file:

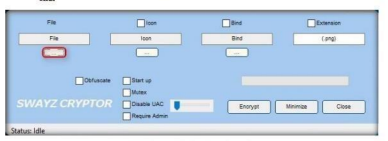


FIGURE 24: Uploading the malicious file

 The Select a File dialog-box appears; navigate to the location of Test.exe (Desktop), select it, and click Open.

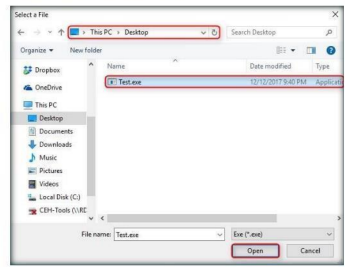


FIGURE 2.5: Selecting the File

ATASK 2

Crypt a Trojan

Using

SwayzCryptor

 Once the file is selected, check the options Start up, Mutex, and Disable UAC, and click Encrypt.



FIGURE 2.6: Configuring options

11. The Save File dialog-box appears; select a location where you want to store the crypted file (here, the Desktop), leave the file name set to its default (CryptedFile), and click Save.



FIGURE 2.7: Save File dialog-box

12. Once the encryption is finished, click Close.



FIGURE 28: Closing the GUI



Scan with VirusTotal

- Launch web browser and enter the URL https://www.virustotal.com in the address bar and press Enter.
- 14. The VirusTotal main analysis site appears; click Upload and scan file to upload a virus file.
- An Open dialog-box appears; navigate to the location where you have saved the encrypted file CryptedFile.exe (Desktop), select the file, and click Open.

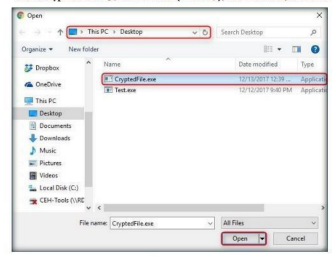


FIGURE 2.9: Open dialog-box

16. Virus Total uploads the file and begins to scan it with various anti-virus programs in its database. It displays the scan result shown in the screenshot:

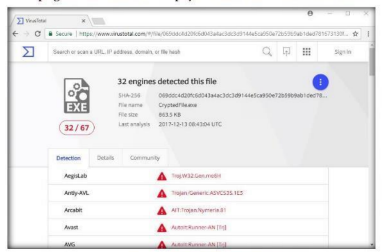


FIGURE 2.10: File detected by very few anti-virus programs

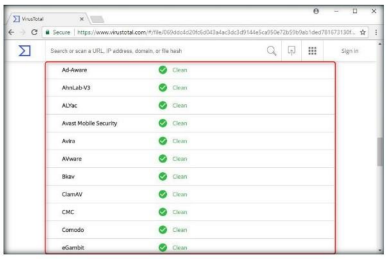


FIGURE 2.11: File detected by very few anti-virus programs

17. You can see that very few anti-virus programs have detected CryptedFile.exe as a malicious file, while others failed to detect it.

Note: The scan result might vary in your lab environment.

- 18. To test the functioning of the Crypted file, follow these steps:
- Browse to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans
 Types\Remote Access Trojans (RAT)\njRAT, and launch njRAT by
 choosing the default port number 5552.



FIGURE 2.12: Start njRAT

- 20. Use any technique to send **CryptedFile.exe** to the intended target, through mail or any other source.
- 21. Log in to the Windows 8 virtual machine as a legitimate user. Download the file from the source through which the attacker (here, you) has sent the server executable and save it in a location.

HTASK 4

Test the Crypted File

- 22. In this lab, the server has been saved to **Desktop** in the **Windows 8** virtual machine
- 23. Here, you are acting as an attacker who logged in to the Windows 10 machine to create a malicious server; and as a victim who logged into the Windows 8 virtual machine and downloaded the server.
- 24. Double-click Crypted File.exe to run this malicious executable.



FIGURE 2.13: Executing the Crypted file

25. As soon as the victim (here, you) double-clicks the server, the executable starts running and the njRAT client (njRAT GUI) running in Windows 10 establishes a persistent connection with the victim machine, as shown in the screenshot:



FIGURE 2.14: Connection established by njRAT

Note: If njRAT fails to establish a connection, delete temporary files in both Windows 10 and Windows 8 virtual machines, end Test.exe process in Windows 8 virtual machine's task manager (if you haven't done it in the previous lab), and again double-click CryptedFile.exe.

- 26. Unless the attacker working on Windows 10 machine disconnects the server on his own, the victim machine remains under his/her control.
- 27. Thus, you have created an undetectable Trojan, which can be used to maintain a persistent connection with the victim, as well as bypass the antivirus and firewall programs.
- 28. On completing the lab, end the CryptedFile.exe process in Windows 8.

Lab Analysis

Analyze and document the results related to this lab exercise. Provide your opinion on your target's security posture and exposure through public and free information.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.

Internet Connection Requir	ed	
☑ Yes	□ N o	
Platform Supported		
☑ Classroom	□ iLabs	

3

Creating a Trojan Server using the GUI Trojan MoSucker

MoSucker is a visual basic Trojan. MoSucker's edit server program. It has a client with the same layout as sub Seven's client.

ICON KEY

☑ Valuable information

Test your knowledge

■ Web exercise

Workbook review

Lab Scenario

MoSucker is a powerful backdoor—hacker's remote access tool. The backdoor renames NETSTAT.EXE to NETSTAT.OLD when it is first activated and renames the file back when it is uninstalled. The backdoor also can install itself in a system with modification of startup keys in the Registry or INI files.

You are a Security Administrator of your company, and your job responsibilities include protecting the network from malware, Trojan attacks, theft of valuable network data, and identity theft.

Lab Objectives

The objective of this lab is to help students learn to detect Trojan and backdoor attacks.

The objectives of the lab include:

- Creating a server and testing the network for attack
- Access the victim machine remotely

Lab Environment

To complete this lab, you will need:

- The MoSucker tool, located at Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\MoSucker
- A computer running Windows Server 2016 Machine
- A computer running Window 10Virtual Machine (Attacker)
- Windows Server 2012 running in Virtual Machine (Victim)
- A web browser with Internet access
- Administrative privileges to run tools

☐/Tools
demonstrated in
this lab are
available in
Z:\CEHTools\CEHv10
Module 07
Malware Threats

Lab Duration

Time: 5 Minutes

Overview of Malware

When activated on an infected system, malware allows more than one hacker to connect to a system and to perform the following actions:

- 1. Control the server—configure, restart, remove, close;
- 2. Open/close CD-ROM tray;
- 3. List and kill processes;
- 4. Shutdown/restart a system;
- 5. Log activities and control mouse and keyboard;
- 6. Upload, download, run, rename of move files;
- 7. List, create, remove directories;
- Control Windows interface: popup start menu, minimize all windows, show/hide system tray, hide/show Start button, change wallpaper, change resolution, change system colors, flip screen, get opened windows list;
- 9. Copy/read text from clipboard;
- 10. Open/close chat session;
- 11. Administrator of a backdoor server can control other users' server rights;
- 12. Play sound files;
- 13. Create log file of backdoor activities;
- 14. Send text to a printer;
- 15. Obtain the OS system type and version;
- 16. Modify the Windows Registry;
- 17. Update server from Internet;
- 18. Change date and time;
- 19. Show picture;
- 20. Steal users' ICQ information;
- 21. Obtain information about users' local and network drives;
- 22. Show message boxes;
- 23. Notify a hacker when infected user is online; and
- 24. Obtain general information about infected systems.

Lab Tasks



Create Server with MoSucker

- Launch Windows 10 Virtual Machine, and navigate to Z:\CEH-Tools\CEHv10
 Module 07 Malware Threats\Trojans Types\Remote Access Trojans
 (RAT)\MoSucker.
- 2. Double click CreateServer.exe file to create a server.
- 3. If an Open File Security Warning pop-up appears, click Run.

4. If the VB6 Runtimes pop-up appears, click OK.

☐ Tools
demonstrated in
this lab are
available in
Z:\CEHTools\CEHv10
Module 07
Malware Threats



FIGURE 3.1: VB6 Runtimes pop-up

The MoSucker Server Creator/Editor window appears; leave the default settings, and click OK.

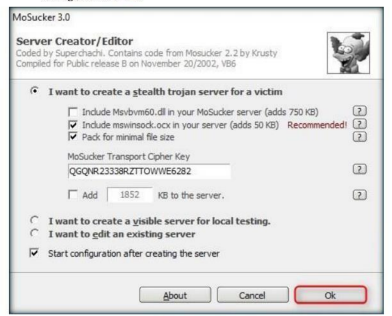


FIGURE 3.2: Install createServer.exe

 Choose a location (Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\MoSucker) to save the file, specify a file name (server.exe), and click Save.

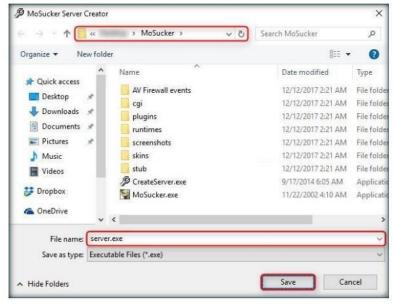


FIGURE 3.3: Save Server.exe

MoSucker will generate a server with all the complete settings in the specified directory.

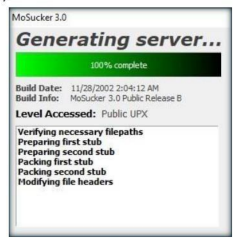


FIGURE 3.4: Generating Server

8. Once the server is created, an Edit Server pop-up appears; click OK.



FIGURE 3.5: Server created successfully

In MoSucker wizard, change Victim's Name, or leave all the settings to default. Make a note of the Connection-port number (4288).



FIGURE 3.6: MoSucker wizard

10. Now, select Keylogger button in the left pane, check Enable off-line keylogger, and leave the other settings at their defaults. Click Save.

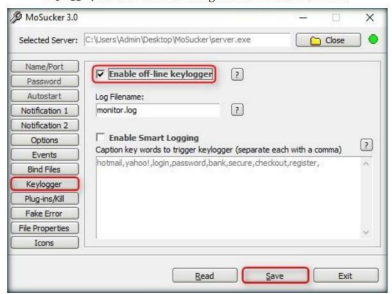


FIGURE 3.7: Enabling the Keylogger

 Once the Trojan server is saved successfully, a MoSucker EditServer popup appears; click OK.



FIGURE 3.8: Server saved successfully

- 12. Exit the MoSucker Configuration wizard by clicking Exit.
- 13. Switch to Windows Server 2012 virtual machine, and navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\MoSucker. Double-click server.exe to execute the Trojan.
- 14. If the Open File Security Warning pop-up appears, click Run.

15. If an administrator error pop-up appears, click OK to close it.



FIGURE 3.9: Administrator error

- Switch back to Windows 10 virtual machine and navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\MoSucker.
- 17. Double-click MoSucker.exe to launch MoSucker.
- 18. The Open File Security Warning pop-up appears; click Run.
- 19. If the VB6 Runtimes pop-up appears, click OK to close it.

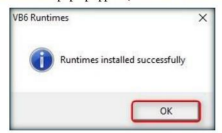


FIGURE 3.10: VB6 Runtimes pop-up

 The WARNING dialog-box, regarding the license agreement, appears; click Yes to close it.



FIGURE 3.11: WARNING pop-up

21. The MoSucker main window appears, as shown in the following screenshot:



FIGURE 3.12: MoSucker main window

- 22. Enter the IP address of the **Windows Server 2012 (10.10.10.12)** and port number (which you noted down in **Step no. 9**, here **4288**). Click **Connect**.
- 23. You can even specify other port numbers during server configuration.

Note: The IP address and port number might differ in your lab environment.



FIGURE 3.13: Connecting to victim machine

CEH Lab Manual Page 667

24. Now the Connect button automatically changes to Disconnect after establishing a connection to the victim machine, as shown in the screenshot:



FIGURE 3.14: Connection established

 Now, click on Misc stuff in the left pane. MoSucker displays different options an attacker can use to perform different actions remotely.

☐ Tools
demonstrated in
this lab are
available in
Z:\CEHTools\CEHv10
Module 07
Malware Threats



FIGURE 3.15: setting server options

26. Click Server options to view different options related to the server.



FIGURE 3.16: Setting Server Options

- 27. In the same way, you can explore other options that help you perform several other actions on the victim machine.
- 28. You can also access the victim machine remotely by clicking **Live capture** in the left pane.
- 29. In Live capture, click on Start.



FIGURE 3.17: Start Capturing

30. A DLL missing prompt appears; click Yes to upload the DLL plugin.



FIGURE 3.18: DLL missing pop-up

- 31. Click Start again in the MoSucker window if the capture doesn't begin.
- 32. You will be able to access the victim machine remotely.

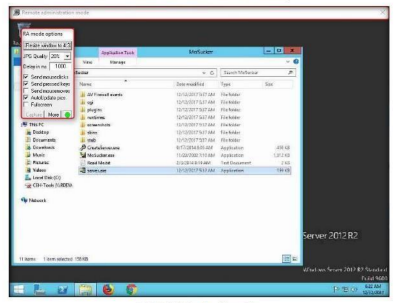


FIGURE 3.19: Accessing victim machine

33. In the RA mode options, set JPG Quality to 90%, and select Fullscreen.

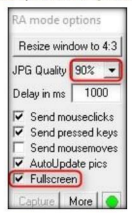


FIGURE 3.20: RA mode options

34. The remote administration mode appears in full screen, as shown in the screenshot:

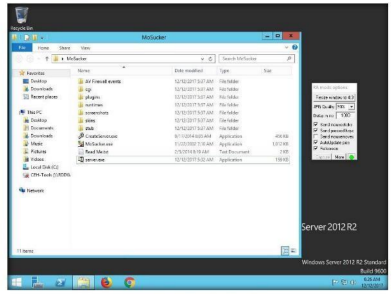


FIGURE 3.21: Remote administration mode

35. You can access files, modify them, and so on, in this mode.



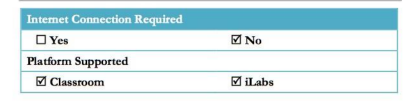
FIGURE 3.22: Accessing victim machine

- Similarly, you can use other functionalities in MoSucker, such as keyloggers, the registry editor, and window manager.
- 37. In real-time, attackers send a crafted server/backdoor file to the victim, which upon execution on victim machines, allows attackers to view/access all information related to those machines.
- On completion of the lab, end the server.exe process on the Windows Server 2012 machine.

Lab Analysis

Analyze and document the results related to this lab exercise. Provide your opinion on your target's security posture and exposure through public and free information.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.





Creating a Server using the ProRat Tool

ProRat is a Remote Administration Tool written in C programming language and capable of working with all Windows operating systems.

ICON KEY Valuable information







Lab Scenario

Attackers use malware to steal personal information, financial data, and business information from target systems. ProRat is a "remote administration tool" made by PRO Group. ProRat was written in C programming language and capable of working with all Windows operating systems. ProRat was designed to allow users to control their own computers remotely from other computers. However, attackers have co-opted it for their own nefarious purposes. Some hackers take control of remote computer systems to conduct a denial of service (DoS) attack, which renders the target system unavailable for normal personal or business use. These targeted systems have included high-profile web servers such as banks and credit card gateways.

You, as an ethical hacker or pen-tester, can use ProRat to audit your own network against remote access Trojans.

Lab Objectives

☐ Tools
demonstrated in
this lab are
available in
Z:\CEHTools\CEHv10
Module 07
Malware Threats

The objective of this lab is to help students learn to detect Trojan and backdoor attacks.

The objectives of this lab include:

- Creating a server and testing the network for attack
- Detecting Malware
- Attacking a network using sample Trojans and documenting all vulnerabilities and flaws detected

Lab Environment

To complete this lab, you will need:

- ProRat tool located at Z:\CEH-Tools\CEHv10 Module 07 Malware
 Threats\Trojans Types\Remote Access Trojans (RAT)\ProRat
- A computer running Windows Server 2016 Machine
- A computer running Windows 10 (Virtual Machine)
- Windows Server 2012 running in Virtual Machine
- A web browser with Internet access
- Administrative privileges to run tools

Lab Duration

Time: 10 Minutes

Overview of the Malware

ProRat is a remote administration tool (RAT) written in C programming language and is capable of working with all Windows operating systems. The main purpose of this RAT is to access one's own computers remotely. As with other Trojan horses, ProRat uses a client and server. It opens a port on the computer, which allows the client to perform numerous operations on the server (the victim machine).

Some of the ProRat's malicious actions on the victim's machine:

- Logging keystrokes
- Stealing passwords
- Full control over files
- Drive formatting
- Open/close CD tray
- Hide taskbar, desktop, and start button
- View system information

Note: The versions of the created client or host and appearance of the website may differ from what it is in the lab. But the actual process of creating the server and client is as shown in this lab.

Lab Tasks

L TASK 1

with ProRat

1. Launch Windows 10 virtual machine.

- Navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans
 Types\Remote Access Trojans (RAT)\ProRat and double-click on
 ProRat.exe in Windows 10 virtual machine.
- 3. If an Open File Security Warning pop-up appears, click Run.

4. ProRat main window appears, click Create.



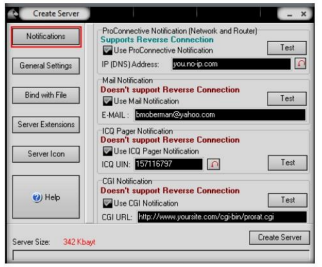
FIGURE 4.1: ProRat main window

5. Click Create ProRat Server (342 Kbayt) to create a ProRat server.



FIGURE 4.2: Creating a ProRat Server

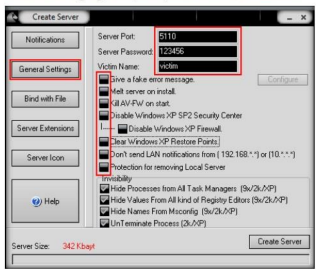
Create Server window appears. In Notifications, leave the settings to default.



Password button: Retrieve passwords from many services, such as pop3 accounts, messenger, IE, mail, etc.

FIGURE 4.3: Create Server window

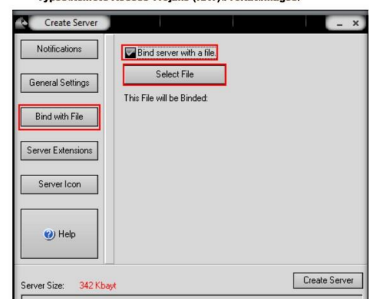
- Click on General Settings button to configure features such as Server Port, Server Password, Victim Name, and the port number. In this lab, default settings are chosen. Note down the Server password.
- 8. Uncheck the highlighted options, as shown in the screenshot:



Note: you can use Dynamic DNS to connect over the Internet by using no-ip account registration.

FIGURE 4.4: Configure the server

- Click on Bind with File button to bind sever with a file. In this lab, we are using .jpg file to bind the server.
- Check Bind server with a file option, click Select File button, and navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\ProRat\Images.



VNC Trojan starts a VNC server daemon in the infected system.

Clipboard: To read

data from random access

memory.

FIGURE 4.5: ProRat Binding with a file

11. Select MyCar.jpg in browse window, and click Open to bind the file.

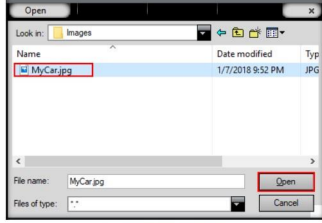


FIGURE 4.6: ProRat binding an image

File manager: To manage victim directory for add, delete, and modify.

 A pop-up displays the prompt: Server will bind with MyCar.jpg. Click OK.



FIGURE 4.7: ProRat Pop-up

. .

- 13. Click Server Extensions.
- 14. Under Select Server Extension, check EXE (Has icon support).



FIGURE 4.8: ProRat Server Extensions Settings

It connects to the victim using any VNC viewer with the password "secret."

Give Damage: To format the entire system files.

- 15. Click Server Icon.
- 16. Under Server Icon, select any icon, and click Create Server.



FIGURE 4.9: ProRat creating a server

17. A pop-up states that the server has been created. Click OK.



FIGURE 4.10: ProRat Server has created in the same current directory

18. The created server will be saved in Z:\CEH-Tools\CEHv10 Module 07

Malware Threats\Trojans Types\Remote Access Trojans

(RAT)\ProRat. This server is named binded_server by default. Close the Create Server window of the ProRat.

HTTPD is a small HTTP server that can be embedded inside any program. It can be wrapped with a genuine program (game chess.exe). When executed, it turns a computer into an invisible web server.



FIGURE 4.11: Server saved to the location

19. In real time, hackers may craft such servers and send them by mail or any communication media to the victim's machine.

Note: You need to **zip** the file before mailing it, as you cannot attach **.exe** files on some mail servers.

20. Launch and login to Windows Server 2012, navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\ProRat, and double-click binder_server.exe.



FIGURE 4.12: Executing the file sent from Windows 10 machine

- 21. If the Open File Security Warning pop-up appears, click Run.
- 22. Switch back to the Windows 10 virtual machine, and enter the IP address of Windows Server 2012; keep the default port number in the ProRat main window, and click Connect.
- 23. In this lab, the IP address of Windows Server 2012 is (10.10.10.12).

Note: The IP address of Windows Server 2012 may differ in your lab environment.



ICMP Trojan: Covert channels are methods in which an attacker can hide data in a protocol that is undetectable.

FIGURE 4.13: ProRat Connecting Infected Server

24. Enter the password you noted down at the time of creating Server and click OK.

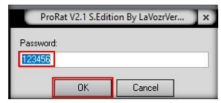


FIGURE 4.14: Entering the password

- 25. Now you are connected to the victim machine.
- ProRat begins to monitor the user activities. It records all passwords, keystrokes, and so on.

Covert channels rely

on techniques called tunneling, which allow one protocol to be carried over another protocol.

- 27. To test the connection, click PC Info, and choose System Information.
- 28. ProRat displays the information of the victim machine, as shown in the screenshot:



FIGURE 4.15: ProRat connected computer window

29. Click on KeyLogger to steal user passwords for the online system.



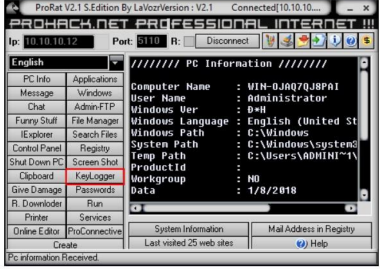


FIGURE 4.16: ProRat KeyLogger button

30. KeyLogger window appears; click Read Log to view the key logs performed by the target user on the victim machine.

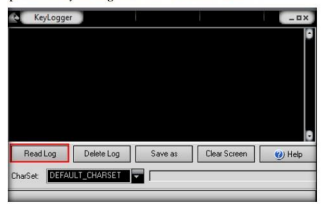


FIGURE 4.17: ProRat KeyLogger window

31. Switch to **Windows Server 2012** machine and open a browser, or Notepad, and type any text.



FIGURE 4.18: Text typed in Windows Server 2012 Notepad

- 32. While the victim is writing a **message** or entering a **username** and password, you can capture the log entity.
- 33. Now, switch to the Windows 10 Virtual Machine, and click Read Log from time to time to check for keystrokes logged from the victim machine.

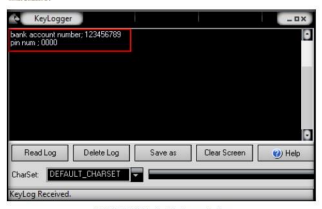


FIGURE 4.19: ProRat KeyLogger window

- Infect victim's computer with server.exe and plant Reverse Connecting Trojan.
- The Trojan connects to victim's Port to the attacker and establishes a reverse connection.
- Attacker then has complete control over victim's machine.

Banking Trojans are programs that steal data from infected computers via web browsers and protected storage.

 Now click the Registry button to view registry editor of the Windows Server 2012 machine.

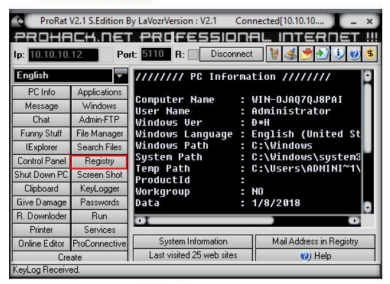


FIGURE 4.20: Pro Rat Registry option

35. Registry Editor window appears, where you can choose the Registry Editor from the Root Key drop-down list and you can see and also modify the registry of the victim's machine as shown in the screenshot.

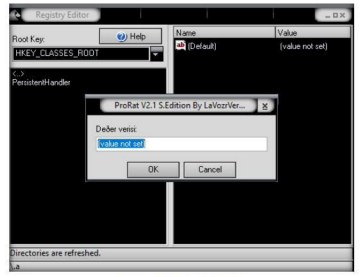


FIGURE 421: ProRat Editing registry

- Close the Registry related windows, and switch back to the main window of the ProRat.
- 37. In the same way, you can make use of the other options that allow you to explore and control the victim machine.

Note: ProRat Keylogger will not read special characters.

38. On completing the lab, end the **binder_server.exe** process on the **Windows Server 2012** machine.

Lab Analysis

Analyze and document the results related to this lab exercise. Provide your opinion on your target's security posture and exposure through public and free information.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.

Internet Connection Requir	ed	
☐ Yes	☑ No	
Platform Supported	=-	
☑ Classroom	☑ iLabs	



Creating a Trojan Server using Theef

Theef is a Windows-based application for both a client and a server. The Theef server is a virus that you install on a target computer, and the Theef client is what you then use to control the virus.

ICON KEY Valuable information

Test your knowledge





Lab Scenario

A backdoor Trojan provides remote, usually surreptitious, access to affected systems. A backdoor Trojan may be used to conduct distributed denial of service (DDoS) attacks, or it may be used to install additional Trojans or other forms of malicious software. For example, a backdoor Trojan may be used to install a downloader or dropper Trojan, which may in turn install a proxy Trojan used to relay spam or a keylogger Trojan that monitors and sends keystrokes to remote attackers. A backdoor Trojan may also open ports on the affected system, and can thus potentially lead to further compromise by other attackers.

Lab Objectives

The objective of this lab is to help students learn to detect Trojan and backdoor attacks. The objectives of this lab include:

- Creating a server and testing the network for attack
- Detecting Malware
- Attacking a network using sample Trojans and documenting all vulnerabilities and flaws detected

Lab Environment

To complete this lab, you will need:

- Theef tool located at Z:\CEH-Tools\CEHv10 Module 07 Malware
 Threats\Trojans Types\Remote Access Trojans (RAT)\Theef
- A computer running Windows Server 2016 Machine
- A computer running Window 10 Virtual Machine (Attacker)

- A computer running Window Server 2012 Virtual Machine (Victim)
- A web browser with Internet access
- Administrative privileges to run tools

Lab Duration

Time: 5 Minutes

Overview of Trojans

Theef is a Remote Access Trojan written in Delphi, which gives remote attackers system access via port 9871. It is a Windows-based application for both a client and a server. The Theef server is a virus installed on a target system, and using Theef client, an attacker can control the virus.

Note: The versions of the created client or host, and the appearance of its website, may differ from that of the lab. But the actual process of creating the server and the client is the same.

Lab Tasks

Execute Server in the Victim Machine

- Generally, an attacker might send a server executable to the victim machine and entice the victim to run it. In this lab, for demonstration purposes, we are directly executing the file on the victim machine, Windows Server 2012.
- Launch the Windows Server 2012 virtual machine (as victim), and navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\Theef.
- 3. Double click Server210.exe to run the Trojan on the victim's machine.

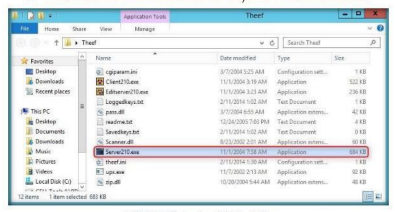


FIGURE 5.1: Windows Server 2012-Theef Folder

4. If the Open File - Security Warning pop-up appears, click Run.

- Now log onto the Windows 10 virtual machine (as attacker), and navigate to Z:ICEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\Theef.
- 6. Double click Client210.exe to access the victim machine remotely.



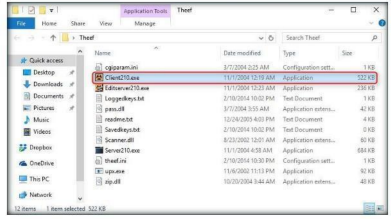


FIGURE 52: Windows 10-Running Client210.exe

- 7. If the Open File Security Warning pop-up appears, click Run.
- 8. The main window of Theef appears as shown in the screenshot:



FIGURE 5.3: Theef Main Screen

 Enter the target (Windows Server 2012) IP Address in the IP field (10.10.10.12), and leave the Port and FTP fields set to default. Click Connect.

Note: The target IP address may vary in your lab environment.

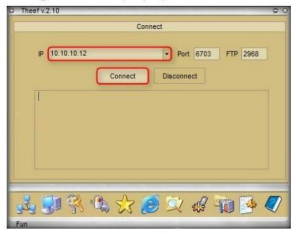


FIGURE 5.4: Theef Connecting to Victim Machine

- Now, in Windows 10 you have successfully established a remote connection with the Windows Server 2012.
- To view the computer information, click on Computer Information in the lower part of the window.

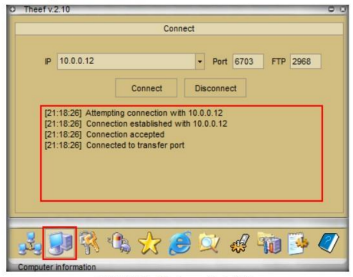


FIGURE 5.5: Theef Gained access to Victim Machine



Extract System Information

- In Computer Information, you can view PC Details, OS Info, Home, and Network by clicking their respective buttons.
- Here, for instance, PC Details has been selected to view computer-related information.



FIGURE 5.6: Theef Computer Information

14. Click Spy to capture screens, Keyloggers, etc. of the victim machine.



FIGURE 5.7: Theef Spy

A TASK 4

Manipulate Tasks in the Task Manager 15. Select Task Manager to view the tasks running on the target machine.

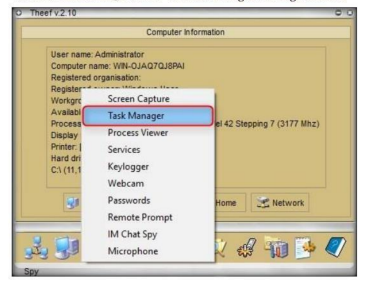


FIGURE 5.8: Selecting the Task Manager

16. In the Task Manager window, select a process (task), and click Close window to end the task in the target machine.

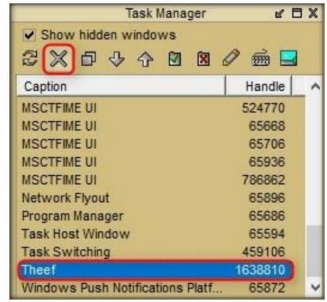


FIGURE 5.9: Theef Task Manager Window

Note: The tasks running in the task manager may vary in your lab environment.

- 17. Similarly, you can access the details of the victim machine by clicking on respective icons.
- On completing the lab, end the Server210.exe process on the Windows Server 2012 machine.

Lab Analysis

Analyze and document the results related to this lab exercise. Provide your opinion on your target's security posture and exposure through public and free information.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.

Internet Connection Requir	ed	
☐ Yes	☑ No	
Platform Supported		
☑ Classroom	☑ iLabs	



Creating an HTTP Trojan and Remotely Controlling a Target Machine using HTTP RAT

A Trojan is a program that contains malicious or harmful code hidden inside apparently harmless programming or data, enabling it to take over system control and cause damage, such as ruining the file allocation table on a hard drive.

ICON KEY

Valuable information



Web exercise

Workbook review

Lab Scenario

HTTP/HTTPS Trojans can bypass any firewall, and work as kind of a straight HTTP tunnel, but one that works in reverse. They use web-based interfaces and port 80 to gain access. The execution of these Trojans takes place on the internal host and spawns a "child" at a predetermined time. The child program appears to be a user to the firewall so it allows the program access to the Internet. However, this child executes a local shell, connects to the web server that the attacker owns on the Internet through a legitimate-looking HTTP request, and sends it a ready signal. The legitimate-looking answer from the attacker's web server is in reality a series of commands that the child can execute on the machine's local shell.

Auditing a network against HTTP RATs is generally more difficult as well as essential, as most firewalls and other perimeter security devices cannot detect traffic generated by a HTTP RAT Trojan. As an ethical hacker and pen-tester, you must understand the working of HTTP Trojans to protect your networks against such malware.

Lab Objectives

In this lab, you will learn how to:

- Run HTTP Trojan on Windows Server 2012 and create a Server
- Execute the Server from Windows 10 Machine
- Control Windows 10 machine Remotely from Windows Server 2012

demonstrated in this lab are available in Z:\CEH-Tools\CEHv10 Module 07 Malware Threats

Lab Environment

To carry out this, you will need:

- HTTP RAT located at Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\HTTP HTTPS Trojans\HTTP RAT TROJAN
- Windows Server 2012 running in Virtual Machine (attacker machine)
- Windows 10 running in Virtual Machine (victim machine)
- You need a web browser to access Internet
- Administrative privileges to run tools

Lab Duration

Time: 5 Minutes

Overview of The Lab

Remote Access Trojans (RATs) are malicious programs that run invisibly on the host's PC and permit an intruder remote access and control. A RAT can provide a back door for administrative control over the target computer. Upon compromising the target system, the attacker can use it to distribute RATs to other vulnerable computers and establish a botnet.

Lab Tasks

ATASK 1

Create a Trojan

- 1. Log on to Windows Server 2012 virtual machine.
- Navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans
 Types\HTTP HTTPS Trojans\HTTP RAT TROJAN, and double-click
 httprat.exe.
- 3. If Open File Security Warning pop-up appears, click Run.
- 4. HTTP RAT main window appears as shown in the following screenshot:



FIGURE 6.1: HTTP RAT main window

Uncheck send notification with ip address to mail option, enter server port number as 84, and click Create to create a httpserver.exe file.



FIGURE 6.2: Create backdoor

6. Once the httpserver.exe file is created, a pop-up will be displayed. Click OK.



FIGURE 6.3: Backdoor server created successfully

The created httpserver will be placed in the tool directory.

 The httpserver.exe file should be created in the folder Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\HTTP HTTPS Trojans\HTTP RAT TROJAN.

- Now log in into the Windows 10 machine and navigate to the place where you saved the httpserver.exe file. Double click the file to run the Trojan.
- 9. If Open File Security Warning pop-up appears, click Run.

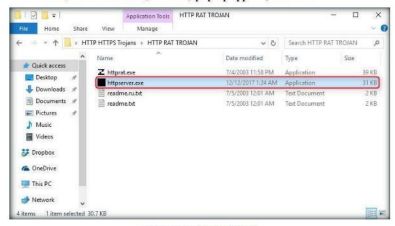


FIGURE 6.4: Running the Backdoor

- Now, launch Task Manager to check whether the process is running on the machine.
- To launch Task Manager, right-click the Windows icon, and click Task Manager.

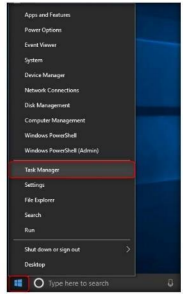


FIGURE 6.5: Launching Task Manager

12. You will be able to see the Httpserver process in the task manager window.

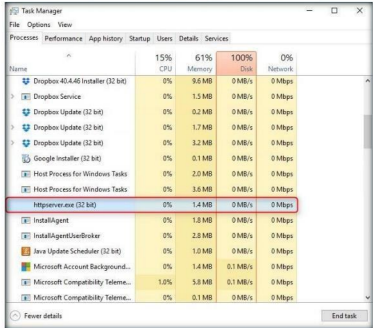


FIGURE 6.6: Backdoor running in task manager



- 13. Login to Windows Server 2012 virtual machine, and launch a Web browser.
- 14. Enter the IP address of Windows 10 (10.10.10) in the address bar to access the **Windows 10** virtual machine.

Note: Very often, the browser fails to connect to the Windows 10 virtual machine and displays an error on the webpage. If you receive the error, simply reload the webpage.

IP address may vary in your classroom lab environment.



FIGURE 6.7: Access the backdoor in Host web browser

- 15. Click on the running processes link to list down the processes running on the Windows 10 machine.
- 16. You can kill any running process from here.

17. Click browse, and under Browse, click Drive C.



FIGURE 6.8: Access a drive in Host web browser

18. You can browse the contents in this drive (C:1) by clicking on the respective links.



FIGURE 6.9: Accessing the Contents in C:\

Click computer info link to view the information of the computer, users, and hardware.

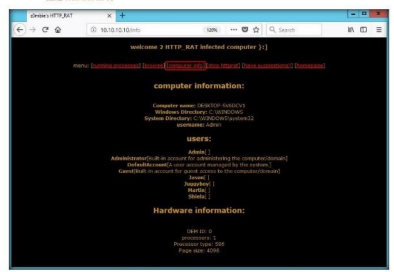


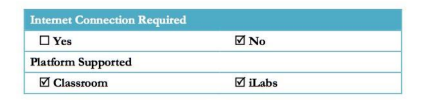
FIGURE 6.10: Obtaining the Computer information

- 20. In real-time, attackers run this tool in the target machine, create a server in that machine, and execute it. By doing so, they obtain data contained in that machine as well as the information related to its hardware and software.
- 21. On completion of the lab, end the Httpserver process in Windows 10.

Lab Analysis

Analyze and document the results related to this lab exercise. Provide your opinion on your target's security posture and exposure through public and free information.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.



Lab

Creating a Virus using the JPS Virus Maker Tool

JPS Virus Maker is a tool to create viruses. It also has a feature for converting a virus into a worm.

ICON KEY

Valuable information



Web exercise



Lab Scenario

Viruses are the scourges of modern computing. Computer viruses have the potential to wreak havoc on both business and personal computers. The lifetime of a virus depends on its ability to reproduce itself. Therefore, attackers design every virus code in such a manner that the virus replicates itself n number of times, where n is a number specified by the attacker.

In recent years, there has been considerable growth in Internet traffic generated by malware. This traffic usually only impinges on the user when either their machine gets infected or, during the epidemic stage of a new worm, when the internet becomes unusable due to overloaded routers. What is less well known is that there is a background level of malware traffic at times of non-epidemic growth, and that anyone connecting an un-firewalled machine into the Internet today will see a steady stream of port scans, back-scatter from attempted distributed denial-of-service attacks, and host scans. Thus, it is necessary to continue to build better firewalls, to protect the Internet router infrastructure and provide early-warning mechanisms for new attacks.

As an ethical hacker and pen-tester, during an audit of a target organization, you have to determine whether viruses and worms can damage or steal the organization's information. You might need to construct viruses and worms, try to inject them into your target network, and check their behavior, whether an anti-virus will detect them, and whether they bypass the firewall.

Lab Objectives

The objective of this lab is to make students learn and understand how to make viruses and worms.

Lab Environment

To complete this lab, you will need:

- JPS tool located at Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Virus Maker\JPS Virus Maker
- A computer running Windows Server 2016 machine
- Windows Server 2012 running on virtual machine as guest machine
- Run this tool on the Windows Server 2012
- Administrative privileges to run tools

Lab Duration

Time: 5 Minutes

Overview of Virus and Worms

A virus is a self-replicating program that produces its own code by attaching copies of it onto other executable codes. Some viruses affect computers as soon as their codes are executed; others lie dormant until a predetermined logical circumstance is met.

Lab Tasks

TASK 1

Launch JPS Virus Maker

- 1. Launch the Windows Server 2012 virtual machine.
- Navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Virus Maker\JPS Virus Maker and double-click jps.exe.
- 3. If an Open File Security Warning pop-up appears, click Run.
- If a Connect to *** pop-up appears, enter the credentials of Windows Server 2016 and click OK.

The JPS (Virus Maker 3.0) virus maker main window appears, as shown in the screenshot:

Hide Services Hide Outlook Express Hide Windows Clock Hide Desktop Icons Hide All Proccess in Taskmgr Hide All Tasks in Taskmgr Hide Run
Hide Outlook Express Hide Windows Clock Hide Desktop Icons Hide All Proccess in Taskmgr Hide All Tasks in Taskmgr
Hide Windows Clock Hide Desktop Icons Hide All Proccess in Taskmgr Hide All Tasks in Taskmgr
Hide Desktop Icons Hide All Proccess in Taskmgr Hide All Tasks in Taskmgr
Hide All Proccess in Taskingr Hide All Tasks in Taskingr
Hide All Tasks in Taskmgr
TO COMPANY AND ADDRESS OF THE PARTY OF THE P
Hide Run
Change Explorer Caption
Clear Windows XP
Swap Mouse Buttons
Remove Folder Options
Lock Mouse & Keyboard
Mute Sound
Allways CD-ROM
Turn Off Monitor
Crazy Mouse
Destroy Taskbar
Destroy Offlines (Y!Messenger)
Destroy Protected Strorage
Destroy Audio Service
Destroy Clipboard
Terminate Windows
Hide Cursor
Auto Startup

FIGURE 7.1: JPS Virus Maker main window

6. The window displays various features/options that can be chosen while creating a virus file.

● Note: Take a Snapshot of the virtual machine before launching the JPS Virus Maker tool.

The option, Auto Startup is always checked by default and starts the virus whenever the system boots on.

- JPS lists the Virus Options; check the options that you want to embed in a new virus file.
- 8. In this lab, the options embedded in the virus file are Disable Yahoo, Disable Internet Explorer, Disable Norton Anti Virus, Disable McAfee Anti Virus, Disable Taskbar, Disable Security Center, Disable Control Panel, Hide Windows Clock, Hide All Tasks in Taskmgr, Change Explorer Caption, Destroy Taskbar, Destroy Offlines (YlMessenger), Destroy Audio Service, Terminate Windows and Auto Startup.



→ This creation of a virus is only for knowledge purposes; don't misuse this tool.

A list of names for the virus after install is shown in the Name after Install drop-down list.

FIGURE 7.2: JPS Virus Maker main window with options selected

Click a radio button (here, Restart) to specify when the virus should start attacking the system after its creation.



FIGURE 7.3: JPS Virus Maker main window with Restart selected

A list of server names is present in the Server Name drop-down list. Select any server name.

10. From the Name After Install drop-down list, choose the name of the service (here, Rundll32) you want the virus to mimic.



FIGURE 7.4: JPS Virus Maker main window with the Name After Install option

 Choose a server name (here, Svchost.exe) for the virus from the Server Name drop-down list.



FIGURE 7.5: JPS Virus Maker main window with Server Name option

12. Now, before clicking on **Create Virus!**, click icon to configure the virus options.



FIGURE 7.6: Configuring the Virus option

€ Don't forget to

change the settings for every new virus creation. Otherwise, by default, it takes the same name as an earlier virus. ATASK 2

Configure the Virus Options

Make sure to check all the options and settings before clicking on Create Virus! 13. A Virus Options window appears, as shown in the screenshot:

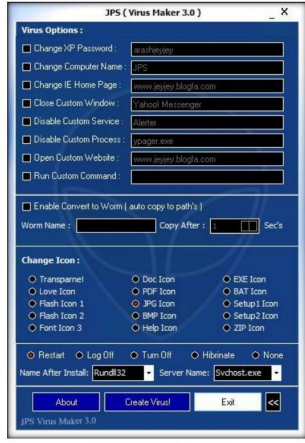
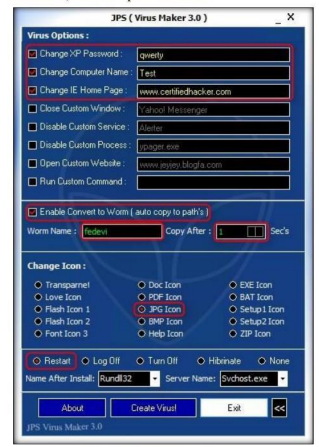


FIGURE 7.7: Configuring the Virus options

- 14. Check the Change XP Password option, and enter a password (here, qwerty) in the text field. Check Change Computer Name option, and type Test in the text field. Check Change IE Home Page option, and type a website url in the text field.
- You can even configure the virus to convert to a worm. To do this, check the Enable Convert to Worm checkbox, and provide a Worm Name (here, fedevi).
- 16. For the worm to self-replicate after a particular time period, specify the time (in seconds; here, 1 second) in the Copy After field.

 Select JPG Icon radio button in the Change Icon section, and click Restart radio button, in the lower part of the window.



M Features
Change XP Password
Change Computer Name
Change IE Home Page
Close Custom Windows
Disable Custom Service
Disable Process
Open Custom Website
Run Custom Command
Enable Convert To Worm
- Auto Copy Server To
Active Path With Custom
Name & Time
Change Custom Icon For
your created Virus (15
Icons)

FIGURE 7.8: JPS Virus Maker main window with Options

18. After completing your selection of options, click on Create Virus!



FIGURE 7.9: JPS Virus Maker Main window with Create Virus! Button

19. A pop-up window states: Server Created Successfully.... Click OK.



FIGURE 7.10: JPS Virus Maker Server Created successfully message

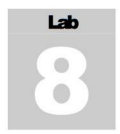
- 20. The newly created virus (server) is placed automatically in the folder where jps.exe is located, but with the name Svchost.exe.
- 21. Now, pack this virus with a **binder** or **virus packager**, and send it to the victim machine through emails, chats, mapped network drives, and so on.

Lab Analysis

Document all the files, created viruses, and worms in a separate location.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.





Creating a Worm using the Internet Worm Maker Thing

Internet Worm Maker Thing is a tool to used create worms. It can also convert a virus into a worm.

ICON KEY

Valuable information



■ Web exercise



CTools
demonstrated in
this lab are
available in
Z:\CEHTools\CEHv10
Module 07
Malware Threats

CEH Lab Manual Page 707

Lab Scenario

Internet Worm Maker Thing is an automated scripting tool used to generate malicious code. It enables you to specify criteria down to the most basic element, including the actions you want it to perform, its display language, and its launch date. This lab demonstrates how easily an attacker can create a worm. As an ethical hacker and pen-tester, you can use Internet Worm Maker Thing as a proof of concept to audit perimeter security controls in your organization.

Lab Objectives

The objective of this lab is to make students learn and understand how to make viruses and worms.

Lab Environment

To carry out this lab, you will need:

- Internet Worm Maker Thing, located at Z:\CEH-Tools\CEHv10 Module 07
 Malware Threats\Worm Maker\Internet Worm Maker Thing
- A computer running Windows Server 2016 machine
- Run this tool on Windows Server 2016
- Administrative privileges to run tools

Lab Duration

Time: 10 Minutes

Overview of Virus and Worms

Computer worms are stand-alone malicious programs that replicate, execute, and spread across the network connections independently without human interaction. Intruders create most of the worms to replicate and to spread across a network, consuming available computing resources, thereby causing network servers, web servers and individual computer systems to stop responding. However, some worms carry a payload to damage the host system.

Lab Tasks

ATASK 1

Make a Worm

- Navigate to Z:\(\mathbb{C}\)EH-Tools\(\mathbb{C}\)EHv10 Module 07 Malware Threats\(\mathbb{W}\)orm
 Maker\(\mathbb{Internet}\) Worm Maker Thing, and double-click Generator.exe file.
- The Internet Worm Maker Thing main window appears, as shown in the screenshot:

● Note: Take a Snapshot of the virtual machine before launching the Internet Worm Maker Thing tool.

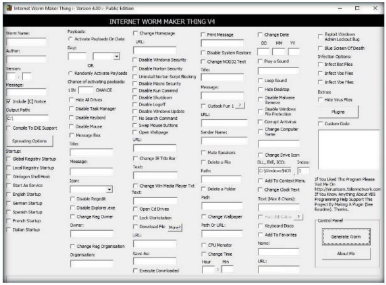


FIGURE 8.1: Internet Worm maker thing main window

- The option, Auto Startup is always checked by default and starts the virus whenever the system boots on.
- Enter a Worm name, author, version, message and output path for the created worm.
- 4. Click the Compile To EXE Support checkbox.

5. In the Startup section, click the English Startup checkbox.

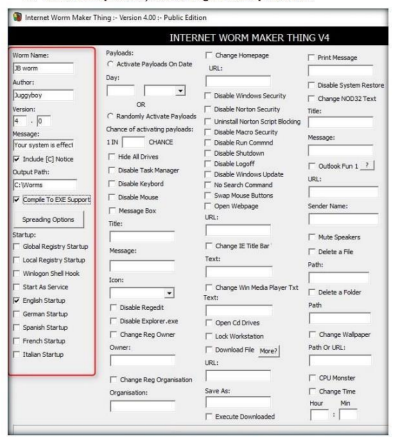


FIGURE 8.2: Select the options for creating Worm

- Select the Activate Payloads on Date radio button, under Payloads, and enter the Chance of activating payloads value of 5.
- Select the Hide All Drives, Disable Task Manager, Disable Keyboard, Disable Mouse, and Massage Box checkboxes.
- Enter a Title and a Message, and select Information from the Icon dropdown list.

Select the Disable Regedit, Disable Explorer.exe and change Reg owner checkboxes.

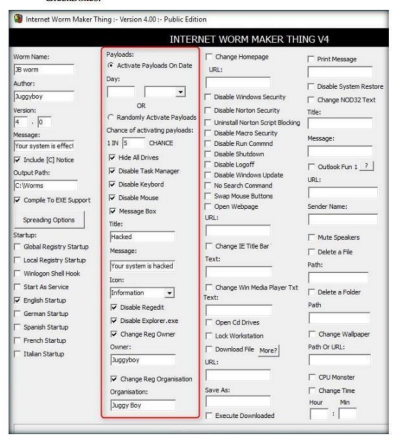


FIGURE 8.3: Select the options for creating worm

- Non't forget to change the settings for every new virus creation. Otherwise, by default, it takes the same name as an earlier virus.
- Select the Change Homepage checkbox, and type http://www.certifiedhacker.com in the URL field.
- 11. Select the Disable Windows Security, Disable Norton Security, Uninstall Norton Script Blocking, Disable Micro Security, Disable Run command, Disable Shutdown, Disable Logoff, Disable Windows Updates, No Search Command, Swap Mouse Button, and Open Webpage checkboxes.

 Select the Change IE Title Bar, Change Win Media Player Txt, Open Cd Drives, and Lock Workstation checkboxes.

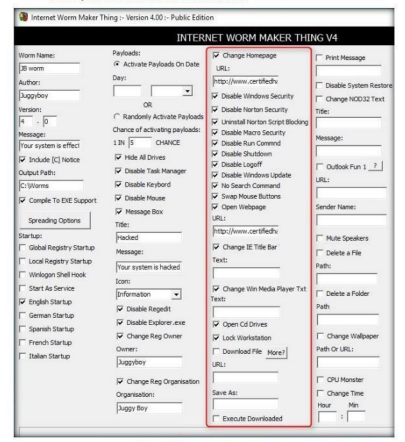


FIGURE 8.4: Select the options for creating worm

- Select the Print Message, Disable System Restore, and Change NOD32 Text checkboxes.
- 14. Enter a Title and a Massage in their respective fields.
- Enter the URL as http://www.certifiedhacker.com and Sender Name as juggyboy.
- Sclect the Mute Speakers, Delete a Folder, Change Wallpaper, and CPU Monster checkboxes.

 Select the Change Time checkbox, and enter a time in the Hour and Min fields.

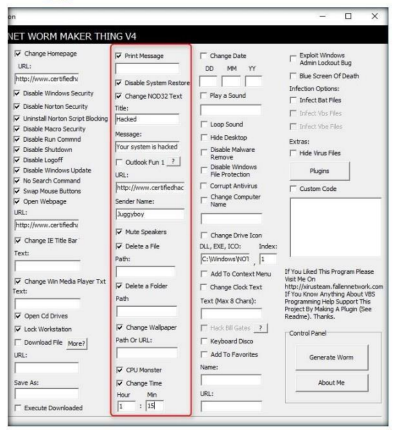


FIGURE 8.5: Select the options for creating worm

- Select the Change Date checkbox, and enter a date in the DD, MM, and YY fields
- Select the Loop Sound, Hide Desktop, Disable Malware Remove, Disable Windows File Protection, Corrupt Antivirus, and Change Computer Name checkboxes.

 Select the Change Drive icon, Add To Context Menu, Change Clock Text, Keyboard Disco, and Add To Favorites checkboxes.

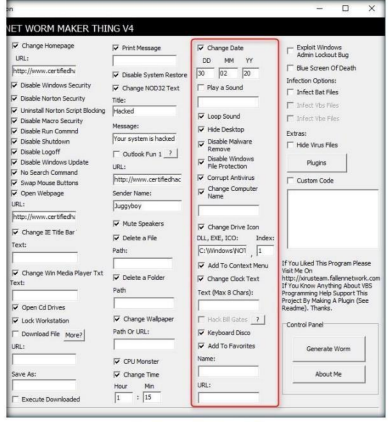


FIGURE 8.6: Select the options for creating worm

 Select the Exploit Windows Admin Lockout Bug and Blue Screen Of Death checkboxes.

Tools

this lab are

available in

Module 07

Tools\CEHv10

Malware Threats

Z:\CEH-

demonstrated in

 Select the Infect Bat Files checkbox, under Infection Options; select the Hide Virus Files checkbox, under Extras; and click Generate Worm, under Control Panel.

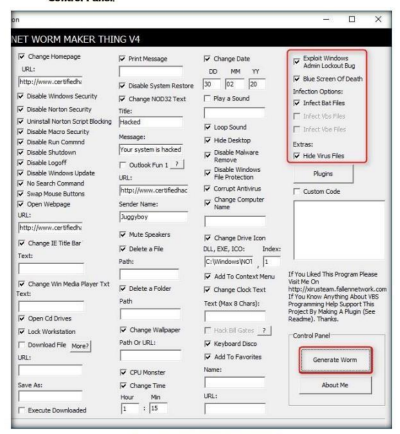


FIGURE 8.7: Select the options for creating worm

23. Once the worm is successfully created, an Information! dialog box appears. Click OK to close the pop-up.



FIGURE 8.8: Successful creation of worm pop-up window

24. The created worm.vbs is saved to the output path you provide, while configuring the Internet Worm Maker Thing. In this lab, the worm is saved to the location C:Worms.



FIGURE 8.9: Created worm in a folder

25. In this way, attackers might craft worms using any of the above options and send them to the intended victims. When the victim runs the worm, the options configured in the worm start acting upon the victim's machine, which might also affect its performance.

Lab Analysis

Document all the files, created viruses, and worms in a separate location.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.

Internet Connection Requir	red	
☐ Yes	☑ No	
Platform Supported		
☑ Classroom	☑ iLabs	



Virus Analysis using Virus Total

VirusTotal is a free service that analyzes suspicious files and URLs, and facilitates the quick detection of viruses, worms, Trojans, and other kinds of malware.

ICON KEY









Lab Scenario

In today's online environment, it's important to know what risks lie ahead at each click. Every day millions of people go online to find information, to do business, to have a good time. There have been many warnings about the potential for data theft, such as identity theft, phishing scams, and pharming. We have at least heard of denial-of-service attacks and "zombie" computers, and now yet another type of online attack has emerged: holding data for ransom.

VirusTotal helps you, an expert Ethical Hacker and Penetration Tester, to analyze files and URLs enabling the identification of viruses, worms, Trojans, and other kinds of malicious content detected by anti-virus engines and website scanners. In this lab, you will see how you can analyze malware using online virus analysis services.

Lab Objectives

The objective of this lab is to learn and understand how to make viruses and worms to test an organization's firewall and anti-virus programs.

Analyze virus files over the Internet

Lab Environment

To complete this lab, you will need:

- A computer running Windows Server 2016 as virtual machine
- A web browser with Internet access

Lab Duration

Time: 5 Minutes

☐ Tools
demonstrated in
this lab are
available in
Z:\CEHTools\CEHv10
Module 07
Malware Threats

Overview of VirusTotal

Virus Total's stated mission is to help improve the anti-virus and security industry and make the Internet a safer place through the development of free tools and services. Virus Total simply acts as an information aggregator. The aggregated data are the output of different antivirus engines, website scanners, file and URL analysis tools, and user contributions. The malware signatures of antivirus solutions present in Virus Total are periodically updated as they are developed and distributed by anti-virus companies. The update polling frequency is 15 minutes—thus ensuring that these products are using the latest signature sets. Website scanning is done via API queries to the different companies providing the particular solution; hence, the most updated version of their dataset is always used.

Lab Tasks



VirusTotal Scanning service

- 1. Log into the Windows Server 2016 virtual machine.
- Launch a web browser (here, Firefox), type http://www.virustotal.com in the address bar, and press Enter.
- 3. The Virus Total webpage appears in the browser; click Upload and scan file.

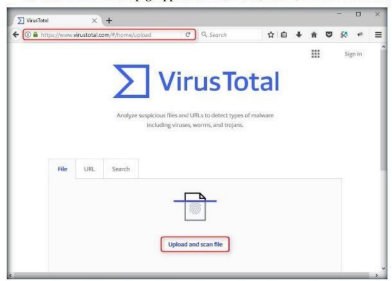
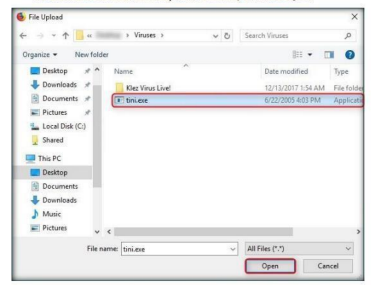


FIGURE 9.1: Virus Total Home Page

The File Upload window appears; navigate to Z:\CEH-Tools\CEHv10 Module
 Malware Threats\Viruses, select tini.exe, and click Open.



You can upload any infected file to analyze.

FIGURE 9.2: Select a file for Virus analysis

- 5. The selected file will be sent to the VirusTotal server to analyze.
- VirusTotal returns a detailed report displaying the result of each anti-virus for the selected tini.exe malicious file, as shown in the screenshot:

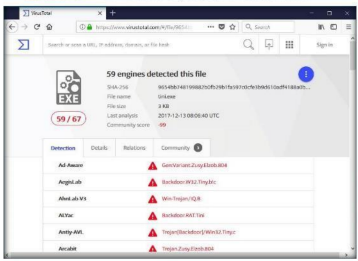


FIGURE 9.3: Analyzing the file

Lab Analysis

Analyze and document the results of this lab exercise. Provide your opinion on your target's security posture and exposure.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.

Internet Connection Required		
☑ Yes	□ N o	
Platform Supported		
☑ Classroom	□ iLabs	

10

Virus Analysis using IDA Pro

Computer worms are malicious programs that replicate, execute, and spread themselves across network connections independently, without human interaction.

ICON KEY

Valuable information







Lab Scenario

Malware analysis provides an in-depth understanding of each individual sample and identifies emerging technical trends from the large collections of malware samples without actually executing them. The samples of malware are mostly compatible with the Windows binary executable. There are a variety of goals in performing Malware analysis. As an ethical hacker and pen tester you have to perform malware analysis to understand the working of the malware and assess the damage that a malware may cause to the information system.

Lab Objectives

The objective of this lab is to make students learn and understand how to make viruses and worms to test the organization's firewall and antivirus programs.

Lab Environment

To complete this lab, you will need:

- IDA Pro located at Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Malware Analysis Tools\Static Malware Analysis Tools\Disassembling and Debugging Tools\IDA
- Windows Server 2016 running on virtual machine
- Run this tool on Windows Server 2016
- You can also download the latest version of IDA Pro from the link http://www.hex-rays.com/products/ida/index.shtml
- Administrative privileges to run tools

Lab Duration

Time: 10 Minutes

Overview of the Lab

As a disassembler, IDA Pro explores binary programs, for which source code might not be available, to create maps of their execution. The primary purpose of a disassembler is to display the instructions actually executed by the processor in a symbolic representation called "assembly language. "But in real life, things aren't always simple. Hostile code usually does not cooperate with the analyst. Viruses, worms, and Trojans are often armored and obfuscated. More powerful tools are required. The debugger in IDA Pro complements the static analysis capabilities of the disassembler. By allowing an analyst to single step through the code being investigated, the debugger often bypasses the obfuscation and helps obtain data that the more powerful static disassembler will be able to process in depth.

Lab Tasks

TASK 1

IDA Pro

- 1. Log into the Windows Server 2016 virtual machine.
- Navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Malware
 Analysis Tools\Static Malware Analysis Tools\Disassembling and
 Debugging Tools\IDA and double-click idafree70_windows.exe.
- 3. If the Open File Security Warning pop-up appears, click Run.
- The IDA installation wizard appears; click on Next to continue with the installation.

Read the License Agreement carefully before accepting.



FIGURE 10.1: IDA Pro Setup

Reload the input file

This command reloads the same input file into the database. IDA tries to retain as much information as possible in the database. All the names, comments, segmentation information and similar data will be retained.

Select the I accept the agreement radio button for IDA Pro license agreement, and then follow the wizard driven installation steps to install IDA.

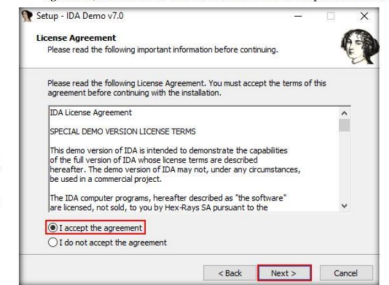


FIGURE 10.2: IDA Pro license agreement

On completing the installation, ensure that Launch IDA option is checked, and then click Finish.



FIGURE 10.3: IDA Pro installation completed

☐ Trace window

In this window, you can view some information related to all traced events. The tracing events are the information saved during the execution of a program. Different type of trace events are available: instruction tracing events, function tracing events and write, read/write or execution tracing events.

CEH Lab Manual Page 722

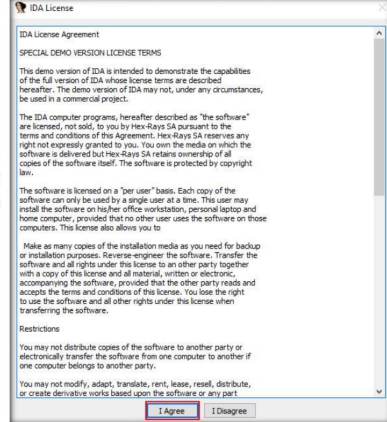
Add breakpoint

This command adds a breakpoint at the current address. If an instruction

exists at this address, an instruction breakpoint is created. Or else, IDA offers to create a hardware

breakpoint, and allows the user to edit breakpoint settings.

7. If the IDA License window appears, click on I Agree.

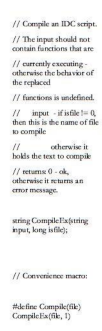


The configuration files are searched in the IDA.EXE directory. In the configuration files, you can use C, C++ style comments and include files. If no file is found, IDA uses default values.

Add execution trace

This command adds an execution trace to the current address.

FIGURE 10.4: IDA Pro License accepts



8. The IDA: Quick start pop-up appears; click on New.



FIGURE 10.5: IDA Pro Welcome window

 The IDA main window appears, along with the Select file to disassemble window. Navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Viruses\Klez Virus Livel, select face.exe, and click Open.

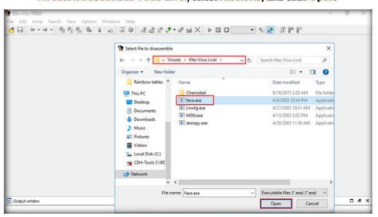


FIGURE 10.6: IDA Pro file browse window

This command starts function tracing. You can then use all debugger commands as usual: the debugger will save all addresses where a call to a function or a return from a function occurred.

Add/Edit anenum

Action name: AddEnum

Action name: EditEnum

These commands allow you to define and to edit an enum type. You need to specify:

- name of enum
- its serial number (1,2...)

representation of enum members

10. The Load a new file window appears; keep the current settings, and click OK.

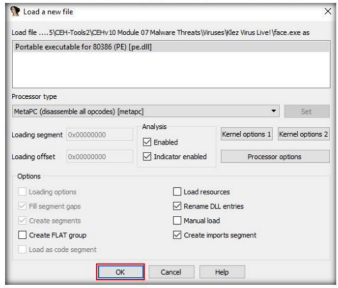


FIGURE 10.7: Load a new file window

- 11. If a Warning pop-up appears, click OK.
- If Please confirm dialog-box appears, read the instructions carefully, and click Yes.
- 13. The final window appears after the analysis is complete, as shown in the screenshot:

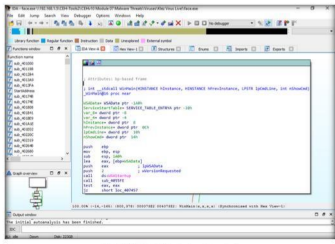


FIGURE 10.8: IDA Pro window after analysis

Select appropriate options as per your requirement.

TMP or TEMP: Specifies the directory where the temporary files will be created.

Add read/write trace

This command adds a read/write trace to the current address.

Each time the given address will be accessed in read or write mode, the debugger will add a trace event to the Trace window.

☐ Create alignment directive

Action name: Make Alignment

This command allows you to create an alignment directive.

🗷 Empty input file

The input file doesn't contain any instructions or data, i.e. there is nothing to disassemble.

Some file formats allow the situation when the file is not empty but it doesn't contain anything to disassemble. For example, COFF/OMF/EXE formats could contain a file header which just declares that there are no executable sections in the file.

14. Go to View -> Graphs and click Flow Chart from menu bar.



FIGURE 10.9: IDA Pro flow chart menu

15. A Graph window appears with the flow. You may zoom in to view clearly.

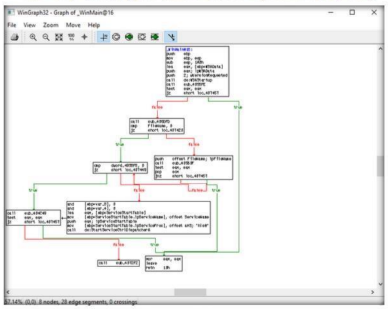


FIGURE 10.10: IDA Pro flow chart.

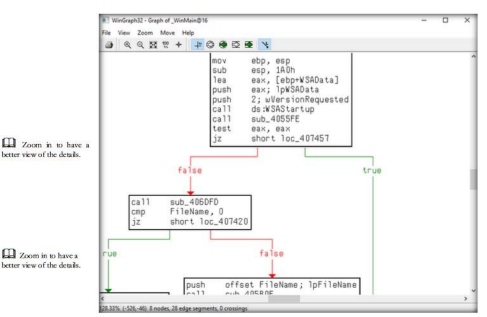


FIGURE 10.11: IDA Pro zoom flow chart

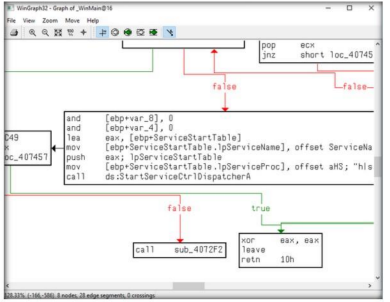


FIGURE 10.12: IDA Pro zoom flow chart

This command starts instruction tracing. You can then use all the debugger commands as usual: the debugger will save all the modified register values for each instruction. When you click on an instruction trace event in the trace window, IDA displays the corresponding register values preceding the execution of this instruction. In the Result column of the Trace window, you can also see which registers were modified by this instruction.

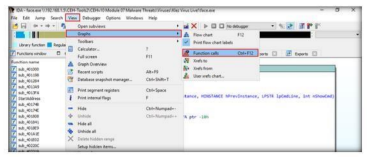


FIGURE 10.13: IDA Pro Function calls menu

17. Window showing **call flow** appears; zoom in for a better view. Close the WinGraph32 Call flow window after completing the analysis.



FIGURE 10.14: IDA Pro call flow of face

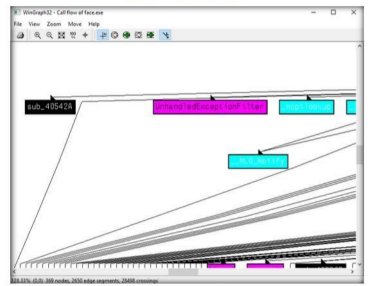


FIGURE 10.15: IDA Pro call flow of face with zoom

Empty input file

The input file doesn't contain any instructions or data, i.e. there is nothing to disassemble.

Some file formats allow the situation when the file is not empty but it doesn't contain anything to disassemble. For example, COFF/OMF/EXE formats could contain a file header which just declares that there are no executable sections in the file.

18. Click Windows on the menu bar, and select HexView-1.

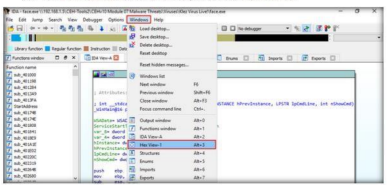


FIGURE 10.16: IDA Pro Hex View-A menu

19. IDA displays the hex values, as shown in the screenshot:

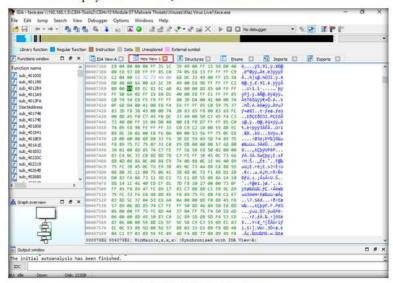


FIGURE 10.17: IDA Pro Hex View-A result

20. Click Windows from the menu bar, and select Structures.

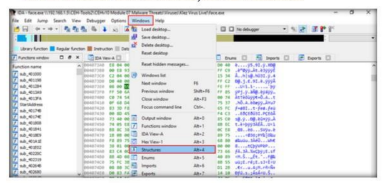


FIGURE 10.18: IDA Pro Hex Structure menu

 IDA displays all the Structures (to expend structures, click on Ctrl and +), as shown in the screenshot:



FIGURE 10.19: IDA Pro Hex Structure result

22. Click Windows from the menu bar, and select Enums.



FIGURE 10.20: IDA Pro Enums menu

☐ Tools
demonstrated in
this lab are
available in
Z:\CEHTools\CEHv10
Module 07
Malware Threats

23. IDA displays the Windows Enum results, as shown in the screenshot:

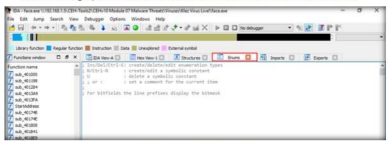
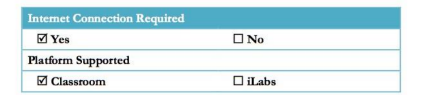


FIGURE 10.21: IDA Pro Enums result

Lab Analysis

Analyze and document the results related to this lab exercise. Provide your opinion of your target's security posture and exposure.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.





Virus Analysis using OllyDbg

OllyDbg is a debugger that emphasizes binary code analysis, which is useful when source code is not available. It traces registers, recognizes procedures, API calls, switches, tables, constants, and strings, and locates routines from object files and libraries.

ICON KEY









Lab Scenario

There are literally thousands of malicious logic programs and new ones come out by the numbers, so that's why it's important to keep up to date with new ones that come out each day. Many websites keep track of this. There is no known method for providing 100% protection for any computer or computer network from computer viruses, worms, and Trojan horses. But people can take several precautions to significantly reduce their chances of being infected by any of these malicious programs.

In this lab, OllyDbg is used to analyze virus registers, procedures, API calls, tables, libraries, constants, and strings.

Lab Objectives

The objective of this lab is to make students learn and understand analysis of the viruses.

Tools
demonstrated in
this lab are
available in
Z:\CEHTools\CEHv10
Module 07
Malware Threats

Lab Environment

To complete this lab, you need:

- OllyDbg tool, located at Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Malware Analysis Tools\Static Malware Analysis Tools\Disassembling and Debugging Tools\OllyDbg
- A computer running Windows Server 2016 as virtual machine
- You can also download the latest version of OllyDbg from the link http://www.ollydbg.de/
- Run this tool on Windows Server 2016
- Administrative privileges to run tools

Lab Duration

Time: 10 Minutes

Overview of OllyDbg

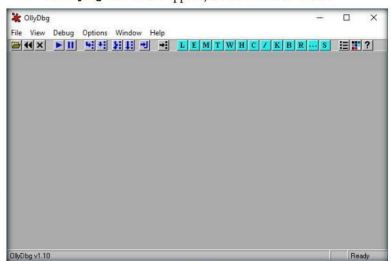
This debugging engine is now more stable, especially if one steps into the exception handlers. There is a new debugging option, "Set permanent breakpoints on system calls." When active, it requests OllyDbg to set breakpoints on KERNEL32.UnhandledExceptionFilter (), NTDLL.KiUserExceptionDispatcher(), NTDLL.ZwContinue() and NTDLL.NtQueryInformationProcess().

Lab Tasks

ATASK 1

Debug a Virus

- Navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Malware
 Analysis Tools\Static Malware Analysis Tools\Disassembling and Debugging Tools\OllyDbg, and double-click OLLYDBG.EXE.
- 2. If the Open File Security Warning pop-up appears, click Run.
- 3. If the UDD Directory Absent dialog box appears, click OK.
- 4. The OllyDbg main window appears, as shown in the screenshot:

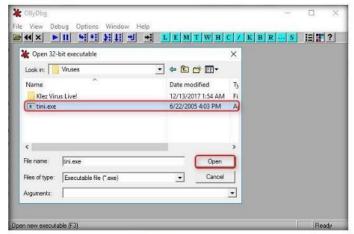


You can also download the latest version of OllyDbg from the link http://www.ollydbg.de.

FIGURE 11.1; OllyDbg main window

Note: When you launch OllyDbg for the first time, a number of sub-windows might appear in the main window of OllyDbg; close all of them.

- 5. Choose File in menu bar, and choose Open....
- The Open 32-bit executable window appears; navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Viruses, select tini.exe, and click Open.



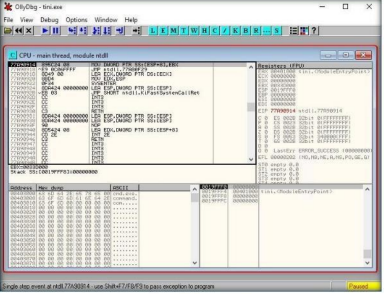
common formats bexadecimal, ASCII, UNICODE, 16-and 32-bit signed/unsigned/hexadeci mal integers, 32/64/80-bit floats, addresses, disassembly (MASM, IDEAL, HLA or AT&T).

Data formats. Dump

windows display data in all

FIGURE 11.2: Select tini.exe Vitus

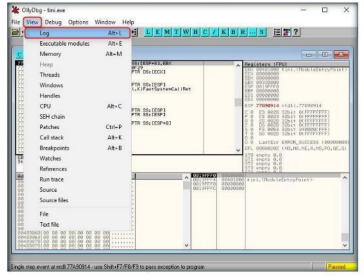
The output appears in a window named CPU - main thread, module ntdll, as shown in the screenshot:



OllyDbg can debug multithread applications. You can switch from one thread to another, suspend, resume and kill threads or change their priorities.

FIGURE 11.3: CPU utilization of tiniexe

8. Choose View in menu bar, and choose Log.



Full UNICODE support. All operations available for ASCII strings are also available for UNICODE, and vice versa. OllyDbg is able to recognize UTF-8 strings.

FIGURE 11.4: Select log information

A window named Log data appears in OllyDbg (Log data), displaying the log details shown in the screenshot:

Breakpoints:
OllyDbg supports
all common kinds
of breakpoints:
INT3, memory and
hardware. You
may specify
number of passes
and set
conditions for
pause

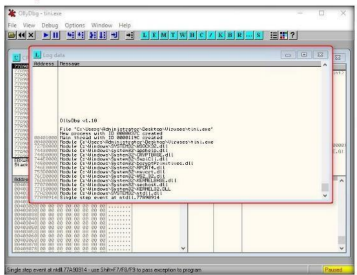


FIGURE 11.5: Output of Log data information of tini.exe

🔆 OllyDbg - tini.exe File View Debug Options Window Help Alt+L Log Windows SEH chain Patches Ctrl+P Call stack Alt+K PANSOCKSZ.dli
Nachelb.dli
NCRYPTBASE.dli
NSSpiCil.dli
NSSpiCil.dli
NSPRT4.dli
NSPRT4.dli
PANSOZ 32.dli
NKERMELBASE.dli
NSSCHOOST.dli
NSSCHOOST.dli Breakpoints Watches References Run trace Source Source files

10. Choose View in the menu bar, and then choose Executable modules.

FIGURE 11.6: Viewing executable modules

11. A window appears in OllyDbg (Executable modules), displaying all the executable modules as shown in the following screenshot:

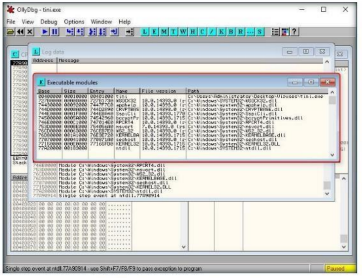


FIGURE 11.7: Output of executable modules of tini.exe

Watches: Watch is an expression evaluated each time the program pauses. You can use registers, constants, address expressions, Bookan and algebraical operations of any complexity.

12. Choose View in menu bar, and then choose Memory.

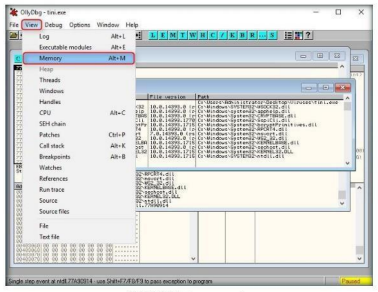


FIGURE 11.8: Viewing memory mappings

13. A window appears in OllyDbg (Memory map), displaying all memory mappings, as shown in the screenshot:

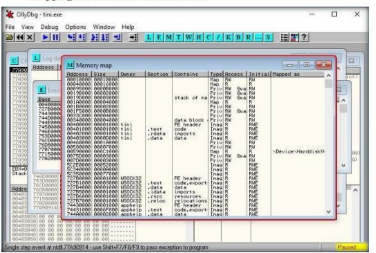


FIGURE 11.9: Output of Memory map of tini.exe

COllyDbg supports four different decoding modes: MASM, Ideal, HLA and AT&T 14. Choose View in menu bar, and then choose Threads.

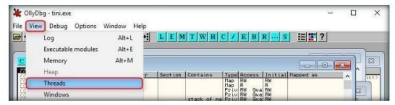


FIGURE 11.10: Viewing the threads

15. A window appears in OllyDbg (Threads), displaying all threads, as shown in the screenshot:

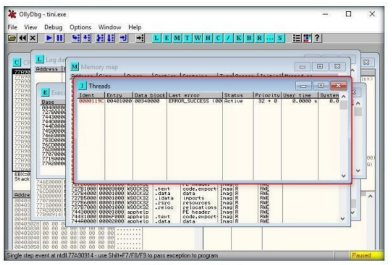


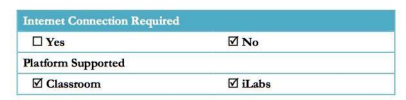
FIGURE 11.11: Output of threads

16. This way, you can scan a file and analyze the output using OllyDbg.

Lab Analysis

Document all the files, created viruses, and worms in a separate location.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.



12

Monitoring TCP/IP Connections using the CurrPorts

CurrPorts is a network monitoring software that displays a list of all currently opened TCP/IP and UDP ports on a local computer, along with the processes running on its ports.

ICON KEY

Valuable information



■ Web exercise

Workbook review

്⊤Tools
demonstrated in
this lab are
available in
Z:\CEHTools\CEHv10
Module 07
Malware Threats

Lab Scenario

You already know that the Internet uses a software protocol named TCP/IP to format and transfer data. An attacker can monitor ongoing TCP connections and have all the information in the IP and TCP headers and packet payloads with which to hijack the connection. The attacker, having all the information on the network, can create false packets in the TCP connection.

As a Network Administrator, your daily task is to check the TCP/IP connections of each server you manage. You have to monitor all TCP and UDP ports, and list all the established IP addresses of the server using the CurrPorts tool, and kill any suspicious processes you might find.

Lab Objectives

The objective of this lab is to help students analyze the processes running on the machine, and analyze the ports on which they are running.

Lab Environment

To complete this lab, you will need:

- njRAT, located at Z:\CEH-Tools\CEHv10 Module 07 Malware
 Threats\Trojans Types\Remote Access Trojans (RAT)\njRAT
- CurrPorts, located at Z:\CEH-Tools\CEHv10 Module 07 Malware
 Threats\Malware Analysis Tools\Dynamic Malware Analysis
 Tools\Port Monitoring Tools\CurrPorts
- You can download the latest version of CurrPorts from the link http://www.nirsoft.net/utils/cports.html



- If you decide to download the latest version, then screenshots shown in the lab might differ
- A computer running Windows Server 2016
- Windows 10 running as a virtual machine
- Administrator privileges to run the CurrPorts application

Lab Duration

Time: 10 Minutes

Overview of the Lab

The lab demonstrates how to analyze malicious processes running on a machine using CurrPorts. Here, you will first create a server using njRAT, and then execute this server from another machine. Later, you will run CurrPorts application on that machine and find that the process associated with the server is running on it.

Lab Tasks

TASK 1

Create a Server and Execute it on Remote Machine

- Log into Windows 10 virtual machine, and navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\njRAT.
- Launch njRAT, create a server, and save it to Z:\CEH-Tools\CEHv10
 Module 07 Malware Threats\Trojans Types\Remote Access Trojans
 (RAT)\njRAT.
- While building the server, assign the server name as Trojan.exe for demonstration purposes.



FIGURE 12.1: Building a Server

4. In this lab, we are naming the server Trojan.exe.

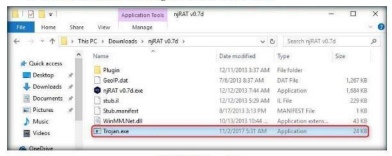


FIGURE 12.2: Server Built

- Now, place this Trojans.exe file in Z:\CEH-Tools\CEHv10 Module 07
 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\njRAT.
- Switch to the Windows Server 2016 machine, navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Trojans Types\Remote Access Trojans (RAT)\njRAT, and double-click Trojan.exe.

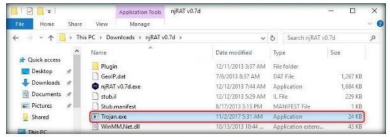


FIGURE 12.3: Sharing the Server

7. Observe that a connection has been established by the njRAT client running on the **Windows 10** machine.



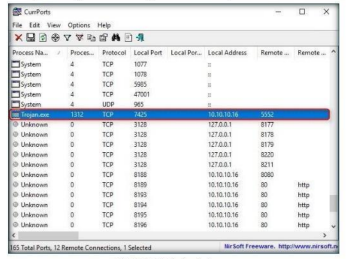
FIGURE 12.4: Connection Established

Examine the

Malicious
Processes Using
CurrPorts

- Now, let us analyze this process on Windows Server 2016 using CurrPorts.
- Switch back to Windows Server 2016, navigate to Z:\CEH-Tools\CEHv10
 Module 07 Malware Threats\Malware Analysis Tools\Dynamic
 Malware Analysis Tools\Port Monitoring Tools\CurrPorts, and doubleclick cports.exe.

10. The CurrPorts window appears, displaying a list of currently opened TCP/IP and UDP ports on the machine. Here, you can observe the Trojan.exe process running on the machine, as shown in the screenshot:



CurrPorts utility is a standalone executable, which doesn't require any installation process or additional DLLs.

FIGURE 12.5: Viewing the Process

- 11. It is evident from the above screenshot that the process is connected to the machine on **port 5552**.
- 12. You can view the properties of the process by right-clicking on the process, and clicking **Properties** in the **Context** menu.

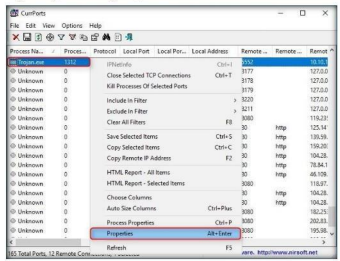


FIGURE 12.6: Viewing the Properties

In the lower-left

- 13. The Properties window appears displaying information related to the process, such as the name of the process, process ID, Remote Address, Process Path, Remote Host name, and so on.
- 14. Once you are done examining the properties associated with the process, click OK.

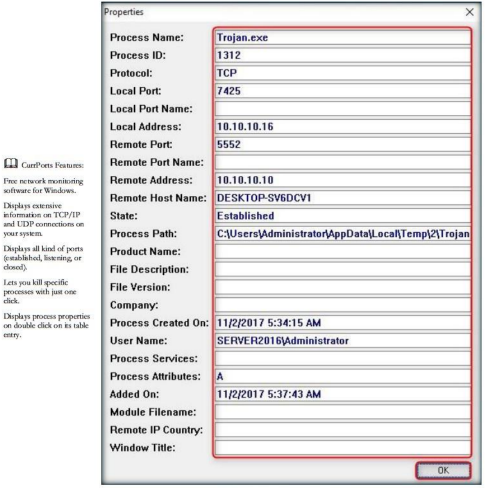


FIGURE 12.7: Examining the Properties

CEH Lab Manual Page 743

CurrPorts Features: Free network monitoring

software for Windows.

Displays all kind of ports

(established, listening, or

Lets you kill specific

processes with just one click.

Displays extensive information on TCP/IP and UDP connections on

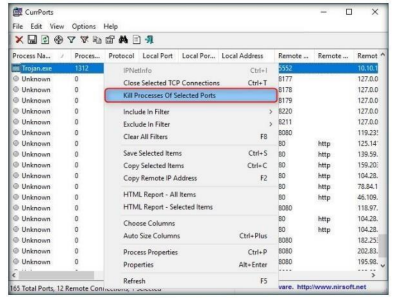
your system.

closed).

entry.

☐TASK 3 Kill the Malicious Process

- 15. Because Trojan.exe is a malicious process, you may end the process by right-clicking on it, and selecting Kill Processes Of Selected Ports in the context menu.
- 16. Alternatively, you may even select Close Selected TCP Connections, so that the port closes, and the attacker can never attain connection through the port, unless you open it.



In addition,
CurrPorts allows you to close unwanted TCP connections, kill the process that opened the ports, and save the TCP/UDP ports information to HTML file, XML file, or to tab-delimited text file.

FIGURE 12.8: Killing the Process

17. The CurrPorts dialog-box appears; click Yes to close the connection.



FIGURE 12.9: Killing the Process

- 18. This way, you can analyze the ports open on a machine and analyze the processes running on it.
- If the process is found to be suspicious, you may either kill the process or close the port.

Lab Analysis

Document all the IP addresses, open ports and their running applications, and protocols discovered during the lab.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.

Internet Connection Required		
☐ Yes	☑ No	
Platform Supported		
☑ Classroom	☑ iLabs	

13

Performing Registry Entry Monitoring

Regshot takes a snapshot of the registry allowing you to compare any changes made.

ICON KEY

Valuable information



■ Web exercise

Workbook review

Tools demonstrated in this lab are available in Z:\CEH-Tools\CEHv10 Module 07 Malware Threats

Lab Scenario

While most computer users don't generally do this but monitoring the registry entries is a great way to track any modifications in your system. Regshot is a great utility to track the changes made in the registry of your system after installing/uninstalling a software or after any major change in the system settings.

For a System Administrator, Regshot provides a simple way to perform the interesting task of tracking registry modifications which prove to be useful in troubleshooting and monitoring the background changes which are not so easily available.

Lab Objectives

The objective of this lab is to help students analyze the background changes made in a system's registry when installing a new software product.

Lab Environment

To complete this lab, you will need:

- A computer running Windows Server 2016
- Windows Server 2012 running as a virtual machine
- Administrator privileges to run the Regshot application

Lab Duration

Time: 10 Minutes

Overview of Regshot

Regshot is a registry compare utility which helps to compare the changes in registry entries after installing/uninstalling a program or modifying the registry manually. The purpose of this utility is to compare your registry at two separate points by taking a

snapshot of the registry before and one after any program/settings are added/removed or modified.

Lab Tasks

Run Regshot as

Log into Windows Server 2012 machine and navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Malware Analysis
Tools\Dynamic Malware Analysis Tools\Registry Monitoring
Tools\regshot. Right-click Regshot-x86-Unicode.exe and choose Run as
administrator from the context menu as shown in the screenshot.

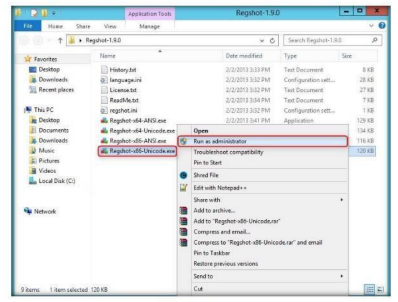


FIGURE 13.1: Starting regshot



Regshot application window opens, select HTML document radio button and in the Output path menu click the ... button.

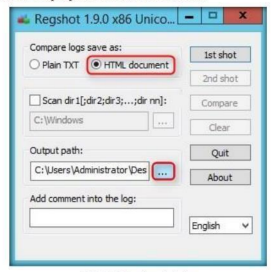


FIGURE 132: Regshot main window

Browse for Folder window appears; choose Desktop and click OK as shown in the screenshot.

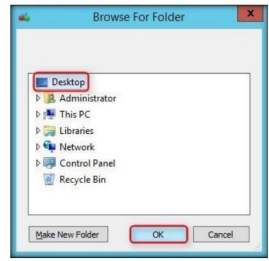


FIGURE 133: Browse For Folder window

4. In Regshot's main window, click 1st shot as shown in the screenshot.



FIGURE 13.4: Taking a registry snapshot

5. A context menu appears, click Shot and Save...



FIGURE 13.5: Taking a registry snapshot

The Save As window appears; enter the File name (here Shot1) and select the location as Desktop. Then click Save as shown in the screenshot.

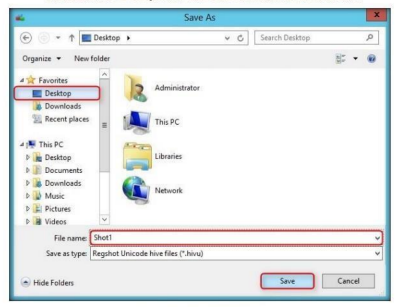


FIGURE 13.6: Saving the registry snapshot

- TASK 3
- Install/Uninstall an application
- Now to demonstrate a change in the registry, install an application (here, R-Drive Image)
- 8 Navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Malware Analysis Tools\Tool for Preparing Testbed\OS Backup and Imaging Tools\R-Drive Image and double-click RDriveImage6.exe. R-Drive Image 6.1 window appears, select your language and click OK as shown in the screenshot.



FIGURE 13.7: Installing R-Drive Image

 In the Completing the R-Drive Image 6.1 Setup window, uncheck Launch R-Drive Image checkbox and click Finish as shown in the screenshot.

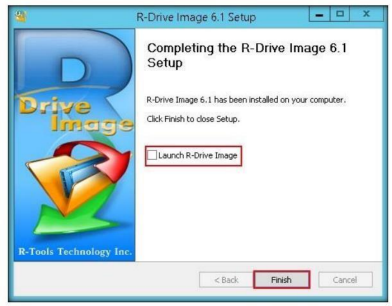


FIGURE 13.8: Finishing R-Drive Image installation

 Open Regshot application window and click 2nd shot button as shown in the screenshot.



FIGURE 13.9: Taking a second snapshot

□TASK 4

Take the 2nd Registry Snapshot 11. A context menu appears, click **Shot and Save...** as shown in the screenshot.



FIGURE 13.10: Taking a second snapshot

12. The **Save As** window appears; enter the File name (here **Shot2**) and select the location as **Desktop**. Then click **Save** as shown in the screenshot.

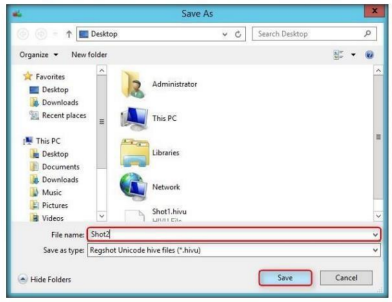


FIGURE 13.11: Saving the second snapshot

 Now return back to the application window and click Compare as shown in the screenshot.

Compare and
Analyze the
Results



FIGURE 13.12: Comparing the registry snapshots

14. A prompt appears asking How do you want to open this type of file (.htm)? Choose a web browser (here Firefox) as shown in the screenshot.

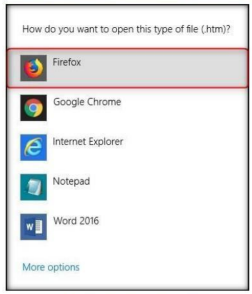


FIGURE 13.13: Viewing the registry modifications

15. Firefox opens showing the registry entries that have been modified by comparing the 1st and the 2nd shots as shown in the screenshot.

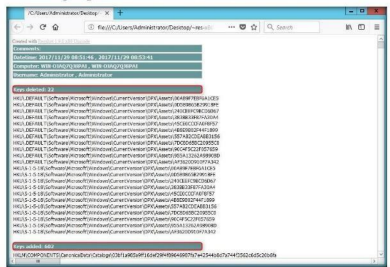
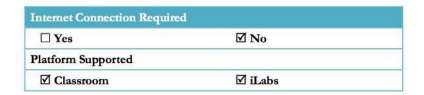


FIGURE 13.14: HTML report showing the changes made in registry

Lab Analysis

Analyze and document the results related to this lab exercise.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.





Startup Program Monitoring Tool

WinPatrol is a computer monitoring utility used to protect files and folders from any unwanted changes.

ICON KEY

Valuable information



Web exercise

Workbook review

Tools
demonstrated in
this lab are
available in
Z:\CEHTools\CEHv10
Module 07
Malware Threats

Lab Scenario

Startup programs are applications/processes which start when your system boots up. Many malicious programs such as trojans and worms are made by attackers in such a way that they are included during the startup and the user is unaware of the malicious program running in the background.

As a System Administrator, your task is to find out about the applications/processes running in your computer and remove any unwanted/malicious programs which can breach your privacy or affect your system's health.

Lab Objectives

The objective of this lab is to help students analyze the startup programs running on the machine, and analyze the processes running in the system.

Lab Environment

To complete this lab, you will need:

- A computer running Windows Server 2016
- Windows 10 running as a virtual machine
- Administrator privileges to run the WinPatrol application

Lab Duration

Time: 5 Minutes

Overview of WinPatrol

WinPatrol provides the user with 14 different tabs to help in monitoring the system and files. This security utility gives the user a chance to look for programs that are running in the background of a system so that the user can take a closer look and control the execution of legitimate/malicious programs.

Lab Tasks

TASK 1

Install WinPatrol

- Log into Windows 10 system and navigate to Z:\CEH-Tools\CEHv10
 Module 07 Malware Threats\Malware Analysis Tools\Dynamic
 Malware Analysis Tools\Windows Startup Programs Monitoring
 Tools\WinPatrol. Double-click wpsetup.exe to launch the setup.
- 2 WinPatrol setup window appears; click Next as shown in the screenshot.



FIGURE 14.1: WinPatrol setup window

Important information section appears; read the info and click Next to proceed.



FIGURE 14.2: Important Information section

 Registration information section is displayed; leave the options to default and click Next.



FIGURE 14.3: Registration Information section

 In the Installation options section, check the installation path and click Install to start the setup.

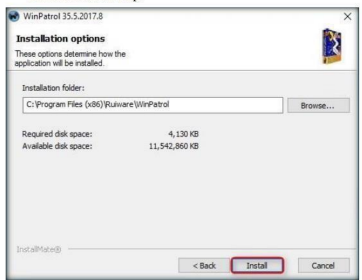


FIGURE 14.4: Installation Options section

6. After the setup, Installation completed window appears; click Finish.



TASK 2

FIGURE 14.5: Installation completed

WinPartol application window appears with Startup Programs tab open by default.

Monitor the system

 Select the trivial programs that affect your system bootup (here SunJavaUpdateSched) and click Disable as shown in the screenshot.

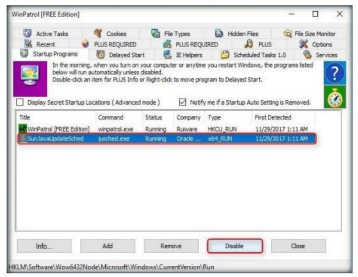


FIGURE 14.6: Startup programs tab

9. A popup appears as shown in the screenshot, click Yes to proceed.



FIGURE 14.7: Confirmation prompt

10. Now switch to the IE Helpers tab. It shows all the toolbars and links loaded by IE or other windows components. Select the duplicate or non-required programs (here Java(tm) Plug-In SSV Helper) and click Remove.

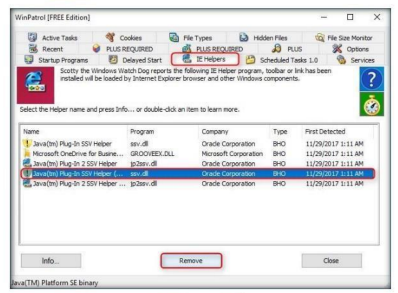


FIGURE 14.8; IE Helpers tab

Switch to the Services tab to display the installed services on your system.
 Select any service and click Info... as shown in the screenshot.

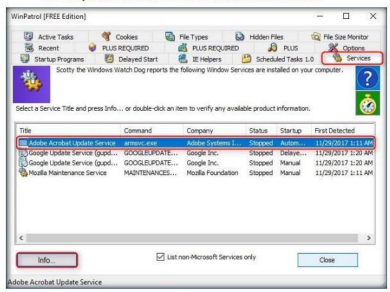


FIGURE 14.9: Services tab

12 The window showing service information appears. To disable a service, select Disabled from the drop-down list and click Apply as shown in the screenshot. Click Close to exit the window.

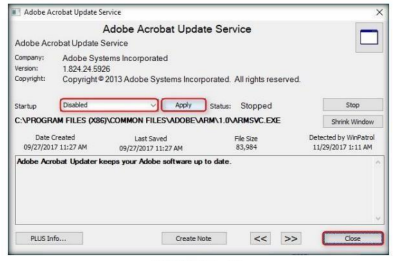


FIGURE 14.10: Service details

13. Switch to File Types tab to view the programs associated with a file. Select a program and click Info... to view the available information.

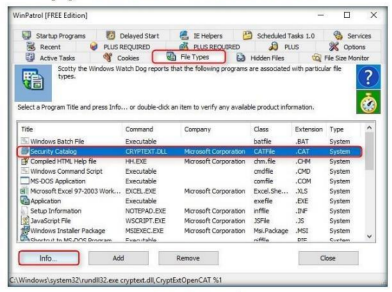


FIGURE 14.11: File Types tab

 The Security Catalog window appears as shown in the screenshot. Click Expand Info to view the full info about the program.

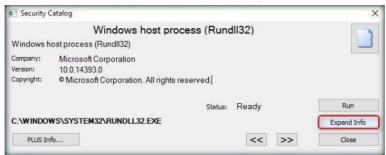


FIGURE 14.12: Security catalog window

15. The expanded view shows all the info related to the program and associated file as shown in the screenshot. Analyze the info and close the window.



FIGURE 14.13: Security catalog window

16. Now switch to **Active Tasks** tab to view the current tasks running on your computer. Select any task (here **WINPATROL**) and click **Kill Task** to end the task as shown in the screenshot.

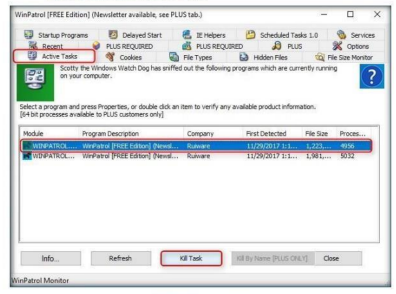


FIGURE 14.14: Active tasks tab

Lab Analysis

Document all the processes, open ports and their running applications, services and tasks discovered during the lab.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.

Internet Connection Required		
☐ Yes	☑ No	
Platform Supported		
☑ Classroom	☑ iLabs	



Perform Device Driver Monitoring

Driver Booster 5 is a powerful and easy-to-use driver updater from IObit.

ICON KEY

Valuable information

Test your knowledge

Tools

Z:\CEH-

Module 07

Malware Threats

Web exercise

Workbook review

demonstrated in this lab are available in Tools\CEHv10

Lab Scenario

Without proper drivers, computers start to misbehave and sometimes updating the drivers using conventional methods can be a daunting task. Outdated drivers are more vulnerable to hacking and can lead to a breach in the system. Driver Booster provides a better way of updating the drivers with its all-in-one command center with automatic backup and updates which helps in the smooth functioning of the system. With Advanced SystemCare, you can optimize the performance of your system.

As a System Administrator, you have to make sure that your systems run smoothly by making sure that all the outdated drivers are updated and system processes optimized to keep the performance of the system at its peek.

Lab Objectives

The objective of this lab is to demonstrate how to update system drivers and optimize the PC performance in a quick and easy way.

Lab Environment

To complete this lab, you will need:

- A computer running Windows Server 2016
- Windows 10 running as a virtual machine
- Administrator privileges to run the applications

Lab Duration

Time: 5 Minutes

Overview of the Lab

The lab demonstrates how to keep your system drivers updated in a simple and easy manner and also keep your computer optimized for best performance so that your

system is safe form outdated driver exploitation and free of any traces of malware which may be left in your system as junk files.

Lab Tasks

Install Driver
Booster and
Advanced
SystemCare

- Log into Windows Server 2016 and navigate to Z:\CEH-Tools\CEHv10
 Module 07 Malware Threats\Malware Analysis Tools\Dynamic
 Malware Analysis Tools\Device Drivers Monitoring Tools\Driver
 Booster, Double-click driver_booster_setup.exe to launch the setup.
- Welcome to Driver Booster Installer window appears, click Install as shown in the screenshot.



FIGURE 15.1: Driver Booster Install Screen

The Advanced SystemCare window appears; select the Yes radio button and click Install as shown in the screenshot.

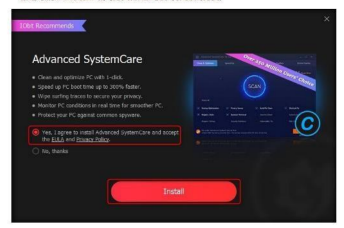


FIGURE 15.2: Advanced System care license agreement window

4. The program starts to install on your system as shown in the screenshot.

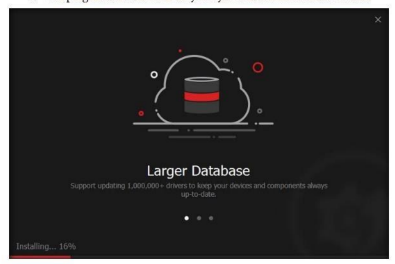


FIGURE 15.3: Advanced system care installation in progress

5. Subscribe to IObit Newsletter window appears; click No, thanks.

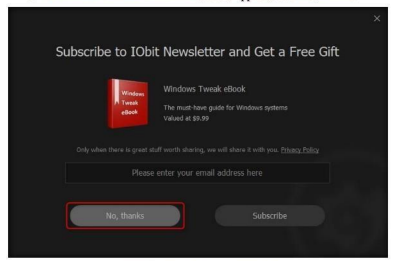
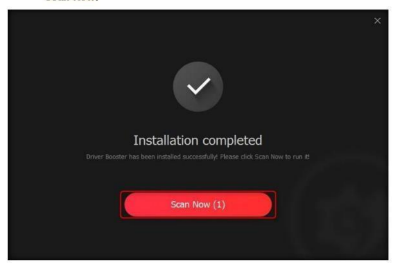


FIGURE 15.4: IObit Newsletter subscription page

 Installation completed window appears after a successful installation. Click Scan Now.



TASK 2
Conduct a driver scan

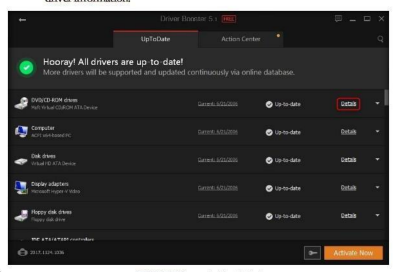
FIGURE 15.5: Installation finished

Driver Booster starts scanning the system for outdated/missing drivers as shown in the screenshot.



FIGURE 15.6: Driver Booster scanning the system

After scan results appear as shown in the screenshot. Click **Details** to view driver information.



HTASK 3

Analyze the scan results

FIGURE 15.7: Scan results being displayed

Driver Details window appears showing the driver information. Here you can Roll back a faulty driver or uninstall it completely. Check all the details and close the window.



FIGURE 15.8: Driver Details window

 Now switch to the Advanced SystemCare window. Tick the Select All checkbox and click Scan as shown in the screenshot.

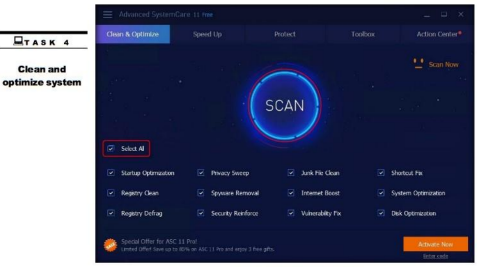


FIGURE 15.9: Advanced system care main window

11. The application starts scanning the computer as shown in the screenshot.

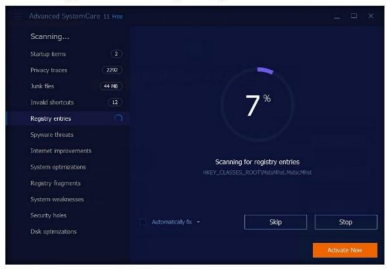


FIGURE 15.10: Advanced system care scan in progress

12. Once the scan finishes, the **Summary** is shown to the user as given in the screenshot. Click the **Fix** button in the bottom-right corner to resolve the PC issues.



FIGURE 15.11: Summary of the system scan

13. The application starts to fix the PC issues found as shown in the screenshot.



FIGURE 15.12: Advanced system scan fixing PC issues

14. After the process is completed, Fix completed! window appears showing Your current PC health status as shown in the screenshot. Analyze the results and close the application.

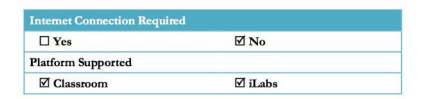


FIGURE 15.13: Problems fixed by Advanced SystemCare

Lab Analysis

Analyze and document the results related to this lab exercise.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.



16

Detecting Trojans

A Trojan is a program that contains malicious or harmful code hidden inside apparently harmless programming or data, in such a way that it can take over system control and cause damage such as ruining the file allocation table on a hard drive.

ICON KEY

Valuable information







Lab Scenario

The nature of malware makes them difficult to detect. Unlike viruses, Trojans do not delete or corrupt files or applications that a victim might notice; they do their best to stay out of the victim's sight, thus escaping detection. Malware detection helps in addressing this problem on infected systems, and thus serves to protect them and their resources from further loss.

You are a Security Administrator of your company, and your job responsibilities include protecting the network from Malware, Trojan attacks, theft of valuable network data, and identity theft.

Lab Objectives

The objective of this lab is to help students learn to detect Trojan and backdoor attacks.

The objectives of this lab include system monitoring, using tools such as:

Tools
demonstrated in
this lab are
available in
Z:\CEHTools\CEHv10
Module 07

Malware Threats

- Port Monitor
- Process Monitor
- Registry Monitor
- · Startup Program Monitor, etc.

Lab Environment

To carry out this, you need:

- TCPView, located at Z:\CEH-Tools\CEHv10 Module 07 Malware
 Threats\Malware Analysis Tools\Dynamic Malware Analysis
 Tools\Port Monitoring Tools\TCPView
- Autoruns, located at Z:\CEH-Tools\CEHv10 Module 07 Malware
 Threats\Malware Analysis Tools\Dynamic Malware Analysis

Tools\Windows Startup Programs Monitoring Tools\Autoruns for Windows

- Jv16 power tool, located at Z:\CEH-Tools\CEHv10 Module 07 Malware
 Threats\Malware Analysis Tools\Dynamic Malware
 Tools\Registry Monitoring Tools\jv16 Power Tools 2017
- A computer running Window Server 2016 virtual machine
- Windows Server 2012 running in virtual machine
- If you decide to download the latest version, then screenshots shown in the lab might differ
- You need a web browser to access Internet
- Administrative privileges to run tools

Lab Duration

Time: 20 Minutes

Overview of the Lab

Trojans are malicious programs that masquerade as a useful or legitimate file, but their actual purpose is to take complete control over the computer, thereby accessing files and confidential information. To protect files and personal information from such unauthorized access, an anti-virus product has to be used, which automatically scans and detects the presence of Trojans on the system, or one can also manually detect the Trojans installed on the system.

Lab Tasks

- 1. Log in to Windows Server 2016 virtual machine.
- Double-click Tcpview.exe located at Z:\CEH-Tools\CEHv10 Module 07
 Malware Threats\Malware Analysis Tools\Dynamic Malware Analysis
 Tools\Port Monitoring Tools\TCPView in order to launch the application.
- If a TCPView License Agreement window appears, click Agree button to agree to the terms and conditions.

Analyze the Processes running on each port using TCPView

ATASK 1

 TCPView main window appears, displaying the details, such as Process, ProcessId, Protocol, Local address, Local Port, Remote Address, and Remote Port.

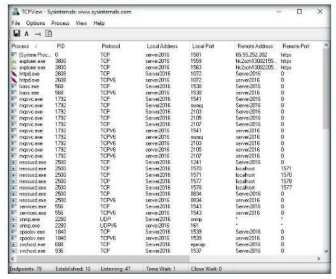


FIGURE 16.1: Tepview Main window

TCPView performs Port monitoring. Click Local Port tab to view the ports in serial order.

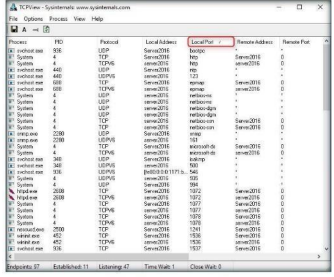


FIGURE 16.2: Topview Main analyzing ports

CEH Lab Manual Page 774

☐ You should delete items that you do not wish to ever execute. Do so by

choosing Delete in the

be deleted.

Entry menu. Only the currently selected item will

TCPView helps you analyze TCP and other ports. Click the **Protocol** tab to view the protocol in serial order.

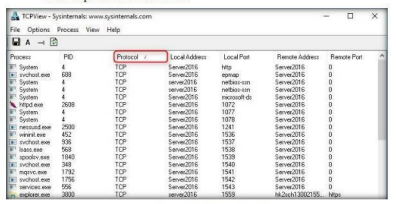


FIGURE 16.3: Tepview analyzing protocols

You can also end a process by double-clicking the respective process, and then click End Process.

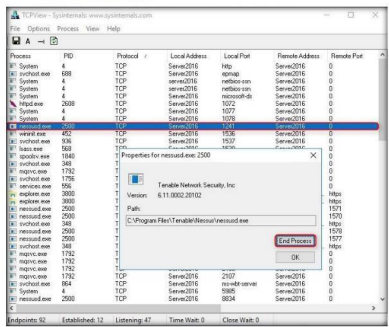


FIGURE 16.4: Tepview killing a process

Disabling and Deleting Entries

If you don't want an entry to be active the next time you boot or login you can either disable or delete it. To disable an entry uncheck it. Autoruns will store the startup information in a backup location so that it can reactivate the entry when you recheck it. For items stored in startup folders Autoruns creates a subfolder named Autoruns disabled. Check a disabled item to re-enable it.

8. If a TCPView dialog box appears, click Yes to terminate the process.

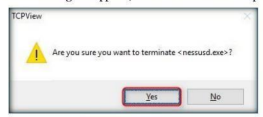


FIGURE 16.5: Killing Processes

- 9. This way, you can view all the processes running on the machine and stop unwanted/malicious processes that may affect your system. If you are unable to stop a process, then you can view the port on which it is running and add a firewall rule to block the port.
- Navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Malware
 Analysis Tools\Dynamic Malware Analysis Tools\Windows Startup
 Programs Monitoring Tools\Autoruns for Windows, and double-click
 autoruns.exe.
- 11. The AutoRuns License Agreement window appears; click Agree.



FIGURE 16.6: AutoRuns License Agreement window

Examine
the Results
in AutoRuns

El You can view
Explorer's file properties
dialog for an entry's image
file by choosing Properties
in the Entry menu. You
can also have Autoruns
automatically execute an
Internet search in your
browser by selecting
Search Online in the
Entry menu.

 Autoruns displays all the processes, dlPs, services, and so on, as shown in the screenshot:

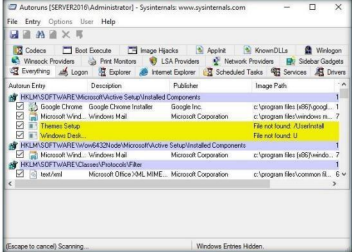


FIGURE 16.7: Autoruns Main Window

Note: The application lists displayed under all the tabs may vary in your lab environment.

 Click the **Logon** tab to view the applications that run automatically during logon.

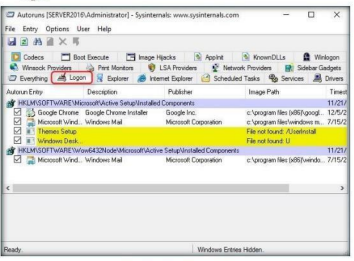


FIGURE 16.8: Autoruns Logon list

In Internet Explorer
This entry shows Browser
Helper Objects (BHO's),
Internet Explorer toolbars

Simply run Autoruns

and it shows you the currently configured auto-

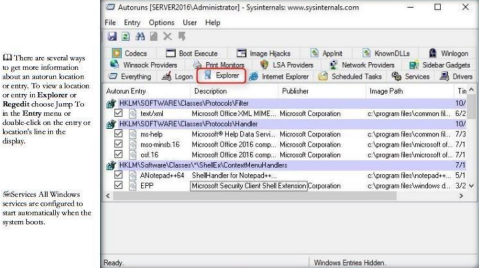
locations that most directly

start applications in the

Perform a new scan that reflects changes to options by refreshing the display.

execute applications.

14. Click the Explorer tab to view the explorer applications that run automatically at system startup.



≪Services All Windows services are configured to start automatically when the system boots.

to get more information about an autorun location

or entry in Explorer or

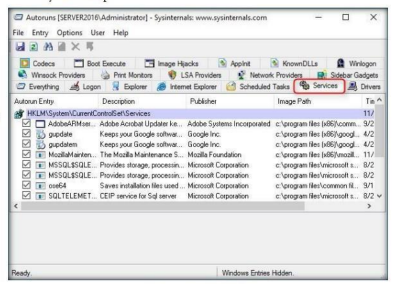
in the Entry menu or

location's line in the

display.

FIGURE 16.9: Autoruns Explorer list

15. Clicking the Services tab displays all the services that run automatically at system startup.

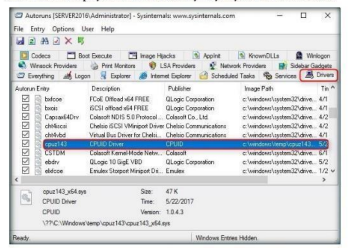


Drivers This displays all kernel-mode drivers registered on the system except those that are disabled.

FIGURE 16.10: Autoruns Services list

- Click the **Drivers** tab to view all the applications' drivers that run automatically at system startup.
- 17. For example, here cpuz143 is selected. Clicking this driver displays the size, version and time at which it was run automatically at system startup (for the first time).

Note: The list displayed under this tab may vary in your lab environment.



☐ If you are running Autoruns without administrative privileges on Windows Vista and attempt to change the state of a global entry, you'll be denied access.

FIGURE 16.11: Autoruns Drivers list.

 Click KnownDLLs tab to view all the known DLLs that start automatically at system startup.

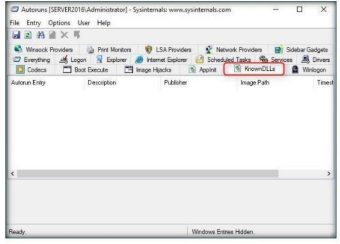


FIGURE 16.12: Autoruns Known DLL's list.

HTASK 3

Perform Intensive Scan for Unwanted Resources using jv16 Power Tools

- 19. By examining all these tabs, you can find any unwanted process/application running on the machine and stop/delete them manually.
- Navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Malware
 Analysis Tools\Dynamic Malware Analysis Tools\Registry Monitoring
 Tools\v16 Power Tools 2017, and double-click jv16pt_setup.exe.
- 21. Follow the wizard-driven installation steps to install jv16 Power Tools.



FIGURE 16.13: Jv16 Power Tools installation wizard

22. Click jv16 PowerTools on the Apps screen to launch the application.



that register for Winlogon notification of logon events.

III Winlogon Notifications Shows DLLs

FIGURE 16.14: Launching the application

23. The jv16 PowerTools Quick Tutorial window appears; click Next.



☐ Winsock Providers
Shows registered Winsock
protocols, including
Winsock service providers.
Malware often installs itself
as a Winsock service
provider because there are
few tools that can remove
them. Autoruns can uninstall
them, but cannot disable
them.

FIGURE 16.15: Jv16 PowerTools Quick Tutorial window

24. Choose a language (here, English), and click Next.



FIGURE 16.16: Choosing a language

25. The Tips section of the tutorial appears; click Next.



FIGURE 16.17: Tips section

26. Click Next in the subscription section.



FIGURE 16.18: Subscription section

 Select the Show me a simplified user interface radio button in the user interface section, and click Next.



FIGURE 16.19: User Interface section

28. The application begins to setup, as shown in the screenshot:



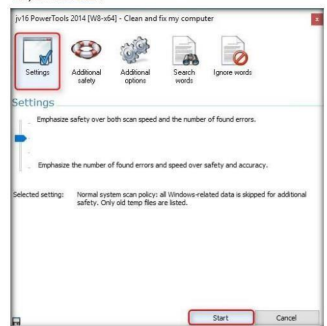
FIGURE 16.20: Application setup

- 29. The jv16 PowerTools main window appears on the screen.
- 30. Click Clean and fix my computer.



FIGURE 16.21: jv16 main window

 The Clean and fix my computer dialogue box appears. Click the Settings tab, and click Start.



■ LSA Providers Shows registers Local Security Authority (LSA) authentication, notification and security packages.

FIGURE 16.22: Beginning the analysis

32. This starts analyzing the machine. It takes a few minutes.



III Printer Monitor
Drivers Displays DLLs that
load into the print spooling
service. Malware has used
this support to autostart
itself.

FIGURE 16.23; jv16 Analyzing the system

 Once the scanning is complete, jv16 PowerTools displays the Registry Errors, Temp Files, etc.

⚠ You can save the results of a scan with File>Save and load a saved scan with File>Load. These commands work with native Autoruns file formats, but you can use File>Export to save a text-only version of the scan results. You can also automate the generation of native Autoruns export files with command line options.

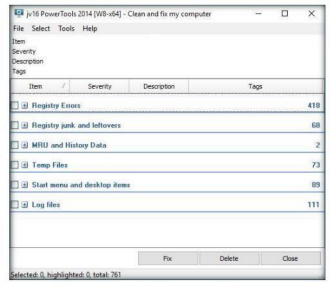


FIGURE 15.24: jv16 displaying the analysis results

34. To view the Registry Errors, expand the **Registry Errors** node, and expand the **Invalid file or directory reference** node.

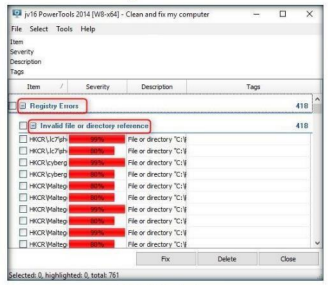


FIGURE 16.25: Viewing the registry errors

CEH Lab Manual Page 786

If you are running

Windows Vista and attempt

to change the state of a

denied access. Autoruns will display a dialog with a

button that enables you to

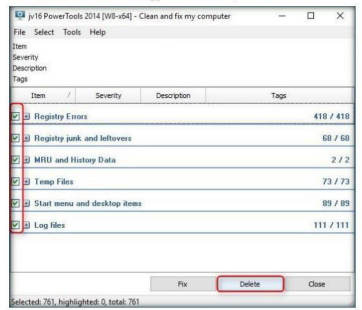
re-launch Autoruns with

administrative rights.

global entry, you'll be

Autoruns without administrative privileges on

- 35. In the same way, expand the other items in the list to view all the temporary files, log files, etc.
- 36. Check all the items in the application window, and click Delete.



☐ Compare the current
Autoruns display with
previous results that you've
saved. Select
File | Compare and browse
to the saved file. Autoruns
will display in green any
new items, which
correspond to entries that
are not present in the saved
file. Note that it does not
show dekted items.

FIGURE 1626: Deleting all the files

37. The jv16 PowerTools pop-up appears; click Yes.



FIGURE 16.27: jv16 PowerTools pop-up

- 38. This deletes all the unwanted/harmful registries, logs, temporary files, etc., ensuring the safety of your computer.
- If the jv16 Power Tools pop-up appears, asking you to restart the computer, click OK.
- 40. If the Clean and Fix My Computer dialogue-box still appears, close it.

41. Click Home, and select Control which programs start automatically.





FIGURE 16.28: Selecting Control which programs start automatically

 Check the software of your choice in **Startup Manager**, and select the appropriate action on the software you check.

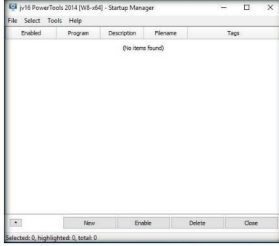


FIGURE 16.29: jv16 Startup Manager Dialogue

☐ The Hide Microsoft Entries selection omisis images that have been signed by Microsoft if Verify Signatures is selected and omits images that have Microsoft in their resource's company name field if Verify Signatures is not selected.

- 43. Thus, you could find any Trojans or malicious files running at system startup and choose appropriate actions against them.
- 44. Select Registry Tools to view Registry-related icons.
- 45. This section helps you to find, manage, monitor, compress, clean, or replace registry files.





FIGURE 16.30; jv16 Registry tools

46. Click File Tools to view file-related icons.

In The Hide Windows
Entries omits images
signed by Windows if
Verify Signatures is
selected. If Verify
Signatures is not selected,
Hide Windows Entries
omits images that have
Microsoft in their
resource's company name
field and the image resides
beneath the
%SystemRoot% directory.

 This section helps you to find, recover, clean, organize, or merge files or directories.



FIGURE 16.31: jv16 File tools

48. Select the **System Tools** menu to view system-related applications with which you can uninstall software, manage services, etc.



FIGURE 16.32: jv 16 System tools

49. Select Privacy tools to view History Cleaner and Disk Wiper options.



FIGURE 16,33: jv16 Privacy tools

- 50. The first option helps in cleaning the history, while the other wipes the disk—which is not recommended.
- 51. Select Backups to view the system-related backups.



FIGURE 16.34: jv16 Backup tools

III You can compare the current Autoruns display with previous results that you've saved. Select File [Compare and browse to the saved file. Autoruns will display in green any new items, which correspond to entries that are not present in the saved file. Note that it does not show deketed items.

 The Jv16 PowerTools Backup Tool window appears, displaying backups such as registry, file, and other backups.

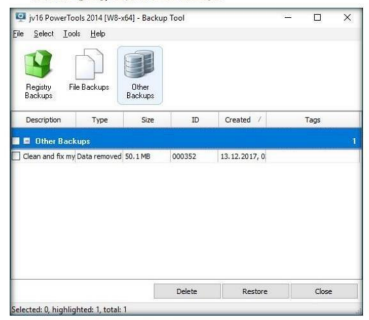


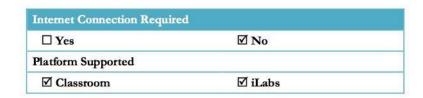
FIGURE 16.35: jv16 Backup tools

53. You can choose whether to delete or restore backups in this window.

Lab Analysis

Analyze and document the results related to this lab exercise. Provide your opinion of your target's security posture and exposure through public and free information.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.





Removing Malware using ClamWin

ClamWin is a highly effective and widely used malware removal program which can detect and remove the latest variants of multiple malware.

ICON KEY

Valuable information



Web exercise

Workbook review

Lab Scenario

Following simple preventative measures can ensure that your computer remains free of infections and malware. This provides the users with smooth and interruption-free experience while keeping their privacy in check. The best methods to keep your system from infection and exploitation is to avoid downloading and installing programs from untrusted sources and to avoid opening executable e-mail attachments.

As a System Administrator, your daily task is to monitor the health of the system you manage. You have to check the system for any infections and make sure they have been removed so that there is no breach in the security of the system.

Lab Objectives

The objective of this lab is to help students analyze and find out about any infections in the machine, and remove any infections found affecting the system.

Lab Environment

To complete this lab, you will need:

- A computer running Windows Server 2016
- Windows 10 running as a virtual machine
- Administrator privileges to run the ClamWin application

Lab Duration

Time: 10 Minutes

Overview of ClamWin

ClamWin is a free, open-source anti-virus program for windows systems. Used by thousands of users worldwide, clamwin comes with a super-fast installer and an easy

to use interface which makes it convenient to detect and clean infections from a computer system.

Lab Tasks

☐TASK 1

- Navigate to Z:\CEH-Tools\CEHv10 Module 07 Malware Threats\Anti-Virus Software\ClamWin and double-click clamwin-0.99.1-setup.exe to launch the setup of Clamwin.
- The ClamWin setup window appears as shown in the screenshot, click Next to proceed.



FIGURE 17.1: Clamwin setup window

In the License Agreement window, select I accept the agreement radio button and click Next as shown in the screenshot.

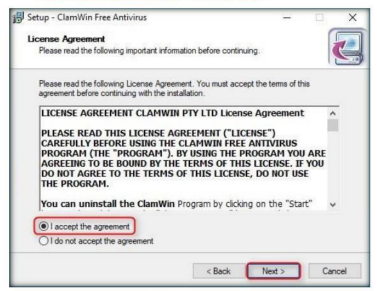


FIGURE 17.2: Clamwin license agreement window

4. ClamWin starts to install in the system as shown in the screenshot.



FIGURE 17.3: Clamwin installation in progress

5. Upon completion, click Finish to exit setup as shown in the screenshot.



FIGURE 17.4: Clamwin installation finished

Perform a Memory
Scan

 ClamWin Free Antivirus window appears; click Memory Scan icon form the menu bar as shown in the screenshot.

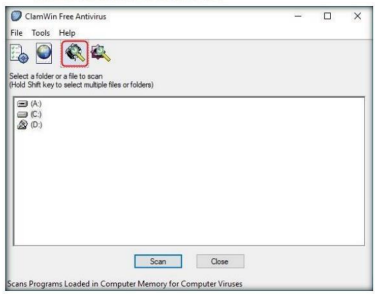


FIGURE 17.5: Starting a memory scan

ClamWin starts to scan the computer's memory for viruses. It takes
approximately 2 minutes for the scan to finish. ClamWin displays the scan
results as shown in the screenshot. Analyze the results and click Close.

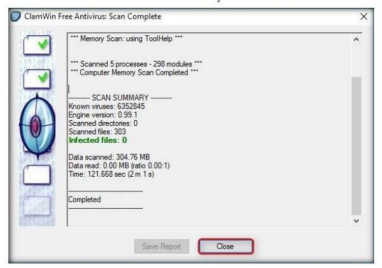


FIGURE 17.6: Memory scan results

TASK 3

Scan a Drive

 In the ClamWin main window, select the drive to be scanned (here C:) and click Scan as shown in the screenshot.

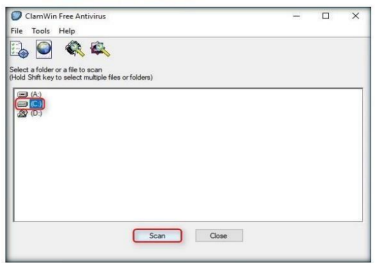


FIGURE 17.7: Starting a folder scan

ClamWin starts to scan the computer for viruses. ClamWin displays the scan results as shown in the screenshot. Analyze the results and click Close.

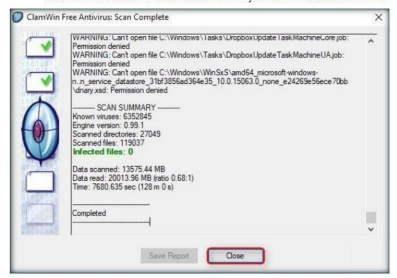


FIGURE 17.8: Folder scan results

Lab Analysis

Analyze and document the results related to this lab exercise.

PLEASE TALK TO YOUR INSTRUCTOR IF YOU HAVE QUESTIONS RELATED TO THIS LAB.

