EC-Council Certified Ethical Hacker v6.1

Cheat Sheet Exercises

How to Use the Cheat Sheets

Students often report that the most difficult thing about the CEH exam is the terms, tools, numbers, log files, packet dumps and example scripts. None of these items can be understood without the concepts that give them meaning, but once the concepts are clear, it is still necessary to be exposed to the raw data until they are second nature.

Cheatsheets are exercises that can be used to assist with memorization and refresh before the time of the exam. *They are not comprehensive reference guides*. They are designed to provide only enough data to trigger the memory or assess what needs to be better understood.

Having a list of everything at your fingertips is helpful on the job but is almost useless as a study tool. You must interract with the data in order to convert it to information and own it.

Since the exam is not open book, the goal is in fact to get to a point where you no longer need the cheat sheets at all.

Each cheat sheet is a concept object. These are examples to get you started and provide enough information to establish a grasp of the object at hand. Print them out, and hand copy each one in your own writting to another sheet of paper. Arrange the material in your own way, and add notes to them as you study.

Practice this at least three times. On the third try you may find you can copy the entire thing without looking at the original. Then you have mastered it, and will have problems recalling important data druing the real exam.

In summary, to get the most out of these study aids, follow these simple tips:

- 1. Check back often for new versions
- 2. Print them out and copy them by hand to a blank piece of paper; three times.
- 3. Take additional notes, fill in any information that seems to be missing

Chapter Map for the Cheat Sheets

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| 06 | Enumeration | TCP Handshake Ports and Protocols Enumeration |
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| | | Internet Protocol |
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| | | User Datagram Protocol |
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CEH Prerequisites

There are entry level security classes, but security is not an entry level subject. In order to be comfortable with the CEH training, pre-requisites are assumed and test items will involve topics that time might not permit covering during the live training. Prior to training, try to refresh your skill sin the following areas. The more time spent on this step the more comfortable the training experience will be.

Know the basics of Information security

Concepts such as "CIA (Confidentiality, Integrity, Availability)
Coverage would have come during CompTIA or CISSP training

Know the basics of networking

Physical layer, cabling, hardware devices The function of switches, routers, firewalls IP Addressing, Subnetting and CIDR notation

Know how to convert numbers

Decimal, Octal, Binary; in all directions and combinations

Know the basics of Cryptography

There is a module in the class on Crypto, but there may not be time to cover it in class. Sufficient coverage would have come during CompTIA Security+ or CISSP

Know the OSI model

| Application | 1 | Service protocois |
|--------------|---|---|
| Presentation | 6 | Data formats |
| Session | 5 | Authentication, Cryptographic agreements |
| Transport | 4 | Ports, logical service to service connections |
| Network | 3 | Network to network delivery |
| Data Link | 2 | Host to host links, contention |
| Physical | 1 | Media |
| | | |

Know how to use a Windows PC

Be familiar with the Windows Graphical User Interface Find toolbar icons, manage folders and files, use network shares The labs in this class are difficult and must move rapidly.

slowdowns for poor PC skills may result in just watching the demonstration at times, please be understanding of this and courteous to the other students.

Terms and Definitions

Shrinkwrap Code

Read the following terms and makwe sure you know their meaning. Look up any that you are not comfortable with. On your own cheat sheet, jot down any additional terms you run across that struck you as new or odd.

| Term | Definition |
|---|--|
| Hax0r Uberhacker L33t Sp33k Full disclosure Hacktivism Suicide Hacker Ethical Hacker Penetration Test Vulnerability Assessment Vulnerability Researcher | Hacker Good hacker Replacing characters to avoid filters Revealing vulnerabilities Hacking for a cause Hopes to be caught Hacks for defensive purposes Determine true security risks Basic idea of security levels Tracks down vulnerabilities |
| White hat Grey hat Black hat | Hacks with permission Believes in full disclosure Hacks without permission |
| White Box Grey Box Black Box | A test everyone knows about A test with a very specific goal but unspecific means A test no one knows is happening |
| Threat Vulnerability Exposure Exploit TOE | Potential event Weakness Accessibility Act of attacking Target of Evaluation |
| Rootkit Botnet Buffer Overflow | Hides processes that create backdoors Robot network that can be commanded remotely Hijack the execution steps of a program |

Reused code with vulnerabilities

Methodologies

This class tells a story, and understanding that story is far more important than memoriing these lists. Think about what actions are taken during each phase, and notice how they logically progress.

The phases of an attack

Reconnaissance
 Scanning - Enumerating
 Gaining Access
 Information gathering, physical and social engineering, locate network range
 Live hosts, access points, accounts and policies, vulnerability assessment
 Breech systems, plant malicious code, backdoors

4. Maintaining Access Rootkits, unpatched systems

5. Clearing Tracks IDS evasion, log manipulation, decoy traffic

Information Gathering

Unearth initial information
 Locate the network range
 Ascertain active machines
 Open ports / access points
 Detect operating systems
 Uncover services on ports
 What who is the target?
 What is the attack surface?
 What hosts are alive?
 How can they be accessed?
 What platform are they?
 What software can be attacked?

7. Map the network Tie it all together, document, and form a strategy.

Legal Issues

Be able to describe the importance of each of these items. The exam will not go into depth on this, just be prepared to identify the issues.

United States

Computer fraud and abuse act Addresses hacking activities

18 U.S.C. 1029 Possession of Access Devices

18 U.S.C. 1030 Fraud and Related Activity in Conncetion with Computers

CAN-SPAM Defines legal eMail marketing

SPY-Act Protects vendors monitoring for licence enforcement

DMCA - Digital Milenium Copyright Act Protects intellectual property

SOX - Sarbanes Oxley

Controls for corporate financial processes
GLBA - Gramm-Leech Bliley Act

Controls use of personal financial data

HIPPA - Health Imformation Portability and Protection Act Privacy for medical records FERPA - Family Educational Rights and Privacy Act Protection for education records

FISMA - Federal Information Security Management Act Government networks must have security standards

Europe

Computer misuse act of 1990 Addresses hacking activities
Human Rights Act of 1990 Ensures privacy rights

Domain Name Service

DNS is critical in the footprinting of a target network. It can sometimes save the attacker a lot of time, or at least corroborate other information that has been gathered. DNS is also a target for several types of attack.

Fields in the SOA record: (Time in seconds)

1882919 7200 3600 14400 2400 Serial Refresh Retry Expiry TTL

Requesting a zone transfer

nslookup; ls -d example.dom dig @ns1.example.dom AXFR host -t AXFR example.dom ns1.example.dom

Using Whois

whois example.dom

Regional Internet Registrars

ARIN (North America) APNIC (Asia Pacific Region)

LACNIC (Southern and Central America and Caribbean)
RIPE NCC (Europe, the Middle East and Central Asia)

AfriNIC (Africa)

Attacks against DNS servers

Zone poisoning Breach the primary server and alter the zone file to corrupt the domain

Cache poisoning Send false answers to cache servers until they store them

Reflection DoS Send bogus requests into a chain of servers that do recursive queries

Google Hacking

An attacker will use Google to enumerate a target without ever touching it. The advanced search syntax is easy to use but can be quirky at times. It takes practice and experimentation.

Using Advanced Search

operator:keyword additional search terms

Advanced Operators

site Confines keywords to search only within a domain

ext File extension loc Maps location

intitle Keywords in the title tag of the page allintitle Any of the keywords can be in the title inurl Keywords anywhere in the URL

allinurl Any of the keywords can be in the URL

incache Search Google cache only

Keyword combinations

passsword | passlist | username | user login | logon Administrator | Admin | Root Prototype | Proto | Test | Example

Examples

site:intenseschool.com (ceh ecsa lpt)
intitle:index.of
allinurl:login logon
-ext:html -ext:htm -ext:asp -ext:aspx -ext:php

Nmap Scan Types

Nmap is the de-facto tool for footprinting networks. It is capable of finding live hosts, access points, fingerprinting operating systems, and verifying services. It also has important IDS evasion capabilities.

Discovery Scans

| Option | Description |
|--------|-------------|
| -sP | Ping |
| -sL | List Scan |
| -sO | Protocol |
| -sV | Verify |
| -sL | List scan |

Normal Scans

| Option | Desc | Flags | Window Open | vs Closed | Linux Open | Closed |
|--------|---------|-------|----------------|--------------|---------------|--------|
| -sT | Connect | S | SA | RA | SA | RA |
| -sS | Stealth | 5 | SA | RA | SA | RA |

Inverse Scans

| | | | Windows Linux | | | |
|--------|--------|-------|---------------|--------|------|--------|
| Option | Desc | Flags | Open | Closed | Open | Closed |
| -sN | Null | - | RA | RA | - | RA |
| -sX | Xmas | UPF | RA | RA | - | RA |
| -sF | Fin | F | RA | RA | - | RA |
| -sA | Ack | Α | R | R | R | R |
| -sW | Window | Α | R | R | R | R |

Other Important Nmap Options

| Option | Description |
|----------|--|
| -A | Enable OS detection, Version detection, Script scanning and Traceroute |
| -n | Do not lookup DNS |
| -V | Verbose output |
| -T [0-5] | Timing - 5 is faster |
| -P0 | Do not ping first |

TCP Flags

This test will have scenarios that require you demonstrate an understanding of TCP behavior including Nmap scan types. Be sure to know each of these combinations well.

TCP Flags

0 0 URG ACK PSH RST SYN FIN

TCP Handshake (Open Port)

| Direction | Binary | Hex | Flags | | |
|-----------|---------|-----|-------|----|-------------------|
| A -> B | 0000001 | 0 | 0x02 | S | Seq = 1 $Ack = 0$ |
| B -> A | 0001001 | 0 | 0x12 | ΑS | Ack = 2 Seq = 10 |
| A -> B | 0001000 | 0 | 0x10 | Α | Seq = 2 Ack = 11 |

TCP Handshake (Closed Port)

| A -> B | 00000010 | 0x02 | S | Seq = 1 $Ack = 0$ |
|--------|----------|------|----|-------------------|
| B -> A | 00010100 | 0x14 | AR | Ack = 2 Seq = 0 |

NMap Stealth Scan (Open Port)

| Direction | Binary | Hex | Flags | |
|-----------|---------|-----|-------|----|
| A -> B | 000000 | 10 | 0x02 | S |
| B -> A | 000100 | 10 | 0x12 | AS |
| A -> B | 0000010 | 00 | 0x04 | R |

NMap Xmas Scan (Open Port)

Direction Binary Hex Flags
A -> B 00101001 0x29 U P F

No response from Linux hosts, R A from Windows

NMap ACK Scan

Direction Binary Hex Flags
A -> B 00010000 0x10 A
A -> B 00000100 0x04 R
Solaris will not respond on open ports

Ports and Protocols

These must be memorized! Also be prepared to convert them to hexadecimal representation in case they must be identified in a packet dump, log file, IDS rule, or a sniffer capture/display filter.

Protocols

| 1 | ICMF |
|----|------|
| 6 | TCP |
| 17 | UDP |
| 47 | GRE |
| 50 | AH |
| 51 | ESP |

Ports

| 20 - 21 | FTP |
|-----------------|--------------------|
| 22 | SSH |
| 23 | Telnet |
| 25 | SMTP |
| 42 | WINS |
| 53 | DNS |
| 80 - 81 -8080 | HTTP |
| 88 | Kerberos |
| 110 | POP3 |
| 111 | Portmapper (Linux) |
| 119 | NNTP |
| 135 | RPC-DCOM |
| 137 - 138 - 139 | SMB |
| 143 | IMAP |
| 161 - 162 | SNMP |
| 389 | LDAP |
| 445 | CIFS |
| 1080 | SOCKS5 |

RDP

IRC

Palm Pilot Remote Sync

Trojan Horses

3389

6667

14237

| 7777 | Tini |
|-------|---------------------|
| 12345 | NetBus |
| 27374 | Back Orifice |
| 31337 | Sub7 |

Enumeration

Enumeration is the act of making a list of policies, user accounts, shares and other resources. This step happens just before vulnerability assessment and helps the attack put together the best strategy for gaining access.

Establishing a Null Session

```
net use \\[target ip]\IPC$ "" /user:""
```

Protecting Information Disclosure

HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Control\LSA\RestrictAnonymous

"0" is the default for Windows 2000 and gives up everything

"1" is the default for Windows 2003 and gives up less

"2" is the most secure setting but makes a machine not very cooperative with others

Microsoft SIDs

| S-1-5-21-< | >-500 | Built-in Local administrator |
|------------|--------|--|
| S-1-5-21-< | >-501 | Built-in Local guest |
| S-1-5-21-< | >-512 | Built-in Domain administrator |
| S-1-5-21-< | >-1000 | Anything above 1000 are users that have been created |

Ports involved with enumerations attacks

Linux Portmapper Service

| 42 | WINS |
|-----|--------------------------|
| 88 | Kerberos |
| 135 | Windows RPC-DCOM |
| 137 | NetBIOS Name Service |
| 138 | NetBIOS Datagram Service |
| 139 | NetBIOS Sessions |
| 161 | SNMP Agent |
| 162 | SNMP Traps |
| 389 | LDAP |
| | |

Misc.

445

111

"public" and "private" default community SNMP strings 1.1.1.2.1.0.0.1.3.4.1.4 is an SNMP OID is an LDAP (LDIF) name string ou=sales,cn=example...

CIFS (Common Internet File System)

fingerd the finger daemon was used in older UNIX systems

Password Cracking

This test will have scenarios that require you demonstrate an understanding of TCP behavior. Be sure to know each of these combinations well.

Types of password cracking techniques

Guessing Is the most efficient, assuming information gathering before hand

Dictionary Based on a predetermined list of words

Brute Force Trying every possible combination of characters

Hybrid A combination of all other attacks

LM Hashes

Every password is ultimately 14 characters long, split into two 7 character halved Passwords that are less than 7 character are easily identified in the SAM file (hash ends in 404EE)

Rainbow Tables

"Time / Memory Trade off"" Less memory than a lookup, less computing than a brute force.

Salting the hash is a way to combat rainbow tables.

Cracking Effort

Weak passwords can be cracked in seconds

Strong passwords might take the lifetime of several universes to crack

Rainbow Tables Solve the "Time / Memory Trade Off" DNA Distributed Network Architecture

Popular Cracking Tools

John the Ripper Command line tool that runs under both Windows and Linux

L0phtcrack Commercial tool

Open source tool that supports rainbow tables

Cain and Abel Powerful multipurpose tool that than sniff and crack passwords af many types

Trojans and Malware

The official definition is: A legitimate application that has been modified with malicious code. A Trojan horse is a social engineering technique. It masquerades as a legitimate download and injects the victim's host with an access point, or a client that can connect outbound to a server waiting remotely. They don't necessarily exploit a vulnerability unless privilege escalation is necessary. They provide a command environment for whoever connects to them that includes: File browsers, keyloggers, web cam viewer, and many additional tools.

Terms

Wrapper or Binder Application used to combine a malicious binary and a legitimate program

Rootkit Can be installed via Trojan, used to hide processes that create backdoor access

HTTP Trojan Reverses a connection outbound through an HTTP or SHTTP tunnel

Netcat Not really a Trojan, but often used in Trojan code to setup the listening socket

Hoax Many legit tools are rumored to be Trojans but might not be

Keylogger Records the keystrokes on the install host and saves them in a log

Famous Trojans

Tini Small 3Kb file, uses port 7777
Loki Used ICMP as a tunneling protocol

Netbus One of the first RATs (Remote Authentication Trojan)

Sub 7 Written in Delphi, expanded on what Netbus had demonstrated

Back Orifice First modular malware, had the capabilities to be expanded on by outside authors

Beast All in one Client / Server binary

MoSucker Client could select the infection method for each binary

Nuclear RAT Reverse connecting Trojan

Monkey Shell Provides a powerful shell environment that can reverse connections and encrypt

commands.

Detecting Trojans

netstat / fport Command line tools for viewing open ports and connections

tcpview GUI tool for viewing open ports and connections

Process Viewer GUI tool for showing open processes including child processes

Autoruns Lists all programs that will run on start up and where they are called from

Hijack This Displays a list of unusual registry entries and files on the drive Spybot S&D Originally volunteer supported scanning and detection tool

Virus Trivia

No one is expecting you the student to stay on top of the 40k or so known malware variants that have been discovered. But there are a few that are significant for demonstrating the capabilities of this method of attack. Think of the malware mentions in the course as examples of what thousands of others have copied or improved upon.

Phases of an outbreak

Infection -> Spreading -> Attack

Virus Lifecycle

Design - > Replication -> Launch -> Detection -> Incorporation -> Elimination

Types of Viruses

Boot Virus Infects the boot sector of floppies or hard disks Macro Virus Written in Microsoft Office Macro language

Network Virus Spreads via network shares

Stealth Virus Hides in a file, copies itself out to deliver payload

Polymorphic Virus Encrypts itself

Cavity Virus Hides in the empty areas of executables

Tunneling Virus Trace interceptor programs that monitor OS Kernel requests

Camouflage Virus Disguise themselves as legit files Multipartite Virus Infects via multiple vectors

Metamorphic Virus Rewrites itself

Famous Viruses

Elk Cloner 1st virus Morris 1st worm

I Love You VBScript worm, sent via email

Melissa Macro virus

Klez Mass mailer with its own SMTP engine
Slammer Targets SQL server, total size of 376 bytes
MyDoom Mass mailer, uses port 3127, attacks the hosts file

MonteCarlo Memory resident, copies to the end on exe files

Sniffing

Social Engineering is the most powerful attack tool. It requires no equipment or technology, and often minimal expense. Only proper user education and awareness can prevent it and even then, errors in judgment can still be exploited.

Methods for defeating a switch

Admin the switch
If the password for the switch can be guessed, a port can be placed into monitor mode

MAC Spoofing Set the MAC address of a NIC to the same value as another MAC Flooding Overwhelm the CAM table of the switch so it coverts to hub mode

ARP Poisoning Inject incorrect information into the ARP caches of two or more endpoints.

Wireshark command line tools

tshark Command line version of Wireshark

dumpcap Captures traffic

capinfos Reads a saved capture file and returns statistics about it

editcap Edit and/or translate the format of capture files

mergecap Merges multiple capture files into one

text2pcap Generates a capture file from an ASCII hexdump of packets

tcpflow Extracts data streams from dump files

tcptrace Analyzes TCP conversations tcpreplay Can resend capture packets

TCPDump capture filters

Capture filters will be kept simple on the test. They look basically like English phrases. Analyze the examples below to get an idea.

```
host www.example.com and not (port 80 or port 25) port not 53 and not arp ip proto 1 (tcp[2:2] > 1500 and tcp[2:2] < 1550
```

Wireshark display filters

Display filters work basically like: proto.field operator value

Analyse the following examples:

```
tcp.flags == 0x29
ip.addr != 192.168.1.1
tcp.port eq 25 or icmp
ip.src==192.168.0.0/16 and ip.dst==192.168.0.0/16
http.request.uri matches "login.html"
```

MAC Addresses

Sniffing and defeating Ethernet switches requires an understanding of hardware addresses. Due to the risks involved with these local attacks, Intrusion Detection Systems are looking for too much ARP traffic or strange MAC addresses.

The MAC 48 Format

A Media Access Control address is 48 bits The first 3 bytes of the MAC is a vendor code The other three bytes are arbitrarily assigned

A broadcast MAC address is

FF:FF:FF:FF:FF

Addresses can be assigned in two ways

BIA - Burned in Address
OUI - Organizationally Unique Identifier

The two least significant bits of the first byte in the OUI address

nnnnnn0n = Universally administered address

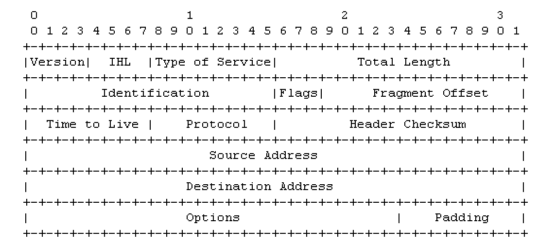
nnnnnn1n = Administratively assigned

nnnnnnn0 = Unicast traffic nnnnnnn1 = Multicast traffic

Internet Protocol

Internet protocol is responsible for packaging datagrams for delivery between networks. It is a "best effort" protocol with no error control or correction. For more information read RFC 791

Internet Protocol Header



Example Internet Datagram Header

Checklist of items to concentrate on:

How IPIDs work

How the fragmentation works

How the TTL works

Protocol IDs

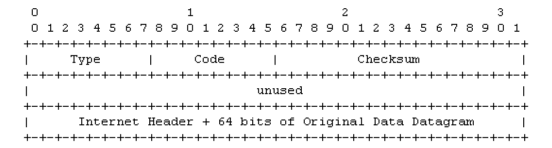
Basic IP addressing principles

DoS attacks relating to IP

Internet Control Message Protocol

ICMP is a transport protocol that creates message datagrams that can be exchanged by network hosts for troubleshooting, error reporting, and information. For more information read RFC 792 For a complete list of type and codes visit http://www.spirit.com/Resources/icmp.html

ICMP Header Example:



| Type | Code | Description |
|------|------|-----------------------------|
| 0 | 0 | Echo Reply |
| 3 | | Destination Unreachable |
| 3 | 13 | Administratively Prohibited |
| 8 | 0 | Echo Request |
| 5 | 0 | Redirect |
| 11 | 0 | Time Exceeded |
| 13 | - | Timestamp Request |

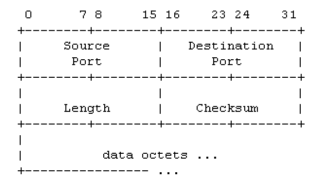
Don't forget!!

Type 3 Code 13 means administratively prohibited

User Datagram Protocol

User Datagram Protocol is a simple fast transport protocol that is used for its low overhead in situations where error correction and flow control is not needed, such as short bursts of messages. UDP is difficult to firewall off effectively because it is stateless. For more information read RFC 768

User Datagram Protocol



User Datagram Header Format

Checklist of items to concentrate on:

Port addresses and ranges

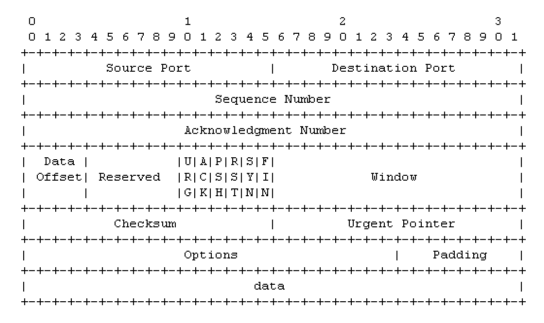
How ICMP and UDP assist each other

UDP based Denial of Service Attacks

Transmission Control Protocol

TCP provides guaranteed transport and flow control of layer 5-7 messages. Along with IP, ICMP, and UDP, a good solid understanding of this protocol is critical for understanding: Scanning, Firewalls, Intrusion Detection, and various types of DoS attacks. For more information read RFC 793

Transmission Control Protocol



TCP Header Format

Checklist of items to concentrate on:

Port addresses and ranges

Order of the six flags

How the handshake works

How the sequence numbers work

How session hijacking works

Denial of service attacks related to TCP

Social Engineering

Social Engineering is the most powerful attack tool. It requires no equipment or technology, and often minimal expense. Only proper user education and awareness can prevent it and even then, errors in judgment can still be exploited.

The principles of Social Engineering

Authority An intimidating presence

Scarcity Create the perception of loss or lack of access to a resource

Liking Charm and charisma

Reciprocation The victim believes they owe the attacker a favor Consistency Appealing the a victims true feelings and opinions

Social Validation Compliments and praise

Types of Social Engineers

Insider Associates
Insider Affiliates
Are insiders by virtue of an affiliation, they spoof the identity of the insider.

Outsider Affiliates
Are non-trusted outsiders that use an access point that was left open.

DoS and DDoS

Denial of Services and Distributed Denial of Service attacks are embarrassing and inconvenient. They are extremely difficult to prevent from being attempted. The best defense is a well designed network that is hard to overwhelm.

DoS Methods

Buffer Overflows Crashes applications or services

Spoofed traffic sent to the broadcast address of a network Smurf

UDP version of the Smurf, usually bouncing Chargen traffic off Echo ports Fraggle

Ping of Death Packet larger than the 64k limit

Offset values modified to cause fragments to overlap during reassembly, results in Teardrop

short packet

Unnamed Offset values modified to cause gaps between fragments, results in long packets

SYN flags sent to open ports, no completion of the hansdshake

Syn Flood Land Traffic sent to a victim spoofing itselft as the source, results in ACK storms Winnuke Sends TCP traffic with the URG flag set, causes CPU utilization to peak

Dos Tools

Jolt2 Floods with invalid traffic results in 100% CPU utilization

Executes teardrop and land attacks Land and La Tierra Provides a menu of several DoS attacks Targa Blast20 Also considered to be a web server load tester

Crazy Pinger ICMP flooder

UDP Flood UDP flooder written by Foundstone

DDos Attacks

Botnets - Command and Control Center communicates with "Handlers" which in term communicate with Zombies. The handlers and zombies are machines infected with malware. The C&CC is either a chatroom on IRC, or can even be a distributed system of infected machines.

DDoS Tools

One of the first to demonstrate "Master/slave" DDoS attacks Trinoo

Tribal Flood Network Could launch several DoS attacks from distributed positions at the same time

TFN2K Bug fixes and updates to the original TFN

Means "Barbed Wire" in German Stacheldraht

A modular IRC bot, many derivatives have been created from this code Agobot **Nuclear Bot** Developed by "Nuclear Winter Crew" and written in Delphi, many features

Buffer Overflows

It isn't necessary to become a "C" programmer to pass the test, but several basic concepts and terms are critical in the understanding of BO scripts and the detection of BO attacks.

Terminology

Stack Memory place for short term processing

Heap Memory space for long term program execution

Push "Push" new instructions onto the stack

Pop "Pop" instructions off the stack when processed

EIP Execute Instruction Pointer, memory address of next instruction to be executed

NOOP A "do nothing" instruction that wastes a clock cycle

NOOP Sled Placed in a buffer overflow exploit to aid in running the payload

Dangerous Functions

The following functions are dangerous because they do not check the size of the destination buffers:

gets()

strcpy()

strcat()

printf()

The >> operator is also dangerous for the same reason

Canary bytes

String terminating characters:

LF Line Feed CR Carriage Return

NULL Null EOF End of File

A randomly chosen value can also be placed at the end of a stack and checked.

Recognizing a buffer overflow attempt

HTTP and URLs

HTTP is the protocol for the World Wide Web. The client (web browser) sends request to the server (Apache, IIS) which is turn passes the request to an application. There are several attack types that are possible in this exchange since all of these components can have vulnerabilities.

HTTP Error Codes

200 Series Everything is OK

400 Series Could not provide requested resource (page not found, moved, authentication failure)

500 Series Could not process request (script error, database connection error)

ASCII Characters

. %2E / %2F < %3C > %3E

Uniform Resource Locators (URL)

Protocol FQDN Resource Path Query String

http://www.example.com/folder/directory/page.asp?var=something&foo=some+other+thing

Representing IP Addresses

Dotted Quad http://192.168.100.125 Hex Quad http://0xC0.0xA8.0x64.0x7D

Decimal http://3232261245

Converting Dotted Quad to Decimal (using above example)

192.168.100.125

Formula (256³ * 192) + (256² * 168) + (256¹ * 100) + (256⁰ * 125)

Simplified (16777216 * 192) + (65536 * 168) + (256 * 100) + 125

Simplified again 3221225472 + 11010048 + 25600 + 125 =

Answer 3232261245

Wireless Technology

Wireless is fast becoming the network technology of choice because it is cheap and easy. It is also a hubbed environment that can leak signals for miles. Configuring wireless technologies is an often misunderstood process, and often leaves many opportunities available for attack.

802.11

| Spec | Distance | Speed | Freq |
|---------|----------|---------|--------|
| 802.11a | 30M | 54Mbps | 5Ghz |
| 802.11b | 100M | 11Mbps | 2.4Ghz |
| 802.11g | 100M | 54Mbps | 2.4Ghz |
| 802.11n | 125M | 600Mbps | 5Ghz |

802.11i is a rewrite of WEP called WPA/TKIP

Wireless Security

WEP Uses RC4 for the stream cipher with a 24b initialization vector

Key sizes are 40b or 104b

WPA Uses RC4 for the stream cipher but supports longer keys WPA/TKIP Changes the IV with each frame and includes key mixing

WPA2 Uses AES as the stream cipher and includes all the features of TKIP

OSA Open Systems Authentication is a non-protected AP that broadcasts its SSID

PSK Pre-Shared Key is protected by an encryption standard

Terms and Tools

Wardriving Driving around with portable equipment and locating wireless networks
Warchalking Writing symbols on the sidewalk or buildings communicating found networks

Jamming Producing white noise signals that overpower the Wifi networks

Netstumbler Finds wireless networks, SSIDS, and channels

Ministumbler for the pocket pc Macstumbler for the Macintosh

AirPcap Hardware tools for wardriving, WEP cracking, and sniffing

Airopeek Sniffer that specializes in wireless traffic

AircrackNG WEP cracker

Airsnort Another WEP cracker

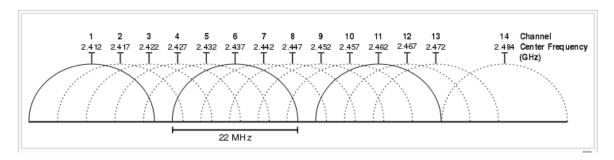
CoWPAtty WPA offline brute force cracker

Wireless Technology

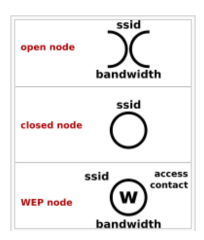
Wireless is fast becoming the network technology of choice because it is cheap and easy. It is also a hubbed environment that can leak signals for miles. Configuring wireless technologies is an often misunderstood process, and often leaves many opportunities available for attack.

WLAN Channels

Each channel increments by .005Mhz



Wardriving Symbols



Cryptography

Cryptography is assumed pre-requisite for this class. Its still a good idea to review some core terminology before the exam.

Terms and Definitions

Plaint Text The data set before encryption Cipher Text The result of encryption

Cryptanalysis Attempting to "break" and encryption algorithm

Cryptography Obscuring the meaning of a message Steganography Hiding a message within another

Salt Ensures different keys are created each time

Initialization Vector Change the characteristics of the key each time it is reused

Types of Cryptography

Symmetric Single key both encrypts and decrypts

Asymmetric A pair of keys, public and private are mathematically associated

One encrypts and the other decrypts, private key is always a secret

One-Way Hash Cannot be reversed, only brute forced

Used to represent data,

sometimes called "Digital Fingerprint" or "Message Digest".

Symmetric Algorithms

DES Block 56 bit key used in LM Hash password storage

3DES Block 128 bit key used in NTLM

RC4 Stream Used in WEP AES Stream Used in WPA2

Asymmetric Algorithms

RSA Asymmetric Used in SSL/TLS

Elliptic Curve Asymmetric Used in TLS for portable devices

One-Way Hashes

MD5 One Way Hash 128b hash value, used for integrity checks SHA-1 One Way Hash 160b hash value, stronger than MD5

Linux Operating System

While it is not necessary to be a Linux administrator or developer to pass this test, there is some assumed knowledge of a few basics, particularly pertaining to Security issues.

Linux File System

Root of the file system

/var Variable data, log files are found here

Binaries, commands for users /bin

/sbin System Binaries, commands for administration

Home directory for the root user /root

Directory for all home folders for non-privileged users /home Stores the Linux Kernel image and other boot files /boot

/proc Direct access to the Linux kernel

direct access to hardware storage devices /dev

/mnt place to mount devices on onto user mode file system

Identifying Users and Processes

INIT process ID Root UID, GID 0 Accounts for services 1-999 Above 1000 All other users

MAC Times

Modify Modify the contents of the file Access When the files was accessed last

Change Metadata change

Use the "touch -mac filename" command to update all of them at the same time

Permissions

| | User | Group | Others |
|------|------|-------|--------|
| R | 400 | 040 | 004 |
| W | 200 | 020 | 002 |
| X | 100 | 010 | 001 |
| SUID | 4000 | | |

SGID 2000

Examples

| User can RVVX, Group can RVV and Others can R | 764 |
|---|------|
| User can RW, Group can R and others can R | 644 |
| SUID bit set, User and group can RWX | 4770 |
| SUID and GUID bit set, all users can RWX | 6777 |

Linux Commands

Practice the following commands and be able to recognize them in a shell script or log file. Always remember to "manpage" a command. Get used to reading about options and usage.

Command Notable Options Description

Using Linux (Basic Commands)

| man | / | Manual pages |
|-------|-------|--|
| ls | -l | Looksee into a directory |
| cd | | Change directory |
| pwd | | Print working directory |
| touch | -macr | Create a file or update its attributes |
| mv | | Move a file |
| rm | | Remove a file |
| mkdir | | Make a directory |
| grep | | String search utility |
| more | | Paginate the output to the console |
| nano | | Simple text editor |
| vi | | Powerful text editor |
| acc | -0 | Compile from source code |

Administration and Troubleshooting

| dd | | Create an image file of a volume or device |
|-----------|-----|--|
| file | | Query a file for its type |
| netstat | | List state of TCP/UDP ports |
| dig | | DNS Zone transfer |
| host | | Look up DNS records |
| Isof | | List open files |
| ps | aux | View process list |
| rpcinfo | | Enumerate portmapper |
| smbclient | -L | List or use SMB shares |
| md5sum | | Calculate MD5 hash |

Security tools that run best under Linux (add your own to this list!)

| mailsnarf, urlsnarf, filesnarf | | | | |
|--------------------------------|-----------------------|-----------------------------|--|--|
| ettercap | -q -z | MiTM sniffer | | |
| nmap | | Network mapper | | |
| hping | -c count -S | Packet crafter | | |
| snort | | Network Intrusion Detection | | |
| iptables | -P -A -jsportdport -p | Kernel mode firewall | | |
| kismet | | WiFi scanner and sniffer | | |
| nikto | | Web vulnerability scanner | | |
| maltego | | Information gathering | | |
| tcpdump | -i | Command line sniffer | | |
| firewalk | -u | Firewall enumerator | | |
| nc | -l -e -v | "Swiss army knife" | | |

Firewalls and IPTables

The Linux firewall makes a good teaching example because once you understand it, all firewalls are easier. It is free, open source, and widely available.

Types of Firewalls

Packet filter The simplest form of filtering, looks only at layer 3 and 4 Stateful Inspection Understands directionality and established sockets

Circuit Level Gateway Translates sequence numbers along with addresses and ports

Application Proxy Deep packet inspection all the way into the payload

Attacking Firewalls

TCP Flag combinations While some flag combinations are filtered, others may pass

Firewalking Enumerating ACLs on a filter

ACK floods Overwhelming an SPI firewall into thinking the traffic should pass

Oth fragment Host based firewalls only: The 0th fragment has TCP data, the others do

not

ICMP redirection Hijack local hosts to use the attackers host as a gateway, the traffic can be

altered or observed

Tunneling and port redirection Hiding data inside encapsulation

Setting up a network firewall

A host based firewall only protect the host, a network based firewall must also be a router. In Linux, the Kernel must be told to forward packets:

echo 1 > /proc/sys/net/ipv4/ip forward

There are several default tables for a forwarding firewall to be aware of:

INPUT OUTPUT FORWARD ACCEPT NAT

IPTables Example: Defending against a Smurf attack

```
iptables -A FORWARD -p tcp -s 0/0 -d x.y.z.m/32 --destination-port 25 --syn -j ACCEPT iptables -A FORWARD -p tcp -s 0/0 -d x.y.z.w/32 --destination-port 80 --syn -j ACCEPT iptables -A FORWARD -p tcp -s 0/0 -d x.y.z.w/32 --destination-port 443 --syn -j ACCEPT iptables -A FORWARD -p tcp -s 0/0 -d 0/0 --destination-port 22 --syn -j ACCEPT
```

IDS and Snort

Intrusion Detection Systems are a key technology for protecting a network. Attackers can also use them to look to look for very specific events on the network such as logins or other attackers. As a counterpart to firewalls, IDS is a great way to bring together the many of the concepts that been discussed in this course including; sniffing, scanning, and the four major protocols (IP, ICMP, TCP, UDP).

Types of IDS

Host Based Active Listens on the hosts Network Based Passive Listens on the network

Detection Engines

Signature Analysis Real time Uses a rules based approach
Anomaly Analysis Real time Requires a baseline to compare with
Statistical Analysis Not real time Analysis of patterns and occurances

Evasion Techniques

Encryption IDS cannot decrypt data to look at it

Fragmentation IDS might be too busy peicving together traffic and start ignoring some

Decoy traffic False positives can confuse investigators

Snort rules

Snort rules take on the following syntax:

```
action protocol address prot -> | <> address prot (option:value; option:value;)
```

Starting Snort

Display layer 2 and 7 to the console, use our own rules file and log here snort $-dve -c \cdot /rules \cdot local -l \cdot$

Examples of Snort rules

```
The simplest rule alert tcp any any -> any any (msg:"Sample alert"; sid:1000000;)

Detecting a simple signature alert tcp 192.168.1.6 any -> 192.168.1.5 139 \
(msg: "Possible SMBDie Attempt"; content:"|5c 50 49 50 45|"; sid:1000000;)

Dynamic rules (May be phased out in favor of a new method called "tagging") activate tcp any any -> any 21 (content:"Login"; activates:1; sid:1000000;) dynamic tcp any any -> any 21 (activated by: 1; count:100;)
```

Command Line Tools

The key to becoming comfortable with command line tools is to practice saying in plain language what a command is trying to instruct the computerto do. Its hard to memorize switches and far easier to understand what a tool does. As you study and find more examples, add them to this list.

NMap

nmap -sT -T5 -n -p 1-100 192.168.1.1

Use nmap to run a connect scan at a fast rate without DNS resolution to ports 1-100 at host 192.168.1.1

Netcat

nc -v -z -w 2 192.168.1.1

Use netcat, show on the console a scan that sends packets every 2 seconds to host 192.168.1.1

tcpdump

tcpdump -i eth0 -v -X ip proto 1

Use tcpdump to listen on interface eth0 andsdisplay layer 2 and 7 for ICMP traffic

snort

snort -vde -c my.rules -1.

Use snort and show on the console layer 2 and 7 data using configuration file my rules and log in this directory.

hping

hping3 -I eth0 -c 10 -a 2.2.2.2 -t 100 192.168.3.6

Use hping3 on eth0 and send 10 packets spoofing 2.2.2.2 and a TTL of 100 to host 192.168.3.6

iptables

iptables -A FORWARD -j ACCEPT -p tcp --dport 80

Use iptables and append the forward table with a rule that will jump to the accept table when tcp traffic that has a destination port of 80 is noticed.

Syntax Recognition

The CEH exam rewaires that you can recognize what an attack looks like from a log file. The following are examples that can be used to help explain the principles of each type of attack:

Directory Traversal

http://www.example.com/scripts/../../winnt/system32/cmd.exe?c+dir+c:

XSS (Cross Site Scripting)

http://www.example.com/pages/form.asp?foo=%3Cscript%3Ealert("Hacked")%3C/script%3El ang=

SQL Injection

http://www.example.com/pages/form.asp?foo=blah'+or+1+=+1+-http://www.example.com/pages/form.asp?foo=%27%3B+insert+into+usertable+("something")%3B+--lang=
blah' or 1 = 1 --

Nimda Virus

http://www.example.com/MSADC/../../winnt/system32/cmd.exe?c+dir+c:

Code Red

GET/default.ida?NNNNNNNNNNNN%u9090%u688%u8b00%u000%u000=a HTTP/1.0

SNMP OID

1.1.1.0.2.3.1.2.4.1.5.3.0.1

Buffer overflow attempt

Zone Transfer

Apr 5 02:02:09 [3432] : AXFR: 143.32.4.129:4865 -> 192.168.3.4:53

Enumerate email accounts

Apr 5 02:02:09 [3432] : VRFY: 78.34.65.45:5674 -> 192.168.3.4:25

Snort Signature Rule

Alert tcp any any -> any any (msg:"Test Rule"; sid:1000000;)

IPTables Rule

iptables -A FORWARD -j ACCEPT -p udp --dport 53

Capture Filter

host 192.168.1.1 and host 192.168.1.2 ip proto 1

Display Filter

ip.addr == 192.168.1.1 && tcp.flags == 0x29

Random Recall Exercise

Memorizing a list of tool names is difficult and not actually very beneficial. A better approach is too strengthen your minds ability to "think" it has seen all of these things before and map them to an important concept.

The list below is made up of names of tools and malware code divided into groups of five. Sometimes they are related and other times have nothing in common at all. Glance at a group and jot down the first word or phrase that comes to mind and move on to the next group. So not try to explain every item; just one word or phrase an keep going. One term may remind you of something, but your subconscious will see the others as well. On each pass, try to recall something different.

DOS Smurf SYN flood Fraggle Buffer Overflow

Ping OF Death Tear drop The UNnamed Attack Land SMB Die

Chargen CPU Hog Dos Attack Tools Jolt2 Bubonic

Land and LaTierra Targa Blast20 Nemesys Panther2 (Nuke)

ICMP Packets Sender Some Trouble UDPFlod FSMax Trinoo

TFN (trible Flow Network) Stacheldrach TFN2K Shaft Mstream

Trinity Knight Kaiten Worms Slammer

Bots Bot Nets Agobot/Phatbot/Forbot.Xtrembot SDBot/RBot/UrXBot mIRC-based Bots-GT-Bots:

DSNX Bots Q8 Bots Kaiten r1-based bots nslookup

whois Sam Spade Smart Whois NetScan GTWhois

Xwhois ARIN LACNIC APNIC DNS Enumnerator

subdomain retrieval Spiderfoot Domain footprinting tool SensePost Footprint Footprinting toolset

Bile Bile-Weigh TLD vet-IPRange qtrace

vet-mx jarf-rev jarf-dnsbrute Teleport Pro Wikto

HTTrack Web Copier Tifny Google Google Earth ciseek.com

DMOZ Internal URL guessing Archive.org Neotrace VisualRoute Trace

Smart Whois Email Tacker Pro Website Watcher (change notification) GEO Spider

GEOwhere (news search)

Email Spider Necrosoft Advanced DIG IANA (Internet Assigned Numbers Authority 3D Traceroute Kartoo Search Engine

Touchgraph Visual Browser VisualRoute Mail Tracker ReadNotify.com (email tracking) Web Ripper Robots.txt

Email Spiders Web Data Extractor 1st Email Address Spider Power Email Collector Tool HPing2

Firewalk Nmap Blaster Scan Port Scan Plus Strobe

IPSecScan NetScan Tools Pro WUPS - UDP Scanner SuperScan IPScanner

MegaPing Global Netwrok Inventory Net Tools Suite Pack FloppyScan PhoneSweep - War Dialing Tool

THC Scan
Sandtrap Tool
pof-Banner Grabbing Tool
Httprint Banner Grabbing Tool
Xprobe2

Ring V2 Netcraft URL site IIS Lockdown Tool Servermask PageXchange

Bidiblah Automated Scanner Qualys Web Based Scanner SAINT ISS Security Scanner Nessus GFI Languard SATAN Retina Nikto SAFEsuite Internet Scanner

IdentTCPScan Cheops Friendly Printer Free Proxy Servers (page 352) SocksChain

Proxy Workbench Proxymanager Tool Super Proxy Helper Tool Happy Browser Tool Multiproxy

Tor Proxy Chaining Software Proxy Finder Proxybag Proxy Scanner Server Cheron

Anonymizers Primedious Anonymyzer Anonymous Surfing Browzar Torpark Browser G-Zapper

SSL Proxy Tool HTTP-Tunnel HTTP Port Despoof Tool What It Is

Sentry PC Enumeration SNMP Enumeration Countermeasures Windows 2000 DNS Zone transfer Identifying Win2000 Accounts

Active Directory Enumeration SNMP Enumertion SNMPUtil NetBios Null Sessions NetBIOS Enumeration

DumpSec NAT IP Network Browser User2SID SID2User

Enum UserInfo GetAcct NewSID NetBrute

wmidump ShareEnum WinFingerprint Untility snmpenum winfo

w2k Active Directory Attack IP-Tools getacct netview superscan

enum pstools ps exe ps file psgetrid

pskill psinfo pslist pslogged on pspaaswd

psservice solarwinds snscan getif Network View

The Dude Sniffer Ethereal tcpdump ARP Spoof Ethercap

Macof Etherflood IRS ARPWorks Nemesis

arpspoof dnsspoof dsniff filesnarf mailsnarf

msgsnarf sshmitm tcpkill tcpnice

urlsnarf

webspy Webmitm TCP Relay EffeTech Password Sniffer

MSN Sniffer SmartSniff Netwitness Cain and Abel Packet Crafter

SMAC NetSetMan RAW SNIFFING TOOLS: Sniffit Aldebaran

Hunt NGSSniff Ntop pf IPTraf

EtherApe Snort Windump/tcpdump Etherpeek Mac Changer

Iris NetIntercept WinDNSSpoof Netfilter Network Probe

MaaTec Network Analyzer Antisniff ArpWatch PromiScan AntiSniff

Prodetect Apple II Virus 1981 Brain 1983 Virdem 1986 Lehigh Virus

IBM Christmas Worm MacMag Scores Virus Internet Worm AIDS Trojan VX BBS
Little Black Book (AT&T Attack)
Tequila (first Polymorphic virus)
Michelangelo
DAME (Dark Avenger Mutation Engine)

VCL (Virus Creation Laboratory) Boza (Windows 95) Laroux (Excel Macro) Staog (Excel Macro) Strange Brew (Java based)

Back Orifice (first remote admin control)
Melissa (Word macro virus and worm)
Corner (ms project)
Tristate (multi-program macro)
Bubbleboy (opening email spread)

Love Letter (fast, shuts down email) Timofonica (VBS on phones) Llberty (for PDA's) Pirus (PHP scripting) Gnuman (masked in file sharing)

Winux virus (infects both Windows and Linux) LogoLogic-A Worm (MIRC chat and email) PeachyPDF (Adobe PDF worm) Apple Script worm Nimda

LFM-926 (against shockwave flash) Donut (against .net) Sharp A Javascript Worm/SQLSpider (MS SQL) Benjamin (P2P

Perrun Virus (Jpeg) Scalper Worm (FreeBSD and Apache) Sobig (SMTP Slammer worm (MS SQL servers) Lovegate (trojan and worm)

Fizzer (email and P2P) Welchia Trojan.Xombe Randex Bizex

Witty MP3Concept Sassar Mac OS X W64.Rugrat.3344

Symb/Cabir-A JS/Scob-A WCE/Duts-A W32/Amus-A WinCE/Brador-A

JPEG Weakness SH/Renepo-a Bofra/IFrame Santy MYDOOM

I Love you virus (VBS Script) Virus Hoaxes CT Cookie Spy Dictionary Maker LophtCrack (LC4)

Brutus AuthForce Cain&Abel Munga Bunga ReadCookies.html

WinSSLMiM GammaProg John the Ripper Obiwan Hydra

Webcracker Passlist Snadboy RAR Messenpass

Wireless WEP Key Password Spy RockXP PasswordSpectator Instant Source wget

Web Sleuth Black Widow Window Bomb Burp cURL

sitescope Tool WSDigger CookieDigger SSLDigger SiteDigger

dotDefender Google Hacking Database (GHDB) Acunetix Webscanner Appscan

AccessDiver

Xsite Scripting
SQL Inject
CMD Inject
Cookies/Session Poisoning
Parameter/Form Tampering

Buffer Overflow Doirectory Traversal/Forceful Browsing Cryptographic Interception Authentication Hijack Log Tampering

Error Msg Intercept attack Obfuscation Application Platform Exploits DMZ Protocol Attacks Security Management Exploits

Web Services Attack Zero Day Attacks Networtk Access Attacks TCP Fragmentation Log Analyzer

CleanIISlog
Metasploit Framework
Immunity Canvas Professional
Core Impact
UpdateExpert

qfecheck HFNetchk cacls.exe Whisker N-Stealth HTTP Vul Scanner

WebInspect Shadow Security Scanner SecureIIS Buffer Overflow \$DATA IIS vulnerability

ShowCode.ASP
IIS Directory Traversal
ISSxploit.exe
Msw3prt IPP Vulnerability
WebDav/ntdll.dll Vul

RPC DCOM ASN exploits ASP Trojan URL Poisoning SQL Injection Authorization bypass SQL injection using single quotes execute OS command Bad login and bad product list Getting Output of SLQ Query.

Get Data from DB using ODBC Error message AutoMagic SQL Absinthe SQLDict sqlExec

SQLbf SQLSmack SQL2.exe AppDetective Database Scanner

SQLPoke NGSSQuirreL SWLPing v2.2 Walking Wardriving

WarFlying WarChalking Blue jacking GPS Rogue AP

Fake AP NetStumbler MiniStumbler AiroPeek WEPCrack, AirSnort

KisMAC Kismet WepLab Wellenreiter Fatajack

Redfang 2.5 THC-WarDrive PrismStumbler MacStumbler Mognet

WaveStumbler StumbVerter AP Scanner SSID Sniff Wavemon

Wireless Security Auditor AirFraf

Wifi Finder AirMagnet NAI Wireless

Ethereal VPNmonitorl Aerosolve.65 VxSniffer EtherPEG

DriftNeit WinDump Ssidsniff NetChaser v1.0 WinPcap

AirPcap BSD-Airtools AirDefense Guard WIDZ Netbios Auditing Tool

Smbbr SMBCrack Tool Legion L0phtCrack PWdump

RainbowCrack KerbCrack NBTDeputy NetBios Dos Attack John the Ripper

ScoopLM SMBRelay SMBCapture SMBProxy SMBGrind

SMBDie Syskey Utility Active Password Changer X.EXE PsExec

Remoxec Alchemy Remote Executor SC-KEylog SC-Keylog PRO SpyTestor FTP Keylogger

IKS Software Invisible Keylogger Ghost Keylogger KeyGhost USB Keylogger Perfect Keylogger Stealth Email Redirector Spyware Spector Pro RemoteSpy eBlaster

Stealth Voice Recorder Stealth Keylogger Stealth Website Logger Digi-Watcher Video Surveillance Desktop Spy Screen Capture Program

Telephone Spy Print Monitor Spy Tool Wiretap Professional FlexiSpy PC Phonehome

Rootkits Blacklight Rootkit Revealer AFX Rootkit 2005 Nuclear

Vanquish Rootkit Countermeasures Pathfinder Rootkit Revealer Back Orifice

Deep Throat NetBus Whack-a-mole NetBus 2 Girl Friend

Sub Seven WinTrinoo Tini icmd netcat

Beast MoSucker Trojan Proxy Server Trojan SARS Trojan Wrappers

RemoteByMAil HTTP RAT Shttpd Trojan Nuclear RAT BadLucj Destructive Trojan

ICMP Tunneling

ScreenSaver Password Hack Phatbot Amitis Senna Spy

QAZ Cyber Spy Subroot Telnet RECUB Loki

Sockets de Troie MAsters Paradise DEvil Evil Doly Trojan

Chargen Stealth Spy Phaze NetBIOS datagram ICQ Trojan MStream

The PRayer 1.0-2.0 Online KEyLogger Portal of Doom Senna Spy Trojan Cow

netstat fport TCPview CurrPorts Tool Process Viewer

Device Drivers Registry Autoruns Startup List Tripwire (SIV)

SIV / SFV MD5sum ipchains SARA gcc

make chroot nessus nmap cheops

portsentry iptables netcat

snort saint

tcpdump ethereal dsniff hping sniffit

nemesis Isof iptraf Iids hunt

tcp wrappers LKMs chkrootkit ntop lsat

IDS firewall honeypot ids techniques SIV

sidestep Tripwire fragroute firewall types firewalk

banner grabbing HTTP Tunnel loki specter honeyd

KFSSensor