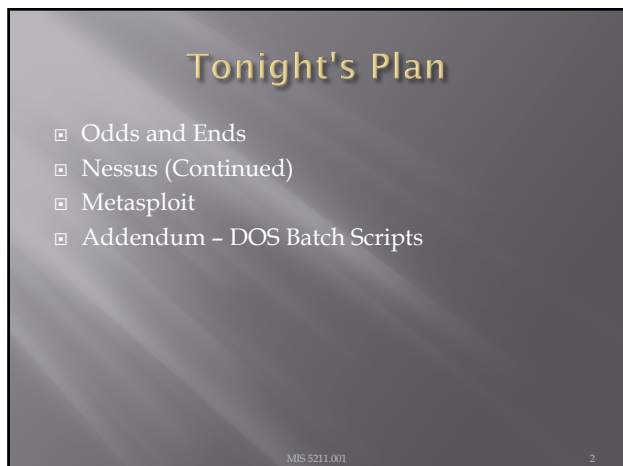


1



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IPv6 Scanning

- IPv6 fingerprinting
- Nmap has a similar but separate OS detection engine specialized for IPv6
 - Use the -6 and -O options

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IPv6 Scanning

- Nping – Comes with Nmap
- <https://nmap.org/book/nping-man-ip6-options.html>
- From the site
 - Nping is an open-source tool for network packet generation, response analysis and response time measurement. Nping allows users to generate network packets of a wide range of protocols, letting them tune virtually any field of the protocol headers. While Nping can be used as a simple ping utility to detect active hosts, it can also be used as a raw packet generator for network stack stress tests, ARP poisoning, Denial of Service attacks, route tracing, and other purposes.

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IPv6 Options

6, --ipv6 (Use IPv6)

Tells Nping to use IP version 6 instead of the default IPv4. It is generally a good idea to specify this option as early as possible in the command line so Nping can parse it soon and know in advance that the rest of the parameters refer to IPv6. The command option is the same in most cases that you also did for -o option. Of course, you must use IPv6 syntax if you specify an address rather than a hostname. An address might look like 1000::1000:1000:1000:1000:1000:1000:1000, so hostnames are recommended.

While IPv6 hasn't exactly taken the world by storm, it gets significant use in some (usually Asian) countries and most modern operating systems support it. To use Nping with IPv6, both the source and target of your packets must be configured for IPv6. If your ISP (like most of them) does not allocate IPv6 addresses to you, free tunnel brokers are widely available and work fine with Nping. You can use the free IPv6 tunnel broker service at <http://www.tunnelbroker.net>.

Please note that IPv6 support is still highly experimental and many modes and options may not work with it.

5 -source <source> (Source IP Address)

Sets the source IP address. This option lets you specify a custom IP address to be used as source IP address in sent packets. This allows spoofing the sender of the packets. <source> can be an IPv6 address or a hostname.

6 --dest <dest> (Destination IP Address)

Adds a target to Nping's target list. This option is provided for consistency but its use is deprecated in favor of plain target specifications. See the section called "Target Specification".

7 --flow <label> (Flow Label)

Sets the IPv6 Flow Label. The Flow Label field is 20 bits long and is intended to provide certain quality-of-service properties for real-time datagram delivery. However, it has not been widely adopted, and not all routers or endpoints support it. Check RFC 3496 for more information. <label> must be an integer in the range [0-1048575].

8 --traffic-class <class> (Traffic Class)

Sets the IPv6 Traffic Class. This field is similar to the TOS field in IPv4, and is intended to provide the Differentiated Services method, enabling scalable service discrimination in the Internet without the need for per-flow state and signaling at every hop. Check RFC 2474 for more information. <class> must be an integer in the range [0-255].

9 --hop <hops> (Hop Limit)

Sets the IPv6 Hop Limit field in sent packets to the given value. The Hop Limit field specifies how long the datagram is allowed to exist on the network. It represents the number of hops a packet can traverse before being dropped. As with the TTL in IPv4, IPv6 Hop Limit tries to avoid a situation in which undesirable datagram keep being forwarded from one router to another endlessly. <hops> must be a number in the range [0-255].

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Now What

- ❑ Consider picking up "Red Team Field Manual"
- ❑ https://www.amazon.com/Rtfm-Red-Team-Field-Manual/dp/1494295504/ref=sr_1_1?ie=UTF8&qid=1538587040&sr=8-1&keywords=red+team+field+manual+2018
- ❑ Reference guide of terminal commands for various systems and applications.
- ❑ Embed in batch files and execute

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RTFM Coverage Areas

- ❑ *NIX
- ❑ Windows
- ❑ Networking
- ❑ Tips and Tricks
- ❑ Tool Syntax
- ❑ Web
- ❑ Databases
- ❑ Programming
- ❑ Wireless

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Nessus (Continued)

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Getting Nessus

- ❑ Download from Tenable Security
 - <http://www.tenable.com/products/nessus/select-your-operating-system>
 - Before installing, go to registration page and get the activation code
 - <http://www.tenable.com/products/nessus-home>
- ❑ Run the package and follow the prompts
- ❑ Install will also install PCAP and then take you to the registration page.
- ❑ Enter activation code and follow the prompts to get updates and plugins

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AV and Firewalls

- ❑ You will need to turn off Anti-Virus and Firewall in order to get an effective scan or you will see this:



- ❑ Before you do this, disconnect from any and all networks.
- ❑ You will likely still get some blocking as AV doesn't like to give up.

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Getting Started

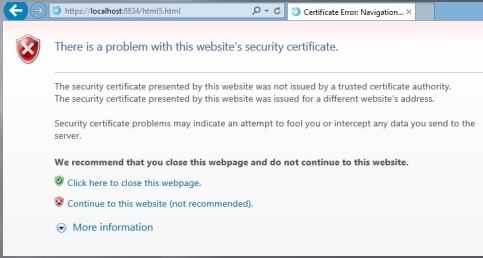
- ❑ You should end up looking at web page hosted from your machine.
- ❑ Book mark the page to save time getting back
- ❑ URL will look like this:
 - <https://localhost:8834/html5.html>

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SSL Warning

- When you first go to site, you will need to click on continue to the website.:



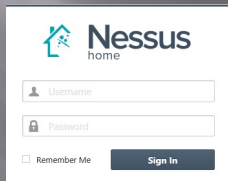
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Logging In

- Start



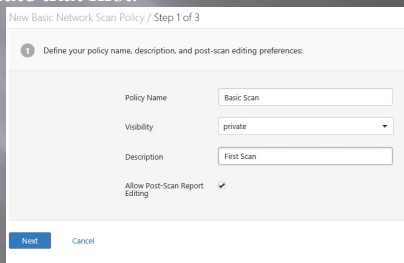
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Policies

- Scans are based on policies; you will need to create that first.



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Policies 2

Next

Basic Scan / Step 2 of 3

2 Choose the type of scan to configure:

Scan type: Internal

Next Cancel

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Policies 3

Basic Scan / Step 3 of 3

1 Provide credentials to detect missing patches and client-side vulnerabilities (optional):

Authentication method: Windows

Windows

Nessus can enumerate Windows settings, detect insecure configurations, and identify missing Microsoft or third-party updates. Please provide the credentials for a user account that has local administrative privileges on the targets being scanned.

Username:

Password:

Domain:

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There are many more options

Basic Scan / Step 1 of 3

1 Define your policy name, description, and post-scan editing preferences:

Policy Name: Basic Scan

Visibility: private

Description: First Scan

Allow Post-Scan Report Editing:

Next Cancel

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Creating A Scan

Scans

New Scan / Basic Settings

Basic Settings

Schedule Settings

Email Settings

Name: My First Scan

Description: My First Scan

Policy: Basic Scan

Folder: My Scans

Targets: 192.168.220.130

Upload Targets Add File

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Scheduling A Scan

Scans

New Scan / Schedule Settings

Basic Settings

Schedule Settings

Email Settings

Launch Now

Launch Cancel

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Scan Status

☐ Once your scan has started you will see a status field like this:

Scans / My Scans

Name	Last Modified	Status
First Scan	00:29 AM	Running

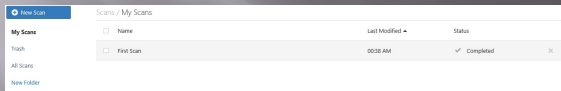
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Scan Status

- Once completed you will get the following notification:

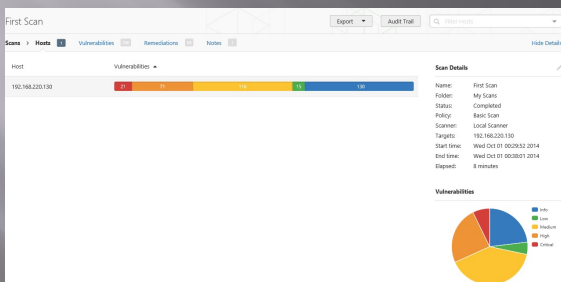


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Output From First Scan

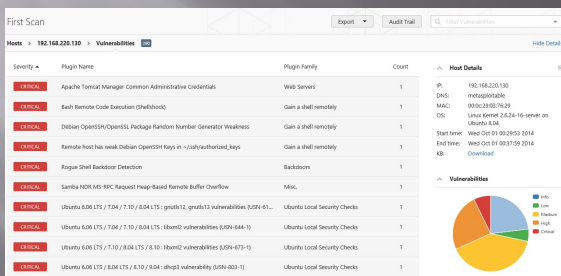


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Clicking on scan gives details



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Continuing to drill down

Apache Tomcat Manager Common Administrative Credentials

Description
 It is possible to gain access to the Manager web application for the remote Tomcat server using a known set of credentials. A remote attacker can leverage this issue to install a malicious application on the affected server and run code with Tomcat's privileges (usually root) on Windows, or the privileged 'tomcat' account on Linux. Worms are known to propagate this way.

Solution
 Edit the associated 'tomcat-users.xml' file and change or remove the affected set of credentials.

See Also
<http://markmail.org/thread/w44rff5chvk6b6p>
<http://svn.apache.org/viewvc/view?view=revision&revision=834047>
<http://www.inteydis.com/blog/?p=87>
<http://www.zerodayinitiative.com/advisories/ZDI-10-214/>
<http://archives.neohapsis.com/archives/fulldisclosure/2010-10/0260.html>

Output

Plugin Details

Severity:	Critical
ID:	34970
Version:	\$Revision: 1.29 \$
Type:	remote
Family:	Web Servers
Published:	2008/11/26
Modified:	2014/02/04

Risk Information

Risk Factor: Critical
 CVSS Base Score: 10.0
 CVSS Vector: CVSS2#AV:N/ACL/Au:N/C:C/R/C/A/C
 CVSS Temporal Vector: CVSS2#E:F/R/LOF/R/C/C
 CVSS Temporal Score: 8.3

Vulnerability Information

CVE: CVE-2008-1126
 EPSS: 0.00000000000000000000000000000000

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Good Information

Important to note:

Solution
 Edit the associated 'tomcat-users.xml' file and change or remove the affected set of credentials.

See Also
<http://markmail.org/thread/w44rff5chvk6b6p>
<http://svn.apache.org/viewvc/view?view=revision&revision=834047>
<http://www.inteydis.com/blog/?p=87>
<http://www.zerodayinitiative.com/advisories/ZDI-10-214/>
<http://archives.neohapsis.com/archives/fulldisclosure/2010-10/0260.html>

Also

Solution
 Edit the associated 'tomcat-users.xml' file and change or remove the affected set of credentials.

See Also
<http://markmail.org/thread/w44rff5chvk6b6p>
<http://svn.apache.org/viewvc/view?view=revision&revision=834047>
<http://www.inteydis.com/blog/?p=87>
<http://www.zerodayinitiative.com/advisories/ZDI-10-214/>
<http://archives.neohapsis.com/archives/fulldisclosure/2010-10/0260.html>

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Criticality

- Note on criticality
- The "Critical" risk factor is without any mitigating controls being considered
- Vulnerabilities need to be evaluated in context

Plugin Details

Severity:	Critical
ID:	34970
Version:	\$Revision: 1.29 \$
Type:	remote
Family:	Web Servers
Published:	2008/11/26
Modified:	2014/02/04

Risk Information

Risk Factor: Critical
 CVSS Base Score: 10.0
 CVSS Vector: CVSS2#AV:N/ACL/Au:N/C:C/R/C/A/C
 CVSS Temporal Vector: CVSS2#E:F/R/LOF/R/C/C
 CVSS Temporal Score: 8.3

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More on Results

- ❑ These results were obtained, even though Anti-Virus continued blocking multiple techniques.
- ❑ Consider setting up a scanning machine without any AV or Host Firewall.

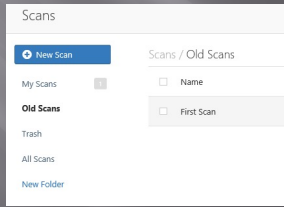
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Organizing Scans

- ❑ In short order you will gather a large collection of scans
- ❑ Use the built-in folder system to move scans from the main page



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Don't Forget the Info

INFO	Telnet Server Detection	Service detection	1
INFO	TFTP Daemon Detection	Service detection	1
INFO	Time of Last System Startup	General	1
INFO	Traceroute Information	General	1
INFO	VMware Virtual Machine Detection	General	1
INFO	VNC Server Security Type Detection	Service detection	1
INFO	VNC Server Unencrypted Communication Detection	Service detection	1
INFO	VNC Software Detection	Service detection	1
INFO	vsftpd Detection	FTP	1
INFO	Web Server / Application Favicon/Logo Vendor Fingerprinting	Web Servers	1
INFO	Web Server Unconfigured - Default Install Page Present	Web Servers	1
INFO	WebDAV Detection	Web Servers	1
INFO	Windows NetBOS / SMB Remote Host Information Disclosure	Windows	1

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Info Vulnerabilities

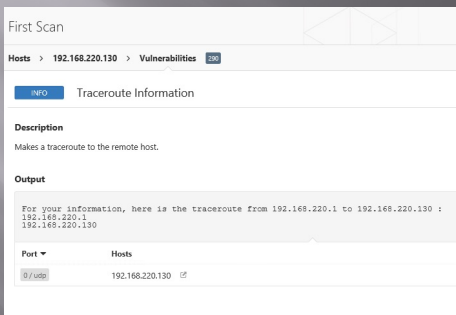
- The least significant vulnerabilities are classified as "Info" or informational.
- These are often very useful in understanding details of the asset being scanned.

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For Instance



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Netcat

- Netcat is a utility used by Penetration Tester and Hackers to establish network connections over UDP or TCP.
- Takes "Standard In", and sends it across the network as data
- Receives network data and puts it on "Standard Out"
- Messages from netcat itself go on "Standard Error"

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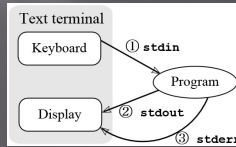
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A Word About stdin, stdout, and stderr

- These are terms from programming that refer to expected streams in software
- As an example
 - stdin would be the keyboard
 - Stdout would be the screen
 - Stderror may be dropped or sent to logging

From:
[http://en.wikipedia.org/wiki/Standard_streams#Standard_error_\(stderr\)](http://en.wikipedia.org/wiki/Standard_streams#Standard_error_(stderr))



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Netcat in Linux and Windows

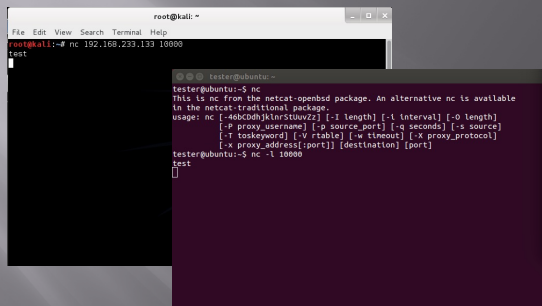
- In Linux netcat is typically installed and can be activate simply by typing “nc” at the command line
- In Windows, the file is not installed
 - A version can be downloaded from:
 - <http://nmap.org/ncat/>
 - Once downloaded and extracted type “ncat” at the command line to get started
 - Note - AV will likely automatically remove it

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Simple Demo



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Netcat Structure

- Basic format is
 - Send
 - \$nc [Target IP] [Remote Port]
 - Receive
 - \$nc [flag(s)] [Local Port]
 - Assumes TCP unless -u flag is set forcing to UDP
- Link to SANS Cheat Sheet
 - URL: <https://www.sans.org/posters/netcat-cheat-sheet/>

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SANS NC Cheat Sheet

<p>Netcat Relays on Windows</p> <p>To start, enter a temporary directory where we will create our files:</p> <pre>C:\> cd %temp%</pre> <p>Launch a client relay:</p> <pre>C:\> nc -l -p [LocalPort] [port] > relay.bat</pre> <p>Create a relay that sends packets from the local port [LocalPort] to a Netcat client connected to [TargetIPaddr] on port [port]:</p> <pre>nc -l -p [LocalPort] > relay.bat</pre> <p>Create a relay that will send packets from any connection on [LocalPort_1] to any connection on [LocalPort_2]:</p> <pre>nc -l -p [LocalPort_1] > relay.bat</pre> <p>Create a relay that will send packets from any connection on [LocalPort_1] to any connection on [LocalPort_2]:</p> <pre>nc -l -p [LocalPort_1] > relay.bat</pre> <p>Create a relay that will send packets from the connection to [ReverseIPaddr] on port [port] to a Netcat client connected to [DestIPaddr] on port [port]:</p> <pre>nc -l -p [ReverseIPaddr] [port] > relay.bat</pre>	<p>Netcat Command Flags</p> <pre>[-l] no [optional] [TargetIPaddr] [port(s)]</pre> <p>The [TargetIPaddr] is simply the other side's IP address or domain name. It is required in client mode of course. Because we have to tell the client where to connect, and is optional in listen mode.</p> <ul style="list-style-type: none"> -l Listen mode (default is client mode) -e Listen header (supported only on Windows version of Netcat). This option makes Netcat a persistent listener which starts listening again after a client disconnects -E EIP mode (default is TCP) -p Local port (in listen mode, this is port listened on; in client mode, this is source port for all packets sent) -e Program to execute after connection occurs, connecting STDIN and STDOUT to the program -n Don't perform DNS lookups on names of machines on the other side -z Zero I/O mode (Don't send any data, just emit a packet without payload) -w Timeout for connect, waits for N seconds after closure of STDIN. A Netcat client or listener with this option will wait for N seconds to make a connection. If the connection does not happen in that time, Netcat stops running. -W By default, printing out messages on Standard Error, such as when a connection fails. It is very verbose, printing even more details on Standard Error 	<p>Netcat Cheat Sheet</p> <p>Purpose</p> <p>This cheat sheet provides instructions for using Netcat on both Linux and Unix, specifically tailored to the SANS 521, 522, and 560 courses. All syntax is designed for the original Netcat version, created by Robert and Wei-Peng. The syntax here can be adapted for other Netcat, including nc4, gnu Netcat, and others.</p> <p>Fundamentals</p> <p>\$(cmd)nc -l -p [port] Listen on [port] as a server</p> <p>\$(cmd)nc [IP] [port] Connect to an arbitrary port [port] at IP Address [TargetIPaddr]</p> <p>\$(cmd)nc -l -p [port] > [file] Create a Netcat listener on arbitrary local port [LocalPort]</p> <p>\$(cmd)nc [IP] [port] < [file] Both the client and listener take input from STDIN and send data received from the network to STDOUT</p>
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SANS NC Cheat Sheet

<p>File Transfer</p> <p>Put a file from client to listener:</p> <pre>nc -l -p [LocalPort] > [outfile]</pre> <p>Listen on [LocalPort], store results in [outfile]</p> <pre>nc -w [TargetIPaddr] [port] < [infile]</pre> <p>Push [infile] to [TargetIPaddr] on [port]</p> <pre>nc [LocalPort] [TargetIPaddr] < [infile]</pre> <p>Push [infile] from listener back to client:</p> <pre>nc -l -p [LocalPort] < [infile]</pre> <p>Listen on [LocalPort], pop to push [infile]</p> <pre>nc -w [TargetIPaddr] [port] > [outfile]</pre> <p>Connect to [TargetIPaddr] on [port] and receive [outfile]</p>	<p>TCP Banner Grabber</p> <p>Grab the banner of any TCP service running on an IP Address from [LocalPort]</p> <pre>nc -l -p [LocalPort] > [TargetIPaddr] [start_port] [end_port]</pre> <p>Attempt to connect to each port in a range from [start_port] to [end_port] on IP Address [TargetIPaddr] every 5 seconds (s), and receiving names (n), and waiting no more than 1 second for a connection to occur (w). Then send a blank string to the open port and print out any banner received in response.</p> <p>Add -t to randomize destination ports within the range</p> <p>Add -p [port] to specify a source port for the range</p> <p>Backdoor Shell</p> <p>Listening backdoor shell on [LocalPort]</p> <pre>nc -l -p [LocalPort] > [file]</pre> <p>Attempt to connect to each port in a range from [start_port] to [end_port] on IP Address [TargetIPaddr] every 5 seconds (s), without sending any data (c), and waiting no more than 1 second for a connection to occur (w)</p> <p>The randomize ports (r) switch can be used to choose port numbers randomly in the range</p>	<p>Netcat Relays on Linux</p> <p>To start, create a FIFO (named pipe) called backpipe:</p> <pre>mkfifo backpipe</pre> <p>Launch a client relay:</p> <pre>nc -l -p [LocalPort] < backpipe nc [TargetIPaddr] [port] tee backpipe</pre> <p>Create a relay that sends packets from the local port [LocalPort] to a Netcat client connected to [TargetIPaddr] on port [port]:</p> <pre>nc -l -p [LocalPort_1] < backpipe nc [TargetIPaddr] [port] tee backpipe</pre> <p>Create a relay that sends packets from any connection on [LocalPort_1] to any connection on [LocalPort_2]:</p> <pre>nc -l -p [LocalPort_1] < backpipe nc [TargetIPaddr_2] [port] tee backpipe</pre> <p>Create a relay that sends packets from the connection to [ReverseIPaddr] on port [port] to a Netcat client connected to [DestIPaddr] on port [port]:</p> <pre>nc -l -p [ReverseIPaddr] [port] < backpipe nc [DestIPaddr] [port] tee backpipe</pre>
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Pipes

- ▣ So, netcat can send what I type to another machine. So what!
- ▣ The pipe commands "`|`", "`>`", and "`<`" let you do more interesting things
- ▣ For example, transfer a file between systems
 - `$nc -l -p [Local Port] > [Out File]`
 - Listen on local port and store result in file
 - `$nc -w3 [TargetIP] [Port] < [In File]`
 - Push file to target IP on port
- ▣ See SANS Cheat Sheet on previous page for more examples

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Port Scanning

- ▣ You can even use netcat as a simple port scanner
- ▣ Example
 - `$nc -v -n -z -w1 [Target IP] [Starting Port] - [Ending Port]`
 - Systematically attempts to connect on each port within the defined range
 - Note:
 - `-v` - Verbose
 - `-n` - Do not resolve names
 - `-z` - Do not send data
 - `-w1` - Wait no more than one second to connect

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Metasploit

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Metasploit

- Metasploit is a penetration testing framework that integrates other tools we have seen with exploitation tools

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Penetration Testing Execution Standard

- Developers of Metasploit used the Penetration Testing Execution Standard (PTES) as their guide in developing the tool
- http://www.pentest-standard.org/index.php/Main_Page
- Contains a great deal of information and worth looking over

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Process

- Like what we covered earlier, Metasploit and PTES breaks activities down into some basic categories
 - Pre-Engagement (Getting Permission)
 - Intelligence Gathering (Recon)
 - Threat Modeling (Using Intel to determine vulnerabilities)
 - Note: This is different than Threat Modeling in IT Security Space
 - Vulnerability Analysis
 - Exploitation
 - Post Exploitation (Clean up after yourself)
 - Reporting

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Types of Penetration Tests

- ▣ Overt Penetration Testing
 - Another term for “Crystal Box” testing
 - Working with target staff and with access to target documentation to fine tune testing
 - Quicker, but information may steer you away from things
- ▣ Covert Penetration Testing
 - Another term for “Black Box” testing
 - You have the same opportunity to gather information as a real attacker
 - Time consuming and expensive, but you may find “nuggets” not obvious from the documentation if you had it

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Vulnerability Scanners

- ▣ We looked at these earlier
- ▣ Remember Nmap and Nessus
- ▣ Metasploit can interface with these tools (and others) to use their output as an input to it’s tool set.

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A few words about Metasploit

- ▣ Metasploit is included on Kali in several forms
- ▣ There is a Web Based interface that requires activation as well as the terminal version built in.
- ▣ Both forms are slow to launch. Your machine isn’t frozen, it just takes a while. There’s a lot going on and we’ll cover that as we go.
- ▣ We will focus on the terminal version known as Metasploit Framework

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Terminology

- Exploit - Means by which an attacker takes advantage of a flaw
- Payload - Code we want a system to execute
- Shellcode - Set of instructions used as a payload when exploitation occurs
- Module - Piece of software used by the Metasploit Framework
- Listener - Component within Metasploit that waits for an incoming connection

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Metasploit Interfaces

- MSFconsole - The way we will normally interact with Metasploit
- Started by typing: msfconsole at terminal prompt
- Note: You may need to provide path

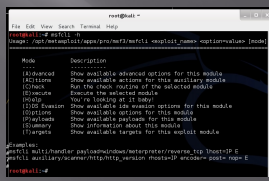


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Metasploit Interfaces

- MSFcli - Bypasses msfconsole menu process and allows direct selection of attack
- Started by typing msfcli at terminal prompt
- Depending on the age of your version, M msfcli may no longer be installed



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MSFcli Example

```

root@kali:~# msfcli windows/smb/ms08_067_netapi 0
[*] Initializing modules...
Name      Current Setting  Required  Description
-----
RHOST     yes              yes        The target address
RPORT     445              yes        Set the SMB service port
SMBPIPE   BROWSER          yes        The pipe name to use (BROWSER, SRVSVC)
root@kali:~#

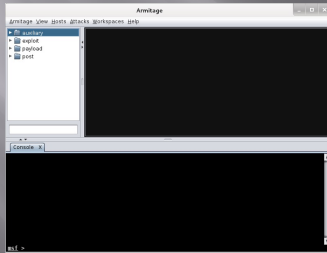
```

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More Interfaces

- ❑ Armitage - Graphic Interface to MSFconsole
- ❑ May already be installed in older versions of Kali



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Metasploit Utilities

- ❑ MSFpayload - Generates shellcode, executables, and more
- ❑ MSFencode - Encodes shellcode to eliminate problem characters and obfuscate code to evade IDS and IPS systems
- ❑ Nasm Shell - Utility that provides assembly language help during scripting

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Metasploit Express and Pro

- ❑ Commercial versions of the Metasploit tool
- ❑ We will stick with the community version in this class

Note: We ran through a lot of information and terms. We will cover details as the course continues.

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Once More

- ❑ One more time - The techniques covered in this class can damage your systems and the target systems. Make sure you use a test environment.

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Netcraft

- ❑ Web based tool for finding IPs
- ❑ URL: searchdns.netcraft.com

Search Web by Domain

Explore 1,092,211 web sites ranked by users of the Netcraft Toolbar

Search for: Search

Site contains: Search

Results for google.com

First 500 sites returned

Site	Site Report	First seen	Netblock	OS
1. www.google.com		September 2008	google inc.	linux
2. google.com		April 2005	google inc.	linux
3. www.google.com		April 2005	google inc.	linux
4. www.google.com		September 2001	google inc.	linux
5. www.google.com		August 1999	google inc.	linux
6. www.google.com		June 2004	google inc.	linux
7. www.google.com		April 2005	google inc.	linux
8. www.google.com		March 2002	google inc.	linux
9. www.google.com		September 2004	google inc.	linux
10. www.google.com		April 1999	google inc.	linux

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Active Information Gathering

- ❑ Port Scanning with Nmap
- ❑ We covered this earlier
- ❑ One new twist, we want to utilize the -oX option to have nmap save its output in xml

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Metasploit and it's Database

- ❑ Metasploit has a built-in database to support collecting data during a penetration test
- ❑ Uses PostgreSQL
- ❑ You can check status when MSFconsole is running by typing: db_status at the msf> prompt in Metasploit
 - Should respond with "postgres connected to msf3 (or something close to this)"

Note: Before Kali 2.0, there were issues getting the database to work. Make sure you are on 2.0 or >

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Database and Nmap

- ❑ Run Nmap with a command something like:
nmap -Pn -sS -A -oX Subnet1.xml 192.168.1.0/24
- ❑ This will sweep the subnet and leave the results in a xml file ready for import
- ❑ This may take a while, may want to narrow focus to a shorter list

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Importing to Metasploit

- ☐ At Metasploit prompt
 - Db_import Subnet1.xml
 - Hosts -c address
- ☐ This will import the active hosts to Metasploit database

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Nmap from Metasploit

- ☐ Run command
- ☐ Msf > db_nmap -sS -A [Target Address]
- ☐ In my case:

```

root@kali: ~
File Edit View Search Terminal Help
msf > db_nmap -sS -A 192.168.1.112
[*] Nmap: Starting Nmap 6.46 ( http://nmap.org ) at 2015-01-13 22:52 EST
[*] Nmap: Nmap scan report for 192.168.1.112
[*] Nmap: Host is up (0.47s latency).
[*] Nmap: Not shown: 993 closed ports
[*] Nmap: PORT      STATE SERVICE          VERSION
[*] Nmap: 135/tcp  open  mpppc           Microsoft Windows RPC
[*] Nmap: 139/tcp  open  netbios-ssn    Microsoft Windows RPC
[*] Nmap: 443/tcp  open  ssl/http        VMware VirtualCenter Web service
[*] Nmap: |_http-methods: No Allow or Public header in OPTIONS response (status code 501)
[*] Nmap: |_http-title: Site doesn't have a title (text; charset=plain).
[*] Nmap: |_ssl-cert: Subject: commonName=VMware/count ryName=US
[*] Nmap: |_Not valid before: 2014-11-13T07:06:47+00:00
[*] Nmap: |_Not valid after: 2015-11-13T07:06:47+00:00
    
```

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Built In Port Scanners

- ☐ Run command:
 - Msf> use auxiliary/scanner/portscan/syn
 - Msf auxiliary(syn) > set RHOSTS [Target IP]
 - Msf auxiliary(syn) > set THREADS 50
- ☐ In my case:

```

msf > use auxiliary/scanner/portscan/syn
msf auxiliary(syn) > set RHOSTS 192.168.1.112
RHOSTS => 192.168.1.112
msf auxiliary(syn) > set THREADS 50
THREADS => 50
msf auxiliary(syn) > run
[*] TCP OPEN 192.168.1.112:135
[*] TCP OPEN 192.168.1.112:139
[*] TCP OPEN 192.168.1.112:445
[*] TCP OPEN 192.168.1.112:445
[*] TCP OPEN 192.168.1.112:254
[*] TCP OPEN 192.168.1.112:992
[*] TCP OPEN 192.168.1.112:912
[*] TCP OPEN 192.168.1.112:2969
[*] TCP OPEN 192.168.1.112:357
[*] Caught interrupt from the console...
[*] Auxiliary module execution completed
msf auxiliary(syn) >
    
```

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More Scanning Options

- ❑ Server Message Blocks
 - Use auxiliary/scanner/smb/smb_version
- ❑ MSSQL
 - Use auxiliary/scanner/mssql/mssql_ping
- ❑ SSH
 - Use auxiliary/scanner/ssh/ssh_version
- ❑ FTP
 - Use auxiliary/scanner/ftp/anonymous
- ❑ SNMP
 - Use auxiliary/scanner/snmp/snmp_login

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Writing a Custom Scanner

- ❑ You can write your own
- ❑ Uses Ruby
- ❑ Example on following page

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Simple Scanner

```
#Metasploit
require 'msf/core'
class Metasploit3 < Msf::Auxiliary
  include Msf::Exploit::Remote::Tcp
  include Msf::Auxiliary::Scanner
  def initialize
    super(
      'Name' => 'My custom TCP scan',
      'Version' => '$Revision: 1 $',
      'Description' => 'My quick scanner',
      'Author' => 'Your name here',
      'License' => MSF_LICENSE
    )
  end
  register_options(
    [
      Opt::RPORT(12345)
    ], self.class)
  end
  def run_host(ip)
    connect()
    greeting = "HELLO SERVER"
    sock.puts(greeting)
    data = sock.recv(1024)
    print_status("Received: #{data} from #{ip}")
    disconnect()
  end
end
```

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Vulnerability Scanning

- ❑ Rapid 7 (Owner of commercial instance of Metasploit) makes a 30-day trial version of their scanner available.
- ❑ Called NeXpose
- ❑ Not included in Kali
- ❑ Available at:
 - <http://www.rapid7.com/products/nexpose/compare-downloads.jsp>
 - NOT REQUIRED FOR THIS CLASS

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NeXpose

- ❑ Similar to stand alone Nmap, NeXpose output can be saved as xml and imported into Metasploit via the db_import command
- ❑ Example
 - Msf> db_import /tmp/hosts.xml

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NeXpose

- ❑ Once installed in Kali, can be setup to run from within the MSF Framework
- ❑ See:
 - http://www.offensive-security.com/metasploit-unleashed/NeXpose_Via_Msfconsole

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Nessus

- See:
 - http://www.offensive-security.com/metasploit-unleashed/Nessus_Via_Msfconsole

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Other Scanning Options

- Open VNC Authentication
 - Msf> use auxiliary/scanner/vnc/vnc_none_auth
- Open X11 Servers
 - Msf> use auxiliary/scanner/x11/open_x11

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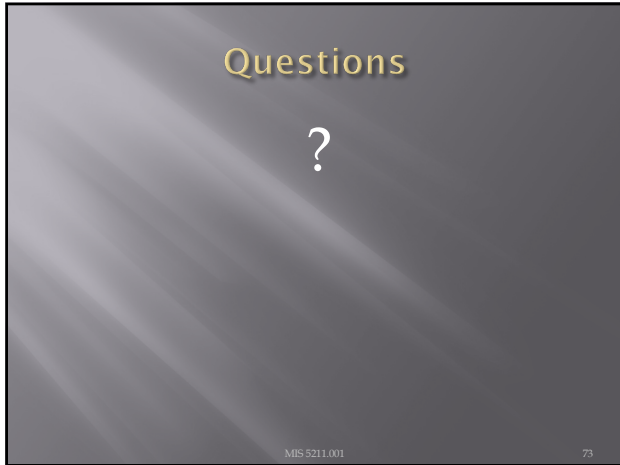
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Next Week

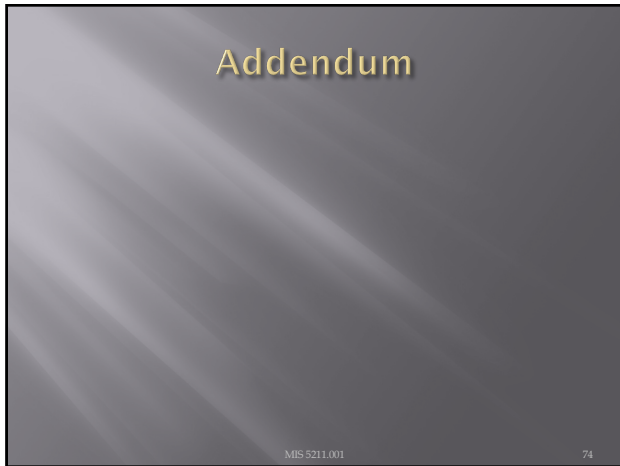
- WE will start with an example of using Metasploit to launch an attack.

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Find "Running" Services

Try "sc query"

```

C:\Users\Wade>sc query ! more
SERVICE_NAME: AdobeARMservice
DISPLAY_NAME: Adobe Acrobat Update Service
TYPE: 10 WIN32_OWN_PROCESS
STATE: 4 RUNNING
WIN32_EXIT_CODE: 0 (0x0)
SERVICE_EXIT_CODE: 0 (0x0)
CHECKPOINT: 0x0
UNIT_HINT: 0x0

SERVICE_NAME: AppInfo
DISPLAY_NAME: Application Information
TYPE: 20 WIN32_SHARE_PROCESS
STATE: 4 RUNNING
WIN32_EXIT_CODE: 0 (0x0)
SERVICE_EXIT_CODE: 0 (0x0)
CHECKPOINT: 0x0
UNIT_HINT: 0x0

SERVICE_NAME: AudioEndpointBuilder
DISPLAY_NAME: Windows Audio Endpoint Builder
TYPE: 20 WIN32_SHARE_PROCESS
-- More

```

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Find "All" Service

Try "sc query state=all"

```

C:\Users\Wade>sc query state=all ! more
SERVICE_NAME: AdobeARMservice
DISPLAY_NAME: Adobe Acrobat Update Service
TYPE: 10 WIN32_OWN_PROCESS
STATE: 4 RUNNING
WIN32_EXIT_CODE: 0 (0x0)
SERVICE_EXIT_CODE: 0 (0x0)
CHECKPOINT: 0x0
UNIT_HINT: 0x0

SERVICE_NAME: AsLanSubson
DISPLAY_NAME: Application Experience
TYPE: 20 WIN32_SHARE_PROCESS
STATE: 1 STOPPED
WIN32_EXIT_CODE: 0 (0x0)
SERVICE_EXIT_CODE: 0 (0x0)
CHECKPOINT: 0x0
UNIT_HINT: 0x0

SERVICE_NAME: ALG
DISPLAY_NAME: Application Layer Gateway Service
TYPE: 10 WIN32_OWN_PROCESS
STATE: 1 STOPPED
-- More

```

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Details on a Service

Try "sc qc [service_name]"

```

C:\Users\Wade>sc qc AdobeARMservice
[SC] QueryServiceConfig1 SUCCESS

SERVICE_NAME: AdobeARMservice
TYPE: 10 WIN32_OWN_PROCESS
START_NAME: LocalSystem
START_TYPE: 2 AUTO_START
ERROR_CONTROL: 0 NORMAL
SERVICE_PATH_NAME: "C:\Program Files (x86)\Common Files\Adobe\ARM\1.0\armvcc.exe"
LOAD_ORDER_GROUP:
TAG: 0
DISPLAY_NAME: Adobe Acrobat Update Service
DEPENDENCIES:
SERVICE_START_NAME: LocalSystem
C:\Users\Wade>

```

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Start/Stop Services

- Try “sc start [service_name]” or “sc stop [service_name]”
- Remember, you can use “sc query state= all” to find the service names
- If you have access to a similar machine, you could also look at the GUI

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Basic Coding

- For Loops
 - FOR /L -> Counter
 - FOR /F -> Iterates through a file

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FOR /L -> Counter

- Example
 - FOR /L %i in ([Start],[Step],[Stop]) do [command]
 - Translates to
 - FOR /L %i in (1,1,5) do echo %i

```
C:\Users\blade>FOR /L %i in (1,1,5) do echo %i
C:\Users\blade>echo 1
1
C:\Users\blade>echo 2
2
C:\Users\blade>echo 3
3
C:\Users\blade>echo 4
4
C:\Users\blade>echo 5
5
C:\Users\blade>
```

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FOR /F -> Iterates through a file

- FOR /F ("options") %i in ([text_file]) do [command]
- Translates to:
- FOR /F %i in count.txt do echo %i

```
C:\Users\Made>FOR /F %i in (count.txt) do echo %i
1
2
3
4
5
6
C:\Users\Made>
```

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Sending to Outfile

- Can add ">> output.txt" to redirect to an output file
- Try "FOR /F %i in (count.txt) do echo %i >> output.txt"

```
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.
C:\Users\Made>FOR /F %i in (count.txt) do echo %i >> output.txt
C:\Users\Made>echo 1 >> output.txt
C:\Users\Made>echo 2 >> output.txt
C:\Users\Made>echo 3 >> output.txt
C:\Users\Made>echo 4 >> output.txt
C:\Users\Made>echo 5 >> output.txt
C:\Users\Made>
```

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Reference

- Lots more at:
- <http://blog.commandlinekungfu.com/>
- [Windows Command Line Cheat Sheet | Cheat Sheet \(sans.org\)](http://www.sans.org/Windows-Command-Line-Cheat-Sheet)

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