Cyber Defense Hackpack

CU Cyber

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1 General Information Concerning the Hackpack

1.1 The Ten Commandments of Cyber Defense

- 1. Thou shalt NEVER trust the red team
- 2. Thou shalt trust but verify everything else
- 3. Thou shalt know thy network
- 4. Thou shalt patch thy services
- 5. Thou shalt make frequent backups
- 6. Thou shalt disable unused services
- 7. Thou shalt set and use strong passwords
- 8. Thou shalt always use a firewall
- 9. Thou shalt log everything
- 10. Thou shalt get your injects done on time

2 Competition Starting Checklists

2.1 Linux Checklist

This checklist is designed for the first 30 minutes of competition.

For each system:

- Check for users
 - cat /etc/passwd
- Change the password for the root account
 - type passwd
 - cat <path to passwd>
 - passwd <user>
- Check for improper ssh config
 - ls $\sim/.ssh$
- Check for improper sshd config
 - /etc/ssh/sshd_config
- Check the crontab(s) for running tasks
 - crontab -1
 - crontab -e
 - not much should be there
- Check for files with wide permissions and setuid
 - setuid bit: find <dir> -perm -u=s
 - world writable: find <dir> -perm -o=w
- Create a report of running processes
 - ps aux
- Create a report of running services
 - ss -tlnp
 - ss -ulnp
- Audit users and groups for invalid entries
 - cat /etc/passwd
 - cat /etc/shadow
 - cat /etc/group
- Check mounted filesystems
 - lsblk
- Install important system and security updates
 - OpenSSL
 - OpenSSH
 - web server
 - file server
 - mail server
 - DNS server
 - Linux kernel (not necessarily to latest major version but to latest security update) requires reboot

- Run a full system backup
 - See 'Backups and Restoration' -> 'Simple Backups'
- Check and configure '/etc/sudoers' and '/etc/sudoers.d/*'
- Harden the service(s) for your machine
 - Check for misconfigured files
- Install and configure a firewall
- Check filesystem for proper layout and for any odd files
 - See 'Filesystem Layout and Locations' -> 'Linux Filesystem Hierarchy'
- Write an audit report containing changes made

For all systems:

• Scan the subnet for running servers

2.1.1 In-Depth Hardening

- Ensure '/tmp' is a seperate partition with nodev, nosuid
- Ensure '/var' is a seperate partition
- Ensure '/var/log' is a separate partition
- Ensure '/var/log/audit' is a separate partition
- Ensure '/home' is a seperate partition with nodev
- Ensure '/run/shm' is nodev, nosuid, noexec
- Bind mount '/var/tmp' to '/tmp'
- Require a password for root
- Set hard core limit to 0 in '/etc/security/limits.conf'
- Disable rarely used filesystems and protocols

Modprobe

/etc/modprobe.d/secure.conf

```
install cramfs /bin/true
install freevxfs /bin/true
install jffs2 /bin/true
install hfs /bin/true
install hfsplus /bin/true
```

install squashfs /bin/true

install udf /bin/true

install dccp /bin/true

install sctp /bin/true

install tipc /bin/true

Sysctl

- Enable ASLR /sbin/sysctl kernel.randomize_va_space = 2
- Disable network forwarding /sbin/sysctl -w net.ipv4.ip_forward 0
- Disable packet redirects /sbin/sysctl -w net.conf.default.send_redirects 0
- Flush packet redirects /sbin/sysctl -w net.ipv4.conf.all.send redirects 0
- Flush packet redirects /sbin/sysctl -w net.ipv4.conf.all.send_redirects 0
- Disable source routed packets /sbin/sysctl -w net.ipv4.conf.all.accept_source_route 0
- Disable source routed packets /sbin/sysctl -w net.ipv4.conf.default.accept_source_route 0
- Disable ICMP redirect acceptance /sbin/sysctl -w net.ipv4.conf.all.accept_redirects 0

- Disable ICMP redirect acceptance /sbin/sysctl -w net.ipv4.conf.default.accept_redirects 0
- Disable secure ICMP redirect acceptance /sbin/sysctl -w net.ipv4.conf.default.secure_redirects 0
- Disable secure ICMP redirect acceptance /sbin/sysctl -w net.ipv4.conf.default.secure_redirects 0
- Disable ICMP broadcast requests /sbin/sysctl -w net.ipv4.icmp_echo_ignore_broadcasts 1
- Disable ICMP bad error message protection /sbin/sysctl -w net.ipv4.icmp_ignore_bogus_error_responces 1
- Force source route validation /sbin/sysctl -w net.ipv4.conf.all.rp_filter 1
- Force source route validation /sbin/sysctl -w net.ipv4.conf.default.rp_filter 1
- Use tcp syncookies /sbin/sysctl -w net.ipv4.tcp_syncookies 1
- Log suspicious packets /sbin/sysctl -w net.ipv4.conf.all.log_martians 1
- Log suspicious packets /sbin/sysctl -w net.ipv4.conf.default.log_martians 1
- Flush routing tables /sbin/sysctl -w net.ipv4.route.flush 1
- Disable IPv6 router advertisements /sbin/sysctl -w net.ipv6.conf.all.accept_ra 0
- Disable IPv6 router advertisements /sbin/sysctl -w net.ipv6.conf.default.accept_ra 0
- Disable IPv6 redirect acceptance /sbin/sysctl -w net.ipv5.confi.all.accept_redirects 0
- Disable IPv6 redirect acceptance /sbin/sysctl -w net.ipv5.confi.default.accept_redirects 0

Authentication

- Do not allow ': to be in root's PATH environment variable (check in '/etc/login.defs', '/etc/profile', and '/etc/profile.d')
- Set the shell on unused users to '/bin/nologin'
- Ensure '/etc/passwd' is root:root 0600 and contains no lines of +
- Ensure '/etc/group' is root:root 0600 and contains no lines of +
- Ensure '/etc/shadow' is root:root 0600 and contains no lines of +
- Ensure users own thier home directories with sane permissions
- Use PAM
 - Configure pam_cracklib retry=3 minlen=14 dcredit=-1 ucredit=-1 ocredit=-1 lcredit=-1
 - Configure pam_unix obscure sha512 remember=5
 - No empty passwords
- Restrict access to su
 - echo "auth required pam_wheel.so use_uid" >> /etc/pam.d/su
- Use '/etc/login.defs'
 - Set PASS_MAX_DAYS, PASS_MIN_DAYS, PASS_WARN_DAYS
- Verify root is the only uid 0 account
- Verify root, sync, shutdown, halt, and operator are the only gid 0 accounts
- Verify no duplicate gid
- Verify no duplicate usernames or group names
- Delete all '.forward' files
- Ensure 'shadow' group is empty
- Check for '.rhosts' and '.netrc'

Permissions

- No world writable files
 - find / -perm -o=w
- Find un-owned files
 - find / -nouser -o -nogroup
- Find suid binaries
 - find / -perm -u=s
- Find sgid binaries

- find / -perm -g=s
- Use a umask of 077 to prohibit users from reading files that are not theirs (see '/etc/profile')
- Ensure bootloader config, '/boot/grub/grub.cfg', is owned by root:root and has permissions 0600

Programs

- If prelink is installed, run /usr/sbin/prelink -ua and uninstall it
- Where possible, uninstall Xorg
- Ensure rshd, rlogind, rexecd, talk, telnet, tftp, xinetd, chargen, daytime, echo, discard, avahi, cupsd, isc-dhcp-server, ldap, nfs, rpc, bind, vsftpd, apache, dovecot, smbd, squid3, snmp, rsyncd are disabled, and preferably uninstalled, where possible
- Configure ntp
- Create '/etc/hosts.{allow,deny}' files with permissions 0644
- Disable wireless on wired devices
- Ensure a firewall is running
- Use install and use auditd
 - Set max_log_file = <megabytes>
 - Use audit to detect time changes, user and group changes, network changes, AppArmor/SELinux, login/logout, sessions, changes to file permissions, unautorized access attempts, priviliged commands, successful mounts, file deletion events, sudoers, kernel module changes
- Use and install rsyslog and configure it to save logs to '/var/log' with appropriate permissions, usually root:root 0600
 - Consolidate logs if possible with remote logging
- Use AIDE/Tripwire
- Use cron where necessary with root:root 0600 permissions
- Setup SSH
 - Set environment options No
 - Prohibit inactive sessions
 - * ClientAliveInterval 300
 - * ClientAliveCountMax 0

/etc/ntp.conf

```
restrict -4 default kod nomodify notrap nopeer noquery restrict -6 default kod nomodify notrap nopeer noquery
```

2.2 Windows Checklist

This checklist is designed for the first 30 minutes of competition.

For each system:

- Change the password for the admin accounts
- Remove any nonessential user accounts
- Check the startup list
- Check the event logs
- Create a report of all running services
- Create a report of all open ports
- Install Windows service packages
- Run a full backup of the system

3 Administrative Correspondence

- 3.1 Incident Response and Report
- 3.2 Handling Business Injects

4 Authentication Modules and Network Protocols

4.1 Kerberos

Kerberos is a remote login service that allows a set of Linux and Windows servers to share users and groups. The current version of the protocol is version 5, and version 4 is deprecated and should not be used due to weak cryptography.

4.1.1 Installation

Kerberos can be configured to either authenticate against either Linux or a Windows Active Directory server.

Here is how to install and configure Kerberos to run on Linux:

```
#!/bin/sh
# if you can, use realmd (newer servers)
realm discover
realm join "realm_name"
realm permit -a
# which roughly does the following on the backend
##this section is roughly based on the ArchLinux Wiki documentation##
##Which is available under the GNU Free Document License
# first install and configure NTP and name resolution for the servers
# next, configure the /etc/krb5.conf file as shown below
# verify that you can now login
kinit administrator@EXAMPLE.COM
klist
# if there are errors regarding a missing pam_winbind make a file called
# 'pam_winbind.conf' with the contents of the next section
# configure Samba as specified in the Samba series section
net ads join -U Administartor
# start and enable the required services
```

```
# configure /etc/nsswitch.conf as shown below

# test winbind and nss(Windows Authentication service)
wbinfo -u
wbinfo -g
getent passwd
getent group
net ads info
net ads lookup
net ads status -U administrator

# configure PAM with the following config.

# modify applications as necessary to use Kerberos
# see the specific application for documentation

# finally configure smb shares and keytabs if desired using the following
```

$/etc/pam_winbind.conf$

```
[global]
  debug = no
  debug_state = no
  try_first_pass = yes
  krb5_auth = yes
  krb5_cache_type = FILE
  cached_login = yes
  silent = no
  mkhomedir = yes
```

/etc/pam.d/krb5

```
#%PAM-1.0
```

```
auth [success=1 default=ignore] pam_localuser.so
auth [success=2 default=die] pam_winbind.so
auth [success=1 default=die] pam_unix.so nullok
auth requisite pam_deny.so
         optional pam_permit.so
auth
auth
         required pam_env.so
         required pam_unix.so
account
account [success=1 default=ignore] pam_localuser.so
account required pam_winbind.so
account optional pam_permit.so
       required pam_time.so
account
password [success=1 default=ignore] pam_localuser.so
```

```
password [success=2 default=die] pam_winbind.so
password [success=1 default=die] pam_unix.so sha512 shadow
password requisite pam_deny.so
password optional pam_permit.so

session required pam_limits.so
session required pam_mkhomedir.so skel=/etc/skel/ umask=0022
session required pam_unix.so
session [success=1 default=ignore] pam_localuser.so
session required pam_winbind.so
session optional pam_permit.so
```

/etc/krb5.conf

```
[libdefaults]
   #Default Realm must be unique on the network, by convention it is all caps
   default realm = EXAMPLE.COM
   #if Windows Server 2008 and older require weak crypto; Think carefully before using
   allow_weak_crypto = true
[realms]
   EXAMPLE.COM = {
       #host where the auth server is running given as a fqdm:port
       admin_server = kerberos_server.example.com:749
       #Name(s) of a host running a Kerberos Key Distribution Server
       #These are nessisary if realm admins don't have SRV records in DNS
       kdc = kerberos_server.example.com:88
       kdc = kerberos server2.example.com:88
   }
[domain realm]
   #maps host names to kerberos realms
   #domains beginning with a . include all subdomains of the specified domain
   .example.com = EXAMPLE.COM
   example.com = EXAMPLE.COM
[logging]
   default = FILE:/var/log/krb5libs.log
```

4.2 login.defs

'/etc/login.defs' is a configuration file that controls login functionality on Linux machines using encrypted password files. It is one of 3 tools that can control this process (login.defs, pam, systemd-logind).

4.2.1 Best Practices

/etc/login.defs

- set CONSOLE to /etc/securetty
- set PASS_MAX_DAYS to 30
- set PASS_MIN_DAYS to 7

- set PASS_WARN_DAYS to 8
- set PASS_MIN_LEN to 8
- set MAIL_DIR to /var/spool/mail
- set UMASK to 077

/etc/securetty

console tty1 tty2 tty3 tty4 tty5 tty6

4.3 PAM

PAM is short for Pluggable Authentication Module. It controls the authentication on Linux machines. By default, it reads the '/etc/shadow' file. It can also be configured to use LDAP or Kerberos for remote authentication.

In general the following should be configured:

- use pam_cracklib retry=3 minlen=14 dcredit=-1 ucredit=-1 ocredit=-1 lcredit=-1
- use pam unix obscure sha512 remember=5

4.3.1 Configuration

```
/etc/pam.d/system-auth
```

```
auth required pam_env.so
auth required pam_unix.so try_first_pass likeauth nullokf
auth required /lib/security/\$ISA/pam_tally.so onerr=fail no_magic_root

account required pam_unix.so
account required /lib/security/\$ISA/pam_tally.so per_user_deny=5 no_magic_root reset

password required pam_cracklib.so retry=3 minlength=8 difok=3
password required pam_unix.so try_first_pass use_authtok sha512 shadow

session required pam_limits.so
session required pam_env.so
session required pam_unix.so
```

4.4 Sudo

Sudo is short for super user do. It allows for non-root users to request elevated privileges on linux systems. Sudo has a variety of options that can be configured.

Here are some basic suggestions for managing systems that use sudo:

- Limit users permissions where possible, users should not have ALL = (ALL) ALL
- Avoid using groups with root permissions

The '/etc/sudoers' file should be edited as root using the visudo command which verifies the syntax before making changes. There are also other configuration files that can be found in '/etc/sudoers.d/'. These can be edited using visudo -f <filename>.

4.4.1 Configuration

The following script will create a sane configuration for sudo.

```
#!/bin/sh
cp -Ra /etc/sudoers.d /etc/sudoers.d~
groupdel wheel && groupadd wheel
cp -a /etc/sudoers /etc/sudoers~
cat >/etc/sudoers <<- EOF
root ALL=(ALL) ALL
%wheel ALL=(ALL) ALL
EOF

chown root:root /etc/sudoers
chmod 600 /etc/sudoers

# be sure to add administrators back to 'wheel' and
# merge stuff from '/etc/sudoers~' and '/etc/sudoers.d~/'</pre>
```

5 Backups and Restoration

5.1 rsnapshot

5.1.1 Summary

rnapshot is a utility to create incremental snapshot backups using rsync. It has minimal dependencies and should work even on very old Linux distributions.

Dependencies

- perl
- rsync
- openssh

5.1.2 Configuration

```
/etc/rsnapshot.d/system
config_version 1.2
no_create_root 1
lockfile
            /var/run/rsnapshot.pid
            /bin/cp
cmd_cp
cmd_rm
            /bin/rm
            /usr/bin/rsync
cmd_rsync
{\tt cmd\_ssh}
            /usr/bin/ssh
link_dest
            1
one_fs
            1
snapshot_root
                 /mnt/backup/
            system 8
retain
            /dev/**
exclude
            /proc/**
exclude
exclude
            /sys/**
            /tmp/**
exclude
```

```
/var/cache/**
exclude
            /var/lock/**
exclude
exclude
            /var/run/**
            /var/tmp/**
exclude
            /usr/portage/distfiles/**
exclude
backup
            root@example.local:/
                                     example.local/
/etc/rsnapshot.d/application
config_version 1.2
no_create_root 1
            /var/run/rsnapshot.pid
lockfile
cmd_cp
            /bin/cp
            /bin/rm
cmd_rm
cmd_rsync
            /usr/bin/rsync
{\tt cmd\_ssh}
            /usr/bin/ssh
link_dest
one_fs
            1
snapshot_root
                /mnt/backup/
retain
            application 8
exclude
            /dev/**
exclude
            /proc/**
exclude
            /sys/**
            /tmp/**
exclude
            /var/cache/**
exclude
exclude
            /var/lock/**
exclude
            /var/run/**
exclude
            /var/tmp/**
exclude
            /usr/portage/distfiles/**
            root@example.local:/etc/
                                         example.local/
backup
            root@example.local:/opt/
backup
                                         example.local/
            root@example.local:/var/
backup
                                         example.local/
/etc/cron.d/rsnapshot
0,15,30,45 * * * * root rsnapshot -c /etc/rsnapshot.d/application application
8 * * * * root rsnapshot -c /etc/rsnapshot.d/system system
```

5.2 Simple Backups

5.2.1 Summary

To create simple archive backups, use the tar command. These backups should be created as the initial backups during the beginning period of the competition.

Dependencies

• tar

5.2.2 Commands

Backup

Extract

```
#!/bin/sh
tar xjpf /home/flynn/kevin --wildcards "$@"
```

Restore

```
#!/bin/sh
cd /
tar xjpf /home/flynn/kevin
```

6 Disaster Recovery

6.1 Linux

Here are some of the worst things that they can do, and how to hopefully recover.

6.1.1 Invalid Password

The red team has changed the password to the root account.

- 1. Reboot and hold shift
- 2. Press 'e' at the grub prompt to edit the kernel command line
- 3. Add the option init=/bin/bash to the line that says linux
- 4. Mount the root filesystem, mount -o remout, rw /
- 5. Use 'vi' to edit the /etc/passwd file and remove the 'x' between the 2nd and 3rd colon on the root user
- 6. Write the file
- 7. Use 'passwd' to create a new root password
- 8. Reboot

6.1.2 Chmod Not Executable

While this initially might not seem like it is too bad, there is a problem where bash does not provide a built-in to fix this. This can be particularly devious if the entire root directory is marked not executable. If the entire file system is not executable, you are looking at a live CD or a slave mounted drive.

There are a few options here roughly sorted by time to fix:

- Use a programming language like python, perl, or C to write your own chmod command to fix chmod
- Use the linker directly by running /lib/ld-*.so /bin/chmod 755 /bin/chmod as root
- Use a shell like busybox, zsh, or ksh that provides a built-in chmod
- Reinstall chmod from repos or a working machine
- Dump the bits of the binary and manually edit the permission bits
- Use a live CD
- Power off the machine, remove the hard drive, slave mount it to a different machine that has a working chroot, mount the drive, and fix it

Chmod Examples

 \mathbf{C}

```
#include < sys/stat.h>
int main(int argc, char *argv[]) {
```

```
chmod("/bin/chmod", S_IRWXU);
return 0;
}
```

Perl

```
#!/bin/sh
perl -e 'chmod 0755, "/bin", "/bin/chmod"'
```

Python

```
import os
os.chmod('/bin/chmod', 0755)
```

7 Filesystem Layout and Locations

7.1 Linux Filesystem Hierarchy

- /etc
 - Should be backed up
 - Contains configuration files
 - Notable system files and directories
 - * passwd user table
 - * shadow password hash table
 - * group group table
 - * pam.d PAM configuration
 - * sudoers sudo configuration
 - * crontab and cron.* cron configuration
 - Notable service files and directories
 - * sshd OpenSSH
 - * httpd or apache2 Apache
 - * nginx NGINX
 - \ast named or bind BIND
- /var
 - Should be backed up
 - Contains changing permanent data (i.e. databases, logs, disk images, other service data)
 - Contains service home directories
 - Notable directories
 - * db databases
 - * lib service data
 - * log logs
 - * spool mail
 - * www web server files
 - * tmp temporary files that need to survive reboot
- /tmp
 - Temporary files that do not need to survive reboots
 - Sockets are often found here
 - * .X11-unix and .ICE-unix places for X11 sockets and sessions (not found and should be deleted on a headless server!)
- /home
 - User data files
- /root
 - Root user data files
- /bin
 - Contains core executables for running the system (e.g. init, cp, ls, rm)
- /opt
 - Contains special programs and services

- Usually for locally compiled programs

• /usr

- Contains non-critical system programs
- Has its own bin, lib, and libexec
- Notable directories
 - * share place for static program files that do not go in /etc or /var

• /lib

- Core library files for running programs in bin
- Executables should not be here

• /libexec

- Library executables that should not be run as standalone programs
- Scripts should probably not be here

• /proc

- Contains process information
- Is not stored on the filesystem
- Red teams often use this to find information about processes
- A core system feature of Linux

• /dev

- Contains device files representing physical devices on the system
- Red teams will go here to see if they can manipulate devices
- A core system feature of Linux

/sys

- Contains system interfaces to retrieve or change features of Linux or the underlying hardware
- Red teams will likely not use this, but it can be used to get yourself out of a jam if system utilities are not working
- A core system feature of Linux

8 Dedicated Firewalls, System Firewalls, and Packet Filters

8.1 Firewall Basics

Firewalls are essentially sets of rules that allow network traffic in and out of a machine. In general, firewalls should be configured to allow the minimum required access. For Windows, the firewall is called Windows Firewall. For Linux, iptables is the built-in low-level firewall and ufw and firewalld are the most common high-level firewalls. For BSD, pf, the base of the pfSense enterprise firewall, is the default. For dedicated equipment, such as the Cisco ASA, custom firewalls or firewalls based on Linux and on occasion BSD are common.

In general, there are 3 major elements of firewall security:

- Use a default reject policy to avoid admitting unwanted traffic.
- Open only the required ports to make the services to work.
- Log any unusual traffic that hits the firewall.

8.2 FirewallD

8.2.1 Config Files

FirewallD references the following directories of files:

- '/usr/lib/firewalld' where package default rules reside
- '/etc/firewalld' where user overrides rules reside

8.2.2 Commands

FirewallD uses only the firewall-cmd binary.

8.2.3 Filtering

FirewallD is the new Linux firewall from RedHat. It provides a usability layer on top of iptables by focusing on zones and services. FirewallD therefore inherits iptables's first match rule.

Zones

Zones are affiliated with source addresses or interfaces. Zones have short names they are referenced by.

The following zone example affects all incoming traffic on the enp0s3 interface. It allows HTTPS traffic defined in the '/usr/lib/firewalld/services/https.xml' or overridden in '/etc/firewalld/services/https.xml'. It also blocks traffic on the 10.0.0.0/8 subnet by dropping and logging the packets.

Services

Services define the ports and protocols that will be used by an application. Services have short names they are referenced by.

The following service example allows traffic on TCP port 21. It uses a kernel module to help track and filter the traffic. This is not required for all modules, but is used for some services such as FTP.

8.2.4 Example Configuration

```
#!/bin/bash

# get the name of the device used for the default route
ext_if=$(ip route | head -n 1 | awk '{print $5}')

# list of devices that should be blocked on the external interface
# WARNING! assumes that there are separate interfaces
# for the external network
# NOTE the 192.168.0.0/16 subnet should be excluded
# if there is only one interface
broken="224.0.0.22 127.0.0.0/8, 192.168.0.0/16, 172.16.0.0/12, \
10.0.0.0/8, 169.254.0.0/16, 192.0.2.0/24, \
192.0.2.0/24, 198.51.100.0/24, 203.0.113.0/24, \
169.254.0.0/16, 0.0.0.0/8, 240.0.0.0/4, 255.255.255.255/32"

firewall-cmd --zone=public --add-interface=$ext_if
```

```
for addr in $broken; do
   firewall-cmd --zone=public \
        --add-rich-rule="rule family='ipv4' service=ssh \
       source address=\"$addr\" log limit value='5/m' drop"
   firewall-cmd --zone=public \
        --add-rich-rule="rule family='ipv4' service=http \
       source address=\"$addr\" log limit value='5/m' drop"
   firewall-cmd --zone=public \
        --add-rich-rule="rule family='ipv4' service=https \
        source address=\"$addr\" log limit value='5/m' drop"
done
firewall-cmd --zone=public --add-service=ssh
firewall-cmd --zone=public --add-service=http
firewall-cmd --direct --add-rule ipv4 filter INPUT_direct 0 \
    -p tcp --dport ssh -m state --state NEW -m recent --set
firewall-cmd --direct --add-rule ipv6 filter INPUT_direct 0 \
    -p tcp --dport ssh -m state --state NEW -m recent --set
firewall-cmd --direct --add-rule ipv4 filter INPUT_direct 1 \
    -p tcp --dport ssh -m state --state NEW -m recent --update \
    --seconds 30 --hitcount 6 -j REJECT --reject-with tcp-reset
firewall-cmd --direct --add-rule ipv6 filter INPUT direct 1 \
    -p tcp --dport ssh -m state --state NEW -m recent --update \
    --seconds 30 --hitcount 6 -j REJECT --reject-with tcp-reset
firewall-cmd --runtime-to-permanent
```

8.3 iptables

8.3.1 Config Files

iptables stores the majority of its configuration in a series of files:

- '/etc/sysconfig/iptables' iptables configuration (RedHat-based distributions)
- '/etc/iptables' iptables configuration (Debian-based distributions)
- '/etc/services' an optional file that maps service names to port numbers

8.3.2 Commands

iptables uses the following binaries:

- iptables view and modify the firewall
- iptables-save prints the running configuration to stdout; used to save the running configuration to a file
- iptables-restore reads a file and sets the firewall configuration

While a save format exists, iptables is normally configured via shell commands to avoid inconsistencies between save file versions.

8.3.3 Filtering

iptables will stop processing a packet when it matches the first rule. The only exception to this is the LOG target. When the LOG target is matched, matching will continue; but the traffic will be logged in the kernel log.

8.3.4 Example Configuration

```
#!/bin/bash
# clear out the current configuration
iptables -F && iptables -X
# allow traffic on the loopback interface
iptables -A INPUT -i lo -j ACCEPT
# ext_if is the device with the default route
ext_if=$(ip route | head -n 1 | awk '{print $5}')
# broken is a list of address that should be blocked on the external interface
# WARNING! Assumes that there is an internal and an external interface
# note that 192.168.0.0/16 should not be blocked if there is only one interface
broken="224.0.0.22 127.0.0.0/8, 192.168.0.0/16, 172.16.0.0/12, \
        10.0.0.0/8, 169.254.0.0/16, 192.0.2.0/24, \
        192.0.2.0/24, 198.51.100.0/24, 203.0.113.0/24, \
       169.254.0.0/16, 0.0.0.0/8, 240.0.0.0/4, 255.255.255.255/32"
# use a default drop policy
iptables -P INPUT DROP
# disable all ipv6 traffic; Syntax is the same as ipv4 if required
ip6tables -P INPUT DROP
ip6tables -P OUTPUT DROP
ip6tables -P FORWARD DROP
# log traffic that is dropped by the firewall
iptables -N LOGDROP
iptables -A LOGDROP -m log --log-level info --log-prefix "IPTABLES" \
    -m limit --limit 5/m --limit-burst 10 -j LOG
iptables -A LOGDROP -j DROP
# block bad packets and http and ssh traffic from broken addresses
iptables -A INPUT -m conntrack --ctstate INVALID -j LOGDROP
iptables -t raw -I PREROUTING -m rpfilter -j LOGDROP
for addr in $broken; do
    iptables -A INPUT -p tcp -i $ext_if -s $addr --dport 80 -j REJECT
    iptables -A INPUT -p tcp -i $ext_if -s $addr --dport 443 -j REJECT
    iptables -A INPUT -p tcp -i $ext_if -s $addr --dport 22 -j REJECT
done
# allow established traffic to applications
```

```
iptables -I INPUT 1 -m conntrack --ctstate ESTABLISHED,RELATED -j ACCEPT

# allow new traffic to applications
iptables -A INPUT -m limit --limit 5/m --limit-burst 10 -m conntrack \
     --ctstate NEW -p tcp --dport 22 -j ACCEPT
iptables -A INPUT -m limit --limit 5/m --limit-burst 10 -m conntrack \
     --ctstate NEW -p tcp --dport 80 -j ACCEPT
iptables -A INPUT -m limit --limit 5/m --limit-burst 10 -m conntrack \
     --ctstate NEW -p tcp --dport 443 -j ACCEPT

# drop all other traffic
iptables -A INPUT -j DROP
```

8.4 Palo Alto

The Palo Alto firewall is a common and relatively user friendly hardware firewall solution.

8.4.1 Lights Out

To disconnect a port, likely for the purposes of isolating the network from attack, use the following snippet with the desired interface (generally wan) to disconnect.

```
configure
set network interface ethernet <interface> link-state down
commit
```

8.4.2 Change Default Password

To change the admin password, use the following snippet.

```
configure
set mgt-config users admin password
commit
```

8.4.3 Basic Commands

The Palo Alto firewall works similar to Cisco systems in that the command line has various contexts it can be in. The default context gives access to basic network tools, such as ping or traceroute. To configure the firewall, use the configure context. While in the configure context, you can open various edit contexts that follow the hierarchical nature of the firewall configuration. For each edit context, it scopes the set command to those contexts so that the full path does not need to be specific for several set statements in a row. The up and top commands can travel up the hierarchy back to base contexts. Settings are not live until the commit command is run. You can use tab completion or the question mark key to complete written values and find potential options. The sections below will assume you are in the appropriate edit context given at the beginning of the section.

8.4.4 Interfaces

To edit network interfaces, such as the IP and mask of a particular subnet, enter the edit network interface context.

Set Interfae Network

Use the following to set the interface to the 10.13.37.0/24 network with the address 10.13.37.3.

```
edit ethernet <interface> set layer3 ip 10.13.37.3/24 up
```

8.4.5 Routers

To edit virtual routers, such as the default, enter the top context.

Add Interface to Router

Use the following to add an interface to a virtual router.

```
edit network virtual-router <name>
set interface <interface>
up
```

8.4.6 Zones

To edit security zones, such as the LAN and DMZ, enter the top context.

Edit Zone Network

Use the following to set the interface for the named zone.

```
edit zone <name> network
set layer3 <interface>
up
up
```

8.4.7 Rules

To edit security rules, such as traffic barriers between interfaces, enter the edit rulebase security context. Rules between zones are default deny and rules within zones are default allow.

Firewall Connections

The following rule prevents any connections to the firewall itself.

```
edit rulebase security set rules banhammer from any to any source any destination <management address> application any service up
```

DMZ and LAN Interaction

The following rule enables a connection between the DMZ and LAN under specific circumstances, here a MySQL connection from webapps to database.

edit rulebase security

set rules database from dmz to lan source <webapps> destination <database> application mysql service apup

Incoming Traffic

The following rule enables a connection between the public interface and LAN under specific circumstances, here an HTTP connection to webapps. Replace application-default with a port number if different from default.

edit rulebase security

set rules package from public to lan destination <webapps> application web-browsing service application
up

Outgoing Traffic

The following rule enables outgoing communication to specific websites for package management and for DNS lookups.

edit rulebase security

set rules package from any to public source any destination [<centos archive> <debian archive>] appli set dns from any to public source any destination <dns server> application dns service application-defa up

8.5 pf

8.5.1 Config Files

pf references the following files:

- '/etc/rc.conf' as with all servies, pf must be enabled here
- '/etc/pf.conf' pf configuration file

8.5.2 Commands

pf uses the following binaries:

- pfctl -f /etc/pf.conf load the firewall configuration
- pfctl -sa see the current configuration status
- kldload pf load the pf kernel module

8.5.3 Filtering

All of the configuration for pf is stored in '/etc/pf.conf'. There is no way to modify the running configuration except to overwrite the running configuration with the saved configuration. Unlike other firewalls, the last rule to match will be the rule that is applied. This behavior can be overridden by using the quick keyword.

8.5.4 Example Configuration

```
# adapted from bsdnow tutorial
# variables for convenience
ext if = "em0"
broken="224.0.0.22 127.0.0.0/8, 192.168.0.0/16, 172.16.0.0/12, \
        10.0.0.0/8, 169.254.0.0/16, 192.0.2.0/24, \
        192.0.2.0/24, 198.51.100.0/24, 203.0.113.0/24, \
        169.254.0.0/16, 0.0.0.0/8, 240.0.0.0/4, 255.255.255.255/32"
# use a default drop policy
set block-policy drop
# skip the local loopback interface
set skip on lo0
# block invalid packets
match in all scrub (no-df max-mss 1440)
block in all
pass out quick on $ext_if inet keep state
antispoof quick for ($ext_if) inet
# block ipv6 if it is not needed
block out quick inet6 all
block in quick inet6 all
# block any packet we can't find a valid route back to
block in quick from { $broken urpf-failed no-route } to any
block out quick on $ext_if from any to { $broken no-route }
# block bad actors
table <childrens> persist
block in log quick proto tcp from <childrens> to any
# block Chinese address to ssh and web
table <chuugoku> persist file "/etc/cn.zone"
block in quick proto tcp from <chuugoku> to any port { 80 22 }
# allow traffic thought the firewall
pass in on $ext_if proto tcp from any to any port 80 flags S/SA synproxy state
pass in on $ext_if proto tcp from 1.2.3.4 to any port { 137, 139, 445, 138 }
pass in on $ext_if proto tcp to any port ssh flags S/SA keep state \
(max-src-conn 5, max-src-conn-rate 5/5, overload <childrens> flush)
pass inet proto icmp icmp-type echoreq
# adapted from the http://www.bsdnow.tv/tutorials/pf
# which is distrusted under CC-BY-SA
```

8.6 Uncomplicated Firewall

8.6.1 Config Files

Uncomplicated Firewall references mainly the following files:

- '/etc/default/ufw' high level configuration
- '/etc/ufw/sysctl.conf' kernel tunables

8.6.2 Commands

- ufw enable enables and reloads the firewall
- ufw default sets default action
- ufw allow allows service or port
- ufw deny blocks a service or port
- ufw limit allows with connection rate limiting
- ufw status verbose display the current firewall rules (if active)

8.6.3 Sample Usage

- ufw allow 8080/tcp adds a rule that allows incoming traffic on tcp port 22
- ufw delete allow 8080/tcp deletes the previous rule

8.6.4 Filtering

Uncomplicated Firewall is based on iptables and therefore inherits iptables's first match rule.

8.6.5 Example Configuration

#!/bin/sh

ufw default deny ufw allow ssh/tcp ufw logging on ufw enable

9 Logging, Investigation, and Auditing

9.1 auditd

Linux has a built-in auditing framework that acts in kernel space. This portion of the kernel communicates with the userspace auditd server. It can be configured to monitor files and syscalls.

9.1.1 Installation

```
#!/bin/sh
dnf install audit
systemctl start auditd
```

9.1.2 Config Files

The userspace auditing commands, can be used to configure logs. Audit can stores its rules in '/etc/audit/audit.rules' or in files inside '/etc/audit/audit.d/'. The syntax for these files is the same as the userspace commands.

9.1.3 Commands

Viewing the auditlog can be done in a few ways:

- aureport query logs for a specific event
- ausearch view a summary of recent events
- syslog view logs typically stored in '/var/log/audit/audit.log'

9.1.4 Example Configuration

```
#!/bin/sh
# remove all rules
auditctl -D

# see a list of rules
auditctl -1

# watch a file for writes
auditctl -w /etc/passwd -p wa -k passwd_access
```

```
# watch a directory and all its children for writes
auditctl -w /etc/ -p wa -k etc_writes

# watch for use of a specific syscalls
auditctl -a always,exit -S stime.* -k time_changes
auditctl -a always,exit -S setrlimit.* -k setrlimits
auditctl -a always,exit -S unlink -S rmdir -k deleting_files

# watch for unsucessful calls
# the -F flag filters out based on various
# options see man auditctl for more details
auditctl -a always,exit -S all -F sucess=0

# make the default audit log buffer larger
auditctl -b 1024

# lock audit rules so that they cannot be edited until reboot
auditctl -e 2
```

9.2 Rsyslog

Rsyslog is a client and server that conforms to the syslog protocol. On systems with systemd (i.e. RedHat and newer Debian distributions), journald is typically used instead, but both programs can be used to compliment each other.

9.2.1 Config Files

Rsyslog is generally configured by '/etc/syslog.conf' and '/etc/syslog.conf.d/' like most other syslog daemons.

/etc/syslog.conf

```
/dev/console
*.err; kern.debug
auth.notice; authpriv.none
                                          /dev/console
*.err; *.crit; *.emerg
                                          /var/log/critical.log
                                          /var/log/messages
*.notice
auth, authpriv.none
                                          /var/log/messages
auth, authpriv.debug
                                          /var/log/auth.log
                                          /var/log/cron.log
cron.info
news, kern, lpr, daemon, ftp, mail.info
                                          /var/log/daemon.log
*.err;user.none
                                          root
*.emerg;user.none
```

9.3 Script

The script command can be used to record commands run for audit logs.

9.3.1 Usage

```
#!/bin/sh
# use default interactive interpreter
script <file>
# use specified interactive interpreter
script -c bash <file>
```

10 Operating System Utilities

10.1 Advanced Packaging Tool (apt)

10.1.1 Archive Mirrors

If you are running a particularly old version of Debian, you should set up the archive mirrors to get a working package manager.

/etc/apt/sources.list

```
deb http://archive.debian.org/debian/ [version]/main
deb http://archive.debian.org/debian-security/ [version]/updates
deb http://archive.debian.org/debian-volatile/ [version]/volatile
```

10.2 sh

10.2.1 Backgrounding

Often you will want to be able to run processes in the background during the contest. There are a few ways to do this:

- job control this is the legacy job control system.
- tmux/screen if they are installed, these are more full featured tools

```
#!/bin/sh
# run an update with yum in the background writing the log to
# '/var/log/yum_updates' that will continue running even if the user logs out
nohup yum update -y >>/var/log/yum_updates 2>&1 &

# see the running list of jobs
jobs -1

# send a job to the background
bg

# send a job to the foreground
fg

# disown a process after you start it
disown
```

10.2.2 Scripting

```
#!/bin/sh
# for loop that outputs 1 2 3 4 5 6 7 8 9 10 a b c
for i in \{1...10\} a b c
   echo $i
done
# conditional testing for an empty string
foo="bar"
if [ -z "$foo" ]; then
    echo $foo
fi
# conditional testing equal stings
if [ "$foo" == "bar" ]; then
   echo $foo
fi
# conditional testing numeric values
if [ 1 -eq 2 ]; then
   echo $foo
fi
# example function
foobar(){
    echo $1
foobar "this echos this statement"
```

11 Filesystem and Access Control Permissions

11.1 /dev

The following command will fix permissions for all device files to reasonable defaults:

```
#!/bin/sh
# find devices with execute permissions and remove the execute permissions
find /dev \( -type c -or -type b -or -type f \) -perm -+x -exec chmod -x {} \;
```

11.2 /home

The following command will fix permissions for all home files to reasonable defaults:

```
#!/bin/sh
# barring unusual circumstances, files in a home directory should be 640
sed -i -e "s/^umask [0-9][0-9][0-9]$/umask 027/" /etc/profile
for file in $(find /home/*); do
    if [ -d "$file" ]; then
        #Directories must have execute permissions
        chmod 750 "$file"
    elif [ -x "$file" ]; then
        #Some users will have scripts in there home directory
        read "Should this file be executable ($file) ?" yes
        if [ $yes -eq "y" ]; then
            chmod 750 "$file"
        else
            chmod 640 "$file"
        fi
        #If it is not a file or directory, mark it 640
        chmod 640 "$file"
   fi
done
```

11.3 / var/www

The following command will fix permissions for all www files to reasonable defaults:

```
#!/bin/sh
find /var/www -type d -exec chmod 750 {} \;
find /var/www -type f -exec chmod 640 {} \;
chown -R root:apache /var/www
chmod 770 /var/www/[any directories that need to be writable by the web application]
```

12 Provisioners

12.1 Ansible

Ansible is a lightweight agent-less provisioner that uses Python 2.x and OpenSSH as a backend. It is configured using Playbooks which are files written in a dialect of YAML.

12.1.1 Setting it Up

Managed Windows Machines

Ansible can also manage Windows machines running PowerShell 3.0 or later. For windows machines, you will also need to create an encrypted host_vars or group_vars file on the control machine that contains the following information:

```
# run 'ansible-vault edit group_vars/windows.yml'
# be sure to specifiy --ask-vault-pass when running ansible

# Will use AD if user name is like username@realm and you are signed into kerberos
# If you are using Ansible 1.x, the ansible_{user,pass,port} were called
# ansible_ssh_{user,pass,port}
ansible_user: WindowsAdministratorUsername
ansible_pass: WindowsAdministratorPassword
ansible_port: 5986
ansible_connection: winrm
```

It is also required to run the 'ConfigureRemotingForAnsible.ps1' from the Ansible source code script on the Windows machines that will be managed.

Managed Linux Machines

Ansible is agent-less, this means that only one machine must have Ansible installed on it. For Linux or BSD managed machines, all you have to have is OpenSSH and Python 2.x. For some Linux distributions where Python 3.x is the default or python is installed in an non-standard location, you may need to set ansible_python_interpetor = /usr/bin/python2. For best performance, SFTP must be enabled in '/etc/ssh/sshd_config' as a subsystem with the path to the 'sftp-server' binary

Control Machine

The control machine must have a few more pieces of software. On most distributions, it can be installed from package repositories. It can also be installed from source:

```
#!/bin/sh
# Install the source
git clone git://github.com/ansible/ansible.git --recursive
source ./hacking/env-setup
# For really broken machines such as Metaspoitable, install python27 from source
# You may even have to disable certificate checking (-k) but don't do that if you
# don't have to; You will also need to set ansible_python_interpertor for these machines
curl -LO https://www.python.org/ftp/python/2.7/Python-2.7.tgz
tar -xzvf ./Python-2.7.tgz
cd ./Python-2.7
./configure && make && make install
#For CentOS
sudo yum install epel-release
sudo yum install autoconf gcc python-devel
# or install from pip
sudo pip install ansible
# Install dependencies if installing Ansible from github
sudo pip install paramiko PyYAML Jinja2 httplib2 six
# To manage Windows machines
pip install https://github.com/diyan/pywinrm/archive/master.zip#egg=pywinrm
pip install kerberos
```

12.1.2 Inventory Management

The collections of machines that are managed via Ansible are called the inventory. Here is an example inventory file:

```
[web:children]
webservers
databases

[webservers]
192.168.0.2
192.168.0.[10:20]

[databases]
foo.bar.com
sue.bar.com

[secureservers]
foobar@10.0.0.2:23

[local]
localhost ansible_connection=local
```

In this example we demonstrate,

• A set of hosts specified by a range of ip addresses

- A set of hosts specified by domain name
- A host using a different user and default port.
- Targeting the localhost
- Four groups of hosts called web, webservers, databases, and local
- A group of groups called web that contains all the hosts in webservers and databases.

NOTE, group variables and host variables can also be specified in the hosts file as shown with the ansible_connection example, but this format is discouraged because it does not follow a separation of concerns.

12.1.3 Sample Playbooks

Repositories containing Ansible playbooks are generally arranged out as follows:

- 'site.yml' the primary playbook
- 'hosts' the primary host inventory
- 'group_vars/' directory containing encrypted group variables
- 'host_vars/' directory containing encrypted host variables
- 'roles/' directory containing roles that will be applied

Here is an example playbook:

```
- host: webservers # run this on the webserver group
 become: yes # escalate this play from remote user to super user
              # A user can also be specified via "become user:"
 # varibles needed in the httpd.conf template
 vars:
   http_port: 80
   max_clients: 200
 # tasks that will be run run on the server
    # demonstrates iteration
    - name: create admins
     user: name={{item.name}} shell={{item.shell}} groups=wheel append=yes
     with items:
          - { name: 'matthew', shell: '/bin/bash'}
          - { name: 'mark', shell: '/bin/zsh'}
          - { name: 'luke', shell:'/bin/fish'}
    # demonstrates conditionals
    - name: install apache for CentOS
     yum: name=httpd state=latest
     when: ansible_distribution == 'CentOS'
   - name: install apache for Debian
     apt: name=lighttpd state=latest
     when: ansible_os_family == 'Debian'
    # demonstrates handlers and templates
    - name: update the apache config file
     template: src=httpd.j2 dest=/etc/httpd.conf
```

```
notify:
    - restart apache

# demonstrates starting a service
- name: ensure apache is running
    service: name=httpd state=started enabled=yes

# tasks that need to be run when other tasks are run
handlers:
    - name: restart apache
    service: name=httpd state=restarted
```

These playbooks can also be split into separate sections in what are called roles. Here is how a sample role, in this case a webserver are stored:

- 'roles/webserver' directory where the webserver role is stored.
- 'roles/webserver/files' files that would be referenced via copy commands in the role.
- 'roles/webserver/tempates' templates that would be referenced via template commands in the role.
- 'roles/webserver/tasks' where tasks for the webserver role are stored.
- 'roles/webserver/handlers' where handlers that kickoff post processing tasks for the webserver role are stored.
- 'roles/webserver/vars' where role specific variables for the webserver role are stored.
- 'roles/webserver/defaults' where role specific default values variables for the webserver role are stored.
- 'roles/webserver/meta' where role specific meta data for the webserver role are stored such as dependencies could be listed.

Ansible Vault

Ansible has a means of creating AES encrypted files for use of storing configuration. To create a file use ansible-vault create <filename> To edit a file use ansible-vault edit <filename> which will open the file un-encrypted in the user's EDITOR and re-encrypt it after editing. It can be used for file containing variables and files that are part of roles.

Extending Ansible

Somethings Ansible is just not good at, string parsing for instance. You can write modules in Python that do this heavy lifting. Here is a sample module that checks for the sshd version, and sets a variable with the output:

```
Fundamentally, ansible modules simply accept a JSON string as input, do work, and return a JSON string as output to stdout. At no time should anything be printed that is not the final JSON output, or exceptions be returned This if this module was called site_facts can be included via a play like so:
---
- name: Gather facts
action: site_facts
```

```
action: site_fact
tags:
    - always
"""
import re
import functools
```

```
def ssh_facts(module):
   Collect facts for the ssh installations
   #Prior to Python 3, there was not a good subprocess module
   #So ansible includes their own with the necessary options set
   rc, out, err = module.run command(args=['ssh', '-V'])
   if rc == 0:
        ssh_version = str(err).split(',')[0]
        ssh_version = ssh_version[8:]
   else:
        ssh_version = '0.0p0'
   try:
        major_version, minor_version, patch_version = \
                re.match(r'(\d+)\.(\d+)p(\d+)', ssh\_version).groups()
    except AttributeError:
        ssh version = '0.0p0'
        major_version, minor_version, patch_version = (0, 0, 0)
   return {
        "ssh_version": ssh_version,
        "ssh_major_version": major_version,
        "ssh_minor_version": minor_version,
        "ssh_patch_version": patch_version,
   }
FACTS = {
    "ssh": ssh_facts,
def main():
   This is the main method, to extend this module, add an entry to FACTS
    and write a function that gathers the necessary information
   #Here are where the arguments to the module are examined
   #The quotes around str are important
   module = AnsibleModule(argument_spec=dict(
       name=dict(type='str', default='*'),
   ))
   name = module.params['name']
   results = []
        results = [FACTS[fact](module) for fact in FACTS]
    else:
        results = [FACTS[name](module)]
   #Unify the dictionaries returned from each command into a single dictionary
   facts = dict(functools.reduce(set.union, map(set, map(dict.items, results))))
```

```
module.exit_json(changed=False, ansible_facts=facts)
from ansible.module_utils.basic import *
if __name__ == '__main__':
    main()
```

Documentation

For each of the ansible modules, there is documentation that is installed. It can be viewed using the ansible-doc command. Use ansible-doc -1 to get a list of all the available modules and a short description.

Ansible uses Jinja2 for Templates. To access the list of filters as well as extensive examples, run pydoc jinja2.filters. These templates can also be used for variables, see ansible all -m setup for a list of available facts.

13 Scripts and Other Useful Snippets

13.1 Add Group

The following scripts takes an accounts.csv file with headers 'Firstname,Lastname,SAM,Email' and adds them to the current Active Directory 'Administrators' group.

```
$Users = Import-Csv -Path "accounts.csv"
ForEach($user in $Users){
    Add-ADGroupMember -Identity Administrators -Member $user.SAM
}
```

13.2 Bulk Users

The following scripts takes an accounts.csv file with headers 'Firstname,Lastname,SAM,Email' and adds them to the current Active Directory.

13.3 Parallel

The following script takes in a file then command parameter in and for every server in the file, it runs the command on that server.

```
#!/bin/sh
file="$1"
cmd="${*:2}"
```

while read server; do
 (ssh \$server \$cmd) &
done <"\$file"
wait</pre>

14 System Services and Network Applications

14.1 Apache

Apache is a one of the most popular web servers with a large variety of features.

14.1.1 Installation

There is a large variety of steps that are important for securing Apache.

- Install Mod Security either from repos or from www.modsecurity.org
- Configure the Apache to use the Mod Security core rules from the repos or www.modsecurity.org
- Remove unnecessary options and text from Apache's httpd.conf file and '/etc/httpd/conf.d' (sometimes located at '/etc/apache2/conf/extra')
- Remove all unnessisary modules entries from Apache's httpd.conf file
- Create an Apache user and group without a shell
- Configure Apache to run using this user and group
- Restrict access to the webserver via the Order allow, deny line in httpd.conf
- Prevent access to root file system
- Allow only read access to web directory '/var/www/html'
- Disable the following functionality if possible:
 - ExecCGI Allow scripts to be run by apache from this directory.
 - FollowSymLinks allow the server to follow symlinks
 - SymLinksIfOwnerMatch has large performance costs.
 - Includes permists the execution of server side includes
 - IncludesNOEXEC same as above except prohibit executing scripts
 - Indexes create an a directory listing in directories without an index.html
 - AllowOverride allows overrides in '.htaccess' files
 - Multiviews allows for the same request to ask for multiple files.
- Use RewriteEngine, RewriteCond, and RewriteRule to force HTTP 1.1
- Configure the web server to only server allowed file types.
- Configure to protect from DoS attacks
 - Timeout set this to a low value like 10 seconds
 - KeepAlive set this to on (unless RAM is a problem)
 - KeepAliveTimeout set to 15
 - AcceptFilter http data require content to open connection
 - AcceptFilter https data require content to open connection
- Configure to protect against Buffer Overflows
 - LimitRequestBody 64000 Limit requests to 10k in size
 - LimitRequestFeilds 32 Limit number of request fields
 - LimitRequestFeildSize 8000 Limit size of request lines

- LimitRequestLine 4000 Maximum size of the request line
- Use Mod_SSL if possible (see OpenSSL section for generating a sever certificate)
- Set ServerTokens to ProductOnly
- Use custom error pages via the ErrorDocument directive
- Remove default files and cgi-scripts
- Do not keep Apache Source after installation
- Ensure that web sever binaries are owned by root
- Allow only root to read the apache config or logs '/usr/lib/apache/{conf,logs}'
- Move apache to a chroot if possible see below
- Use Mod_Log_Forensic
- Remove compromising or information leaking modules
 - mod_status
 - mod_info
 - mod autoindex
 - mod_cgi

14.1.2 Remove Override Functionality

Web application override functionality should be disabled as they are a major security flaw in the Apache system. The functionality is easy to disable, AllowOverride None everywhere it is referenced, but the '.htaccess' files should be merged into a global configuration file. This can be done using the following snippet.

```
<Location "[absolute directory of .htaccess file]">
    [contents of .htaccess file]
</Location>
```

14.1.3 Chrooting

```
#!/bin/sh
mkdir -p /jail/apache/usr/local
cd /usr/local
mv apache /jail/apache/usr/local
echo "SecChrootDir /jail/apache" >> $HTTPD_CONF
/usr/local/apache/bin/apachectl startssl
```

14.1.4 Configuring SSL

Modify the below snippet to your site's needs and add it to your configuration file.

14.1.5 Prevent Leaking Web Application Data

The following files should be edited to prevent common ways web applications leak data.

robots.txt

```
User-agent: *
Disallow: /
```

14.2 BIND

BIND is a common, featured DNS server. To make it more secure and less vulnerable to attacks, it is recommended to only run BIND as an authoritative nameserver and not as a recursive nameserver.

14.2.1 Config Files

The configuration for BIND is usually stored in either:

- '/etc/bind/' (Debian-based distributions)
- '/etc/named/' (other distributions)
- '/etc/named.conf' (RedHat-based distributions)
- '/var/named/' (RedHat-based distributions)

Utilize the named-checkconf utility to check configuration before applying it.

14.2.2 Example Configuration

Below is a set of example configuration files for securely configuring BIND as an authoritative nameserver with forward and reverse records.

/etc/named.conf

```
options {
    # disable zone transfers, queries, and insecure options
    allow-transfer { "none"; };
    version "none";
    fetch-glue no;

# if we have another DNS recursor, disable recursion
    recursion no;
    allow-query { "none"; };

# if we are a DNS recursor, only allow queries
    # from the local network or only for specific hosts
    #recursion yes;
    #allow-query { 10.0.0.0/24; localhost; };
    #allow-query { "none"; };
};

# if we are a DNS recursor,
```

```
# set forwarding addresses to another nameserver
#forwarders {
    8.8.8.8;
#
     8.8.4.4;
#};
/var/named/example.com.conf
# replace example.com with the actual domain
zone "example.com" {
    type master;
    # rhel puts these in /var/named
    file "/etc/bind/zones/db.example.com";
    # allow queries to this zone from anywhere
    allow-query { any; };
};
# 10.0.0.0/24 subnet, put address octets backwards
zone "0.0.10.in-addr.arpa" {
    type master;
    # rhel puts these in /var/named
    file "/etc/bind/zones/db.10.0.0";
    # allow queries to this zone from anywhere
    allow-query { any; };
};
/var/named/db.example.com
$ORIGIN example.com.
; TTL of 10 minutes for quick change during competitions
$TTL
        600
; hostmaster.example.com. is the email hostmaster@example.com
                        ns1.example.com. hostmaster.example.com. (
                SOA
                                                 ; Serial
                                         600
                                                  ; Refresh
                                         600
                                                  ; Retry
                                         2419200 ; Expire
                                         600
                                                 ; Negative Cache TTL
                                                  ; (how long to cache
                                                  ; negative (e.g. NXDOMAIN)
                                                  ; responses)
                                         )
        IN
                NS
                                    ; this box
                        ns1
                                    ; mail box
        IN
                MX 10 mail
                        10.0.0.103 ; www box (resolve example.com
        IN
                                                to the same address as
                                               www.example.com)
                        10.0.0.101
        IN
ns1
                Α
```

```
mail
        IN
                Α
                        10.0.0.102
        TN
                        10.0.0.103
ww
                Α
/var/named/db.10.0.0
; put address octets backwards
$ORIGIN 0.0.10.in-addr.arpa.
; TTL of 10 minutes for quick change during competitions
$TTL
        600
; hostmaster.example.com. is the email hostmaster@example.com
                        ns1.example.com. hostmaster.example.com. (
                SOA
                                                  ; Serial
                                          600
                                                  ; Refresh
                                          600
                                                  ; Retry
                                          2419200 ; Expire
                                          600
                                                  ; Negative Cache TTL
                                                  ; (how long to cache
                                                     negative (e.g. NXDOMAIN)
                                                     responses)
                                     ; this box
        IN
                NS
                        ns1
; if on a bigger subnet, put octets backwards (i.e. 101.0.0)
                                    ; 10.0.0.101
101
        IN
                PTR
                        ns1
102
        IN
                PTR
                                     ; 10.0.0.102
                        mail
103
        IN
                                    ; 10.0.0.103
                PTR
                        WWW
```

14.3 MySQL

MariaDB, and its predecessor MySQL, is a quick database for small to medium size organizations.

14.3.1 Installation

Install from the repositories then use the command mysql_secure_installation.

14.3.2 Common Tasks

```
# mysql -u root -p -- Login with root
-- Type in root password in prompt. If root doesn't have a password, you should set one now:
UPDATE mysql.User SET Password=PASSWORD('new root password') WHERE User='root';
-- Get list of all users:
SELECT Host, User, Password from mysql.User;
--If there are users that shouldn't be there, delete
--them (remember that % and _ are wildcards, % means 0 or more
--characters and _ means exactly one character).
--Delete all bad users. This should include all anonymous users, and any user
--that has a Host OTHER than 'localhost' (especially root!)
DROP USER 'username'@'hostname';
-- repeat for each undesired user
FLUSH PRIVILEGES:
-- run this after you finish deleting users and/or changing user passwords
--If this is at the beginning of competition, you should delete all non
--root@localhost users and only add them back if you need to. Chances are the
--server is set up to allow an anonymous user or a user with root-like access
--and a weak password full control over the database(s), so the best way to
--prevent an intrusion from Red Team is to outright delete these users. You
--(probably) do not need to worry about copying down password hashes, as if
--some application is using MySQL the password will be stored in plaintext in
--that application, and if not then you should be able to submit a Memo to
--White Team to change a user's password. That said, it might be a good idea
--anyways as long as you store it somewhere that Red Team can't get at and it
--isn't against Policy.
-- Creating new users:
--You should only create users with specific access
--to a specific database (e.g. one user per application that uses a database).
--Additionally, you should restrict the Host as much as possible. If your
--webapp is running on the same box as the db server, make the host localhost,
--otherwise make the host the IP of the box running the webapp. ONLY IF REMOTE
--DATABASE ACCESS IS REQUIRED BY THE INJECT should you open up the host to
--something outside of your team's network (e.g. '%')
--Create the database first
CREATE DATABASE webapp_name;
--Now add a user to it with a secure password:
--With minimal write access (can add/delete records, but not add/drop tables or
--table structures)
GRANT INSERT, UPDATE, SELECT, DELETE ON webapp_name.* TO
 'database_user'@'hostname per above' IDENTIFIED BY 'password goes here';
```

```
--With full write access to the given database
GRANT ALL PRIVILEGES ON webapp_name.* TO
    'database_user'@'hostname per above' IDENTIFIED BY 'password goes here';
-- Get a user's Perms:
_____
SHOW GRANTS FOR 'user'@'host';
SELECT * FROM mysql.User where User='user' and Host='host';
--If you see a lot of Y's and the user ISN'T root@localhost, something is wrong.
-- Backing up and restoring the database:
_____
--This should be in your list of things to do at
-- the beginning of competition, as well as semi-frequently throughout when you
--do installations of new webapps, etc. Each command will prompt you to type
-- the root password into the terminal. This is safer than providing the
--password in the command line because it does not get saved in .bash_history
-- and possibly other places.
-- # is beginning of shell (Linux):
--Backup:
-- # mysqldump --all-databases -u root -p > backup.sql
--Restore:
-- # mysql -u root -p < backup.sql
-- Reset root password:
--Stop MySQL
-- # mysqld -u mysql --skip-grant-tables
-- # mysql -u root --Connect as root
UPDATE mysql.User SET Password=PASSWORD('new root password') WHERE User='root';
FLUSH PRIVILEGES;
--to re-load the grant tables and make root and all other users
--have passwords again
```

Securing

- Make sure it is only listening on localhost unless remote access is required by an inject (or the scoring engine) or you are running the webapps on a different server
- Look for bind-address in the [mysqld] section and ensure it is set to 127.0.0.1 for allowing local connections only or 0.0.0.0 for allowing remote connections
- Disable the LOCAL INFILE queries, which allows someone (i.e. red team) to upload files from their computers into your database, by adding local-infile = 0 to the [mysqld] section of the config file
- Restart MySQL after making any configuration changes

14.4 OpenSSL

OpenSSL is a toolkit for the TLS protocol and a general purpose cryptography library.

14.4.1 Generate TLS Certificates

Below is a command to generate a key file and TLS certificate for use in Apache or other server. Copy the generated files to the appropriate place (e.g. '/etc/httpd/conf/ssl.key' and '/etc/httpd/conf/ssl.crt') and make them writable only by root and readable by the web server group (e.g. chown -R root:httpd/etc/httpd/conf/ssl.{key,crt}} && chmod 640 /etc/httpd/conf/ssl.{key,crt}). The output files are example.pem, the key, and example.crt, the certificate.

```
#!/bin/sh
openssl req -x509 -newkey rsa:2048 -nodes -sha256 -days 365 \
    -keyout example.pem -out example.crt \
    -subj '/0=Example, Inc./CN=example.com'
```

14.5 PHP

TODO

14.5.1 Eval

Some web applications allow web requests to include data which gets sent to eval(), generally to allow the front-end to execute back-end commands. Doing this is very bad for security as it allows clients to execute potentially arbitrary code. This sort of problem can often be found with the following command:

```
#!/bin/sh
grep -r "eval(" /var/www # replace /var/www with the web root
```

14.6 Postfix

Postfix is a secure replacement for Sendmail. It features very strong process and privilege separation while keeping an interface roughly consistent with Sendmail. It should work out of the box for local mail delivery and relaying given the mail hostname.

14.6.1 Full MTA

```
/etc/postfix/main.cf
myhostname = [hostname]
```

14.6.2 Send Only

Postfix should be used in place of Sendmail for the case of sending emails. It is easy to install and for send-only has minimal required configuration.

/etc/postfix/main.cf

Apply the below configuration where the original options are in the main configuration file. These will only allow connections from localhost and disable local delivery.

```
inet_interfaces = loopback-only
local_transport = error:local delivery is disabled
```

14.7 Samba

Samba is reimplementation of the Serial Message Block Protocol from Windows.

14.7.1 Example Configuration

The following configuration allows the machine to authneticate to a Windows AD via Kerberos.

samba.conf

```
# this config file based on the Archlinux Wiki which is published under the GFDL
[Global]
    #Server information
   netbios name = EXAMPLEHOST
   workgroup = EXAMPLE
   realm = EXAMPLE.COM
   server string = %h Host
    \#Authentication
    security = ads
   encrypt passwords = yes
   password server = ad_server.example.com
    idmap config * : backend = rid
    idmap config * : range = 10000-20000
    #Windows domain authentication
   winbind use default domain = Yes
   winbind enum users = Yes
   winbind enum groups = Yes
   winbind nested groups = Yes
   winbind separator = +
   winbind refresh tickets = yes
   winbind offline logon = yes
   winbind cache time = 300
    #New User Template
   template shell = /bin/bash
    template homedir = /home/%D/%U
   preferred master = no
   dns proxy = no
   wins server = ad_server.example.com
```

```
wins proxy = no
inherit acls = Yes
map acl inherit = Yes
acl group control = yes

load printers = no
debug level = 3
use sendfile = no
```

smb.conf

```
[ExampleShare]
  comment = Example Share
  path = /srv/exports/example
  read only = no
  browseable = yes
  valid users = @NETWORK+"Domain Admins" NETWORK+test.user
```

14.8 OpenSSH

SSH or Secure Shell is a remote administration protocol. It allows the user to send remote commands to Linux machines (and soon to versions of Windows 10 or later). It can be a vary powerful tool for system administration, but can also be a powerful exploit target if not secured. It is used with a variety of tools, including the provisioning tool Ansible and back up tool remapshot for secure connections. In general there are a few best practices to follow for using ssh.

14.8.1 Best Practices

- Disable root login.
- Disable password authentication (default).
- Disable host-based authentication (default).
- Ensure that ssh is not setuid to prevent host-based authentication.
- Use at least public key authentication and use 2-factor authentication where possible.
- During competition revoke all authorized keys except when required by the scoring engine.
- Use sandbox privilege separation to prevent privilege escalation attacks on the daemon (default).
- Use PAM (pluggable authentication module) (default).
- Block excessive connections to ssh at the firewall.
- Do not forward the SSH Agent to untrusted/compromised servers.

14.8.2 Config Files

Important system level configuration directories and files:

- '/etc/sshd/sshd config' daemon configuration
- '/etc/hosts.equiv' used for insecure host based authentication; remove when found
- '/etc/shosts.equiv' used for insecure host based authentication; remove when found
- '/etc/ssh/ssh_known_hosts' system wide list of host keys
- '/etc/ssh/ssh_host_*key' private keys used for host-based authentication and fingerprints

• '/etc/ssh/sshrc' - commands that are executed when the user logs on

Important user level configuration directories and files:

- '~/.rhosts' used for insecure host based authentication; remove when found
- '~/.shosts' used for insecure host based authentication; remove when found
- ' \sim /.ssh/known_hosts' list of hosts that are not already in /etc/ssh/ssh_known_hosts
- '~/.ssh/authorized_keys' list of keys that can be used to authenticate as this user
- '~/.ssh/config' per user configuration options for ssh
- '~/.ssh/environment' environment options for the user
- '~/.ssh/id*.pub' public key for the user
- '~/.ssh/id*' private key for the user

14.8.3 Configuration

```
/etc/ssh/sshd_config
```

PermitRootLogin no
UsePAM yes
UsePrivilegeSeparation sandbox
AcceptEnv LANG LC_*
ClientAliveInterval 300
ClientAliveCountMax 0

Purge User Keys

Purge System Keys

```
test -f /etc/hosts.equiv && mv /etc/hosts.equiv /etc/hosts.equiv~ &> /dev/null
test -f /etc/shosts.equiv && mv /etc/shosts.equiv /etc/shosts.equiv~ &> /dev/null
```

Do not forget to restart sshd after configuration.

14.9 Apache Tomcat

Apache Tomcat is a web server designed to serve Java Server Page (JSP) web applications.

14.9.1 Installation

- Avoid running tomcat with other services
- Remove the sample server files
- Do not reveal excess information
 - Do not advertise version information
 - Disable X-Powered-By HTTP header by setting xpoweredBy="false" in the Connectors
 - Disable Allow Trace HTTP header by setting allowTrace="false" in the Connectors
 - Disable Client facing Stack Traces
- Protect shutdown port by either disable by setting port to -1 or setting shutdown value to a random value
- Ensure that file permissions are correct
 - Make \$CATALINA_HOME owned by tomcat_admin:tomcat with permissons 750
 - Make \$CATALINA BASE owned by tomcat admin:tomcat with permissons 750
 - Make \$CATALINA_HOME/conf owned by tomcat_admin:tomcat with permissons 770
 - Make \$CATALINA_HOME/logs owned by tomcat_admin:tomcat with permissons 770
 - Make \$CATALINA HOME/temp owned by tomcat admin:tomcat with permissons 770
 - Make \$CATALINA HOME/bin owned by tomcat admin:tomcat with permissons 750
 - Make \$CATALINA_HOME/webapps owned by tomcat_admin:tomcat with permissons 750
 - Make $CATALINA_HOME/conf/catalina.policy owned by tomcat_admin:tomcat with permissons 600$
 - Make \$CATALINA_HOME/conf/catalina.properties owned by tomcat_admin:tomcat with permissons 600
 - Make \$CATALINA_HOME/conf/logging.properties owned by tomcat_admin:tomcat with permissons 600
 - Make \$CATALINA_HOME/conf/server.xml owned by tomcat_admin:tomcat with permissons 600
 - Make $CATALINA_HOME/conf/tomcat-users.xml$ owned by tomcat_admin:tomcat with permissons 600
 - Make \$CATALINA_HOME/conf/web.xml owned by tomcat_admin:tomcat with permissons 600
- Use better authentication
 - Configure Realms to not use MemoryRealm in server.xml
 - Configure Realms to use LockOutRealms
 - If possible use Client-Cert Authentication by setting clientAuth="True" in server.xml
- Use SSL where possible
 - Ensure that SSLEnabled is set to True for Sensitive Connectors in server.xml
 - Set the scheme to "https" in connectors in server.xml
 - Ensure that secure is set to false on connectors that are not using SSL in sever.xml.
 - Ensure that the sslProtocol is "TLS" for all connectors using SSLEngine in server.xml.
- Configure Logging
 - Ensure the following lines are in logging.properties handlers=org.apache.juli.FileHandler, java.util.logging.ConsoleHandler
 - Ensure the following lines are in logging.properties org.apache.juli.FileHandler.level=FINEST
 - Ensure that className is set to org.apache.catalina.valves.FastCommonAccessLogValve in \$CATALINA_BASE/<app name>/META-INF/context.xml
 - Ensure that directory is set to \$CATALINA_HOME/logs |in \$CATALINA_BASE/<app name>/META-INF/context.xml
 - Ensure that pattern is set to "%t % U %a %A %m %p %q %s" in \$CATALINA_BASE/<app name>/META-INF/context.xml
- Prevent unexpected code execution
 - Set package.access = sun.,org.apache.catalina.,org.apache.coyote.,org.apache.tomcat.,org.apache.ja in conf/catalina.properties
 - Ensure that Tomcat is started with -security
 - Ensure that autoDeploy="false" in server.xml
 - Ensure that deployOnStartup="false" in server.xml
- Protect the manager application

- Ensure that the valves with the class RemoteAddrValve is set to allow on 127.0.0.1 only in server.xml
- Ensure that the valves with the class RemoteAddr Valve is set to allow on 127.0.0.1 only in "webapps/host-manager/manager.xml" if it must be used
- Force SSL to access manager if it must be used
- Rename the manager application by renaming the xml file and moving the app to a new corresponding directory
- Disable insecure startup settings
 - Ensure that -Dorg.apache.catalina.STRICT_SERVLET_COMPLIANCE=true is set in startup script
 - Ensure that -Dorg.apache.catalina.connector.RECYCLE_FACADES=false is set in startup script
 - Ensure that -Dorg.apache.catalina.connector.CoyoteAdapter.ALLOW_BACKSLASH=false is set in startup script
 - Ensure that -Dorg.apache.tomcat.util.buf.UDecoder.ALLOW_ENCODED_SLASH=false is set in startup script
 - Ensure that -Dorg.apache.coyote.USE_CUSTOM_STATUS_MSG_IN_HEADER=false is set in startup script
- Do not allow symbolic linking in context.xml by setting allowLinking="false"
- Do not run applications as privileged in context.xml by setting privileged="false"
- Do not allow cross context requests in context.xml by setting crossContext="false"
- Do not allow resolving hosts on logging Valves by setting resolveHosts="false"

14.9.2 Configuration

```
# remove sample resources
rm -rf $CATALINA_HOME/webapps/{js-examples,servlet-example,webdav,tomcat-docs,balancer}
rm -rf $CATALINA_HOME/webapps/{ROOT/admin,examples}
rm -rf $CATALINA_HOME/server/webapps/{host-manager,manager}
rm -rf $CATALINA_HOME/conf/Catalina/localhost/{host-manager,manager}.xml
# ensure that only needed connectors are configured remove unused connectors
grep "Connector" $CATALINA_HOME/conf/server.xml
# edit the server properties string to hide properties
#tomcat 5.5
cd $CATALINA_HOME/server/lib
#tomcat 6.0
cd $CATALINA HOME/lib
jar xf catalina.jar org/apache/catalina/util/ServerInfo.properties
vim org/apache/catalina/util/ServerInfo.properties
jar uf catalina.jar
# disable client facing stack traces
vim error.jsp
# create a error page with out useful information
vim $CATALINA_HOME/conf/web.xml
# add a section that looks like this in the <web-app> element
# <error-page>
   <exception-type>java.lang.Throwable</exception-type>
  <location>/path/to/error.jsp</location>
# </error-page>
```

```
# configure LockOutRealms
vim $CATALINA_HOME/conf/server.xml
# add a section that looks like this wrapping the main realm
  <Realm className="org.apache.catalina.realm.LockOutRealm" failureCount="3"</pre>
          lockOutTime="600" cacheSize="1000" cacheRemovalWarningTime="3600">
#
     ... MAIN REALM ...
   </Realm>
# force SSL when accessing the manager application
vim $CATALINA_HOME/{server/,}webapps/manager/WEB-INF/web.xml
# add lines that look like this
# <security-contraint>
   <user-data-constraint>
#
       <transport-quarantee>CONFIDENTIAL</transport-quarantee>
    </user-data-constraint>
# </security-contraint>
```

14.10 **VSFTPD**

When an FTP server needs to be created or migrating to a more secure box, the FTP server of choice is vsftpd. Apply the following changes to the configuration file to reduce privileges and spoof the banner as the Windows FTP server. If migrating the server, copy all of the FTP files from the old server to '/home/ftp' using the ftp command.

```
/etc/vsftpd.conf
nopriv_user=ftp
ftpd-banner=Windows FTP Server
```

14.11 Wordpress

Wordpress is a PHP content management system. It has reasonable security in a new default install, but has a poor track record for remote execution exploits. The best way to secure Wordpress is to update it if possible and remove all unnecessary or old plugins.

See the PHP section for more details of general PHP hardening.

14.11.1 Setup

Download the latest tarball available at 'https://wordpress.org/latest.tar.gz' and untar it into the document root (i.e. '/var/www'). Create and configure the necessary using the following SQL commands.

```
CREATE USER wordpress@localhost IDENTIFIED BY 'password';
CREATE DATABASE wordpress;
GRANT SELECT,INSERT,UPDATE,DELETE ON wordpress.* TO wordpress@localhost;
FLUSH PRIVILEGES;
```

Navigate to the setup page at 'http://localhost/wordpress/' and follow the setup instructions. Proceed below with how to add a few extra layers of security to a Wordpress installation.

14.11.2 Securing

- Make sure file permissions are restrictive
 - '/' needs to be writable only by the owning user account (e.g. 'www')
 - '/wp-content' needs to be writable by web server (e.g. 'apache')
 - '/wp-content/plugins' needs to be writable only by the owning user account (e.g. 'www')
- Remove unnecessary database permissions
 - reduce database permissions for the SQL user by running the following command, replacing wordpress.* with the Wordpress tables and wordpress@localhost with the Wordpress user if necessary.
 - REVOKE ALL PRIVILEGES ON wordpress.* from wordpress@localhost;
 - GRANT SELECT, INSERT, UPDATE, DELETE ON wordpress.* TO wordpress@localhost; FLUSH PRIVILEGES;
- Disable file editing from wp-admin
 - add define('DISALLOW_FILE_EDIT', true); to 'wp-config.php'
- Move 'wp-config.php' to the directory above the Wordpress root
- Add 'AskApache Password Protect' which enables HTTP authentication preventing wp-admin from being exploited

15 Sniffers and Information Gathering

15.1 Nmap

Nmap is a network exploration tool, port scanner, and service scanner. It is useful for preforming host enumeration on IPv4 networks and auditing ports and services on specific hosts on IPv4 and IPv6 networks.

15.1.1 Common Options

There are several main use cases and common options here:

```
#!/bin/sh
# most common options

# ping scan of a IPv4 network
nmap -sn 192.168.1.0/24

# agressive scan of a IPv4 host
nmap -T4 -A 192.168.1.1/32

# agressive scan of a hostname resolved via dns
nmap -T4 -A www.foobar.com

# agressive scan of a IPv6 host
nmap -6 -T4 -A 2::dead:beaf:cafe/128

# agressive scan of a file of hosts/networks separated by newlines
nmap -T4 -A -iL inputfile.txt
```

Host Discovery Options

For host discovery, the most important flag is -sn. It sends an ICMP ECHO to each target host. In IPv4 networks, this is a fast and easy way to enumerate hosts for a deeper scan.

In IPv6 networks, the address space is probably too large to do this effectively. On solution in this case to examine the network switch MAC table or to use tcpdump or wireshark to sniff for packets.

To conduct discovery using different types of packets use the -P{n,S,A,U,Y} option which uses no pings, SYN, ACK, UDP, and SCTP packets respectively.

Port Scanning Options

By default, Nmap scans the 1000 most commonly used ports. To use Nmap to scan for specific ports, use the -p flag to specify which ports to scan. It accepts hyphen separated ranges and comma separated lists. To scan all ports, use the -allports long option. To use a different type of packets use the -s{S,T,A,W,U,Y} option which tests with SYN, TCP connect, ACK, UDP, and SCTP INIT packets respectively.

Service Scanning Options

There are several commons flags to use here:

- -0 will run OS detection against the target
- -sV will run service version detection against the target
- -sC will run common default scripts against the target to detect various things
- --script="<script_name>" will specify a script or group of scripts to run against the targets
- -A will enable OS detection, version detection, script scanning, and traceroute

Scripts that are available can often be found the '/usr/share/nmap' directory. Refer to these for examples on how to write scripts.

Timing and Optimization

Nmap has a series of timing and optimizations that can be run. The most useful is -T[1-5] which specifies how quickly packets are to be sent, 1 is the slowest and 5 is the fastest. You can also specify max retries via the -max-retries long option. You can also specify max timeout via the -host-timeout long option.

Evasive Options

If you are running Nmap offensively, there are several flags that control how evasive Nmap behaves. These allow for spoofing of IP address (-S) and MAC address (-spoof-mac) and for setting various options for sending custom packets.

Output Options

There are various output options the most important are:

- -oN <file_name> will send normal output to a file
- -oG <file_name> will send grep-able output to a file
- -oX <file_name> will output XML to a file

15.2 Wireshark

Wireshark is a GUI and command line tool for network monitoring and analysis. You can use it to record and later analyze or recreate network traffic. You can also use it to find malicous traffic on the network. It can run with promiscuous mode, where all network traffic on the interface is recorded, or without it, where only network traffic originating from or going to the monitoring computer is recorded. It must be run as an administrator to capture traffic (sudo -E wireshark-gtk on Linux systems).

15.2.1 Color Scheme

In the traffic pane, the traffic will be highlighted to correspond with different types of packets.

- Green TCP traffic
- Dark Blue DNS traffic
- Light Blue UDP traffic
- Black TCP packets with problems

15.2.2 Capture Filters

```
# bidirection capture
# capture IPv4 or IPv6 packets to and from a specific host
host 192.168.1.1
# capture packets to and from a subnet of IP addresses in CIDR notation
net 192.168.1.1/24
# capture packets to and from a subnet of IP addresses in network mask notation
net 192.168.1.1 mask 255.255.255.0
# capture traffic only from one source
src net 192.168.1.1
# capture traffic only from a subnet of hosts in CIDR notation
src net 192.168.1.1/24
# capture packets from a range of IPs in subnet format
net 192.168.1.1 mask 255.255.255.0
# capture traffic on specific ports
port 21
# capture traffic for specific services
http
dns
ftp
# capture port range with specific protocol
tcp portrange 1-65535
# capture only IPv4 traffic
# useful when trying to observe traffic other than ARP and STP
ip
# capture only unicast traffic
# good for when you are trying to clear up noise on network
not broadcast and not multicast
# capture heartbleed attempts
tcp src port 443 and (tcp[((tcp[12] & 0xF0) >> 4 ) * 4] = 0x18) and (tcp[((tcp[12] & 0xF0) >> 4 ) * 4 +
```

16 Appendix

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