

2017-18 Round 1 (Ubuntu 14)

Vulns - 21/21 - 100/100 Points

Forensic Question 1 correct - 8pts

Forensic Question 2 correct - 8pts

Removed unauthorized user fawful - 4pts

Removed unauthorized user petey - 4pts

Removed unauthorized user koji - 4pts

User lemmy is not an administrator - 4pts

Changed user account pakkun - 4pts

Changed insecure root password - 4pts

Guest account is disabled - 4pts

Firewall protection has been enabled - 5pts

FTP Service has been disabled or removed - 4pts

The system automatically checks for updates - 4pts

Install updates from important security updates - 4pts

The Linux Kernel has been updated - 5 pts

OpenSSH has been updated - 4pts

Firefox has been updated - 5pts

LibreOffice has been updated - 5pts

Prohibited MP3 files are removed - 4pts

Prohibited software john the ripper removed - 6pts

Prohibited software hydra-gtk removed - 5pts

SSH root login has been disabled - 5pts

2017-18 Round 2 (Ubuntu 14)

Vulns - 36/36 - 100 Points

Forensic Question 1 correct - 5pts

Forensic Question 2 correct - 5pts

Forensic Question 3 correct - 5pts

Removed unauthorized user scotty - 2pts

Removed unauthorized user chekov - 2pts

User pauline is not an Administrator - 2pts

Changed insecure password for User OR Changed max pass age for User - 3pts

Created user account penguru - 2pts

User penguru is an Administrator - 2pts

Created user group pipefitters - 2pts

Users added to group pipefitters - 2pts

A default maximum password age is set - 3pts

A minimum password length is required - 4pts

Insecure sudo configuration fixed - 3 pts

IPv4 TCP SYN cookies have been enabled - 3 pts

IPv4 forwarding has been disabled - 3 pts

Firewall protection has been enabled - 2pts

Postgresql has been disabled or removed - 3pts

Apache2 service has been disabled or removed - 4pts

Linux Kernel has been updated - 2pts

Sudo has been updated - 2pts

Vsftpd has been updated - 2 pts

Firefox has been updated - 2pts

Prohibited MP3 files are removed - 2pts

Stellarium has been installed - 3pts

Prohibited software hydra removed - 2 pts

Prohibited software aircrack-ng removed - 2pts

Prohibited software Freeciv removed - 2pts

Removed netcat backdoor - 4pts

Firefox displays warning on known malware sites - 2pts

SSH Protocol 1 has been disabled - 3pts

FTP local users must log in as anonymous - 3 pts (anonymous_enable=YES/NO & local_enable=NO)

FTP anonymous write commands are disabled - 3pts (A| anon_mkdir_write_enable=NO & anon_other_write_enable=NO & write_enable=NO)

FTP PASV security checks enabled - 3 pts (A| pasv_enable=YES)

FTP anonymous user is not root - 3pts (A| guest_username=ftp & ftp_username=ftp & chown_username=FTP & nopriv_user=FTP)

Insecure permissions on FTP root directory fixed - 3pts (A| sudo chmod 640 CHROOT_DIR)

2017-18 State Round (Ubuntu 16)

Vulns - 44/44 - 100/100 Points

Forensics Question 1 correct - 5 pts
Forensics Question 2 correct - 5 pts
Forensics Question 3 correct - 5 pts
Forensics Question 4 correct - 5 pts
Removed unauthorized user bwayne - 1 pts
Removed unauthorized user brainiac - 1 pts
Removed unauthorized user lluthor - 1 pts
User wwest is not an administrator - 1 pts
User savitar is not an administrator - 1 pts
Changed insecure password for user jwells - 1 pts
Changed max password age for user - 1 pts
Previous passwords are remembered - 3 pts
Null passwords do not authenticate on insecure consoles - 3 pts
A default minimum password age is set - 2 pts
Syncookies is enabled - 2 pts
Ignore broadcast ICMP echo requests enabled - 2 pts
IPv4 TCP SYNACK retries reduced - 2 pts
Sudo requires authentication - 2 pts
Uncomplicated Firewall (UFW) protection has been enabled - 3 pts
Insecure permissions on shadow file fixed - 2 pts
OpenSSH service has been installed and started - 3 pts
IRC daemon has been stopped and disabled - 2 pts
DNS service is disabled or removed - 2 pts
OpenArena service has been disabled or removed - 2 pts
Remote Desktop Sharing has been disabled - 2 pts
The system automatically checks for updates daily - 2 pts
Linux kernel has been updated - 2 pts
Bash has been updated - 2 pts
Firefox has been updated - 2 pts
OpenSSH has been updated - 2 pts
Samba has been updated - 2 pts
Prohibited MP3 files are removed - 2 pts
Prohibited software ophcrack removed - 2 pts
Prohibited software medusa removed - 2 pts
Prohibited software Minetest removed - 2 pts
Removed netcat backdoor - 3 pts
SSH listens on port 222 - 3 pts
SSH allows only public key authentication - 3 pts
SSH does not permit empty passwords - 2 pts
SSH root login has been disabled - 2 pts

Anonymous Samba access is disabled - 2 pts (restrict anonymous = 2 & guest ok = no)

Unauthorized Samba share is disabled - 2 pts (Delete all extra shares like [printer share])

Samba blank passwords are disabled - 2 pts (lanman auth = no & client lanman auth = no & ntlm auth = ntlmv2-only & client NTLMv2 auth = yes)

Samba SMB1 protocol is disabled - 2 pts (in global: min protocol = SMB2 &/OR protocol = SMB2)

2017-18 Semifinals Round (Ubuntu 16)

Vulns - 40/52 - 76/100 Points

Forensics Question 1 - 4 pts

Forensics Question 2 - 4 pts

Forensics Question 3 - 4 pts

Forensics Question 4 - 4 pts

Unauthorized user odestruct - 1 pts

Unauthorized user strange - 1 pts

User qwark is not an administrator - 1 pts

Changed insecure password for user orvus - 1 pts

User grazz can not login without a password - 1 pts

Root password is no longer blank - 1 pts

Password for clank is hashed with a secure algorithm - 1 pts

Extra dictionary based password strength checks - 2 pts

A secure password hashing algorithm is used - 2 pts

Null passwords do not authenticate - 2 pts

An account lockout policy is configured - 2 pts

A default maximum password age is set - 2 pts

Insecure sudo configuration fixed - 2 pts

IPv4 forwarding has been disabled - 2 pts

Restrict unprivileged access to kernel syslog - 2 pts

Firewall protection has been enabled - 2 pts

GRUB configuration is not world readable - 2 pts

Resolver checks for IP spoofing - 2 pts

SNMP service has been disabled/removed - 2 pts

Samba service has been disabled/removed - 2 pts

Rsync service has been disabled/removed - 2 pts

Automatic daily updates - 1 pts

Glibc has been updated - 1 pts

Apache has been updated - 1 pts

PHP has been updated - 1 pts

Removed plaintext file containing passwords - 2 pts

Removed phpinfo() php file - 2 pts

SSH root login has been disabled - 1 pts

SSH user environment processing is disabled - 2 pts

Firefox displays warnings on known malware sites - 2 pts

Prohibited software ðknockerl removed - 2 pts

MySQL remote access is disabled - 2 pts

PHP expose is Off - 2 pts

PHP system function is disabled - 2 pts

Apache server signature is disabled - 2 pts

Apache trace requests disabled - 2 pts

2018-19 Practice Round (Ubuntu 16)

Vulns - 11/11 - 100/100

Forensics 1 Correct - 14

Forensics 2 Correct - 14

Removed unauthorized user rsharp - 8

User grodd is not an administrator - 8

Changed insecure password for user jwells - 8

Firewall protection has been enabled - 8

FTP service has been disabled or removed - 8

System automatically checks for updates daily - 8

Install updates from important security updates - 8

Prohibited mp3 media files have been removed - 8

Prohibited software Nmap and Zenmap have been removed - 8

2018-19 Round 1 (Ubuntu 16)

Vuln - 22/22 - 100/100

Forensics Question 1 correct - 8 pts

Forensics Question 2 correct - 8 pts

Created user account zachary - 4 pts

Guest account is disabled - 4 pts

Removed unauthorized user vladimir - 4 pts

Removed unauthorized user pedro - 4 pts

User samantha is not an administrator - 4 pts

User ivan is not an administrator - 4 pts

Changed insecure password for user conrad - 4 pts

A default maximum password age is set - 3 pts

Firewall protection has been enabled - 5 pts

Apache2 service has been disabled or removed - 4 pts

The system automatically checks for updates daily - 4 pts

Bash has been updated - 4 pts

Firefox has been updated - 4 pts

LibreOffice has been updated - 4 pts

OpenSSH has been updated - 4 pts

Prohibited MP3 files are removed - 5 pts

Prohibited software Kismet removed - 5 pts

Prohibited software ophcrack removed - 5 pts

Prohibited software Freeciv removed - 5 pts

SSH root login has been disabled - 4 pts

2018-19 Round 2 (Ubuntu 16)

Vulns - 30/30 - 100/100

Forensics Question 1 correct - 7 pts

Forensics Question 2 correct - 7 pts

Created user account zachary - 3 pts

Guest account is disabled - 2 pts

Removed unauthorized user himiko - 2 pts

Removed ftp user - 2 pts

User samantha is not an administrator - 2 pts

User nadia is not an administrator - 2 pts

Changed insecure password for user conrad - 2 pts

A minimum password length is required - 4 pts

A default minimum password age is set - 4 pts

An account lockout policy is configured - 4 pts

IPv4 forwarding has been disabled - 4 pts

Firewall protection has been enabled - 3 pts

Apache2 service has been disabled or removed - 4 pts

Samba service has been disabled or removed - 4 pts

Install updates from important security updates - 2 pts

Linux kernel has been updated - 2 pts

OpenSSL shared libraries have been updated - 2 pts

7zip has been updated - 3 pts

Pure FTP has been updated - 3 pts

Prohibited MP3 files are removed - 2 pts

Prohibited Software Kismet removed - 3 pts

Prohibited software Nmap removed - 3 pts

Prohibited software Freeciv removed - 3 pts

Removed netcat backdoor - 5 pts

SSH root login has been disabled - 4 pts

FTP anonymous access is disabled - 4 pts

FTP plain-text authentication disabled - 4 pts

2018-19 State Round (Ubuntu 14)

Vulns - 36/36 - 100/100

FORENSICS:

Q1 - 139, 445, 53, 5800

Q2 - 108

Q3 - 1125

USER AUDITING:

Guest account is disabled

Removed unauthorised user raven

Removed hidden user toor

User wildcat is not an administrator

User izza can not login without a password

Banshee's password expires

ACCOUNT POLICY:

A default minimum password age is set

Previous passwords are remembered

Extra non-dictionary password strength checks enabled

An account lockout policy is configured

LOCAL POLICY:

Greeter does not enumerate user accounts

IPv4 sending ICMP redirects disabled

Restrict unprivileged access to kernel syslog enabled

Insecure sudo configuration fixed

ASLR is enabled

UNCATEGORIZED OPERATING SYSTEM SETTINGS:

Stricter defaults have been enabled for shared memory

SERVICE AUDITING:

Minetest service has been disabled or removed

SNMP service has been disabled or removed

OPERATING SYSTEM UPDATE:

The system automatically checks for updates daily

Linux kernel has been updated

Glibc has been updated

APPLICATION UPDATE:

Samba has been updated

PROHIBITED FILE:

Prohibited MP3 files are removed

Removed plain text file containing passwords

UNWANTED SOFTWARE:

Prohibited software Minetest removed

Prohibited software p0f is removed

MALWARE:

Removed python backdoor

APPLICATION SECURITY:

Firefox warns when sites try to install add-ons

Unauthorised Samba share is disabled (Remove all extra shares such as [printer share]

SMB share is not world writeable (writeable = no &/OR read only = yes)

Encrypt smb traffic is enabled/Encrypt passwords enabled (smb encrypt = required & Encrypt passwords = yes & Obey pam restrictions = no)

ntlm authentication is disabled (client NTLMv2 auth = no & ntlm auth = disabled OR client NTLMv2 auth = yes, ntlm auth = ntlmv2-only)

SSH does not permit empty passwords

2018-19 Semifinals Round (Ubuntu 14)

Vulns - 30/30 - 100/100

Forensics:

1- 22,631,17071,17072,1707,30000

2- Frosty Flights

3- 38f3b03e-4415-43d2-bc22-1e1b12941c27

User Auditing:

Remove user raven

Remove user dusk

Wildcat should not be admin

Calamity must login with a password (/etc/group remove from nopasswdlogin group)

Account Policy:

PASS_MAX_DAYS corrected in login.defs

Previous passwords are remembered

Extra dictionary password strength checks are enabled

Account Lockout policy is configured

Local Policies:

Dmesg restrict set to 1

Ipv4_forward contains 0(disable ipv4 forwarding)

Sysrq is set to 0(disable sysrq)

Xserver-allow-tcp set to false in /etc/lightdm/lightdm.conf

Uncategorized operating system updates:

/etc/shadow not world readable

Services:

Postfix - removed

Minetest - removed

Operating system update:

bash

Kernel

Daily updates

Application update:

Sshd

Firefox

Prohibited files:

Prohibited mp3 files

Software:

Minetest removed - /usr/games/minetest removed

NBTscan removed - /usr/bin/nbtscan removed

Malware:

/usr/lib/gvfs/gvfs-trash removed, /etc/rc.local has ONLY exit 0, Removed Netcat backdoor

Application security:

SSH - PermitUserEnvironment No sshd_config

SSH - Set to Protocol 2 in sshd_config

Firefox - Block dangerous and deceptive content

2018-19 Semifinals Round (Debian 8)

Vulns - 40/40 - 100/100

FORENSICS:

F1- Flash Missing,? Wanishes in Crisis

F2- savitar, ethawne, iwest

F3- C2PictureN#ws

USER AUDITING:

man- Does not have a login shell (change from /bin/sh)

Root user - has a password

iwest- pass encrypted with a secure hash

hwells- password expires i think

mrory- take out of sudo

debian user is removed

ACCOUNT POLICY:

password complexity - added gecheck to cracklib line

Secure hashing algorithm - Added sha512 to unix.so line

nullok password do not authenticate - Removed nullok from all pam.d files

LOCAL POLICY:

/proc/sys/net/ipv4/tcp_synack_retries - contains a value 1-4

/proc/sys/net/ipv4/tcp_rfc1337 - contains 1

/proc/sys/kernel/unprivileged_userns_clone - contains 0

/etc/sudoers.d/README - Does not have Default !authenticate

UNCATEGORIZED OPERATING SYSTEM SETTINGS:

/boot/grub/grub.cfg - contains set superusers= and password_pbkdf2 grub

/boot/grub/grub.cfg - not world readable

/proc/mounts - contains tmpfs or none with noexec & nosuid

/etc/host.conf - contains nospoof on

SERVICE AUDITING:

bind9 service is stopped and removed

nfs services is stopped and removed

OPERATING SYSTEM UPDATE:

sources.list has valid debian lists

kernel is updated

APPLICATION UPDATE:

Apache2 is updated

PHP5 is updated

Wordpress is updated

PROHIBITED FILES:

/usr/share/wordpress/info.php is removed, file /usr/share/wordpress/wp-login.php EXISTS

(DO NOT DELETE THIS FILE)

UNWANTED SOFTWARE:

Tcpspray - /usr/bin/tcpspray is removed

Dsniff - /usr/sbin/dsniff is removed

MALWARE:

Perl and LPD are removed - /usr/bin/perl & /usr/bin/lpd are REMOVED

php backdoor /usr/share/wordpress/wp-admin/webroot.php is removed, php file
/usr/share/wordpress/wp-admin/admin.php EXISTS (DO NOT DELETE THIS FILE)
/sbin/sforce SUID backdoor removed (the file /sbin/sforce is removed)

APPLICATION SECURITY:

SQL bind address to localhost OR skip-networking

SQL is not ran as root

Expose php is off

php allow url fopen is off

php session.use_strict_mode is on

Apache serverSignature is off

Apache fileEtag none

2019-20 Practice Round (Ubuntu 16)

Vulns - 14/14 - 100

Forensics Question 1 Correct - 10

Forensics Question 2 Correct - 10

Forensics Question 3 Correct - 10

Removed unauthorized user rsharp - 5

Removed unauthorized user kdanvers - 5

User csnow is not an administrator - 10

Changed insecure password for user jwells - 5

Firewall protection has been enabled - 10

FTP service has been disabled or removed - 10

System automatically checks for updates daily - 5

Install updates from important security updates - 5

Prohibited mp3 media files have been removed - 5

Prohibited software Nmap and Zenmap have been removed - 5

Firefox pop up blocker has been enabled - 5

2019-20 Round 1 (Ubuntu 14)

Vulns - 17/17 - 100

Forensics Question 1 Correct - 8

Removed unauthorized user mfreeze - 6

Removed unauthorized user joker - 6

Removed unauthorized user rghul - 6

User harold is not an administrator - 6

Changed insecure password for user bgordon - 6

Created new user ace - 6

A default maximum password age is set - 5

Uncomplicated Firewall (UFW) protection has been enabled - 6

Apache2 Service has been disabled or removed - 5

The system automatically checks for updates daily - 5

Install updates from important security updates - 5

OpenSSH has been updated - 6

Removed plain text file containing passwords - 6

Prohibited software Wireshark removed - 6

Prohibited software Zenmap and Nmap removed - 6

SSH root login has been disabled - 6

2019-20 Round 2 (Ubuntu 14)

Vulns - 30/30 - 100

Forensics Question 1 Correct - 8

Forensics Question 2 Correct - 8

Removed unauthorized user mfreeze - 2

Removed unauthorized user joker - 2

Removed unauthorized user rghul - 2

User harold is not an administrator - 2

User skyle is not an administrator - 4

Changed insecure password for user bgordon - 2

Created user ace - 2

A default maximum password age is set - 2

A default minimum password age is set - 4

IPv4 TCP SYN Cookies have been enabled - 4

Ignore broadcast ICMP echo requests enabled - 4

Sudo requires authentication - 4

Uncomplicated Firewall (UFW) protection enabled - 2

Insecure permissions on shadow file fixed - 4

Apache2 service has been disabled or removed - 2

Postgresql has been disabled or removed - 4

The system automatically checks for updates daily - 2

Install updates from important security updates - 2

OpenSSH has been updated - 2

7zip has been updated - 4

Removed plain text file containing passwords - 2

Prohibited software Wireshark removed - 2

Prohibited Software Zenmap and Nmap removed - 2

Stellarium has been installed - 5

Prohibited software Freeciv removed - 5

Removed Netcat backdoor - 5e

SSH Root Login has been disabled - 2

Firefox displays warning on known malware sites - 5

2019-2020 State Round (Ubuntu 16)

Vulns listed - 42/42 - 100/100

Forensics Question 1 - 5

Forensics Question 2 - 5

Forensics Question 3 - 5

Forensics Question 4 - 5

Removed hidden user kpaulus - 1

User espence is not an administrator - 1

Changed insecure password for user jcousteau - 1

User pdiole has a maximum password age - 2

Disabled shell login for user syslog - 2

A default maximum password age is set - 2

Previous passwords are remembered - 2

Extra dictionary-based password strength checks enabled - 2

An account lockout policy is configured - 2

Null passwords do not authenticate on insecure consoles -2

IPV4 forwarding has been disabled - 2

Address space layout randomization enabled - 2

IPV4 Time Wait Assassination protection enabled - 2

IPV4 source route verification enabled - 2

Insecure Sudo configuration fixed - 2

Firewall protection has been enabled - 2

UNCATEGORIZED OPERATING SYSTEM SETTING - 2

OpenSSH service has been installed and started - 3

Nginx service has been disabled or removed - 2

Samba service has been disabled or removed - 2

WorldForge service has been disabled or removed - 2

Install updates from important security updates - 2

Linux Kernel has been updated - 2

Bash has been updated - 2

BusyBox has been updated - 2

Pro FTP Daemon has been updated - 2

Prohibited mp3 files removed - 2

Removed file containing password hashes - 2

Prohibited software hunt removed - 2

Prohibited software dsniff removed - 2

Prohibited software Endless Sky removed - 2

Removed Netcat backdoor - 3

Firefox malware protection enabled - 2

FTP Anonymous access is disabled -3

FTP requires TLS is enabled - 3

FTP service is not running as root - 3

FTP Server identity is off -3

SSH allows only public key authentication - 3

2019-2020 Semifinals Round (Debian 8)

Vulns listed - 40/40 - 100/100

Forensics Question 1 Correct - 8

Forensics Question 2 Correct - 8

Forensics Question 3 Correct - 8

Removed unauthorized user hzolomon - 1

Bin user no longer has a shell login - 1

User savitar is not an administrator - 1

User jgarrick has a secure password - 1

Root password is no longer blank - 1

Application Security Check Passed - 2

Application Security Check Passed - 2

Application Security Check Passed - 2

Application Security Check Passed - 2

Application Security Check Passed - 2

Local Policy Check Passed - 2

Local Policy Check Passed - 2

Local Policy Check Passed - 2

Local Policy Check Passed - 2

Synack Retries set to secure values - 2

Uncomplicated Firewall has been enabled - 1

Uncategorized Operating System Setting Check Passed - 2

Bind9 Service has been stopped and disabled - 2

Nginx Service has been stopped and disabled - 2

MySQL Service has been stopped and disabled - 2

Apt Sources list has been updated and set - 2

Linux Kernel has been updated - 2

PHP5 has been updated - 2

Apache has been updated - 2

OpenSSH Server has been updated - 2

Prohibited software OPHCrack removed - 2

Prohibited software Ettercap removed - 2

Prohibited software Wireshark removed - 2

Prohibited software Chnptw removed - 2

Index.php malware removed - 5

Plain Text file "users" in root directory removed - 2

Firefox warns for malicious downloads - 2

PHP expose_php has been disabled - 3

PHP strict mode has been enabled - 3

Apache Server Signature has been disabled - 3

SSH Port has been changed to 222 - 3

SSH Root Login has been disabled - 3

2019-2020 Semifinals Round (Ubuntu 16)

Vulns listed - 36/36 - 100/100

Forensics Question 1 Correct - 8

Forensics Question 2 Correct - 8

Forensics Question 3 Correct - 8

Removed hidden user kpaulis - 1

Unauthorized user ace removed - 1

User espence is not an administrator - 1

User pdiole has a secure password - 1

User fdumas has a maximum password age - 2

Account Policy Check Passed - 2

Account Policy Check Passed - 2

Account Policy Check Passed - 2

Account Policy Check Passed - 2

Local Policy Check Passed - 2

Local Policy Check Passed - 2

Local Policy Check Passed - 2

Local Policy Check Passed - 2

Defaults !Authenticate removed from the /etc/sudoers file - 2

Uncomplicated Firewall has been enabled - 2

Uncategorized Operating System Setting Check Passed - 2

QTorrent Service has been stopped and disabled - 2

Samba service has been stopped and disabled - 2

Updates are automatically checked for daily - 2

Important Security Downloads have been conducted - 2

MySQL has been updated - 2

Bash has been updated - 2

Proftpd has been updated - 2

Linux Kernel has been updated - 2

Removed prohibited mp3 media files - 2

Prohibited software Ettercap removed - 2

Prohibited software hunt removed - 2

Netcat backdoor removed - 4

Proftpd anonymous configuration removed - 5

Firefox dangerous downloads are blocked - 3

MySQL SSL Certificates are valid and enabled - 4

MySQL bind address has been set to local ip (127.0.0.1) - 5

Proftpd ServerIdent has been disabled - 5

2020-2021 Exhibition Round 1 (Ubuntu16)

Vulns listed - 19/19 - 100/100

Forensics Question 1 Correct - 8

Forensics Question 2 Correct - 8

Forensics Question 3 Correct - 8

Removed unauthorized user brainiac - 4

Removed unauthorized user alchemy - 4

User wwest is not an administrator - 4

User jwest is not an administrator - 4

Changed insecure password for user jwells- 4

A default maximum password age is set - 5

Uncomplicated Firewall (UFW) protection has been enabled - 6

OpenSSH server has been installed and is running - 5

Samba service has been disabled or removed - 5

Updates are automatically checked for automatically daily - 4

Linux Kernel has been updated - 4

Removed plain text file containing passwords - 6

Removed prohibited mp3 media files - 6

OPHCrack software removed - 5

Minetest software removed - 5

SSH Root Login has been disabled- 5

2020-2021 Exhibition Round 2 (Ubuntu 14)

Vulns listed - 22/22 - 100/100

Forensics Question 1 Correct - 8

Forensics Question 2 Correct - 8

Forensics Question 3 Correct - 8

Removed unauthorized user gward - 2

Removed unauthorized user aida - 2

User deke is not an administrator - 2

User hunter is not an administrator - 2

Changed insecure password for user mack - 2

Created user group shield - 3

Added users to group shield - 3

A default maximum password age is set - 5

A default minimum password age is set - 5

Uncomplicated Firewall (UFW) protection has been enabled - 5

Apache service has been disabled or removed - 5

Samba service has been disabled or removed - 5

Updates are automatically checked for automatically daily - 5

Linux Kernel has been updated - 5

Sudo has been updated - 5

Firefox has been updated - 5

Removed prohibited mp3 media files - 5

OPHCrack software removed - 5

Minetest software removed - 5

2020-2021 AFA Advanced Cybercamp Image

Vulns listed - 30/30 - 100/100

Forensics Question 1 Correct - 6

Forensics Question 2 Correct - 6

Forensics Question 3 Correct - 6

Forensics Question 4 Correct - 6

Removed unauthorized user darla - 2

Removed unauthorized user mrray - 2

Removed hidden user dentist - 2

User chum is not an administrator - 2

User bruce is not an administrator - 2

Changed insecure password for user gill - 2

Created user group fisharefriends - 2

Added users to group fisharefriends - 2

A minimum password length is required - 4

Previous passwords are remembered - 4

An account lockout policy is configured - 4

IPv4 TCP SYN Cookies have been enabled - 4

Address Space Layout Randomization enabled - 4

IPv4 Forwarding has been disabled - 4

Uncomplicated Firewall (UFW) protection has been enabled - 3

Apache service has been disabled or removed - 3

MySQL service has been disabled or removed - 3

NFS service has been disabled or removed - 3

Linux Kernel has been updated - 3

Samba has been updated - 3

OpenSSH has been updated - 3

Removed prohibited mp3 media files - 3

Prohibited software Wireshark removed - 3

Prohibited software John removed - 3

Removed netcat backdoor - 3

Removed python backdoor - 3

2020-2021 Training Round (Ubuntu 16)

Vulns listed - 14/14 - 100/100

Forensics Question 1 Correct - 10

Forensics Question 2 Correct - 10

Forensics Question 3 Correct - 10

Removed unauthorized user rsharpe - 5

Removed unauthorized user kdanvers - 5

User csnow is not an administrator - 10

Changed insecure password for user jwells - 5

Firewall protection has been enabled - 10

FTP service has been disabled or removed - 10

The system automatically checks for updates daily - 5

Install updates from important security updates - 5

Prohibited mp3 files have been removed - 5

Prohibited software Zenmap and Nmap removed - 5

Firefox pop-up blocker enabled - 5

2020-2021 Practice Round (Ubuntu 16)

Vulns Listed - 13/13 - 100/100

Forensics Question 1 Correct - 9

Forensics Question 2 Correct - 9

Removed unauthorized user reno - 7

Removed unauthorized user elena - 7

User ykisaragi is not an administrator - 7

Changed insecure password for user bwallace - 7

Uncomplicated Firewall (UFW) protection has been enabled - 10

FTP service has been disabled or removed - 9

The system automatically checks for updates daily - 7

Install updates from important security updates - 7

Prohibited mp3 files are removed - 7

Prohibited software Kismet removed - 7

Firefox warns when sites try to install add-ons - 7

2020-2021 Practice Round (Debian 9)

Vulns Listed - 16/16 - 100/100

Forensics Question 1 Correct - 9

Forensics Question 2 Correct - 9

Removed unauthorized user rude - 6

Removed unauthorized user tseng - 6

User dyne is not an administrator - 6

Created user account ykisaragi - 5

Created user group gold - 5

Added users to group gold - 5

Uncomplicated Firewall (UFW) protection has been enabled - 8

POP3 service has been disabled or removed - 7

The system automatically checks for updates daily - 5

Install updates from important security updates - 5

OpenSSH has been updated - 6

Prohibited software Nmap removed - 6

Prohibited software Ettercap removed - 6

Firefox blocks dangerous downloads - 6

2020-2021 Round 1 (Ubuntu 18)

Vulns Listed - 20/20 - 100/100

Forensics Question 1 Correct - 10

Forensics Question 2 Correct - 10

Removed unauthorized user ballen - 5

Removed unauthorized user sheogorath - 5

User ulfric is not an administrator - 4

Changed insecure password for user esber - 4

Guest account is disabled - 4

Created user account belethor - 5

Uncomplicated Firewall (UFW) protection has been enabled - 6

FTP service has been disabled or removed - 6

The system automatically checks for updates daily - 4

Install updates from important security updates - 4

Linux Kernel has been updated - 4

OpenSSH has been updated - 4

LibreOffice has been updated - 4

Firefox has been updated - 4

Prohibited mp3 files have been removed - 4

Prohibited software ManaPlus removed - 4

Prohibited software Game Conqueror removed - 4

SSH Root Login has been disabled - 5

2020 Hivestorm Round (Debian 9)

Vulns Listed - 27/56 - 56/100

Forensics Question 1 Correct

Forensics Question 2 Correct

Forensics Question 3 Correct

Root password is no longer blank

A minimum password length is required

Extra dictionary based password strength checks enabled

Null password do not authenticate

IPv4 TCP SYN cookies have been enabled

Ignore bogus ICMP errors enabled

IPv4 accept source routing disabled

IPv4 TCP SYN,ACK retries reduced

Logging of martian packets enabled

Restrict unprivileged access to kernel syslog enabled

Insecure permissions on shadow file fixed

Process information hidden from other users

Rsync service has been disabled or removed

Minetest service has been disabled or removed

Install updates from important security updates

OpenSSL shared libraries have been updated

Apache has been updated

PHP has been updated

Prohibited software Nmap removed

Prohibited software john the ripper removed

Firefox warns when sites try to install add-ons

SSH root login has been disabled

SSH does not permit empty passwords

PHP does not display errors

2020 Hivestorm Round (Ubuntu 16)

Vulns Listed - 29/51 - 57/100

Forensics Question 1 Correct

Forensics Question 2 Correct

Forensics Question 3 Correct

Guest account is disabled

Removed unauthorized user mkoh

Removed unauthorized user leelee

A default maximum password age is set

Null passwords do not authenticate on insecure consoles

An account lockout policy is configured

Ignore broadcast ICMP echo request enabled

IPv4 source route verification enabled

IPv4 accept ICMP redirects disabled

Address space layout randomization enabled

Kernel pointers hidden from unprivileged users

GRUB uses encrypted password protection

GRUB configuration is not world readable

DNS service is disabled or removed

FTP service has been disabled or removed

SMTP service has been disabled or removed

Sudo has been updated

Bash has been updated

Nginx has been updated

PHP has been updated

LibreOffice has been updated

Thunderbird has been updated

Prohibited software ophcrack removed

Prohibited software Endless Sky removed

Firefox pop-up blocker enabled

Firefox warns when sites try to install add-ons

PWest Round 1 Simulation Image (Ubuntu 16)

Vulns listed - 20/20 - 100/100

Forensics 1 Correct - 8

Forensics 2 Correct - 8

Unauthorized user gjohnson removed - 4

Unauthorized user chudson removed - 4

User drake is not an administrator - 4

Added new user aandthechipmunks - 5

User cdamelio has a secure password - 5

Guest user has been disabled - 5

A secure maximum password age has been set - 5

Firewall is enabled - 5

FTP Service has been stopped or disabled - 5

Updates are checked for daily - 4

A majority of important security updates have been installed - 4

OpenSSH Service has been updated - 4

Firefox has been updated - 5

Bash has been updated - 4

Prohibited mp3 media file removed - 5

Prohibited software John The Ripper removed - 5

Prohibited software Freeciv removed - 5

SSH Root Login has been disabled - 5

2020-2021 PWest Tryout Image (Ubuntu 16)

Vulns listed - 50/50 - 100/100

- Forensics 1 Correct - 4
- Forensics 2 Correct - 4
- Forensics 3 Correct - 4
- Forensics 4 Correct - 4
- Forensics 5 Correct - 4
- Removed hidden user oatsthemmentor- 2
- Removed hidden user mviswanadha - 2
- Removed hidden user richtheindian - 2
- Unauthorized user ahadji removed- 1
- Unauthorzied user kjongun removed - 1
- User sjaladi is not an administrator - 1
- User kviswanadha is not an administrator - 1
- User jrooks has a secure password - 1
- User swinfrey has a secure password - 1
- Created new user emusk- 1
- User musk is an administrator - 1
- Created New Group ogs - 1
- Users have been added to Group ogs - 2
- Disabled shell login for user man - 2
- Disabled shell login for user bin - 2
- Guest user has been disabled - 1
- Previous passwords are remembered - 1
- A secure minimum password length has been set - 1
- A secure maximum password age has been set - 1
- IPv4 Forwarding has been disabled - 2
- Address Space Layout Randomization has been enabled- 2
- Insecure sudo configuration fixed - 2
- User kviswanadha can no longer use the sudo command without a password - 2
- Firewall is enabled - 1
- Shadow file has secure file permissions - 3
- Apache Service has been stopped or disabled - 2
- Postgresql Service has been stopped or disabled - 2
- Samba Service has been stopped or disabled - 2
- Updates are automatically checked for daily - 1
- APT Sources list has valid and secure sources - 2
- Prohibited mp3 media files have been removed - 1
- Removed plain-text password file - 2
- Removed bad shadow file copy containing password hashes - 3
- Removed netcat backdoor - 2

/bin/nano suid bit removed - 3

/sbin/sforce suid bit creator file removed - 3

Prohibited software John the Ripper removed - 2

Prohibited software Nmap removed - 1

Prohibited software Wireshark removed - 1

Prohibited software Freeciv removed - 1

Firefox blocks pop ups - 3

Firefox displays warnings on dangerous downloads - 3

SSH no longer allows root login - 3

SSH port has been changed to 222 - 3

SSH Protocol has been changed to Protocol 2 - 3

Troy Practice Image Scoring Engine 1 (Debian 8)

Vulns listed - 45/45 - 100/100

```
vulns.append(newCommandObject('cat /home/tanjiro/Desktop/forensics1.txt', 'zenitsu', True, 4, 'Forensics Question 1 correct'))
vulns.append(newCommandObject('cat /home/tanjiro/Desktop/forensics2.txt', '1234', True, 4, 'Forensics Question 2 correct'))
vulns.append(newCommandObject('cat /home/tanjiro/Desktop/forensics3.txt', 'IMACTUALLYMICHAELJACKSON', True, 4, 'Forensics Question 3 correct'))
vulns.append(newCommandObject('a', 'a', True, 1, 'Removed unauthorized user'))
vulns.append(newCommandObject('cat /etc/passwd', 'rui', False, 1, 'Removed unauthorized user'))
vulns.append(newCommandObject('cat /etc/passwd', 'muzan', False, 1, 'Removed unauthorized user'))
vulns.append(newCommandObject('cat /etc/passwd', 'debiansys', False, 1, 'Removed unauthorized user'))
vulns.append(newCommandObject('cat /etc/passwd', 'critlampuser', False, 1, 'Removed unauthorized user'))
vulns.append(newCommandObject('cat /etc/shadow | grep zenitsu', '18273', False, 1, 'Changed zenitsu's password'))
vulns.append(newCommandObject('cat /etc/shadow | grep nezuko', '18273', False, 1, 'Changed nezuko's password'))
vulns.append(newCommandObject('cat /etc/group | grep 27', 'crow', True, 1, 'Added crow as admin'))
vulns.append(newCommandObject('cat /etc/group | grep 27 | grep -Eo \'(urokodaki|tamayo|tomioaka|shinobu)\' | wc -l', '4', True, 2, 'urokodaki, tamayo, tomioaka, and shinobu are all admins'))
vulns.append(newCommandObject('ufw status | grep -E \'(21|22|80|3306)\' | grep ALLOW | wc -l', '4', True, 2, 'Firewall allows FTP, SSH, and LAMP stack'))
vulns.append(newCommandObject('stat -c \'%a\' /etc/passwd', '644', True, 2, 'System hardening check passed'))
vulns.append(newCommandObject('cat /etc/pam.d/common-password | grep pam_cracklib.so', 'gecoscheck', True, 1, 'System hardening check passed'))
vulns.append(newCommandObject('cat /etc/pam.d/common-password | grep pam_unix.so', 'sha512', True, 1, 'System hardening check passed'))
vulns.append(newCommandObject('stat -c \'%a\' /etc/grub.d', '777', False, 3, 'System hardening check passed'))
vulns.append(newCommandObject('cat /etc/host.conf | grep nospoof', 'on', True, 2, 'System hardening check passed'))
vulns.append(newCommandObject('ls -la /etc/skel', '.sysclean', False, 4, 'Removed backdoor'))
vulns.append(newCommandObject('cat /etc/login.defs | grep -E \'(PASS_MAX_DAYS|PASS_MIN_DAYS)\' | grep -v \'#\'' | grep -E \'(99999|0)\' | wc -l', '0', True, 2, 'A default min/max password age set'))
```

```
vulns.append(newCommandObject('cat /etc/gdm3/greeter.dconf-defaults | grep
disable-user-list', 'true', True, 3, 'System hardening check passed'))
vulns.append(newCommandObject('cat /etc/sysctl.conf | grep net.ipv4.tcp_syncookies', '1',
True, 2, 'Sysctl hardening check passed'))
vulns.append(newCommandObject('cat /etc/sysctl.conf | grep net.ipv4.ip_forward', '0', True, 2,
'Sysctl hardening check passed'))
vulns.append(newCommandObject('cat /etc/sysctl.conf | grep net.ipv6.conf.all.disable_ipv6', '0',
True, 2, 'Sysctl hardening check passed'))
vulns.append(newCommandObject('apt list --installed p0f', 'installed', False, 1, 'Unauthorized
software removed'))
vulns.append(newCommandObject('apt list --installed openarena', 'installed', False, 1,
'Unauthorized software removed'))
vulns.append(newCommandObject('apt list --installed kismet', 'installed', False, 1, 'Unauthorized
software removed'))
vulns.append(newCommandObject('apt list --installed tightvncserver', 'installed', False, 1,
'Unauthorized software removed'))
vulns.append(newCommandObject('apt list --installed medusa', 'installed', False, 1,
'Unauthorized software removed'))
vulns.append(newCommandObject('apt list --installed john', 'installed', False, 1, 'Unauthorized
software removed'))
vulns.append(newCommandObject('cat /etc/fstab', 'noexec', True, 3, 'Stricter defaults have been
enabled for shared memory'))
vulns.append(newCommandObject('ls -l /bin/nano', 'rwxrwxrwx', False, 5, 'nano is no longer
SUID'))
vulns.append(newCommandObject('apt list --installed apache2 vsftpd mysql-server
openssh-server php7.0 | wc -l', '6', True, 1, 'FTP, SSH, and LAMP are installed'))
vulns.append(newCommandObject('cat /etc/vsftpd.conf | grep anonymous_enable', 'NO', True,
2, 'Application security check'))
vulns.append(newCommandObject('cat /etc/vsftpd.conf | grep secure_chroot_dir', '/srv/ftp',
True, 2, 'Application security check passed'))
vulns.append(newCommandObject('cat /etc/apache2/apache2.conf | grep ServerSignature',
'Off', True, 2, 'Software security check passed'))
vulns.append(newCommandObject('cat /etc/apache2/apache2.conf | grep ServerTokens',
'Prod', True, 2, 'Software security check passed'))
vulns.append(newCommandObject('cat /etc/mysql/my.cnf | grep bind-address', '127.0.0.1', True,
2, 'Software security check passed'))
vulns.append(newCommandObject('cat /etc/php/7.0/apache2/php.ini | grep expose_php', 'Off',
True, 2, 'Software security check passed'))
vulns.append(newCommandObject('cat /etc/ssh/sshd_config | grep PermitRootLogin', 'no', True,
2, 'Software security check passed'))
vulns.append(newCommandObject('3', '3', True, 3, 'Corrected incorrect system setting'))
vulns.append(newCommandObject('ls /bin', 'nologin', False, 4, 'Removed /bin/nologin'))
```

```
vulns.append(newCommandObject('cat /etc/adduser.conf | grep DSHELL', '/bin/bash', True, 3, 'Default shell changed to /bin/bash'))  
vulns.append(newCommandObject('cat /etc/passwd | grep -E \'^(daemon|games|man)\' | grep nologin', 'nologin', False, 3, 'Changed shell for daemon, games, man from /bin/nologin'))  
vulns.append(newCommandObject('ls -R /home | grep "rf"', 'rf', False, 4, 'Removed tricky directory ahahaahaa'))
```

Troy Practice Image Scoring Engine 2 (Ubuntu 14)

Vulns listed - 31/31 - 100/100

```
vulns.append( newConfigObject( "/etc/lightdm/lightdm.conf", "allow-guest", "false", "=", 2, "Guest account is disabled" ) )
vulns.append( newUserObject( "vector", False, None, None, 2, "Removed unauthorized user vector" ) )
vulns.append( newUserObject( "short", False, None, None, 2, "Removed unauthorized user short" ) )
vulns.append( newUserObject( "telnet", False, None, None, 3, "Removed hidden user telnet" ) )
vulns.append( newMemberObject( "sudo", "aaron", False, 2, "User aaron is not an administrator" ) )
vulns.append( newMemberObject( "sudo", "nicole", False, 2, "User nicole is not an administrator" ) )
vulns.append( newUserObject( "root", True, True, "", 2, "Changed insecure root password" ) )
vulns.append( newConfigObject( "/etc/pam.d/common-password", "password", "remember=10", " ", 4, "Previous passwords are remembered" ) )
vulns.append( newConfigObject( "/etc/pam.d/common-password", "password", "sha512", " ", 4, "A secure password hashing algorithm is used" ) )
vulns.append( newConfigObject( "/etc/login.defs", "PASS_MAX_DAYS", "15", "\t", 4, "A default maximum password age is set" ) )
vulns.append( newConfigObject( "/etc/pam.d/common-auth", "auth", "deny=10", " ", 4, "An account lockout policy is configured" ) )
vulns.append( newConfigObject( "/etc/sysctl.conf", "net.ipv4.conf.all.rp_filter", "1", "=", 4, "IPv4 source route verification enabled" ) )
vulns.append( newConfigObject( "/etc/sysctl.conf", "net.ipv4.conf.all.send_redirects", "0", "=", 4, "IPv4 sending ICMP redirects disabled" ) )
vulns.append( newConfigObject( "/etc/sysctl.conf", "net.ipv4.tcp_synack_retries", "2", "=", 4, "IPv4 TCP SYNACK retries reduced" ) )
vulns.append( newCommandObject( "ufw status", "Status: active", True, 4, "Firewall protection has been enabled" ) )
vulns.append( newCommandObject( "service ssh status", "ssh start/running", True, 4, "ssh service has been installed and started" ) )
vulns.append( newCommandObject( "service apache2 status", "* apache2 is running", False, 4, "Apache2 service has been stopped and disabled" ) )
vulns.append( newCommandObject( "service inspircd status", "* inspircd is running", False, 4, "IRC daemon has been stopped and disabled" ) )
vulns.append( newCommandObject( "service mysql status", "Uptime:", False, 4, "MariaDB service has been stopped and disabled" ) )
vulns.append( newCommandObject( "find /home | grep [.]favorites", ".favorites", False, 3, "Prohibited MP3 files are removed" ) )
vulns.append( newCommandObject( "apt list --installed | grep firefox/", "upgradable", False, 3, "Firefox has been updated" ) )
```

```
vulns.append( newCommandObject( "apt list --installed | grep openssl", "upgradable", False, 3,
"OpenSSL has been updated" ) )
vulns.append( newCommandObject( "apt list --installed | grep ophcrack/", "installed", False, 3,
"Prohibited software ophcrack removed" ) )
vulns.append( newCommandObject( "apt list --installed | grep ettercap-common/", "installed",
False, 3, "Prohibited software Ettercap removed" ) )
vulns.append( newCommandObject( "find /var | grep oxygen.html", "oxygen", False, 3,
"Removed html file with credit card numbers in it" ) )
vulns.append( newCommandObject( "crontab -u root -l", "nc -e /bin/sh -nvlp 1337", False, 3,
"Removed netcat backdoor" ) )
vulns.append( newCommandObject( "cat /etc/samba/smb.conf", "[share]", False, 3, "Public
Samba Share is disabled" ) )
vulns.append( newCommandObject( "cat /etc/sudoers", "!authenticate", False, 4, "Insecure sudo
configuration fixed" ) )
vulns.append( newCommandObject( "stat /var/opt/AFAGenesis/", "(0600/", True, 4, "Fixed
insecure permissions for AFAGenesis" ) )
vulns.append( newConfigObject( "/etc/apt/apt.conf.d/10periodic",
"APT::Periodic::Update-Package-Lists", "\"1\";", " ", 3, "The system automatically checks for
updates daily" ) )
vulns.append( newConfigObject( "/etc/ssh/sshd_config", "PermitRootLogin", "no", " ", 2, "SSH
root login has been disabled" ) )
```

Troy Practice Image Scoring Engine 3 (Ubuntu 16)

Vulns listed - 46/46 - 100/100

```
vulns.append(newCommandObject('cat "/home/sackboy/Desktop/Forensics Question 1"', 'Play! Create! Share! Huzzah!', True, 8, 'Forensics question 1 solved'))
vulns.append(newCommandObject('cat "/home/sackboy/Desktop/Forensics Question 2"', '/etc/passwd', True, 8, 'Forensics question 2 solved'))
vulns.append(newCommandObject('cat "/home/sackboy/Desktop/Forensics Question 3"', '192.168.0.15', True, 8, 'Forensics question 3 solved'))
vulns.append(newUserObject('newton', False, None, None, 2, 'Removed hidden root newton'))
vulns.append(newUserObject('sackbot', False, None, None, 1, 'Removed unauthorized user sackbot'))
vulns.append(newUserObject('sackgirl', True, True, '!', 1, 'Set a password for sackgirl'))
vulns.append(newUserObject('negativatron', False, None, None, 2, 'Removed unauthorized hidden user negativatron'))
vulns.append(newCommandObject('sudo -l -U larrydavinci | grep "not allowed"', 'not allowed', True, 2, 'Larry Davinci is not an admin'))
vulns.append(newCommandObject('cat /etc/group | grep sudo | grep narrator', 'narrator', True, 1, 'Narrator is an admin'))
vulns.append(newCommandObject('cat /etc/sudoers | grep -c auth', '1', True, 1, 'Removed authentication bypass'))
vulns.append(newCommandObject('cat /etc/sudoers | grep -c auth', '0', True, 1, 'Removed authentication bypass'))
vulns.append(newCommandObject('cat /etc/sudoers.d/README | grep auth', 'authenticate', False, 1, 'Removed authentication bypass'))
vulns.append(newCommandObject('ls /media/album | grep [.]mp3', 'mp3', False, 1, 'Removed unauthorized MP3 files'))
vulns.append(newCommandObject('ls /mnt/moon | grep passwords', 'passwords', False, 2, 'Removed plaintext password file'))
vulns.append(newCommandObject('cat /etc/samba/smb.conf | grep -i printers', 'printers', False, 2, 'Removed printers share'))
vulns.append(newCommandObject('cat /etc/samba/smb.conf | grep -i negativatron', 'negativatron', False, 1, 'Removed negativatron share'))
vulns.append(newCommandObject('cat /etc/crontab | grep "nc "', 'nc', False, 1, 'Removed backdoor in /etc/crontab'))
vulns.append(newCommandObject('cat /var/spool/cron/crontabs/root | grep "nc "', 'nc', False, 2, 'Removed backdoor in roots crontab'))
vulns.append(newCommandObject('ls -l /mnt | grep moon | grep drw-r-----', 'drw-r-----', True, 2, 'Secure file permissions set for /mnt/moon'))
vulns.append(newCommandObject('ufw status', 'Status: active', True, 1, 'Firewall is enabled'))
vulns.append(newUserObject('root', True, True, '!', 1, 'Changed insecure root password'))
vulns.append(newConfigObject('/etc/login.defs', 'PASS_MAX_DAYS', '15', 't', 2, 'A default maximum password age is set'))
```

```
vulns.append(newConfigObject('/etc/login.defs', 'PASS_MIN_DAYS', '7', '\t', 2, 'A default
minimum password age is set'))
vulns.append(newCommandObject('ls /bin', 'ex1t', False, 5, 'Removed bad executable ex1t'))
vulns.append(newCommandObject('cat /etc/pam.d/common-password', 'minlen=', True, 2, 'A
minimum length has been set for passwords'))
vulns.append(newCommandObject('cat /etc/rc.local', 'ex1t', False, 2, 'Removed startup
backdoor'))
vulns.append(newCommandObject('ufw show added', 'deny 21', False, 4, 'Firewall allows port
21'))
vulns.append(newCommandObject('cat /etc/ssh/sshd_config | grep X11Forwarding', 'no', True,
2, 'Disabled X11 Forwarding'))
vulns.append(newCommandObject('cat /etc/ssh/sshd_config | grep PermitRootLogin', 'no', True,
2, 'Disabled root login via ssh'))
vulns.append(newCommandObject('cat /etc/ssh/sshd_config | grep Protocol', '2', True, 2, 'SSH
Protocol set to 2'))
vulns.append(newCommandObject('ls /etc/cron.d', 'runcheck', False, 2, 'Removed backdoor in
crontab'))
vulns.append(newCommandObject('ls -l /etc | grep -v gshadow | grep -v shadow- | grep
shadow', '-rw-r-----', True, 2, 'Secure file permissions set for shadow file'))
vulns.append(newCommandObject('ls /var', 'timemachine', False, 3, 'Removed the
timemachine'))
vulns.append(newCommandObject('cat /etc/samba/smb.conf | grep -A 8 "[moon]" | grep "guest
ok"', 'no', True, 2, 'moon share does not allow guests'))
vulns.append(newCommandObject('cat /etc/samba/smb.conf | grep -A 8 "[moon]" | grep
"create mask"', '0640', True, 2, 'moon share create mask hardened'))
vulns.append(newCommandObject('cat /etc/vsftpd.conf | grep -v "#"', 'anonymous_enable=NO',
True, 1, 'VSFTPD no longer allows anonymous access'))
vulns.append(newCommandObject('cat /etc/vsftpd.conf | grep -v "#"',
'secure_chroot_dir=/var/chroot', True, 1, 'VSFTPD chroot is properly configured'))
vulns.append(newCommandObject('cat /etc/sysctl.conf | grep -v "#"',
'net.ipv4.icmp_echo_ignore_broadcasts = 1', True, 2, 'Ignore IPv4 ICMP echo broadcasts'))
vulns.append(newCommandObject('cat /etc/apt/apt.conf.d/20auto-upgrades | grep
Update-Package-Lists', '"1"', True, 2, 'Automatically checks for updates'))
vulns.append(newCommandObject('apt list --installed | grep ophcrack/', 'installed', False, 2,
'Prohibited software ophcrack removed'))
vulns.append(newCommandObject('apt list --installed | grep wireshark/', 'installed', False, 2,
'Prohibited software wireshark removed'))
vulns.append(newCommandObject('apt list --installed | grep postgresql/', 'installed', False, 2,
'Prohibited software postgresql removed'))
vulns.append(newCommandObject('apt list --installed | grep apache2/', 'installed', False, 2,
'Prohibited software apache2 removed'))
vulns.append(newCommandObject('apt list --installed | grep armagetronad/', 'installed', False, 2,
'Prohibited software armagetronad removed'))
```



```
vulns.append(newCommandObject('apt list --installed | grep netris/', 'installed', False, 2,  
'Prohibited software netris removed'))  
vulns.append(newCommandObject('apt list --installed | grep nmap/', 'installed', False, 1,  
'Prohibited software nmap removed'))
```