# **Final Audit Report**

#### **Audit Results: Additional Software Audit**

	Check	Status	Recommendation	
	Ensure vlock is installed	failed	Install vlock using 'sudo apt install vlock -y'.	
Ensure Ei	ndpoint Security for Linux Threat Preven <b>tiist</b> al:	Enrect publication	for Linux Threat Prevention using the appropriate packa	ge from

**Audit Results: Aide Integrity Check** 

	Check	Status	Recommendation	
	Ensure AIDE is installed	failed	Install aide using: apt install aide -y	
Ens	ure aide script to check file integrity is the def	ault manual Verif	ly manually that the correct aide check script is set as de	ault.
ŧ	nsure filesystem integrity is regularly checked	d Secileedule in	tegrity check using: (echo '0 5 * * * /usr/sbin/aidecheck	)   cronta
lminist	ator are notified of changes to the baseline c	pnfigur <b>ætilæe</b> bburlæring	degriityscheck using: (echo '0 5 * * * /usr/sbin/aidecheck	)   cronta
ptogra	phic mechanisms are used to protect the inte	grity offaillelit tools	Ensure AIDE is installed and configured properly.	

## **Audit Results: Apparmor Audit Report**

Check	Status	Recommendation
N/A	N/A	N/A

#### **Audit Results: Auditd Rules**

	Check	Status	Recommendation	
	Ensure sudoers changes are collected	Adtailead/etc/su	doers -p wa -k scope' to /etc/audit/rules.d/audit.rules and	restart a
	Ensure sudo log changes are collected	Add '-w <i>fa/wead</i> /log/su	do.log -p wa -k sudo_log' to /etc/audit/rules.d/audit.rules	and resta
	Ensure time change events are collected	Add '-v <b>i/a/itttd</b> /localti	me -p wa -k time-change' to /etc/audit/rules.d/audit.rules	and resta
Ens	ure permission modificatio A. ded de atsa lawe y so de si	te <del>d</del> ard <b>a⊪e6</b> 4 -Sc	nmod -S fchmod -S fchmodat -k perm_mod' to /etc/audit/	rules.d/aเ
Ensu	re unsuccessful file-Andhabenscahwing napeska ka reFacuth	nette 64 fa3ile plen -S	openat -F exit=-EACCES -F auid>=1000 -k access' to /et	c/audit/ru
	Ensure file deletion e Addats a radwayle cateid - F	arch=ba6keeS unlin	k -S unlinkat -S rename -S renameat -k delete' to /etc/au	dit/rules.c

Ensure audit configuration is immutable	failed A	dd '-e 2' to /etc/audit/rules.d/audit.rules and restart auditd.
3		

## **Audit Results: Chrony Audit**

	Check	Status	Recommendation	
	Ensure Chrony is enabled and running	failed	Enable Chrony using 'systemctl enablenow chronyd'.	
	Ensure Chrony is running as user _chrony	Er <b>faülee</b> l Chron	y runs as '_chrony' by checking '/etc/systemd/system/chr	onyd.ser
Ensu	re Chrony is configured with ria puthet i உள்ள வ	eersveenunthaoornizaeld tim	servers by checking '/etc/chrony/chrony.conf'. Ensure it	contains

#### **Audit Results: Cli Warning Banners Audit**

Check	Status	Recommendation
N/A	N/A	N/A

#### **Audit Results: Data Retention Audit**

	Check	Status	Recommendation	
	Ensure audit log storage size is configured	passed		
E	nsure audit logs are not automatically delete	d Editfæi <b>te</b> æbudit/a	uditd.conf and set 'max_log_file_action = keep_logs', the	n restart a
Er	sure system is disabled when audititdescared	itMauditaliteenh and	set 'space_left_action = email' and 'admin_space_left_ac	tion = hal
Ę	nsure shut down by default upon audit failure	fa <b>Eekit</b> /etc/a	udit/auditd.conf and set 'disk_full_action = halt', then rest	art auditd
ure au	dit event multiplexor is configured to off-load	audit <b>Etajite/d</b> etc/aud	it/auditd.conf and set 'dispatcher = /sbin/audispd', then re	start aud

## **Audit Results: Filesystem Audit Report**

Check	Status	Recommendation
Ensure cramfs kernel module is not loaded	passed	
Ensure freevxfs kernel module is not loaded	passed	
Ensure hfs kernel module is not loaded	passed	
Ensure hfsplus kernel module is not loaded	passed	
Ensure jffs2 kernel module is not loaded	passed	
Ensure overlayfs kernel module is not loaded	passed	

	Ensure squashfs kernel module is not loaded	passed	
	Ensure udf kernel module is not loaded	passed	
E	nsure usb-storage kernel module is not loade	d passed	
Ensi	re sticky bit is set on all world-writable direct	ories passed	

## **Audit Results: Fips Audit**

Check	Status	Recommendation	
Ensure FIPS mode is enabled	Earibebole FIPS	mode using 'sudo fips-mode-setupenable' and reboot	the syste

## **Audit Results: Gdm Security Audit**

Check	Status	Recommendation
Ensure GNOME Display Manager is removed	failed	Remove GDM using 'sudo apt purge gdm3 -y'.
Ensure GDM login banner is configured	failed Se	t 'banner-message-enable=true' in /etc/gdm3/custom.conf.
Ensure GDM disable-user-list option is enable	d failed	Set 'disable-user-list=true' in /etc/gdm3/custom.conf.

#### **Audit Results: Host Based Firewall Audit**

	Check	Status	Recommendation
	Ensure UFW is installed	passed	
En	sure iptables-persistent is not installed with U	-W passed	
	Ensure UFW service is enabled	passed	
	Ensure UFW loopback traffic is configured	failed A	llow loopback traffic using 'ufw allow in from 127.0.0.0/8.
	Ensure UFW default deny firewall policy	failed	Set default deny policy using 'ufw default deny incoming'

## **Audit Results: Iptables Audit**

Check	Status	Recommendation
Ensure iptables packages are installed	passed	
Ensure nftables is not installed with iptables	failed	Remove nftables using 'apt remove nftables -y'.
Ensure iptables default deny firewall policy	passed	

Ensure iptables loopback traffic is configured failed Allow loopback using 'iptables -A INPUT -i lo -j ACC
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## **Audit Results: Local User Group Audit**

	Check	Status	Recommendation	
Ensure	accounts in /etc/passwd use shadowed pass	sword <b>p</b> assed		
En	sure /etc/shadow password fields are not em	oty passed		
En	sure all groups in /etc/passwd exist in /etc/gro	up passed		
	Ensure shadow group is empty	passed		
	Ensure no duplicate UIDs exist	passed		
	Ensure no duplicate GIDs exist	passed		
	Ensure no duplicate user names exist	passed		
	Ensure no duplicate group names exist	passed		
	Ensure root PATH Integrity	passed		
	Ensure root is the only UID 0 account	passed		
Ensure	local interactive user home directories are col	āfi <b>igureta</b> iisædis have	valid home directories using: usermod -d /home/ <userna< td=""><td>ame&gt; <us< td=""></us<></td></userna<>	ame> <us< td=""></us<>
Ensure	local interactive user dot files access is conf	igure <b>ø</b> assed		

## **Audit Results: Log File Access Audit**

	Check	Status	Recommendation	
	Ensure /var/log is owned by root	passed		
	Ensure /var/log is group-owned by syslog	passed		
Er	sure /var/log has mode 0755 or more restricti	ve failed	Run: chmod 0755 /var/log	
	Ensure /var/log/syslog is owned by syslog	passed		
E	nsure /var/log/syslog is group-owned by adn	passed		
Ensur	e /var/log/syslog has mode 0640 or more rest	rictive failed	Run: chmod 0640 /var/log/syslog	
	Ensure auditd is installed	passed		
	Ensure auditd service is enabled and active	passed		
Ensure au	diting for processes that start prior to audaditi	seto/aldataildeld/gruba	nd add 'audit=1' to GRUB_CMDLINE_LINUX, then run: ս	pdate-g
	Ensure audit backlog limit is stifflete/rdefa	ult/gru <b>b</b> a <b>äed</b> add 'a	udit backlog limit=8192' to GRUB CMDLINE LINUX, th	en run:

**Audit Results: Logging Audit** 

	Check	Status	Recommendation	
	Ensure systemd-journal-remote is installed	not installed	N/A	1
1	Ensure journald service is enabled	enabled	N/A	<b>」</b> '
sure jour	nald is not configured to receive logs from a re	emotepalissed		<b>」</b> '
Ensur	e journald is configured to compress large lo	g files Etaniadade log c	compression by adding 'Compress=yes' in /etc/systemd/jo	urnald.cc
Ensure j	purnald is configured to write logfiles forpseirsis	terrheilskiverides log	s to persistent storage by setting 'Storage=persistent' in /	etc/syste
	Ensure systemd-journal-remote is configured	n <b>væriti</b> ølsyste	md-journal-remote configuration in /etc/systemd/journal-r	emote.co
	Ensure systemd-journal-remote is enabled	manual C	heck if systemd-journal-remote is enabled using systemd	tl.
Ensu	e journald is not configured to send logs to rs	yslogmanual Ve	erify ForwardToSyslog setting in /etc/systemd/journald.co	nf.
Ensu	re journald log rotation is configured per site	policy <b>Enaishurae</b> log r	otation settings in /etc/systemd/journald.conf follow site re	equireme
Ensı	re journald default file permissions are config	ured manualeview	/etc/systemd/journald.conf and set appropriate file perm	ssions.

#### **Audit Results: Network Devices Audit**

Check	Status	Recommendation	
Ensure IPv6 status is ident <b>Rievi</b> ew and	disa <b>Man</b> R <b>a6</b> if no	t required using 'sysctl -w net.ipv6.conf.all.disable_ipv6=	1' and up
Ensure wireless interfaces are disabled	passed		
Ensure Bluetooth services are not in use	failed D	isable Bluetooth using 'systemctl disablenow bluetooth	<b>'</b> .

#### **Audit Results: Network Kernel Modules Audit**

Check	Status	Recommendation
Ensure dccp kernel module is not loaded	passed	
Ensure sctp kernel module is not loaded	passed	
Ensure rds kernel module is not loaded	passed	
Ensure tipc kernel module is not loaded	passed	

#### **Audit Results: Network Kernel Parameters Audit**

Check	Status	Recommendation
net.ipv4.ip_forward	passed	

net.ipv4.conf.all.send_redirects	Setalheed.ipv4.d	onf.all.send_redirects=0' in /etc/sysctl.conf and reload us	ing 'sysc
net.ipv4.icmp_ignore_bogus_error_responses	passed		
net.ipv4.icmp_echo_ignore_broadcasts	passed		
net.ipv4.conf.all.accept_redirects	passed		
net.ipv4.conf.all.secure_redirects	Seffäilletdipv4.co	onf.all.secure_redirects=0' in /etc/sysctl.conf and reload u	sing 'syso
net.ipv4.conf.all.rp_filter	fa <b>Set</b> l'net.ip	v4.conf.all.rp_filter=1' in /etc/sysctl.conf and reload using	'sysctl -p
net.ipv4.tcp_syncookies	passed		
net.ipv4.conf.all.accept_source_route	passed		
net.ipv4.conf.all.log_martians	Sfeatillendet.ipv4.	conf.all.log_martians=1' in /etc/sysctl.conf and reload usi	ng 'sysctl
net.ipv6.conf.all.accept_ra	f <b>ãë∉</b> dhet.ip∨	6.conf.all.accept_ra=0' in /etc/sysctl.conf and reload usin	g 'sysctl - <sub>l</sub>

#### **Audit Results: Nftables Audit**

	Check	Status	Recommendation	
	Ensure nftables is installed	passed		
En	sure UFW is uninstalled or disabled with nftab	les failed Disa	ble UFW using 'systemctl stop ufw && systemctl disable	ufw'.
	Ensure nftables base chains exist	passed		
	Ensure nftables service is enabled	failed	Enable nftables using 'systemctl enablenow nftables'.	

## **Audit Results: Pam Pkcs11 Audit**

	Check	Status	Recommendation	
	Ensure libpam-pkcs11 package is installed	not installed	N/A	
	Ensure opensc-pkcs11 package is installed	not installed	N/A	
	Ensure pam_pkcs11 configurati@ofilegexatte	n file m <b>fæiskind</b> g. If us	ing smart card authentication, ensure /etc/pam_pkcs11/p	am_pkcs
Ensu	re PKCS#11 user/group mappings are config	ured skipped	Configuration file missing.	

## **Audit Results: Pam Pwquality Audit**

	Check	Status	Recommendation
	Ensure password is at least 15 characters	failed	Configure 'minlen' in /etc/security/pwquality.conf.
Ensure	password includes at least one upper-case cl	naract <b>é</b> ailed	Configure 'ucredit=-1' in /etc/security/pwquality.conf.

Ensure	password includes at least one lower-case ch	aractefailed	Configure 'lcredit=-1' in /etc/security/pwquality.conf.
Ensur	e password includes at least one numeric cha	racterfailed	Configure 'dcredit=-1' in /etc/security/pwquality.conf.
Ensui	e password includes at least one special cha	racter failed	Configure 'ocredit=-1' in /etc/security/pwquality.conf.
sure char	nge of at least 8 characters when passwords	are ch <b>aiaigeod</b>	Configure 'difok=8' in /etc/security/pwquality.conf.
imum nu	mber of same consecutive characters in a pa	sswor <b>dais</b> eoobnfigur	configure 'maxrepeat=3' in /etc/security/pwquality.conf.
re prever	ting the use of dictionary words for password	s is co <b>fatibe.or</b> ed	Configure 'dictcheck=1' in /etc/security/pwquality.conf.

## **Audit Results: Partition Audit Report**

Check	Status	Recommendation
Ensure /tmp is on a separate partition	failed	Update /etc/fstab to mount /tmp on a separate partition.
Ensure nodev option is set on /tmp	failed	Add 'nodev' to the mount options in /etc/fstab for /tmp.
Ensure nosuid option is set on /tmp	failed	Add 'nosuid' to the mount options in /etc/fstab for /tmp.
Ensure noexec option is set on /tmp	failed	Add 'noexec' to the mount options in /etc/fstab for /tmp.
Ensure /dev/shm is on a separate partition	passed	
Ensure nodev option is set on /dev/shm	passed	
Ensure nosuid option is set on /dev/shm	passed	
Ensure noexec option is set on /dev/shm	failed	Add 'noexec' to the mount options in /etc/fstab for /dev/shr
Ensure /home is on a separate partition	failed	Update /etc/fstab to mount /home on a separate partition
Ensure nodev option is set on /home	failed	Add 'nodev' to the mount options in /etc/fstab for /home.
Ensure nosuid option is set on /home	failed	Add 'nosuid' to the mount options in /etc/fstab for /home.
Ensure /var is on a separate partition	failed	Update /etc/fstab to mount /var on a separate partition.
Ensure nodev option is set on /var	failed	Add 'nodev' to the mount options in /etc/fstab for /var.
Ensure nosuid option is set on /var	failed	Add 'nosuid' to the mount options in /etc/fstab for /var.
Ensure /var/tmp is on a separate partition	failed	Update /etc/fstab to mount /var/tmp on a separate partition.
Ensure nodev option is set on /var/tmp	failed	Add 'nodev' to the mount options in /etc/fstab for /var/tmp.
Ensure nosuid option is set on /var/tmp	failed	Add 'nosuid' to the mount options in /etc/fstab for /var/tmp.
Ensure noexec option is set on /var/tmp	failed	Add 'noexec' to the mount options in /etc/fstab for /var/tmp.
Ensure /var/log is on a separate partition	failed	Ψpdate /etc/fstab to mount /var/log on a separate partition.
Ensure nodev option is set on /var/log	failed	Add 'nodev' to the mount options in /etc/fstab for /var/log.
Ensure nosuid option is set on /var/log	failed	Add 'nosuid' to the mount options in /etc/fstab for /var/log.
Ensure noexec option is set on /var/log	failed	Add 'noexec' to the mount options in /etc/fstab for /var/log.
Ensure /var/log/audit is on a separate partition	failed U	pdate /etc/fstab to mount /var/log/audit on a separate partition
Ensure nodev option is set on /var/log/audit	failed A	Add 'nodev' to the mount options in /etc/fstab for /var/log/aud

Ensure nosuid option is set on /var/log/audit	failed	Add	'nosuid' to the mount options in /etc/fstab for /var/log/audit.
Ensure noexec option is set on /var/log/audit	failed	Add	'noexec' to the mount options in /etc/fstab for /var/log/audit.

## **Audit Results: Password Policy Audit**

Check	Status	Recommendation
N/A	N/A	N/A

## **Audit Results: Privilege Escalation Audit**

	Check	Status	Recommendation	
	Ensure sudo is installed	passed		
	Ensure sudo commands use pty	failed	Add Defaults requiretty to /etc/sudoers.	
	Ensure sudo log file exists	fa <b>0ed</b> figure	sudo logging in /etc/sudoers with Defaults logfile=/var/log	/sudo.log
Ensure	users must provide password for privilege es	calatiopnassed		
Ensure	sudo authentication timeout is configured co	rrectlyfailed	Set Defaults timestamp_timeout= <value> in /etc/sudoers</value>	}
E	nsure access to the su command is restricted	d failed Ensu	e su access is restricted to wheel group using pam_whe	el.so.

## **Audit Results: Rsyslog Audit**

	Check	Status	Recommendation	
	Ensure rsyslog is installed	installed	N/A	
	Ensure rsyslog service is enabled	enabled	N/A	
Ens	ure rsyslog default file permissions are config	uredAd <b>ta\$€</b> dieCrea	teMode 0640 to /etc/rsyslog.conf to enforce secure log fil	e permiss
sure rsys	log is not configured to receive logs from a re	motep <b>alisse</b> d		
	nsure remote access methods are monitored	fa <b>⊞end</b> surere	mote access logs (e.g., /var/log/auth.log) are monitored b	y rsyslog
Ens	ure journald is configured to send logs to rsys	log manual Ched	k /etc/systemd/journald.conf and set 'ForwardToSyslog=	yes'.
	Ensure logging is configured	man <b>Ræ</b> lview /	etc/rsyslog.conf and ensure necessary logging rules are	in place.
Ensure ı	syslog is configured to send logs to a remote	log honstatentifaylif log	s are forwarded to a remote syslog server via *.* @remot	e-host:51

**Audit Results: Secure Boot Audit Report** 

Check	Status	Recommendation	
Bootloader Password	Set afa@GedUB pas	sword using 'grub-mkpasswd-pbkdf2' and update /etc/gr	ub.d/00_h
Bootloader Config Permissions	passed		
Single-User Mode Authentication	AdfalilsULOGII	N=yes' to /etc/default/grub and update GRUB using 'sudo	update-(

#### **Audit Results: Service Clients Audit**

	Check	Status	Recommendation	
	N/A	passed		1
	N/A	passed		1
	N/A	passed		1
	N/A	Ren <b>fiziwe</b> dwith 'a	pt removepurge telnet -y' and disable it using 'systemc'	l disable
	N/A F	emov <b>éawikitti</b> 'apt ré	emovepurge Idap-utils -y' and disable it using 'systemc'	l disable
	N/A	passed		1
ısı	ure nonessential servidesværevællmomedngrseav	ikesiumaiamgu'aslystem	ctl list-unitstype=service' and mask any unnecessary s	ervices u

## **Audit Results: Software Patch Audit Report**

	Check	Status	Recommendation	
sure APT	requires a recognized digital signa Rum beotho	e Ancertaillaitheadhow Un	authenticated "false"; > /etc/apt/apt.conf.d/00secure' to e	nforce sig
Ens	ure APT removes outdated software con	entso AfaīTe:dPeriodi	c::Autoremove "1"; > /etc/apt/apt.conf.d/10periodic' to en	able auto

## **Audit Results: Special Services Audit**

Check	Status	Recommendation	
N/A Remo	ve wit <b>falænt</b> remov	vepurge xserver-xorg* -y' and disable it using 'systemc'	l disable
N/A Remo	ve withfääll <b>et</b> dremov	epurge avahi-daemon -y' and disable it using 'systemc'	l disable
N/A	Re <b>nfacilwel</b> with 'a	pt removepurge cups -y' and disable it using 'systemc'	l disable
N/A	passed	None	
N/A	passed	None	
N/A	passed	None	
N/A	Re <b>nfail/e</b> dwith 'a	pt removepurge bind9 -y' and disable it using 'systemc'	l disable

	N/A	Rem <b>fawle</b> dvith 'ap	t removepurge vsftpd -y' and disable it using 'systemc'	l disable '
	N/A F	Removfæil <b>keith</b> 'apt r	emovepurge apache2 -y' and disable it using 'systemc'	l disable
	N/A	passed	None	
	N/A	Remofacite worlith 'ap	removepurge samba -y' and disable it using 'systemc'	l disable
	N/A	passed	None	
	N/A	passed	None	
	N/A	passed	None	
	N/A R	emov <b>éai/vitb</b> 'apt re	emovepurge dnsmasq -y' and disable it using 'systemc'	l disable
	N/A	passed	None	
	N/A	passed	None	
Ensure	mail transfer agent is configured for local-onl	y mod <b>é@let</b> dinet_in	terfaces = loopback-only' in '/etc/postfix/main.cf' and rest	art Postfi
Е	nsure rsync is either not installed or is maske	d Maskainsounc usin	g 'systemctl mask rsync' or remove it using 'apt remove -	-purge rs

**Audit Results: Ssh Server Audit** 

	Check	Status	Recommendation
Ensure	Ensure SSH is installed and active	passed	
	permissions on /etc/ssh/sshd_config are con	figurepotassed	
	Ensure SSH root login is disabled	failed	Set PermitRootLogin no in /etc/ssh/sshd_config.
	Ensure SSH PAM is enabled	passed	

## **Audit Results: Timesyncd Audit**

	Check	Status	Recommendation	
En	sure system <b>d'einif<sub>l</sub>e systærhisl einadebyd cahits rennat</b>	n <b>he</b> da <b>n mahin wa</b> nhingu	sing 'systemctl status systemd-timesyncd'. If not, enable	it with 'sy
sure sys	temd-timesyncd is configured w <b>⊞dia'd/eto/iszed</b>	etimotétsi <del>nkasi</del> lseyehcd.co	nf' to specify an authorized timeserver under the 'NTP=' of	directive a

## **Audit Results: Time Sync Audit**

	Check	Status	Recommendation	
	Ensure time synchronization is in use	passed		
Ensi	re a single time synchronization daemon is ir	u SS ta ffaäletidme syn	chronization service (e.g., 'systemctl enablenow system	nd-times

#### **Audit Results: User Accounts Audit**

	Check	Status	Recommendation	
	Ensure PASS_MIN_DAYS is 1 or less	passed		
	Ensure PASS_MAX_DAYS is 60 or less	failed	Set PASS_MAX_DAYS to 60 or lower in /etc/login.defs.	
	Ensure PASS_WARN_AGE is 7 or less	passed		
	Ensure INACTIVE is 30 or less	failed	Set INACTIVE to 30 or lower in /etc/login.defs.	
	Ensure ENCRYPT_METHOD is SHA512	passed		
	Ensure root account is locked	passed		
	Ensure system accounts are secured	failed	Disable unnecessary system accounts.	
Er	sure default group for the root account is GID	0 passed		
	Ensure UMASK is 027 or more restrictive	failed Set	UMASK to 027 or lower in /etc/profile and /etc/bash.bas	nrc.
	Ensure UMASK is 077 or more restrictive	failed Set	UMASK to 077 or lower in /etc/profile and /etc/bash.bas	nrc.
Ensu	re default user shell timeout is 600 seconds o	r less failedSet TN	OUT to 600 seconds or less in /etc/profile or /etc/bash.b	ashrc.
	Ensure nologin is not listed in /etc/shells	passed		
Ensure t	emporary accounts expiration time of 72 hour	s or l <b>ess</b> anual	Verify temporary accounts expire in 72 hours or less.	
nsure eme	rgency accounts are removed or disabled aft	er 72m <b>hauus</b> aManu	ally ensure emergency accounts do not exist beyond 72	nours.
Ens	ure immediate change to a permanent passw	ord ma <b>Ēua</b> lure te	mporary passwords are changed immediately to a perma	nent one

Ensure /etc/ssl/certs only contains authorized certificatesmanual Verify /etc/ssl/certs contains only DoD PKI-authorized certificates.