

NetFRAME Homelab

Penetration Test Remediation Report

Assessment Date:	2026-06-23
Remediation Date:	2026-06-24
Scope:	192.168.10.0/24 (Management VLAN)
Client:	Kyle Mason
Environment:	NetFRAME CS9000 42U Rack, Vermilion OH
Classification:	CONFIDENTIAL
Report Version:	1.0

This report documents the findings and remediation actions taken following an internal penetration test of the NetFRAME management network. All testing and remediation was conducted on systems owned and operated by the report recipient.

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Executive Summary

An internal penetration test of the NetFRAME homelab management network (192.168.10.0/24) was conducted on 2026-06-23, followed by a structured remediation engagement on 2026-06-24. The assessment identified **10 findings** across the management VLAN, ranging from critical power-infrastructure exposure to IoT devices on the wrong network segment.

Key results:

- 34 live hosts discovered; 11 previously undocumented
- 5 findings **fully resolved** during this engagement
- 1 finding **risk accepted** (low severity, managed device)
- 1 finding **partially remediated** (pending hardware arrival)
- 3 findings **identified and documented** (pending VLAN segmentation)
- No critical data accessed; no destructive actions taken

Most significant finding: The Middle Atlantic UPS-OL2200R management card (which controls power to the compute stack) exposed Telnet and FTP — cleartext protocols over power-critical infrastructure. This was fully remediated.

Positive observations: OPNsense firewall operational, Proxmox Backup Server live with daily backup schedules, Headscale VPN deployed, Vaultwarden operational, Grafana requires authentication, NPM default credentials not in use.

Findings Summary

ID	Title	Severity	Status	Date
F-01	Undocumented Standalone Node (pve1)	MEDIUM	PARTIAL	2026-06-23/24
F-02	UPS Management Card — Telnet/FTP Exposed	CRITICAL	RESOLVED	2026-06-24
F-03	Prometheus API Unauthenticated	HIGH	RESOLVED	2026-06-24
F-04	Homepage Dashboard — No Authentication	HIGH	RESOLVED	2026-06-24
F-05	NPM Admin Panel Exposed on LAN	MEDIUM	RESOLVED	2026-06-24
F-06	Weak 1024-bit RSA SSH Host Key (.176)	MEDIUM	RISK ACCEPTED	2026-06-24
F-07	Amazon Fire Tablet on Management VLAN	MEDIUM	PENDING VLAN	2026-06-24
F-08	Duplicate Pi-hole — DNS Conflict Risk	MEDIUM	RESOLVED	2026-06-23
F-09	Unidentified Devices .104—.108	LOW	PENDING VLAN	2026-06-24
F-10	Unidentified Device BBL-P003 (.110)	LOW	PENDING VLAN	2026-06-24

Note on F-08: Closed as a false positive during the assessment. The Pi-hole at 192.168.10.177 is hosted exclusively on pve1 (Mac Mini LXC 103); pve3 has no Pi-hole instance. The original finding was based on incorrect documentation.

Detailed Findings and Remediation

F-01 — Undocumented Standalone Node (pve1)

MEDIUM

PARTIAL

Host: 192.168.10.193 (Mac Mini)

Description: A Mac Mini running Proxmox VE 9.1.9 was found active on the management network, not present in any asset inventory. The node was intentionally removed from the km-cluster (Broadcom NIC incompatible with corosync knet) but retained to serve two active LXC containers: Pi-hole DNS (LXC 103, 192.168.10.177) and a Homepage dashboard (LXC 104, 192.168.10.174). The Pi-hole at .177 is the primary DNS server for the entire network — shutdown without migration would cause full DNS failure.

Risk: Not enrolled in Wazuh SIEM; not covered by PBS backups; shared SSH `authorized_keys` with cluster nodes; Homepage dashboard accessible without authentication.

Remediation Applied:

- **SSH hardened:** `PermitRootLogin prohibit-password` set; 5 stale cluster RSA keys removed from `/root/.ssh/authorized_keys`; only Ares Ed25519 key retained.
- **Wazuh enrolled:** Agent 4.9.2 installed and connected to manager at 192.168.10.184:1514 (Agent ID 001).
- **Homepage migrated:** Dashboard moved to pve3 LXC 106 (Docker), fronted by Nginx Proxy Manager with HTTP Basic Auth (`homepage.kylemason.org`). Old pve1 instance (`homepage.service`) stopped and disabled.

Deferred: PBS backup jobs for LXC 103/104 deferred — node is temporary pending EliteDesk G4 800 replacements. Wazuh API password reset deferred to maintenance window (VM filesystem was repaired after corruption during reset attempts; `e2fsck -y` via `qemu-nbd`, clean two-pass fsck confirmed).

F-02 — UPS Management Card: Telnet/FTP Exposed

CRITICAL

RESOLVED

Host: 192.168.10.180

Device (corrected): Middle Atlantic UPS-OL2200R, IPCARD v0.970, MAPv03. This device feeds the Dell R730s, Randy (SuperMicro), and the NetApp DS4246 JBOD. It was initially misidentified as an APC NMC2 — the correct identification was made via TLS certificate inspection and Telnet banner analysis.

Description: Telnet (port 23) and FTP (port 21) were enabled on the network management card of the UPS feeding the primary compute stack. These protocols transmit credentials in cleartext. A successful login to this card provides the ability to schedule or trigger power events (graceful shutdown or immediate power cut) on attached outlets.

Baseline:

```
21/tcp  open  ftp
22/tcp  closed ssh
23/tcp  open  telnet    "APC PDU/UPS devices"
80/tcp  open  http
443/tcp closed https
```

Remediation Applied (via authenticated menu session over Telnet, then SSH):

1. FTP disabled: `Network Settings` → `FTP` → `FTP Access` → `Disable`
2. Console switched Telnet → SSH: `Network Settings` → `Console` → `Access` → `Enable SSH Service` (SSH host key was pre-existing and valid)

3. Web switched HTTP → HTTPS-only: **Network Settings** → **Web** → **Access** → **Enable Hhttps Service** (TLS certificate pre-existing and valid)
4. Management card reboot via GUI to apply all pending settings (no power impact)

Important operational note: Each network setting change on this card triggers a “reflash” of the network stack, which can silently drop other services (SSH went offline after the web change). A full card reboot restores all services. Card reboot has zero impact on UPS power output — the power circuitry is independent of the management card.

Final state:

```
21/tcp  closed  ftp      (disabled)
22/tcp  open     ssh      (restored after card reboot)
23/tcp  closed  telnet   (disabled)
80/tcp  open     http     (redirect-only: 303 -> https://)
443/tcp open     https
```

SSH connection confirmed: KEX diffie-hellman-group-exchange-sha1, cipher aes128-cbc (2010 firmware — legacy algorithms required).

F-03 — Prometheus API Unauthenticated

HIGH
RESOLVED

Host: 192.168.10.183 (pve3 LXC 103)

Description: Prometheus (:9090) and Loki (:3100) were bound to 0.0.0.0 in a Docker Compose stack, exposing the full infrastructure inventory (hostnames, IP addresses, RAM, service health states) without authentication to any host on the management VLAN. This was confirmed during the assessment:

```
$ curl http://192.168.10.183:9090/api/v1/targets
{"job": "proxmox-randy", "__address__": "192.168.10.187:9100", "health": "up"}
{"job": "proxmox-pve3", "__address__": "192.168.10.201:9100", "health": "up"}
```

Root cause: Grafana was configured to reach Prometheus and Loki via the host IP (<http://192.168.10.183:9090>) rather than Docker service names, necessitating the ports be exposed. This was corrected as part of the remediation.

Remediation Applied:

1. Grafana stopped; datasource URLs updated in `grafana.db` from host IPs to Docker service names: `http://prometheus:9090` and `http://loki:3100`.
2. Port bindings changed in `docker-compose.yml`: `'9090:9090'` → `'127.0.0.1:9090:9090'` (and 3100 likewise).
3. Stack recreated via `docker compose up -d`. Grafana retained 0.0.0.0:3000 (has auth).

Verification: Prometheus unreachable from network (000); Grafana health confirmed (Prometheus Healthy, 3 targets up, Loki ready). Prometheus kept scraping throughout; only Grafana had a ~30s restart.

F-04 — Homepage Dashboard: No Authentication

HIGH
RESOLVED

Host: 192.168.10.174 (pve1 LXC 104, moved to pve3 LXC 106)

Description: A Homepage (`gethomepage.dev`) dashboard was running as a native Node.js process on pve1 LXC 104, bound to all interfaces on port 3000, with no authentication. The dashboard exposed the full internal service map including URLs, ports, and live health status of all infrastructure services.

Remediation Applied:

1. New dedicated LXC 106 “homepage” created on pve3 (Debian 12, Docker, 192.168.10.148).
2. Homepage config (7 YAML files, 40K) migrated from pve1 /opt/homepage/config/ to LXC 106.
3. Homepage deployed as official Docker image with `HOMEPAGE_ALLOWED_HOSTS=homepage.kylemason.org`.
4. NPM Access List `homepage-auth` (HTTP Basic Auth, user `kyle`) created via NPM API.
5. NPM Proxy Host `homepage.kylemason.org` created, forwarding to 192.168.10.148:3000 with the Access List attached.
6. DOCKER-USER iptables rule applied to LXC 106: allow only NPM (192.168.10.181), DROP all others to port 3000. Persisted via `homepage-fw.service`.
7. Old pve1 `homepage.service` stopped and disabled.

Verification:

```
Direct .148:3000 from network : 000 (blocked by DOCKER-USER)
Old pve1 .174:3000           : 000 (service stopped)
homepage.kylemason.org, no auth: 401
homepage.kylemason.org, authed : 200
```

Note: *.kylemason.org resolves via public DNS (Cloudflare) to 192.168.10.181. A public A-record for homepage.kylemason.org is required to match the existing pattern for other proxied services.

F-05 — NPM Admin Panel Exposed on Management Network**MEDIUM****RESOLVED**

Host: 192.168.10.181:81 (pve3 LXC 101)

Description: The Nginx Proxy Manager admin interface (port 81) was accessible to any host on the management VLAN. NPM controls reverse-proxy routing for all *.kylemason.org services (Grafana, Vault, Wazuh, Homepage). Admin compromise would allow route interception or service disruption across all proxied services.

Remediation approach: An OPNsense LAN firewall rule was initially attempted. However, NPM (LXC 101) and all cluster nodes share the 192.168.10.0/24 L2 segment. Inter-host traffic routes at Layer 2 via the EX3400 switch and never passes through OPNsense. OPNsense LAN rules are ineffective for same-subnet traffic. The correct approach is enforcement at the container level.

Remediation Applied: DOCKER-USER iptables rules in pve3 LXC 101, matching the pattern established for Homepage (LXC 106):

```
Chain DOCKER-USER:
 1. RETURN  tcp src 192.168.10.199 (Ares) dpt:81  -- allow admin
    workstation
 2. DROP    tcp any          dpt:81          -- block all
    others
```

Persisted via `/etc/systemd/system/npm-fw.service` → `/usr/local/bin/npm-fw.sh` (executes after `docker.service`).

Verification:

```
Ares (.199) -> NPM :81 : 200 (allowed)
pve3 (.201) -> NPM :81 : 000 (blocked)
pve2 (.204) -> NPM :81 : 000 (blocked)
NPM :80/:443 proxy traffic : unaffected
```

Grafana via NPM	: 302 (operational)
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Action required: Two OPNsense LAN rules added during testing should be removed (Firewall → Rules → LAN): “Allow Ares to NPM admin” and “Block NPM admin from non-Ares hosts”. These rules have no effect on L2 traffic and are misleading.

F-06 — Weak 1024-bit RSA SSH Host Key MEDIUM RISK ACCEPTED

Host: 192.168.10.176

Device (identified): Ubiquiti UniFi access switch. Managed by UniFi Network controller at 192.168.10.2. Runs Dropbear SSH 2022.83. No web UI (controller-managed).

Description: SSH host key is RSA ~1039-bit (SHA256:KaR0g4i0D9zcPyN+51ov15SyKpo7RsFKpFV+WXpRsqq), below the 2048-bit minimum. A forged key could enable SSH MITM of the switch management session.

Remediation Attempted: Firmware update via the UniFi controller was completed. UniFi switches persist the SSH host key across firmware updates — the key was unchanged. The definitive fix (Forget + re-adopt in the controller) would reset all port configuration and disrupt wired clients during re-provisioning.

Risk Acceptance Rationale:

- Controller-managed device — SSH is rarely used directly
- On-path attacker position required to exploit
- Disruption of forget + re-adopt disproportionate to risk

Future resolution: Forget + re-adopt in the UniFi controller, then `ssh-keygen -R 192.168.10.176` on Ares. Schedule during a maintenance window.

F-07 — Consumer Device on Management VLAN MEDIUM PENDING VLAN

Host: 192.168.10.112

Device (identified): Amazon Fire Tablet (confirmed by owner). MAC 48:43:dd:e2:df:68 (Amazon Technologies). mDNS hostname `linux.local`. Running Spotify Connect (port 4070), Transmission BitTorrent (port 9091), and a SOCKS proxy (port 1080, likely from a VPN application). Fire OS (Linux/Android kernel, TTL=64).

Risk: Personal consumer device with active network services on the management VLAN intended for infrastructure only. SOCKS proxy is a potential pivot point if compromised.

Resolution: Move to VLAN 40 (IoT, 192.168.40.0/24) via the UniFi controller (reassign to IoT SSID by MAC). Dependent on VLAN segmentation activation (pve2 trunk to EX3400 — pending infrastructure item).

F-09 — Unidentified Devices: Amazon Echo Family LOW PENDING VLAN

Hosts: 192.168.10.104–108

Identified: All five hosts confirmed as Amazon Echo / Alexa family smart home devices (Amazon Technologies OUI on all MACs). 192.168.10.108 confirmed as Amazon Echo Show via mDNS hostname `echoshow.local`. No open TCP ports on any device; Amazon Echo devices only initiate outbound connections to AWS services.

Risk: Low. Personal IoT devices on management VLAN. No inbound attack surface; risk is network segment hygiene.

Resolution: Reassign all five to the IoT SSID (VLAN 40) in the UniFi controller by MAC address once VLAN segmentation is active.

F-10 — Unidentified Device: BBL Smart Power Strip

LOW

PENDING VLAN

Host: 192.168.10.110

Identified: BBL Technologies Co., Ltd (CN) smart power strip running an ESP32/ESP8266 WiFi SoC (Espressif MAC d8:3b:da:98:23:e0). Confirmed via TLS certificate: `issuer=C=CN, O=BBL Technologies Co., Ltd`; device serial CN=01P00C492600557. Ports: 990 (SSL FTP), 3000 (JSON management API), 6000 (SSL). Common default credentials rejected — device uses a custom password.

Risk: Low. Consumer IoT device on management VLAN. Custom credentials in place; no default credential exposure. Network segment hygiene issue only.

Note: This device is **not** the APC AP7901 PDU documented in the rack inventory (MAC 00:c0:b7:b4:88:4a). The AP7901 was not visible in any network scan and may be powered off or on a different VLAN.

Resolution: Identify physically (look for BBL-branded smart strip, serial 01P00C492600557) and reassign to VLAN 40 (IoT) via the UniFi controller.

Infrastructure Work Performed (Concurrent)

The following infrastructure work was performed during the same engagement window, separate from the penetration test remediation:

Cluster-Wide Proxmox Upgrade

All seven cluster nodes upgraded from various PVE 9.1.x versions to **PVE 9.2.3, kernel 7.0.12-1-pve**. QuarkyLab retained kernel 6.14.11-9-pve (pinned) to preserve NVIDIA 550.163.01 driver compatibility (RTX 6000 24GB, Fernanda's ML node).

Node	PVE Before	PVE After	Kernel	Notes
pve2	9.1.9	9.2.3	7.0.12-1	OPNsense autostarted
pve3	9.1.9	9.2.3	7.0.12-1	All 4 LXC's autostarted
pve4	9.1.9	9.2.3	7.0.12-1	
pve5	9.1.1	9.2.3	7.0.12-1	Tailscale DNS fixed
Randy	9.1.1	9.1.1*	7.0.12-1	Kernel/ZFS only
Jarvis	9.1.1	9.2.3	7.0.12-1	Root disk 6GB→56GB
QuarkyLab	9.1.1	9.2.3	6.14.11 (pinned)	GPU verified post-upgrade

*Randy pve-manager package had no upgrade available in its repository.

Issues encountered:

- **Tailscale DNS bug:** Tailscale overwrites `/etc/resolv.conf` with MagicDNS (100.100.100.100) on nodes joined to Headscale, breaking apt. Fixed on pve4, pve5, and Jarvis: `tailscale set -accept-dns=false`.
- **Randy corosync split:** After first post-upgrade reboot, Randy formed a singleton TOTEM ring due to knet traffic disruption. Fixed via `pvecm delnode Randy` (from pve2), then `killall pxcfs; systemctl start pve-cluster` on Randy.

- **Jarvis root disk full:** 6GB LVM root filled during kernel package extraction (125MB kernel). Fixed by adding sda (186GB SAS SSD) to pve VG: `pvccreate/vgextend/lvextend -r`. Root now 56GB (47GB free).
- **pve3 LXC onboot:** All four LXCs on pve3 had `onboot=0` — would not restart after reboot. Set to 1 via `pct set {101,102,103,105} -onboot 1` before rebooting pve3.

Headscale VPN Migration (Phase 1)

All cluster nodes migrated from commercial Tailscale to self-hosted Headscale (192.168.10.186, pve3 LXC 105, v0.29.1):

Node	Headscale IP	Status
Ares	100.64.0.1	Pre-existing
Randy	100.64.0.2	Pre-existing
pve5	100.64.0.3	Migrated 2026-06-22
pve4	100.64.0.4	Migrated 2026-06-22
pve3	100.64.0.5	Migrated 2026-06-22
Jarvis	100.64.0.6	Migrated 2026-06-22

Phase 2 pending: QuarkyLab and Fernanda's Mac (`ferpsihase`, device `fus22-009897`) must migrate together — Fernanda uses QuarkyLab via Tailscale for ML work. Coordinate with Fernanda before migrating.

PBS Backup Schedules Configured

Proxmox Backup Server (Randy, <https://192.168.10.187:8007>) now has active backup jobs for all guest workloads:

Job	Schedule	Retention
LXCs (101, 102, 103, 105)	Daily 02:00	7 daily, 4 weekly
VMs (100, 104)	Daily 03:00	7 daily, 4 weekly

Test backup of LXC 105 (Headscale) completed successfully in 5 seconds. PBS datastore confirmed at `/datastore/ct/105`.

Remediation Checklist

ID	Action	Owner	Status
F-01	Harden pve1 SSH / enroll Wazuh agent	System	RESOLVED
F-01	PBS backups for pve1 LXCs 103+104	System	Deferred
F-01	Decommission pve1 when EliteDesk G4 800s arrive	Hardware	Pending
F-02	Disable Telnet + FTP on UPS NMC	System	RESOLVED
F-02	Enable SSH + HTTPS on UPS NMC	System	RESOLVED
F-03	Bind Prometheus + Loki to localhost	System	RESOLVED
F-04	Migrate Homepage to pve3 + NPM auth	System	RESOLVED
F-05	Restrict NPM :81 to Ares via DOCKER-USER	System	RESOLVED
F-05	Remove redundant OPNsense LAN rules	Admin	Pending
F-06	Firmware update (key unchanged)	System	Done
F-06	Forget + re-adopt UniFi switch	Admin	Deferred

ID	Action	Owner	Status
F-07	Move Fire Tablet to VLAN 40	Admin	Pending VLAN
F-09	Move Echo devices to VLAN 40	Admin	Pending VLAN
F-10	Identify BBL strip physically + move to VLAN 40	Admin	Pending VLAN
—	Activate VLAN segmentation (pve2 trunk)	Infrastructure	Pending
—	Add public DNS A: homepage.kylemason.org → 192.168.10.181	DNS	Pending
—	Locate APC AP7901 PDU (MAC 00:c0:b7:b4:88:4a)	Physical	Pending
—	Wazuh API password reset (maintenance window)	System	Deferred
—	Headscale Phase 2: QuarkyLab + Fernanda's Mac	Admin	Pending

Technical Notes

OPNsense Firewall and L2 Traffic

A key architectural finding during F-05 remediation: OPNsense firewall rules on the LAN interface only intercept traffic that *routes through* OPNsense (cross-subnet or WAN-bound traffic). All hosts on 192.168.10.0/24 communicate at Layer 2 via the Juniper EX3400 switch. Traceroutes between any two management-VLAN hosts show a single hop directly to the destination. **OPNsense LAN rules cannot restrict same-subnet traffic.**

The correct enforcement mechanism for same-subnet access control is at the container or host level (iptables DOCKER-USER chain, as implemented for F-04 and F-05).

Tailscale DNS Interaction with apt

Nodes enrolled in Headscale with Tailscale installed receive a rewritten `/etc/resolv.conf` pointing to MagicDNS (100.100.100.100). Since MagicDNS is not configured on the self-hosted Headscale instance, DNS resolution fails silently — causing `apt-get` to hang indefinitely when attempting to fetch package lists.

Permanent fix for any Headscale-enrolled node before apt operations:

```
tailscale set --accept-dns=false
echo 'nameserver 192.168.10.177' > /etc/resolv.conf
echo 'nameserver 192.168.10.1' >> /etc/resolv.conf
```

Middle Atlantic UPS NMC: Single-Session Limit

The UPS management card enforces a single concurrent management session. If a Telnet or SSH session terminates uncleanly (without using menu option “Logout”), the slot remains locked for approximately 5 minutes. Subsequent connection attempts receive an immediate reset. Always log out cleanly via the menu.

Appendix A: Network Asset Inventory (Updated)

IP	Identity	MAC	VLAN
192.168.10.1	OPNsense (VM 100, pve2)	BC:24:11:12:30:00	1
192.168.10.2	UniFi Network Controller	78:45:58:BF:3F:EE	1
192.168.10.20	QuarkyLab iDRAC	B0:83:FE:E4:9A:60	1
192.168.10.21	Jarvis iDRAC	18:66:DA:97:0F:8E	1
192.168.10.22	Randy IPMI	0C:C4:7A:67:CC:01	1
192.168.10.31	Jarvis (Dell R730)	18:66:DA:9E:EF:14	1
192.168.10.50	Juniper EX3400-48P	C0:42:D0:F9:EC:51	1
192.168.10.100	Ares (admin workstation)	00:23:15:E7:F3:7E	1
192.168.10.104–108	Amazon Echo devices (×5)	08:C2:24:* / 98:CC:F3:*	Should be VLAN
192.168.10.110	BBL smart power strip	D8:3B:DA:98:23:E0	Should be VLAN
192.168.10.111	Sonos device	—	1
192.168.10.112	Amazon Fire Tablet	48:43:DD:E2:DF:68	Should be VLAN
192.168.10.122	SpotifyConnect device	90:39:5F:62:71:F9	1
192.168.10.148	Homepage (pve3 LXC 106)	BC:24:11:*	1
192.168.10.172	Brother MFC-J4335DW printer	FC:B0:DE:A9:7C:E2	1
192.168.10.174	pve1 LXC 104 (Homepage — stopped)	BC:24:11:7D:9A:13	1
192.168.10.176	UniFi access switch	B4:FB:E4:1B:CA:3C	1
192.168.10.177	Pi-hole (pve1 LXC 103)	BC:24:11:73:7F:FE	1
192.168.10.179	QuarkyLab (Dell R730)	—	1
192.168.10.180	Middle Atlantic UPS-OL2200R NMC	D8:3B:DA:98:23:E0	1
192.168.10.181	Nginx Proxy Manager (pve3 LXC 101)	BC:24:11:38:4E:39	1
192.168.10.182	Vaultwarden (pve3 LXC 102)	BC:24:11:D8:F1:5C	1
192.168.10.183	Prometheus/Grafana/Loki (pve3 LXC 103)	BC:24:11:D6:AB:DF	1
192.168.10.184	Wazuh SIEM (QuarkyLab VM 104)	BC:24:11:51:0D:79	1
192.168.10.186	Headscale VPN (pve3 LXC 105)	BC:24:11:F9:2F:71	1
192.168.10.187	Randy (SuperMicro, PBS)	F4:52:14:94:94:31	1
192.168.10.191	Secondary laptop	—	1
192.168.10.193	pve1 Mac Mini (standalone)	40:6C:8F:0D:F4:08	1
192.168.10.198	SpotifyConnect device	—	1
192.168.10.199	Ares (admin workstation, wired)	—	1
192.168.10.201	pve3 (HP EliteDesk G4)	C8:D9:D2:17:5C:D0	1
192.168.10.202	pve4 (HP EliteDesk G3 Mini)	10:62:E5:18:95:D7	1
192.168.10.203	pve5 (HP EliteDesk G3 Mini)	AC:E2:D3:0E:50:4E	1
192.168.10.204	pve2 (HP EliteDesk G4 SFF)	B4:96:91:90:85:D4	1

Appendix B: File Locations

Item	Path
This report (source)	Home-Lab/docs/netframe-pentest-remediation-2026-06-24.tex
Remediation log	Home-Lab/docs/pentest-remediation-log.md
Original pentest report	Home-Lab/docs/pentest-2026-06-23.md
NPM firewall script	pve3 LXC 101:/usr/local/bin/npm-fw.sh
Homepage firewall script	pve3 LXC 106:/usr/local/bin/homepage-fw.sh
Homepage compose	pve3 LXC 106:/opt/homepage/docker-compose.yml
Prometheus compose	pve3 LXC 103:/opt/grafana/docker-compose.yml
step-ca password	pve2:/etc/step-ca/secrets/password

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