

Nullexit: Unified Project Document

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1 Project Directory Tree

```
nullexit/
|-- .aignore
|-- .claude
|   |-- settings.local.json
|-- .env.example
|-- .gitignore
|-- LICENSE
|-- README.md
|-- Recover-Gateway.applescript
|-- Sweep-Gateway.applescript
|-- Toggle-Gateway.applescript
|-- agent.md
|-- benchmarks
|   |-- benchmark.sh
|   |-- test_load.py
|-- black_list.txt
|-- cloud-init.yaml
|-- devref.md
|-- diagrams.md
|-- docker
|   |-- tor
|       |-- Dockerfile
|       |-- entrypoint.sh
|-- docker-compose.yml
|-- launchd
|   |-- com.nullexit.noise.plist
|   |-- com.nullexit.taildrop-watch.plist
|   |-- com.nullexit.wake-recovery.plist
|-- post-rules.txt
|-- recover.sh
|-- scripts
|   |-- Dockerfile.routing-fix
|   |-- Dockerfile.rule-compiler
|   |-- Toggle-Gateway.bat
|   |-- check_circuits.py
|   |-- common.sh
|   |-- crypto.sh
|   |-- device-scramble.sh
|   |-- diagnose-host-leak.sh
|   |-- dns-proxy.py
|   |-- dns_anomaly_detector.py
|   |-- fix-docker-bridge-collision.sh
|   |-- fix-ssh-delay.sh
|   |-- generate_tex.py
|   |-- logger
|   |   |-- go.mod
|   |   |-- main.go
|   |-- noise.sh
|   |-- pf.conf
|   |-- pi-hole-mode.sh
|   |-- profiles.sh
|   |-- reinstall-host-tailscale.sh
```

```
| |-- routing-fix.sh
| |-- rule-compiler
| | |-- go.mod
| | |-- main.go
| |-- setup-common.sh
| |-- setup-linux.sh
| |-- sweep.sh
| |-- taildrop-watch.sh
| |-- unlock-files.sh
| |-- watcher.sh
| |-- wifi-rejoin.sh
|-- setup.sh
|-- toggle.sh
|-- tor-bridges.txt
|-- white_list.txt
```

2 README.md

```
1 # nullexit: Tailscale + Cloudflare WARP Docker Gateway
2
3 > **Last updated:** July 23, 2026 [Architecture & Flow Diagrams ](./diagrams.md) [Full Dev Reference ](./
  devref.md)
4
5 **nullexit** is a chained network gateway that routes all Tailscale exit-node traffic through a Cloudflare WARP
  VPN tunnel double-encrypting every packet, hiding your ISP metadata, and providing network-wide DNS ad-
  blocking (AdGuard Home) and kernel-level IP threat blocking (`ipset`/`iptables`) for every device on your
  mesh.
6
7 ---
8
9 ## 1. Prerequisites
10 - Docker and Docker Compose installed.
11 - A Tailscale account.
12 - **macOS:** Install the standalone Tailscale CLI via Homebrew (`brew install tailscale`) and register `
  tailscaled` as a system service (`brew services start tailscale`). No `.app` GUI install required.
13 - **OS & Python:** Developed and tested against **macOS 26.5.2**. The project has zero external Python
  dependencies (no `requirements.txt`) and explicitly targets the default Apple-provided **Python 3.9.6** (`/
  usr/bin/python3`). While the scripts could function on newer versions, `nullexit` explicitly avoids
  experimenting with or modifying the built-in system Python environment to prevent unexpected OS-level side
  effects.
14
15 ## 2. Installation & Setup
16
17 Run the interactive setup script for your OS. It downloads `wgcf`, generates fresh Cloudflare WARP WireGuard
  keys, prompts for a Tailscale Auth Key, and writes your `.env`.
18
19 ```bash
20 ./setup.sh # macOS
21 ./scripts/setup-linux.sh # Linux
22 ```
23
24 ### Reference `.env`
25 This is a quick reference of the common variables. For the **complete, authoritative list** of every `.env`
  variable (including all optional/advanced settings), see `devref.md` 7`.
26
27 ```env
28 WIREGUARD_PRIVATE_KEY=<Generated>
29 WIREGUARD_PUBLIC_KEY=<Generated>
30 WIREGUARD_ADDRESSES=<Generated>
31 TS_AUTHKEY=tskey-auth-...
32 GATEWAY_RULE_PROFILE=medium # light | medium | heavy
33 # Safe MSS for double-tunneled traffic (Tailscale + WARP). Don't raise this
34 # devref.md 15.3.2 found 1180 (and even 1160) still too large and causes the
35 # exact mysterious mid-transfer stalls this value exists to prevent.
36 GATEWAY_MSS=1120
37 # Set to false to run as a 'Headless Server' (Docker acts as an exit node, but the host Mac/Linux's own
  internet is NOT hijacked).
38 GATEWAY_HIJACK_HOST=true
39 GATEWAY_USE_EXIT_NODE=true
40 WARP_FAIL_THRESHOLD=6 # consecutive warp=off polls before auto-shutdown (default 6 = 30s)
41 KILL_SWITCH=true # enforce strict PF lock that breaks SSH if VPN fails. Leave true this is
  the core leak guarantee.
42 # On campus/enterprise networks (WPA2-Enterprise / 802.1x), AP Client Isolation blocks direct
43 # LAN traffic between devices. Tailscale attempts a local P2P upgrade anyway, which causes
44 # macOS gvproxy to SNAT-mangle the reply's source port poisoning the phone's WireGuard
45 # endpoint and blackholing 100% of its traffic. Setting this to false drops those local
46 # hole-punch packets so the phone safely falls back to Tailscale DERP relays.
47 # watcher.sh auto-detects 802.1x and AP isolation on every Wi-Fi change and overrides
48 # this setting automatically you only need to set this manually if auto-detection fails.
49 TAILSCALE_ALLOW_LAN_P2P=false # auto-managed; true only on trusted hotspots/home networks
50 ADGUARD_USER=admin # Username for AdGuard Home (defaults to admin if not set)
51 ADGUARD_PASSWORD=nullexit # Shared password for AdGuard Home and Tor ControlPort (defaults to nullexit
  if not set)
52 BLOCKED_COUNTRIES="kp il" # dynamically block country IP ranges via ipdeny.com
53 TOR_EXCLUDE_EXIT_NODES={us},{gb},{fr},{de},{it},{ca},{jp},{kp},{il} # comma-separated country codes to exclude
  as Tor exit nodes
54 DEBUG_TRACE=false # true = mirror a full command-by-command trace of the toggle to output.log
  (see 9)
55
56 ---
57
58 ## 3. Deploy the Gateway
59
60 **macOS (Recommended):**
61 ```bash
62 ./toggle.sh
63 ```
```

```

62 Running it again stops the gateway and restores your network. Handles the full lifecycle: Colima VM, containers
   , DNS hijacking, Tailscale exit-node routing, rule compilation, and sleep prevention.
63
64 **Linux / Manual:**
65 ```bash
66 docker compose up -d
67 ```
68
69 ## 4. Post-Deployment
70
71 ### Approve the Exit Node
72 1. Go to [Tailscale Admin Machines](https://login.tailscale.com/admin/machines).
73 2. Find the `tailscale` device `...` **Edit route settings** enable as Exit Node.
74
75 ### Verify Traffic Flow
76 On any Tailscale client device, select this gateway as the exit node, then visit [api.ipify.org](https://api.
   ipify.org) or run:
77 ```bash
78 curl -s https://www.cloudflare.com/cdn-cgi/trace | grep -E '^(warp|ip|colo)='
79 # expect: warp=on
80 ```
81
82 ### AdGuard DNS Setup
83
84 To ensure client devices correctly route DNS through the AdGuard container (and do not bypass it via `
   tailscaled`'s internal resolver), you **must** configure your Tailscale Admin Console:
85 1. Go to the **DNS** tab in the [Tailscale Admin Console](https://login.tailscale.com/admin/dns).
86 2. Enable **MagicDNS**.
87 3. Under **Nameservers**, add a **Custom** nameserver and enter the gateway's Tailscale IPv4 address (run `
   tailscale ip -4` on the gateway machine to find it, e.g., `100.x.x.x`).
88 4. Click the **three dots (...)** next to the nameserver you just added and enable **"Use with exit node"**.
89 5. Delete any other Global Nameservers (like Google or Cloudflare).
90 6. Toggle ON **Override local DNS**.
91
92 Traffic will now be correctly forced into the AdGuard sinkhole, and mobile devices will be blocked from
   bypassing it via encrypted DNS (DoH/DoT).
93
94 > [!WARNING]
95 > **Disable "Private DNS" on mobile devices.** Android's Private DNS (DoT/DoH) bypasses port 53 interception
   entirely. Go to `Settings` `Connections` `More connection settings` `Private DNS` `Off`.
96
97 > [!WARNING]
98 > **Bandwidth doubling:** Streaming 1GB of video on a remote device consumes 1GB download + 1GB upload on the
   host's network. Be mindful on metered connections.
99
100 ### AdGuard Dashboard
101 Navigate to `http://<gateway-tailscale-ip>:3000` credentials: **admin` / `nullexit`**.
102
103 ### Access Any Mesh Device From Anywhere (SFTP/SSH)
104
105 Once the gateway exit node is online, **any device on your Tailscale mesh can reach any other mesh device,
   anywhere in the world** as long as both devices are on the mesh and the target device has an SSH server
   running. No port forwarding, no public IPs, no firewall holes. You can SSH into any device using its
   MagicDNS hostname (e.g. `ssh username@my-macbook`) or its assigned Tailscale IP (`100.x.x.x`).
106
107 > **Security Tip (Zero Local Attack Surface):** It is highly recommended to disable macOS's native "Remote
   Login" and "Screen Sharing" in System Settings to prevent exposing those ports (22, 5900) to physical Wi-Fi
   networks (which scanners can fingerprint). The gateway enforces `tailscale up --ssh=true` and the `pf`
   Kill-Switch automatically blocks local Wi-Fi access to these ports. Since both MagicDNS and Tailscale IPs
   route through the exact same encrypted tunnel, they are equally securebut **MagicDNS is recommended simply
   for ease of use**.
108
109 ### Extreme OPSEC: The Secret Tor-over-WARP Proxy
110 `nullexit` includes a completely isolated, headless Tor infrastructure proxy designed for terminals and hacking
   tools (e.g., `curl`, `sqlmap`, `nmap`).
111 To protect against local malware fingerprinting:
112 1. **Procedural Ports:** The proxy ports are randomized into the ephemeral range (10000-65000) on every single
   boot using a strict kernel socket collision-avoidance check (`netstat`).
113 2. **Honey-Port Tripwire:** The gateway spawns a fake trap port. If any malware attempts a sequential port-scan
   on `localhost` to find the proxy, it trips the Honey-Port, instantly triggering a macOS desktop
   notification and a critical log alert.
114
115 > [!NOTE]
116 > **Threat Model limitation:** Port randomization and the Honey-Port only defeat blind, generic port scanners.
   They do not protect against targeted local malware that runs `lsof -i` or reads the `/tmp/nullexit-ports.
   env` file directly. To actually prevent malicious local processes from reaching the proxy, you must run a
   host-level outbound firewall (like LuLu 4.3.0+ or Little Snitch) with **localhost/loopback filtering
   explicitly enabled** to gate access by process identity.
117
118 To use the Tor proxy, run `cat /tmp/nullexit-ports.env` to find your `$TOR SOCKS_PORT` for the current session,
   and point your hardened browser (LibreWolf/Tor Browser) or CLI tool to `127.0.0.1:$TOR SOCKS_PORT`.

```

```

119 > [!WARNING]
120 > **Preventing DNS Leaks (SOCKS5 vs. SOCKS5-Hostname):**
121 > When routing command-line tools through Tor, you must force the tool to delegate DNS resolution to the
122 Tor proxy. Using plain SOCKS5 (e.g., `socks5://` or curl's `--socks5` flag) will resolve hostnames locally
    * using the host's DNS settings (AdGuard/WARP) before establishing the connection. While this DNS traffic
    is encrypted inside the WARP tunnel, the destination domain name is still leaked to AdGuard and Cloudflare,
    undermining your anonymity.
123 >
124 > Use these correct protocols and configurations:
125 > - curl: Use `--socks5-hostname` or the `socks5h://` scheme (e.g., `curl -x socks5h://127.0.0.1:
    $TOR SOCKS_PORT https://check.torproject.org`). Do not use `--socks5` or `socks5://`.
126 > - sqlmap: Pass the proxy URL using the `socks5h://` scheme to ensure remote resolution: `--proxy="
    socks5h://127.0.0.1:$TOR SOCKS_PORT"`.
127 > - nmap: Nmap's built-in `--proxies` option resolves hostnames locally. To safely scan targets without
    DNS leaks, tunnel it using `proxychains-ng` configured with `proxy_dns` enabled (add `socks5 127.0.0.1 <
    PORT>` to `/etc/proxychains.conf` or a local config, then run `proxychains4 nmap <args>`).
128
129
130 ##### Transparent .onion Browsing & Dark Web Access
131 In addition to the randomized SOCKS5 proxy port, `nullexit` provides seamless, transparent `.onion` domain
    browsing for all devices on your Tailscale mesh:
132 - Zero-Config DNS: AdGuard Home automatically intercepts queries for `.onion` domains and resolves them to
    Tor's virtual mapping subnet.
133 - Tailscale Auto-Routing: The virtual subnet is mapped to the `198.18.0.0/15` benchmark range (RFC 2544).
    Since this range is not a private IP subnet, Tailscale's Exit Node mode automatically routes it to the
    gateway (bypassing local LAN exclusions).
134 - Transparent NAT Proxying: Kernel firewall rules in the gateway redirect all TCP traffic destined for
    `198.18.0.0/15` directly into Tor's transparent port (`9040`).
135 - Exit Node Exclusion: Supports the ability to exclude specific countries from being used as Tor exit nodes
    via the `TOR_EXCLUDE_EXIT_NODES` environment variable in `.env`.
136
137 ##### Enable in Web Browsers
138 To prevent accidental DNS leaks, web browsers block `.onion` lookups by default. To browse dark web sites
    natively:
139 - Firefox: Go to `about:config`, search for `network.dns.blockDotOnion`, and set it to `false`. Type any
    onion address (e.g. `duckduckgogg42xjoc72x3sjasowoarfbgcmvfimaftt6twagswzczad.onion`) directly into the URL
    bar and it will load.
140 - Mobile Browsers (iOS/Android): Connect to your Tailscale exit node, open Firefox (with blockDotOnion
    disabled), and browse onion sites natively on the go.
141
142 ##### Hardening: Using obfs4 Tor Bridges
143 If you want to disguise your Tor traffic from the WARP exit node provider, you can optionally enable Tor
    bridges:
144 1. Obtain private `obfs4` bridge lines from [bridges.torproject.org](https://bridges.torproject.org) or the
    official Telegram bot.
145 2. Create a file named `tor-bridges.txt` in the root of the `nullexit` folder and paste your bridge lines
    inside it (one per line).
146 3. Set `TOR_USE_BRIDGES=true` in your `.env` file and restart the gateway. The proxy will refuse to start if
    the bridges file is empty or missing.
147
148 ##### Example: Browse your Android phone's files from your Mac
149
150
151 1. On your Android phone, install [Termux](https://termux.dev/) and [Termux:Boot](https://f-droid.org/
    packages/com.termux.boot/) from F-Droid.
152 2. In Termux, install and start the SSH server:
153 ```bash
154 pkg install openssh
155 sshd
156 ```
157 Termux defaults to port 8022 (ports below 1024 require root on Android).
158 3. Find your phone's Tailscale IP:
159 ```bash
160 tailscale ip -4 # e.g. 100.87.42.87
161 ```
162 4. Stop Android from killing Termux do ALL of these (Samsung One UI is especially aggressive):
163 - Settings Apps Termux Battery Unrestricted**
164 - Device Care Battery Background usage limits Sleeping apps / Deep sleeping apps** remove Termux if
    listed
165 - In Termux, run `termux-wake-lock` to hold a persistent wakelock
166 5. On your Mac/PC, open [Cyberduck](https://cyberduck.io/) (or any SFTP client: WinSCP, FileZilla, FE File
    Explorer on iOS) and connect to:
167 - Server: `100.87.42.87` (your phone's Tailscale IP)
168 - Port: `8022`
169 - Protocol: SFTP (SSH File Transfer Protocol)
170 - Username: (your Termux username, usually `u0_a123` run `whoami` in Termux to check)
171 - Password: (your Termux password set with `passwd` in Termux if you haven't already)
172
173 That's it you can now browse, download, and upload files to your phone from any device on the mesh, no matter
    where either device is physically located. This works identically for any mesh device: Mac Mac, Windows

```



```

Linux, phone NAS, etc.
174
175 > **Troubleshooting:** If the connection hangs for ~30 seconds before failing, your phone's SSH server isn't
    running. Open Termux and run `sshd` again. If Android keeps killing it despite Unrestricted battery, the
    termux-wake-lock` command is your fix.
176
177 ---
178
179 ## 5. Multi-Layer Firewall & Kill-Switch
180
181 ### Layer 1 DNS Sinkhole (AdGuard Home)
182 Blocks ads and tracking domains before they are downloaded. In automated Lighthouse tests on ad-heavy sites:
183 - **Time to Interactive:** ~22% faster (51.0s 41.8s)
184 - **Speed Index:** ~20% faster (15.3s 12.8s)
185
186 Customize blocking via `black_list.txt` and `white_list.txt`. Rule profiles (`light` / `medium` / `heavy`) are
    set in `.env`.
187
188 ### Layer 2 Kernel IP Firewall (`ipset`/`iptables`)
189 On every startup, the `rule-compiler` fetches threat-intelligence feeds (Spamhaus DROP, Feodo Tracker, Emerging
    Threats, CINS) and compiles **~16,700 unique malicious IPs/CIDRs** into the kernel `FORWARD` chain
    blocking both outbound C2 connections and inbound attack traffic. Zero configuration required.
190
191 ### Layer 3 Geo-IP Blocking
192 Dynamically blocks all traffic to and from specific countries using live IP ranges from `ipdeny.com`.
193 To add countries to your blocklist, open your `.env` file and set the `BLOCKED_COUNTRIES` variable with 2-
    letter ISO country codes (e.g. `BLOCKED_COUNTRIES="kp il cn ru"`), then restart the gateway.
194
195 ### Layer 4 macOS PF Kill-Switch
196 A native macOS Packet Filter (`pf`) kill-switch that enforces a strict default-deny policy on your physical Wi-
    Fi interface (`en0`). When `KILL_SWITCH=true` is set in your `.env`, it drops all outgoing traffic except
    the Cloudflare WARP endpoints and Tailscale DERP relays.
197
198 - **Failsafe Design:** If the VPN tunnel crashes or Docker dies, your Mac completely loses internet access
    rather than leaking your real IP.
199 - **Remote-Access Safe:** Carefully designed to whitelist Tailscale's control plane (`192.200.0.0/24`), `utun*`
    tunnel traffic, and local LAN subnets. This guarantees that your remote SSH sessions and local AirDrop
    will survive even when the kill switch engages.
200 - **Setup Requirement:** The toggle scripts need permission to manipulate the network and firewall in the
    background without prompting you for a password. You must configure your passwordless sudo config by
    running exactly:
201 ```bash
202 echo "$USER ALL=(root) NOPASSWD: /sbin/pfctl, /usr/sbin/networksetup, /usr/bin/dscacheutil, /usr/bin/killall,
    /usr/bin/pkill, /bin/kill, /sbin/route, /sbin/ifconfig, /usr/bin/true, /opt/homebrew/bin/brew, /usr/local/
    bin/brew, /usr/bin/python3 -I $PWD/scripts/dns-proxy.py, /opt/homebrew/bin/python3 -I $PWD/scripts/dns-
    proxy.py, /usr/local/bin/python3 -I $PWD/scripts/dns-proxy.py" | sudo tee /etc/sudoers.d/nullexit
203 ```
204
205 ---
206
207 ## 6. Toggle Scripts
208
209 ### macOS `toggle.sh`
210 Fully automated lifecycle script. Also supports a native `.app` launcher:
211 ```bash
212 osacompile -o "Toggle Gateway.app" Toggle-Gateway.applescript
213 ```
214
215 Optional `.env` settings (common subset; the full canonical table lives in `devref.md 7`):
216 - `GATEWAY_BYPASS_PING=true` proceed even if pre-flight connectivity checks fail.
217 - `GATEWAY_USE_EXIT_NODE=false` DNS-only mode, skip exit-node routing.
218 - `GATEWAY_HIJACK_HOST=false` skip DNS hijacking on the host (provides VPN/adblocking only to external
    Tailscale peers).
219 - `GATEWAY_MSS` override the TCP MSS clamp for the double-tunnel. Default (and only validated-safe value) is
    `1120`; devref.md 15.3.2 found 1180 and even 1160 still too large for the Tailscale+WARP double-
    encapsulation overhead, causing the exact mid-transfer stalls this clamp exists to prevent. Applies to both
    the container (`post-rules.txt`) and the host (`pf.conf`) they're kept in sync automatically.
220 - `HOST_MTU=1200` override the host Tailscale interface MTU. Defaults to 1200 to fit inside the 1280-byte WARP
    tunnel.
221 - `KILL_SWITCH=true` enforce strict network lock that breaks SSH if the VPN fails.
222 - `STOP_COLIMA_ON_EXIT=true` fully shut down the Colima VM on toggle-off (saves battery on dedicated hosts).
223 - `TAILSCALE_ALLOW_LAN_P2P=true` allow direct Tailscale LAN P2P connections between devices on the same
    network.
224 - **Default: `false`** On campus or enterprise Wi-Fi (WPA2-Enterprise / 802.1x), AP Client Isolation blocks
    local device-to-device traffic. When Tailscale still attempts a local P2P upgrade, macOS's `gvproxy` layer
    SNAT-mangles the reply's source port. WireGuard's endpoint roaming treats this as a legitimate address
    change and updates the phone's outbound path to the newly-mangled port which has no listener. This
    blackholes 100% of the phone's traffic while the DERP relay path is abandoned. Setting this to `false`
    preemptively drops all RFC1918-destined Tailscale UDP from the gateway so the phone receives a clean
    failure and safely falls back to DERP.

```

```

225 - **Auto-managed:** `watcher.sh` automatically detects WPA2-Enterprise via `system_profiler SPAirPortDataType`
    (the `airport` binary was removed in macOS 14.4) and probes for AP isolation by pinging the default
    gateway (`route -n get 1.1.1.1`) on every network change. It writes the detected value to `lan_p2p_detected`
    in the repo root, which `routing-fix.sh` re-reads every 30 seconds **no restart required
** Only set this manually if auto-detection fails. See `devref.md 15.7.1` for the full SNAT endpoint
    poisoning analysis and `devref.md 15.11.6` for the `airport` removal background. *(Note: Direct P2P between
    the gateway container and the host Mac itself is always permitted via the Docker bridge to bypass DERP
    relays, regardless of this setting).*
226 - Set to `true` on trusted home networks or Windows/mobile hotspots (no AP isolation) for a faster, lower-
    latency direct path.
227 - **The real payoff untrusted-but-open networks (hotels, cafes, airports). ** These aren't enterprise/802.1x
    networks, so they typically don't AP-isolate `watcher.sh`'s auto-detection usually finds P2P viable and
    flips this on by itself. That's two kinds of protection at once with zero manual setup on that specific
    network: every byte between your mesh devices is WireGuard-encrypted whether it goes direct or via DERP, so
    another guest on the same open hotel Wi-Fi who can technically reach your device at Layer 2 still can't
    read or tamper with anything; and since you're already Tailscale-enrolled, none of this needs configuring
    per-network no VPN profile to import, no setting to flip at each new hotspot. The same phone that was
    safely DERP-only on an isolated campus network this afternoon gets fast, secure P2P at the hotel tonight
    automatically, because `watcher.sh` re-probes isolation on every Wi-Fi change.
228 - `WARP_FAIL_THRESHOLD=3` number of consecutive failed checks before forcing a gateway teardown (default: 6
    checks = 30s).
229 - `WARP_ENDPOINT_1` / `WARP_ENDPOINT_2` override the Cloudflare WARP WireGuard endpoints.
230
231 ## Linux `toggle.sh` / `recover.sh`
232 ```bash
233 ./toggle.sh # toggle ON/OFF (cross-platform, dispatches on $OSTYPE)
234 ./recover.sh # recovery tool (cross-platform)
235 ```
236
237 ## Sleep Prevention (macOS)
238 When the gateway is ON, `caffeinate -i -s` runs in the background: `-i` blocks idle system sleep (even on
    battery), and `-s` additionally blocks sleep outright whenever the Mac is on AC power (a no-op on battery,
    so unplugged runs still sleep normally). The display can still sleep normally. Without `-s`, real idle-
    sleep cycles were still slipping through and dropping every mesh device's exit node until the next wake-
    recovery cycle see `devref.md 15.5.8`.
239
240 ## Auto-Recovery (macOS post-wake / post-roam)
241 Install the launchd LaunchAgent so the gateway self-heals after sleep/wake and Wi-Fi roams:
242 ```bash
243 cp ./launchd/com.nullexit.wake-recovery.plist ~/Library/LaunchAgents/
244 sed -i '' "s|__NULLEXIT_HOME__|$(pwd)|" ~/Library/LaunchAgents/com.nullexit.wake-recovery.plist
245 launchctl load -w ~/Library/LaunchAgents/com.nullexit.wake-recovery.plist
246 ```
247 Wi-Fi roams and network changes are caught reliably. Lid-close/wake is
248 **best-effort on macOS Sonoma ** Apple suspends LaunchAgents during forced
249 sleep rather than re-triggering them on every wake, so the watcher can miss
250 the specific wake event (other self-healing the DNS Watcher, Tailscale's
251 DERP fallback, gluetun's healthcheck still recovers within ~30-60s
252 regardless). If lid-wake responsiveness matters more than that window,
253 `brew install sleepwatcher` and hook `recover.sh --post-wake` to `~/wake`
254 instead. See `devref.md 15.5.1` for the full deep dive.
255
256 ## Wi-Fi auto-rejoin (macOS)
257 If this Mac drops Wi-Fi and macOS **auto-join is off **, it will otherwise just sit
258 there with no internet (and, if the gateway is up, the WARP Watcher would
259 eventually mistake the dead uplink for a dead tunnel see `devref.md 15.6.2`).
260 The same always-on `watcher.sh` daemon now also re-associates your Wi-Fi for you.
261
262 It never scans for or hops onto arbitrary networks macOS hides the live SSID
263 from every script unless you grant Location (which this project deliberately does
264 not use; see `devref.md 15.11.10`), so instead you **remember** your network
265 name(s) once and it only ever rejoins one of those:
266 ```bash
267 bash scripts/wifi-rejoin.sh set "Your-Wi-Fi-Name" # remember a network
268 bash scripts/wifi-rejoin.sh list # show remembered networks
269 bash scripts/wifi-rejoin.sh forget "Your-Wi-Fi-Name" # stop remembering it
270 ```
271 The remembered list lives in `last_wifi_ssid` (one per line, gitignored). When
272 the Wi-Fi interface has no routable IP, `watcher.sh` calls
273 `scripts/wifi-rejoin.sh rejoin`, which waits a short grace period (let DHCP
274 self-heal first), then re-associates a remembered network via
275 `networksetup -setairportnetwork` pulling the password from your Keychain with
276 progressive backoff and a give-up cap so it never churns a network that won't come
277 up. It is leak-safe: it only acts when the interface has **no** address, i.e. no
278 egress path exists. Because the driver is the always-on daemon (not the gateway's
279 WARP Watcher), it reconnects you whether the gateway is up, down, or off. See
280 `devref.md 15.5.9`.
281
282 ## Config profiles taming the flag sprawl
283 The opt-in features below add up to several interacting `.env` switches. Rather than
284 hand-tune them, `scripts/profiles.sh` bundles the intent-level flags into three

```

```

285 known-good presets. It is **config-only** it just edits `.env`, never touches the
286 live gateway so changes apply on your next `.toggle.sh --restart`, and it forces
287 `KILL_SWITCH=true` in every profile.
288
289 ```bash
290 bash scripts/profiles.sh show # the whole current config, grouped + explained
291 bash scripts/profiles.sh preview home # exactly what 'apply' would change (read-only)
292 bash scripts/profiles.sh apply home # write it (backs up `.env`; never restarts)
293 ```
294
295 Profiles: **campus** (AP-isolated enterprise, conservative) **home** (trusted, fast
296 direct P2P, FaceTime + LAN Pi-hole) **hardened** (cover traffic + Tor bridges, no
297 real-IP exposure).
298
299 ### Cover traffic / dummy padding (macOS optional, opt-in)
300 `scripts/noise.sh` emits verifiable-random UDP padding toward the exit so a passive
301 on-path observer sees a continuously varying encrypted flow instead of your real
302 traffic envelope (a metadata / traffic-flow correlation defence). Unlike the rest
303 of the toolkit it is **active** it puts traffic on the wire so it stays inert
304 unless you opt in. **One switch controls everything:** set `NOISE_ENABLED=true` in
305 `.env`. There is no separate "persistent vs one-shot" option installing the
306 LaunchAgent below simply means padding auto-starts whenever `NOISE_ENABLED=true`,
307 and the job is a clean no-op whenever it is `false`.
308
309 ```bash
310 # One-off (this session only):
311 bash scripts/noise.sh verify # prove the noise is statistically random (entropy/monobit/chi-square)
312 bash scripts/noise.sh start # arm padding now; `status` / `stop` to manage
313
314 # Persistent (survives reboot/login) install the LaunchAgent once:
315 cp ./launchd/com.nullexit.noise.plist ~/Library/LaunchAgents/
316 sed -i '' "s|_NULLEXIT_HOME_|$(pwd)|" ~/Library/LaunchAgents/com.nullexit.noise.plist
317 launchctl load -w ~/Library/LaunchAgents/com.nullexit.noise.plist
318 # To stop persisting: launchctl bootout gui/$UID/com.nullexit.noise
319 ```
320
321 Tunables (rate, packet size, jitter, target) live in `.env` under the
322 `NOISE_PAD_*` keys; defaults are a modest 64 kbps toward the gateway. Honest
323 limits: this is one-way random padding it blurs uplink volume + timing, not a
324 full traffic-analysis-resistant shaper. See the `noise.sh` / `Cover Traffic &`
325 `Padding` notes in the knowledge graph.
326
327 ### LAN Pi-hole mode (macOS optional, opt-in)
328 nullexit is already a Pi-hole for **mesh** devices AdGuard Home filters DNS for
329 everything that routes through the gateway over Tailscale. This mode extends that
330 filtering to **non-Tailscale** devices on the same LAN (a smart TV, a guest, IoT):
331 point their DNS server at this Mac's IP and they get the same ad/tracker/threat
332 blocking. It reuses `dns-proxy.py` bound to the LAN interface, forwarding to
333 AdGuard.
334
335 ```bash
336 # `.env`: PIHOLE_LAN_MODE=true (default false)
337 sudo bash scripts/pihole-mode.sh enable # bind the LAN DNS forwarder (:53 needs root)
338 bash scripts/pihole-mode.sh test # prove it resolves clean + sinkholes blocked
339 bash scripts/pihole-mode.sh status # running? listen addr, AdGuard reachability
340 sudo bash scripts/pihole-mode.sh disable
341 ```
342
343 Honest limits: it only works on a **trusted, non-isolated** network on
344 AP-isolated WPA2-Enterprise (the same isolation that forces phones onto DERP)
345 other devices can't reach this Mac at all. And it's **DNS filtering only** it
346 does not route those devices through WARP. See the `pihole-mode.sh` note in the
347 knowledge graph.
348
349 ### Device Scramble Mode (macOS optional, opt-in)
350 Randomizes the identifiers a network/observer uses to fingerprint your device (hostname and MAC address). This
351 is useful on open / no-auth Wi-Fi (caf, hotel, airport) where these IDs are the only handle on you.
352 * Note: MAC spoofing requires root. The `test-mac` command is fail-safe and detects Apple-Silicon spoof-
353 blocking without stranding you.
354
355 ```bash
356 bash scripts/device-scramble.sh status # show current + saved identity
357 sudo bash scripts/device-scramble.sh scramble # random hostname (add --mac to also rotate MAC)
358 sudo bash scripts/device-scramble.sh restore # put your real identity back
359 sudo bash scripts/device-scramble.sh test-mac # safe test to see if this network takes a random MAC
360 ```
361
362 ---
363
364 ## 7. Networking Notes

```

```

363 - **Port conflicts:** None. Tailscale uses dynamic UDP ports; WARP uses outbound UDP:2408. The gateway binds
    `0.0.0.0:41642/udp` on the host for Tailscale's WireGuard listener this is intentional and required to
    receive inbound hole-punch packets from peers on the internet. All other internal ports (AdGuard :5335,
    SOCKS5 :1080) are bound to `127.0.0.1` only and are not reachable from the LAN.
364 - **Tailscale P2P vs DERP:** On the same Wi-Fi, Tailscale establishes a fast P2P connection. On cellular (CGNAT
    ), it always falls back to a DERP relay (~80-200ms). See `devref.md 5.1`.
365 - **AirDrop / AirPlay:** Unaffected the gateway only touches standard Wi-Fi/Ethernet interfaces, not `awdl0`.
366 - **VPN coexistence:** Do **not** run a local VPN client (WARP, Mullvad, NordVPN) simultaneously with the exit
    node. Both fight for the default route and will blackhole your connection.
367 - **Banking & financial sites:** May intermittently block logins through WARP. Banks use anti-fraud databases
    that flag datacenter IP ranges (like Cloudflare's `104.28.x.x`) as VPN/proxy traffic. Success fluctuates
    depending on which WARP IP you land on. If a site blocks you, either disable the exit node temporarily for
    that session or use the bank's mobile app (which often uses different fraud detection).
368 - **MSS clamping (Bufferbloat):** Double-tunnelling adds ~120-160 bytes of overhead per packet. This is now
    automatically handled natively via the macOS `pf` firewall, which universally applies TCP MSS Clamping to
    all outbound packets to strictly prevent MTU fragmentation and bufferbloat. No manual `.env` configuration
    is required. Additionally, the host's Tailscale interface MTU is explicitly lowered to 1200 (configurable
    via `HOST_MTU` in `.env`) to guarantee packets fit inside the container's WARP tunnel without fragmenting.
369
370 ---
371
372 ## 8. Privacy & Security Hardening
373
374 The stack shifts trust across four layers: WARP hides traffic from your ISP, AdGuard blocks tracking at DNS,
    Tailscale encrypts device-to-device, and `ipset` blocks known malicious IPs at the kernel.
375
376 For higher security, the gateway supports these drop-in upgrades:
377
378 | Layer | Default | Hardened |
379 |---|---|---|
380 | VPN Exit | Cloudflare WARP (US) | Mullvad (Swedish, no-logs, anonymous payment) |
381 | DNS Resolver | AdGuard via WARP | AdGuard via Mullvad DoH |
382 | Coordination | Tailscale (US) | Headscale (self-hosted) |
383 | Auth | Persistent OAuth keys | Ephemeral auth keys |
384 | Content | WireGuard asymmetric | WireGuard + Pre-Shared Keys (PSK) |
385
386 #### Python Runtime Airgap (Isolated Mode)
387 **Never** install third-party `pip` packages (like `requests` or `pyyaml`) into the Python environment that `
    nullexit` uses. All python scripts in this project (e.g., the `dns-proxy.py` daemon) are strictly
    engineered to run on the zero-dependency Python Standard Library. To strictly isolate the environment from
    supply-chain attacks, `nullexit` executes these scripts using **Python's Isolated Mode** (`python3 -I`).
    This deliberately blinds the execution environment to any malicious user-installed `pip` packages on the
    host, permanently air-gapping the gateway from PyPI.
388
389 See `devref.md 9` for the full threat model, Snowden programme analysis, and trust assumptions.
390
391 ---
392
393 ## 9. Debugging
394
395 - **`output.log`** All stderr from `toggle.sh`, `recover.sh`, `setup.sh`, and the rule-compiler is written
    here. The WARP Watcher (`WARP_FAIL_THRESHOLD`) also writes its events here `WARP DOWN`, `WARP RECOVERED`,
    and `WARP SHUTDOWN` notices, plus `WARP watcher PAUSED/RESUMED` when it detects the physical uplink is down
    (15.6.2). The Wi-Fi auto-rejoin helper logs `wifi-rejoin:` lines (re-associate attempts, backoff, give-up)
    . All timestamps are **UTC** (unified 2026-07-23 the log used to mix UTC and local time). Check this first
    .
396 - Every run now records lifecycle breadcrumbs regardless of `DEBUG_TRACE`: an `EXEC:` / `EXIT <code>:` line
    brackets each heavyweight command (`colima start`, `docker compose up -d --build`, `docker compose down`),
    and an `EXIT: code=<N> phase=<init|stop|start>` line is written when the script exits **for any reason**
    including a killed terminal, `pkill`, or OOM. This closes a prior blind spot where an interrupted **START**
    (e.g. a `--restart` race while Wi-Fi was re-associating) left the log ending abruptly after the teardown
    with no indication of what failed. If a toggle "does nothing" or the gateway ends up half-up, `grep -E '
    EXEC:|EXIT ' output.log | tail` shows the last command run and its result.
397 - **`DEBUG_TRACE=true`** (in `.env`) Full command-by-command execution trace of `toggle.sh`, mirrored to `
    output.log` for deep post-mortems of intermittent failures. Each traced line is timestamped and tagged with
    `file:line:function` (via a custom `PS4`), so you can follow the *exact* code path a run took including
    subshells, Docker/Colima calls, and where it aborted. Off by default because it is verbose (the log grows
    quickly); enable it only while reproducing a specific problem, then set it back to `false`. Implementation
    note: it prefers bash's `BASH_XTRACEFD` (bash 4.1, e.g. most Linux) to send the trace to the log while
    keeping your terminal clean; on macOS's stock `/bin/bash` 3.2 it transparently falls back to tee'ing stderr
    to the log (trace also appears in the terminal). It never uses the dynamic-fd (`exec {var}>>`) form, so it
    is safe on 3.2. To read a trace: `grep -nE '\+' output.log`.
398 - **`bash scripts/diagnose-host-leak.sh`** One-shot host-routing diagnostic. Runs 8 checks and classifies your
    state into one of four known scenarios (System Extension conflict, SOCKS5 fallback, IPv6 leak, route-table
    freeze) or OK, and prints the exact fix command. Check 5 uses `route -n get 1.1.1.1` to ask the kernel
    which interface real traffic actually resolves through (more accurate than `netstat -rn | grep default` on
    macOS). Pass `--fix` to apply the remediation automatically. Pass `--watch` (or `--watch 30`) to run a full
    baseline diagnostic then continuously monitor warp/IPv6/default-route for leaks, alerting on any state
    change.
399 - **`bash scripts/sweep.sh`** One-shot, read-only gateway health sweep. Runs 7 checks containers up/healthy,
    double-tunnel/IP-leak (host egress == container egress with `warp=on`), direct P2P to the gateway (no DERP

```

```

relay), AdGuard compiled-rule counts + live DNS interception, PF kill-switch armed, tailnet reachability (a
*burst* of `tailscale ping`s to every online peer, reporting loss % and RTT jitter not just one-shot
latency and flagging DERP-relayed peers as throughput-degraded), and real throughput (host path vs. a WARP
-only baseline via the container's SOCKS5 proxy, against a fast CDN no exec/install inside the container)
then rolls them into a PASS/WARN/FAIL verdict. Writes a timestamped `sweep-<UTC>.txt` report to the repo
root (diffable across runs) and exits non-zero on FAIL, so it can gate launchd hooks or CI. Pass `--quiet`
for just the verdict line. It never mutates routing, PF, DNS, or containers safe to run against a live
gateway at any time.
400 - bash scripts/fix-docker-bridge-collision.sh One-shot fix for Docker bridge IP conflicts. If your local
Wi-Fi router assigns you an IP in the `172.17.0.0/16` range, it will violently collide with Docker's
default internal bridge, permanently killing your internet. This script detects the collision and auto-
patches your Colima VM to use a safe subnet (e.g. `10.200.0.1/24`).
401 - devref.md Complete architecture reference, routing deep-dives, and full resolved-issues log. Read this
before modifying any routing or firewall logic.
402
403 > [!CAUTION]
404 > Two infinite routing loops are possible. (1) If a hotspot device providing internet to the gateway host
is also using the gateway as its exit node, packets bounce forever between the two. (2) When the host's
default route is redirected to `utun*`, WARP endpoint packets can loop back into the tunnel. Both are
documented in `devref.md 15.2.1` and `15.2.2` and are automatically handled by `toggle.sh`.
405
406 ---
407
408 ## 10. Unified Project Document (Quine)
409
410 The project includes a `generate_tex.py` script that compiles the entire source code, configurations, and
documentation into a single, unified LaTeX document (`nullexit_unified.tex` / `.pdf`).
411
412 Funnily enough, this document acts as a "project-level quine." It encapsulates the entirety of its own source
code, its documentation, and the exact Python code required to generate itself. It serves as a self-
contained, long-term archiving strategy providing everything needed to reconstruct and understand the `
nullexit` system from a single file.
413
414 ---
415
416 ## 11. Acknowledgements
417 - [SyameimaruKoa](https://github.com/SyameimaruKoa): Dual-stack TCP MSS clamping, SIGHUP state-tracking
in the routing sidecar, and TS_AUTH_ONCE integration.
418
419 ## 12. License
420 GNU Affero General Public License v3. See [LICENSE](./LICENSE).
421
422 ## 13. Changelog
423
424 - July 23, 2026 Wi-Fi resilience + logging cleanup. (1) Wi-Fi auto-rejoin: if the Mac drops Wi-Fi with
auto-join off it no longer just sits there the always-on `watcher.sh` daemon re-associates a remembered
network (`scripts/wifi-rejoin.sh`; no Location, no SSID scanning) with a grace period, backoff, and give-
up cap. Driven by the always-on daemon, not the gateway's WARP Watcher, so it works whether the gateway is
up, down, or off. See README 6 and devref.md 15.5.9. (2) WARP Watcher no longer false-kills the
gateway on a Wi-Fi drop: it checks the physical uplink before counting a warp=off as a tunnel failure
and PAUSES (leak-safe: no egress = nothing to leak) instead of nuking the gateway root cause of the
2026-07-22 outage. The first cut only checked for a missing IP; a stale-DHCP-lease case on enterprise
Wi-Fi slipped through and re-triggered the kill (2026-07-23, a 2h41m outage), so the guard now also reads
the NIC link-layer state (`ifconfig status: active`) "has an IP" is not "has egress." See devref.md
15.6.2 and 15.12.27. (3) Logging unified to UTC output.log, blocked.log, and the AdGuard query
log previously mixed UTC and local (EDT); everything is now UTC. See devref.md 15.12.26.
425 - July 18, 2026 Fixed two real bugs surfaced by live sweep evidence: the QUIC/DoT REJECT rules in post-
rules.txt were shadowed by an earlier blanket ACCEPT (0 packets ever matched the intended Instagram/
QUIC-fragmentation fix from devref.md 15.3.3 was never actually enforced), now reordered ahead of it; and
the host-side pf.conf MSS clamp was stuck at the pre-15.3.2 value of 1160 while the container had
already moved to 1120 scripts/common.sh now syncs both from GATEWAY_MSS so they can't drift apart
again. Also fixed setup.sh/scripts/setup-common.sh never generating NULLEXIT_SEED (every fresh
install hard-failed its first toggle.sh on a missing-seed crypto error) and defaulting KILL_SWITCH to 
false for new installs see devref.md 15.12.23. scripts/sweep.sh gained a 7th check (throughput,
host path vs. a WARP-only baseline against a fast CDN) see devref.md 15.3.6 for why the target choice
matters and 9 below for the check itself. Check 6 (tailnet reachability) was upgraded from a single ping
to a burst (loss % + RTT jitter per peer) a peer can be 100% reachable and still have real quality
problems a single ping hides; caught live on an S24 over DERP (0% loss, 665ms jitter). Confirmed that
jitter isn't gateway-fixable (mobile-radio power state + DERP's TCP-relay timing, verified via a Wi-Fi-vs-
cellular comparison) and that forcing P2P through confirmed AP isolation isn't possible either (Layer 2
block, below anything Tailscale operates at) see devref.md 16.4.
426 - July 17, 2026 scripts/sweep.sh (the read-only automated health sweep added July 15, mirroring sweep.
md 1) gained a 6th check: tailnet reachability every Tailscale peer reported online is probed with 
tailscale ping (TSMP, so it works even on phones that drop ICMP) and rolled into the PASS/WARN/FAIL
verdict. Documented in 9 above.
427 - July 12, 2026 Tor ControlPort dynamic password authentication (unified with ADGUARD_PASSWORD),
enabling live circuit inspection via /sweep. See devref.md 15.10.2.
428 - July 11, 2026 Tor container hardening: obfs4proxy restored (base image debian:bookworm-slim),
robust bridge-file validation, and image pinning. See devref.md 15.10.1.
429 - July 10, 2026 Roaming/startup stabilization suite: fixed the Wi-Fi-roam host-IP leak (raw ISP 132.x)
caused by the WARP Watcher racing post-wake recovery, plus a batch of pre-flight/concurrency/kill-switch/

```



```

Tailscale-flag bugs and the macOS SNAT endpoint-poisoning P2P blackhole. Full post-mortems in the Incident
Log see `devref.md 15.2.7`, `15.5.3`-`15.5.5`, `15.2.8`-`15.2.9`, `15.7.1`, `15.7.3`-`15.7.5`, `15.12.18`.
430 - **July 6, 2026** Edge-case security and stability hardening: DNS Watcher interface independence, robust lock
-file PID verification, fail-closed crypto integrity check, strict `iptables` pinning for tailscale0tun0,
Docker port binding to `127.0.0.1` to prevent LAN exposure, routing verification via `netstat -nr`. See `
devref.md 17`.
431 - **July 4, 2026** Colima bridged networking, SOCKS5 proxy migrated natively to Tailscale, headless prompt
crashes fixed, proxy bypass domains added to fix LAN P2P. Python dependencies completely eliminated: `
logger` and `rule-compiler` ported to blazing-fast Go multi-stage Docker builds. Added `crypto.sh` to
enforce cryptographic signature validation on all core bash scripts. Massively refactored `toggle.sh` and `
recover.sh` to eliminate ~200 lines of duplicated code by migrating network and process logic to `scripts/
common.sh`. Added a concurrency mutex to `toggle.sh`, resolved unbound `TS_AUTHKEY` check crashes on setup,
and integrated Go validation to the CI pipeline.
432 - **July 3, 2026** **Critical Security Updates:** Addressed the overnight silent IP leak and improved geo-
blocking. Introduced `scripts/host-leak-probe.sh` (a sub-second host-egress leak detector) and a
statistical threshold auto-shutdown watcher. Added `unlock-files.sh` to safely reset file permissions.
Resolved numerous startup regressions and system bugs.
433 - **July 2, 2026** Two infinite routing loops resolved (`devref.md 15.2.2`): host-VM tunnel loop (WARP bypass
routes now via gateway IP + manual `utun` redirection) and Docker Compose subnet takeover (`10.200.1.0/24`
lock). `--accept-routes=true` now explicit on all `tailscale up --reset` calls.
434 - **July 2, 2026** Auto-recovery daemon documented in 6 above (`scripts/watcher.sh` + launchd plist). See `
devref.md 15.5.1`.
435 - **July 2, 2026** Linux scripts (`scripts/toggle-linux.sh`, `recover-linux.sh`, `setup-linux.sh`) documented
in 6.
436 - **July 1, 2026** `recover.sh --post-wake` ships; wired to watcher daemon. Triggered on every sleep/wake or
network-state change.
437 - **June 28, 2026** 8 internal scripts moved to `scripts/`. User-facing files (`toggle.sh`, `recover.sh`, `
setup.sh`, `docker-compose.yml`) stay at repo root.
438 - **June 28, 2026** All hardcoded install paths removed. `SCRIPT_DIR`-relative resolution and `
__NULLEXIT_HOME__` placeholder used throughout.
439
440 ### Cryptographic Integrity Verification
441
442 nullexit uses a built-in cryptographic integrity checker designed to provide tamper-*evidence* against
accidental edits, logic bugs, or non-privileged malware. During setup, a 256-bit `NULLEXIT_SEED` is
injected into your `.env` file. The core endpoint scripts (`toggle.sh`, `recover.sh`, etc.) are hashed
using HMAC-SHA256, and their signatures are stored in `signatures`.
443
444 *(Note: This is not a strict boundary against an attacker who already has write access to the repo, as they
could simply read the seed and re-sign the scripts. It is designed as a strict footgun-catcher).*
445
446 If any script is modified without authorization, the gateway will loudly fail to boot. If you make intentional
edits to the bash scripts, you must re-sign them by running:
447 ```bash
448 ./scripts/crypto.sh --sign
449 ```

```

3 agent.md

```

1 # nullexit Detailed Agent Analysis
2
3 > Complete per-file breakdown of every function, constant, duplication, and bug found.
4 > **Note (July 2026):** `sync-rules.py` and `logger.py` have been fully ported to Go (`scripts/rule-compiler/
main.go` and `scripts/logger/main.go`) to dramatically improve performance and reduce container footprint
via multi-stage Alpine builds. The analysis below reflects their previous Python states.
5
6 ## Important Agent Instruction
7 - **NEVER use `cat << EOF` or terminal redirections to write or modify files.** You must always use your native
file-editing tools (`replace_file_content` or `multi_replace_file_content`). Using `cat EOF` leads to
duplicated text, broken markdown headers, and structural corruption (which previously destroyed the section
numbering in `devref.md`).
8 - **Always run `bash scripts/crypto.sh --sign` after making any modifications to the core bash scripts.** This
is required to update the cryptographic HMAC-SHA256 signatures; otherwise, the startup integrity checks
will fail and block execution.
9 - **Always run `git diff` and print the changes to the user *before* requesting or executing any git commit
command.** The user must be shown the diff so they can review and understand the changes. Based on this
diff, formulate a highly precise, detailed, and descriptive commit message (explaining exactly what was
changed and why) rather than a generic summary, and present it to the user alongside the diff.
10 - **Always run `git status` before `git diff` to identify all modified and untracked files, ensuring no files (
such as new scripts or configuration assets) are missed before formulating commit diffs and staging.**
11 - **Always use the `--restart` flag when asked to restart the toggle (e.g., run `./toggle.sh --restart`).**
12 - **NEVER execute any `sudo` commands (especially `sudo route`, `sudo dscacheutil`, or any network-modifying
commands) without explicitly explaining to the user what the command does and why it is needed FIRST. Do
not assume implicit permission. Wait for the user's approval before running it.**
13 - **When fixing an error and using logs to debug, always show the user the reasoning and the specific logs that
support this theory.**

```

```

14 - **When the user tells you to "push", this means read git diffs and prepare commit messages that correspond to
    these changes (do not ignore any changes). If the changes can be atomized into multiple commits for easier
    understanding, do so.**
15 - **When the user says "latex this", it means you should run `python3 scripts/generate_tex.py` to regenerate
    the unified LaTeX document.**
16 - **NEVER apply changes to running gateway containers directly via `docker compose up` or `docker compose
    restart`.** Recreating or restarting containers (especially the `warp` container which hosts the network
    namespace) breaks the shared network stack for all other services (`adguardhome`, `tailscale`, `routing-fix`
    `), severing host connectivity and freezing macOS DNS. If you need to apply changes or rebuild containers,
    cleanly stop the gateway first using `./toggle.sh`, or trigger `recover.sh --post-wake` to rebuild and re-
    verify the network stack safely in the correct dependency order. Do NOT run `./toggle.sh --restart` or any
    network-rebuilding commands yourself if the execution could sever host network access; instead, explain the
    changes and ask the USER to run `./toggle.sh --restart` (or `./toggle.sh` stop and start) themselves to
    safely apply the modifications.
17
18 ## How to Verify Gateway is Working
19 Whenever modifications are made to the gateway scripts, routing, or containers, execute these verification
    checks in order:
20 1. **Container Health:** Run `docker compose ps` to ensure all containers (`warp`, `adguardhome`, `routing-fix`
    ``, `tailscale`) are `running` and `healthy`.
21 2. **DNS Hijacking Status:** Run `networksetup -getdnsservers "Wi-Fi"` (or appropriate network service) and
    ensure it is set exclusively to the gateway's Tailscale static IP (typically `100.100.21.8`).
22 3. **DNS Query Interception:** Run `dig @100.100.21.8 google.com` (using the gateway static IP from `.`
    gateway_ip`) to ensure AdGuard Home is active, intercepting, and resolving queries.
23 4. **Double-Tunnel Egress:** Run `curl -s https://www.cloudflare.com/cdn-cgi/trace | grep warp` to verify the
    egress is routed through Cloudflare WARP (`warp=on`).
24 5. **Host Leak Monitoring:** Run `tail -n 30 output.log` and verify the background watchers (DNS + WARP) report
    healthy status without `LEAK` warnings. For a deeper on-demand audit, run `bash scripts/diagnose-host-leak
    .sh` (add `--watch` to poll, `--fix` to remediate).
25
26 **Automated:** `bash scripts/sweep.sh` runs a read-only 7-check health sweep covering the above plus the PF
    kill-switch, tailnet-wide peer reachability, and real throughput, writes a timestamped `sweep-<UTC>.txt`
    report to the repo root, and exits non-zero on FAIL (`--quiet` for just the verdict). It never mutates
    routing/PF/DNS/containers, so it is safe against a live gateway. See its entry in Part 3.
27
28 ---
29
30 ## Part 1: macOS Main Scripts
31
32 ### toggle.sh (2191 lines, unified macOS + Linux)
33
34 > **Refreshed 2026-07-15.** Post-unification (`$OSTYPE` switch at L20) + the July-2026 `common.sh` extraction,
    the tables below reflect the *current* file. Most former "toggle.sh functions" now live in `scripts/common.
    sh`; the host-leak-probe pair was removed. For the ordered execution flow see **"toggle.sh Execution Map &
    Critical Path"** above.
35
36 **Functions still defined in `toggle.sh`** several exist in *both* halves (Linux L63848 / macOS L8782191):
37
38 | Function | Linux L | macOS L | Purpose |
39 |-----|-----|-----|-----|
40 | `_log_exit_breadcrumb` | 30 | 885 | Write lifecycle-phase breadcrumb on exit (post-mortem trail) |
41 | `_get_free_port` | 67 | 944 | Pick a random unused port (self- + kernel-collision checked) |
42 | `_run_gui_cmd` | 1033 | | Run a command as the logged-in console GUI user |
43 | `_write_gateway_active_marker` | 1053 | | Write `/tmp/nullexit-gateway-active.marker` (macOS only) |
44 | `_clear_gateway_active_marker` | 1059 | | Remove active marker + `TUNNEL_FAILED_CLOSED.marker` |
45 | `_start_sleep_prevention` | 145 | 1091 | Start `caffeinate` w/ revert trap |
46 | `_stop_sleep_prevention` | 188 | | Stop `caffeinate` via PID file |
47 | `_stop_dns_watcher` | 202 | | Stop DNS watcher (macOS uses `stop_pidfile_daemon`) |
48 | `_start_warp_watcher` | 1164 | | Background WARP liveness monitor `recover.sh` after N fails |
49 | `_stop_warp_watcher` | 1241 | | Stop WARP watcher via PID file |
50 | `_cleanup_handler` | 215 | 1258 | Fail-closed teardown trap (guarded by `SUCCESS_RUN`) |
51 | `_restart_tailscaled_daemon` | 327 | *(common)* | Restart tailscaled (Linux-half local copy; macOS uses
    common.sh) |
52 | `_disconnect_tailscale_host` | 337 | *(common)* | `tailscale down` w/ retry (Linux-half local copy; macOS
    uses common.sh) |
53 | `_setup_exit_node_routing` | 1430 | | Override default route through the Tailscale utun interface |
54 | `_cleanup_network_state` | 354 | 1464 | Nuclear cleanup: proxies, DNS cache, routes, Wi-Fi, sharing services
    |
55
56 **Delegated to `scripts/common.sh`** (moved out of toggle.sh in the July-2026 refactor; line = common.sh):
57
58 | Function | common.sh L | Function | common.sh L |
59 |-----|-----|-----|-----|
60 | `_run_with_timeout` | 58 | `_enable_socks_proxy` | 769 |
61 | `_is_gateway_active` | 168 | `_disable_socks_proxy` | 803 |
62 | `_gateway_state` | 232 | `_reset_dns` | 824 |
63 | `_get_active_service` | 284 | `_stop_local_dns_proxy` | 898 |
64 | `_restart_tailscaled_daemon` | 338 | `_start_local_dns_proxy` | 909 |
65 | `_disconnect_tailscale_host` | 352 | `_force_dns_to_gateway` | 988 |
66 | `_stop_pidfile_daemon` | 393 | `_add_warp_bypass_routes` | 484 |
67 | `_start_dns_watcher` | 715 | `_remove_warp_bypass_routes` | 551 |

```

```

68
69 **Removed:** `start_host_leak_probe()` / `stop_host_leak_probe()` and the whole `HOST_LEAK_PROBE` prober
    subsystem no longer defined or called anywhere in `toggle.sh`, `recover.sh`, or `common.sh`, and `
    HOST_LEAK_PROBE` is no longer an env var (all verified). The only surviving host-leak tool is the
    standalone, on-demand `scripts/diagnose-host-leak.sh` (there is **no** `scripts/host-leak-probe.sh`).
70
71 **Constants / anchors (current):**
72
73 | Constant | Value | Line |
74 |-----|-----|-----|
75 | `LOG_FILE` | `$PWD/output.log` | L22 (Linux) / L863 (macOS) |
76 | `LOCK_FILE` | `/tmp/nullexit-toggle.lock` | L1020 |
77 | `PID_FILE` (caffeinate) | `/tmp/nullexit-caffeinate.pid` | L142 |
78 | `DNS_WATCHER_PID_FILE` | `/tmp/nullexit-dns-watcher.pid` | L200 |
79 | `WARP_WATCHER_PID_FILE` | `/tmp/nullexit-warp-watcher.pid` | L1144 |
80 | Gateway active marker | `/tmp/nullexit-gateway-active.marker` | L1054 (write) |
81 | TUNNEL_FAILED_CLOSED marker | `

```



```

139     stop_warp_watcher` (1576) `clear_gateway_active_marker` (1577) "STOPPED in Ns" (1584).
140 ##### Long-lived background processes spawned by START
141
142 | Process | Started | PID / reap | Role |
143 |-----|-----|-----|-----|
144 | honey-port `nc -l localhost $PORT` (disowned) | L1695 | `kill -f "nc -l localhost"` | port-scan tripwire |
145 | `caffeinate` | L2130 | `/tmp/nullexit-caffeinate.pid` | prevent system sleep |
146 | DNS watcher loop | L2134 | `/tmp/nullexit-dns-watcher.pid` | re-hijack DNS every 30s (Wi-Fi roam) |
147 | WARP watcher loop | L2138 | `/tmp/nullexit-warp-watcher.pid` | monitor warp; PAUSE if uplink down / link `
148 |   inactive` (15.6.2 / 15.12.27), else fire recover.sh after N fails |
149 | local DNS proxy `dns-proxy.py` | L2089 | (killed by `stop_local_dns_proxy`) | UDP:53 gateway DNS fallback |
150 Separately, the **launchd `scripts/watcher.sh`** daemon (post-wake / post-roam recovery) runs independently of
151 toggle and invokes `recover.sh --post-wake`; toggle does **not** spawn it.
152 ##### `cleanup_handler` the fail-closed teardown trap
153
154 Armed on `ERR/INT/TERM/HUP` (L1317-1320), guarded by `SUCCESS_RUN`. While `SUCCESS_RUN=false` it runs: `
155   reset_dns`, `disconnect_tailscale_host`, `stop_local_dns_proxy`, stop watchers, `
156   clear_gateway_active_marker`, `docker compose down` (+ `colima stop` on `ERR`). This is the **fail-closed
157   guarantee: a half-built gateway is torn down, not left leaking.
158
159 ##### Correctness findings (verified against source)
160
161 1. **STARTED in Ns (L2127) is NOT the commit point **SUCCESS_RUN=true (L2164) is. The marker write (L2146)
162   and watcher starts (L2130-2138) sit **between** them. **Any TERM/INT including a wrapping tool's timeout
163   in the L2127L2164 window fires **cleanup_handler** a FULL teardown (containers + colima + host tailscale),
164   leaving the marker ABSENT and the host on its raw ISP link, **despite** the printed success. This is exactly
165   the 2026-07-15 incident. (The Linux half has the same shape but a **much** narrower window: STARTED L814 `
166   SUCCESS_RUN=true` L820, and it maintains no marker.)
167
168 2. **Never pipe `toggle.sh` through a reader** (`| tail`, `| grep`). The disowned children (honey-port,
169   watchers, dns-proxy, caffeinate) inherit stdout, so the pipe never EOFs and the reader hangs long after
170   toggle has exited which then trips the wrapper's timeout SIGTERM finding #1. Run detached with a file
171   redirect instead: `nohup ./toggle.sh --restart > /tmp/t.log 2>&1 &`, then poll the file.
172
173 3. **Host wiring is correctly on the synchronous critical path** (steps 8 & 10 precede "STARTED"), so a **
174   completed** START cannot leave the host unrouted/leaking the only way to that state is an interruption per
175   finding #1.
176
177 4. **Namespace ordering:** step 6's `docker compose up` creates warp's network namespace that `tailscale`/`
178   routing-fix`/`adguard` share (compose `depends_on: warp healthy` enforces order). Never `docker compose
179   restart warp` on a live gateway it detaches the shared netns (see Agent Instruction, L16).
180
181 ##### Linux path where it diverges (L63848)
182
183 The Linux half is intent-similar but **not** a line-for-line mirror of macOS. Verified differences:
184
185 | Aspect | macOS (L8782191) | Linux (L63848) |
186 |-----|-----|-----|
187 | VM layer | Colima (`colima_start_until_ready`, L1631) | none native Docker |
188 | Host exit-node assert | `$TS_BIN set --exit-node="$TS_IP"` (L2046) | `$TS_BIN up --reset --exit-node="
189   $TS_IP` (L735) |
190 | gateway-active marker | written (L2146) | **not maintained** (L119) `gateway_state` degrades to a live
191   container probe |
192 | Commit window | STARTED L2127 `SUCCESS_RUN` L2164 | STARTED L814 `SUCCESS_RUN` L820 |
193 | Port gen tooling | `jot` / `netstat` | `shuf`/`$RANDOM` / `ss` |
194
195 The `up --reset` vs `set` distinction matters: **--reset** re-applies **all** prefs and forces a route re-eval,
196 whereas **set** mutates only the exit-node pref the same asymmetry **recover.sh --post-wake** relies on (
197   devref 15.12.21).
198
199 ---
200
201 ### recover.sh (566 lines, 23KB)
202
203 **Functions (7 total):**
204
205 | # | Function | Lines | Purpose |
206 |---|-----|-----|-----|
207 | 1 | `step()` | L40 | Print bold step header |
208 | 2 | `ok()` | L41 | Print green success message |
209 | 3 | `warn()` | L42 | Print yellow warning message |
210 | 4 | `fail()` | L43 | Print red failure message |
211 | 5 | `die()` | L44 | Print red error and exit |
212 | 6 | `run_with_timeout()` | L5674 | Run command with timeout (bash-native, no GNU coreutils) |
213 | 7 | `restart_tailscaled_daemon()` | L118129 | Restart tailscaled daemon via brew services |
214
215 **Constants:**
216
217 | Constant | Value | Line |
218 |-----|-----|-----|
219 | Color codes | `RED`, `GREEN`, `YELLOW`, `NC` | L37-38 |

```

```

198 | `SCRIPT_DIR` | `$(dirname "${BASH_SOURCE[0]}")` | L50 |
199 | `PATH` export | `/opt/homebrew/bin:/usr/local/bin:$PATH` | L77 |
200 | `PID_FILE` | `/tmp/nullexit-cafeinate.pid` | L387 |
201 | `DNS_WATCHER_PID_FILE` | `/tmp/nullexit-dns-watcher.pid` | L407 |
202 | WARP endpoints | `162.159.192.1`, `162.159.193.1` | L329-336 |
203 | TUNNEL_FAILED_CLOSED marker | `${SCRIPT_DIR}/TUNNEL_FAILED_CLOSED.marker` | L51 |
204
205 **Duplicated logic from toggle.sh:**
206 *(Note: As of July 2026, **ALL** of the below duplicated logic has been successfully extracted to `scripts/
  common.sh`!)*
207 - `run_with_timeout()` simpler subshell version vs toggle's PID-tracking version
208 - `restart_tailscaled_daemon()` near-identical (uses warn()/ok() vs echo)
209 - Active network service detection inline at L217-233 (toggle has `get_active_service()` function)
210 - ENO service resolution inline at L230-233 (same as toggle L515-516)
211 - WARP bypass routes inline at L329-337 (toggle has `add_warp_bypass_routes()`)
212 - Exit node routing setup inline at L340-345 (toggle has `setup_exit_node_routing()`)
213 - DNS cache flushing L296-302 (same as toggle L611-616)
214 - Wi-Fi power-cycling L442-461 (similar to toggle L626-637)
215 - Proxy disabling L282-288 (same as toggle L604-608)
216 - Sharing services reset L586 (same as toggle L642)
217 - PID file stop pattern L387-399, L407-419, L423-435 (same as toggle L157-167, L193-203, L312-322)
218 - KILL_SWITCH check L194 (same as toggle L141, L469)
219 - .gateway_ip reading L138-142, L209-213 (same pattern as toggle L1080)
220
221 ---
222
223 ### setup.sh (410 lines, 18KB)
224
225 **Functions (4 total):**
226
227 | # | Function | Lines | Purpose |
228 | ---|-----|-----|-----|
229 | 1 | `step()` | L10 | Print bold blue step header |
230 | 2 | `ok()` | L11 | Print green success message |
231 | 3 | `warn()` | L12 | Print yellow warning message |
232 | 4 | `die()` | L13 | Print red error and exit |
233
234 **Constants:**
235
236 | Constant | Value | Line |
237 | ---|-----|-----|
238 | Color codes | `RED`, `GREEN`, `YELLOW`, `BLUE`, `BOLD`, `NC` | L7-8 |
239 | `RECOMMENDED_TS_VERSION` | `1.98.5` | L71 |
240 | `ADGUARD_PASSWORD` | `nullexit` | L215 |
241 | Default .env values | `GATEWAY_RULE_PROFILE=medium`, `GATEWAY_MSS=1120`, etc. | L240-248 |
242
243 ---
244
245 ## Part 2: Linux Scripts
246
247 ### toggle.sh Linux path (unified into the root cross-platform script)
248
249 The Linux toggle is no longer a separate file. `scripts/toggle-linux.sh` was
250 merged into the repo-root `toggle.sh`, which dispatches on `${OSTYPE}`: an early
251 `if [[ "$OSTYPE" != darwin* ]]` block runs the self-contained Linux toggle
252 (shuf / ss / nmcli / ip / systemd) and exits before the macOS body. The shared
253 DNS/proxy/daemon primitives it used were already moved to `common.sh` in the
254 `313dc32` unification, so both branches call them by the same names.
255
256 ---
257
258 ### recover.sh Linux path (unified into the root cross-platform script)
259
260 Linux recovery is no longer a separate file. `scripts/recover-linux.sh` was
261 merged into the repo-root `recover.sh`, which dispatches on `${OSTYPE}`: the Linux
262 branch runs a self-contained teardown (resolvectl / nmcli / ip) and exits before
263 the macOS dual-mode body. All formatting/timeout helpers come from `common.sh`.
264
265 ---
266
267 ### scripts/setup-linux.sh (416 lines, 18KB)
268
269 **Functions (4 total):**
270
271 | # | Function | Line | Purpose |
272 | ---|-----|-----|-----|
273 | 1 | `step()` | L10 | Print formatted step header |
274 | 2 | `ok()` | L11 | Print green success message |
275 | 3 | `warn()` | L12 | Print yellow warning message |
276 | 4 | `die()` | L13 | Print red error + exit 1 |
277

```

```

278 **~95% identical to macOS setup.sh.** Only differences:
279 1. Desktop shortcuts (L366-391 Linux `.desktop` files vs macOS `.app` via `osacompile`)
280 2. Final instructions text
281 3. .env template: macOS adds `GATEWAY_USE_EXIT_NODE`, `WARP_FAIL_THRESHOLD`, `KILL_SWITCH` Linux omits these
282
283 ---
284
285 ## Part 3: Utility Scripts
286
287 ### scripts/diagnose-host-leak.sh (722 lines, 38KB)
288
289 **Purpose:** Comprehensive host-routing diagnostic. 8 checks classify host IP leaks. Supports `--fix` and `--watch` modes.
290
291 **Duplicated logic:**
292 - `resolve_active_service()` identical pattern as toggle.sh, recover.sh, fix-docker-bridge-collision.sh
293 - `run_with_timeout()` reimplemented timeout
294 - Color codes RED/GREEN/YELLOW/BOLD/NC with tty detection
295 - WARP check via `cloudflare.com/cdn-cgi/trace`
296 - `export PATH="/opt/homebrew/bin:/usr/local/bin:$PATH"`
297 - .gateway_ip reading pattern
298
299 ### scripts/fix-docker-bridge-collision.sh (402 lines, 18KB)
300
301 **Purpose:** Fixes Docker bridge subnet collisions with `10.200.1.0/24`.
302
303 **Duplicated logic:**
304 - `resolve_active_iface()` same interface detection as diagnose-host-leak.sh
305 - Color codes, step()/ok()/warn()/fail()/die() formatting helpers
306
307 ### scripts/device-scramble.sh (159 lines, 7.8KB)
308
309 **Purpose:** Randomizes hostname and MAC address for Wi-Fi anonymity. Includes fail-safe MAC test and disassociate-first logic.
310
311 **Duplicated logic:**
312 - `need_root()` same sudo check as other scripts
313 - `WARP_INHIBIT` marker interacts with watcher.sh to prevent gateway shutdown during Wi-Fi blip
314
315 ### scripts/fix-ssh-delay.sh (63 lines, 2.7KB)
316
317 **Purpose:** One-shot fix for ~20s SSH delay. Standalone, minimal duplication (uses hardcoded / instead of color functions).
318
319 ### scripts/reinstall-host-tailscale.sh (740 lines, 31KB)
320
321 **Purpose:** Complete uninstall + reinstall of host Tailscale.
322
323 **Duplicated logic:**
324 - `with_timeout()` yet another bash timeout implementation (polling-based, different from diagnose and toggle versions)
325 - Color codes + logging functions
326 - System Extension detection logic (similar to diagnose-host-leak.sh)
327
328 ### scripts/routing-fix.sh (266 lines, 10.5KB)
329
330 **Purpose:** Runs INSIDE warp container. Maintains routing table 200, FORWARD rules, country blocking, IP blocklists, tunnel health checks.
331
332 **Duplicated logic:**
333 - (Fixed) WARP_ENDPOINT defaults are now centralized in common.sh
334 - WARP health check via cdn-cgi/trace (another instance)
335 - iptables dual-backend pattern (for-loop over `iptables iptables-legacy`)
336
337 ### scripts/sweep.sh (491 lines, 28KB)
338
339 **Purpose:** Read-only post-restart health sweep answers "after a toggle/restart/wake, is the gateway actually healthy end-to-end including under real load?" Never mutates routing, PF, DNS, or containers, so it is safe to run against a live gateway at any time (including from a remote session). `errexit` is deliberately OFF: probes are *expected* to fail on an unhealthy gateway and each exit status is recorded as the diagnostic signal.
340
341 **The 7 checks** (each recorded PASS/WARN/FAIL; exit 0 only when nothing FAILs, so it can gate CI/launchd/post-restart hooks):
342 1. **Containers** `docker compose ps`: warp/adguardhome/tailscale/tor/routing-fix up (warp + adguardhome additionally `healthy`).
343 2. **Double-tunnel/leak** container WARP egress IP == host egress IP, both `warp=on` (gluetun ships wget not curl, so the in-container trace falls back to wget).
344 3. **Hostcontainer path** the gateway peer line in `tailscale status` shows `direct <ip:port>`; WARNs on a DERP relay.

```

```

345 4. **AdGuard filtering** `compiled_rules.txt` block counts present + live interception (`dig @` the gateway IP
    from `.gateway_ip`).
346 5. **PF kill-switch** `pfctl` reports Enabled AND anchor `com.apple/nullexit` carries rules (needs
    passwordless sudo, else WARN).
347 6. **Tailnet reachability** (added 2026-07-17; upgraded to burst-ping 2026-07-18) every peer `tailscale status`
    reports online (self and `offline` peers skipped; a `` status means online-but-idle and is kept) is sent
    a `burst` of `tailscale ping --timeout=3s --c $SWEET_PING_BURST --until-direct=false` (default 8; TSMP
    probes the WireGuard data path even on devices that drop ICMP, answered by the Tailscale client itself with
    no app/listener needed, so it works identically over DERP or direct P2P). A single ping only proves "
    reachable right now"; the burst additionally reports loss % and RTT min/avg/max/jitter, which is what
    actually predicts whether a call/video/QUIC session on that device holds up a peer can be 100% reachable
    and still have real quality problems a single ping would hide (confirmed live: an S24 over DERP showed 0%
    loss but 665ms of RTT jitter). 0% loss PASS; some loss (<40%) WARN; 40% loss or no pong FAIL. DERP-
    relayed peers are also flagged inline as throughput-degraded, pointing at check 7.
348 7. **Throughput** (added 2026-07-18) pulls a real file over HTTPS from a fast CDN (Hetzner; Cloudflare's own
    speed-test endpoint 403s WARP's shared/CGNAT egress IPs, so it's avoided) twice: once over the host's
    normal double-tunnel route, once through the `warp` container's own SOCKS5 proxy (port read from the live
    `/tmp/nullexit-ports.env`) to isolate WARP from the Tailscale-wrap hop without exec'ing into or installing
    anything in the container. Verdict is read from curl's actual exit code, not a byte-count guess: `56` (`
    Recv failure: Connection reset by peer`) is a real mid-transfer stall (WARN see devref.md 15.3.1); `28` is
    just the bounded test window ending on an otherwise-healthy transfer (PASS). A slow but supposedly "fast"
    CDN target was deliberately avoided after `speedtest.tele2.net` (the initial choice) turned out to be the
    bottleneck itself, not nullexit see devref.md 15.3.6.
349
350 **Output:** coloured stdout summary + a timestamped plain-text report `sweep-<TIMESTAMP>.txt` in the repo root
    (one file per run, so runs can be diffed); `--quiet` prints only the verdict. Signed in `.signatures` re-
    run `bash scripts/crypto.sh --sign` after editing it.
351
352 ### scripts/watcher.sh (320 lines, 15KB)
353
354 **Purpose:** Long-running launchd daemon (`com.nullexit.wake-recovery`) for post-wake/post-roam recovery. Runs
    independently of the gateway. Four backgrounded listeners: (1) WAKE via `log stream`, (2) NETWORK via `
    scutil n.watch`, (3) `TUNNEL_FAILED_CLOSED.marker` poll, (4) **Wi-Fi uplink keepalive** (added 2026-07-23).
355
356 **Key function `detect_lan_p2p_mode():`**
357 Added July 10, 2026. Called on startup and on every network state change (Listener 2 NET: events). Determines
    whether the current Wi-Fi network safely allows direct Tailscale LAN P2P connections:
358 1. **WPA2-Enterprise check:** `system_profiler SPAirPortDataType` reads the `Security:` field for the current
    association. Enterprise = 802.1x = always AP-isolated sets `allow=false`.
359 2. **AP isolation probe:** `route -n get 1.1.1.1` finds default gateway IP, then `ping -c 3 -t 1 -q "$gw"` if
    0 responses on a non-empty network, AP isolation is active sets `allow=false`.
360 3. **Output:** Writes `true` or `false` to `lan_p2p_detected` in the repo root.
361 4. **Consumer:** `routing-fix.sh` reads this file every 30 seconds and enforces/relaxes the RFC1918 DROP rule
    accordingly no restart required.
362
363 **Listener 4 Wi-Fi uplink keepalive (added 2026-07-23, devref 15.5.9):**
364 Polls the Wi-Fi interface every 15s. When it has no routable IP (empty or `169.254.*`) `bash scripts/wifi-
    rejoin.sh rejoin`; when it has one `... reset`. This is the always-on driver for Wi-Fi auto-rejoin the
    WARP Watcher (`toggle.sh`) that used to be the only driver runs solely while the gateway is up, so a Wi-Fi
    drop with the gateway down/off left the Mac stranded. Leak-safe: only acts when there is no routable
    address (no egress path).
365
366 **Duplicated logic:**
367 - PATH export (similar to toggle.sh/recover.sh)
368 - Marker file pattern (`/tmp/nullexit-gateway-active.marker`)
369
370 ### scripts/wifi-rejoin.sh (130 lines) unsigned helper
371
372 **Purpose:** Re-associates ONLY user-remembered Wi-Fi networks (never arbitrary APs). Subcommands: `set`/`
    forget`/`list` manage `last_wifi_ssid` (gitignored, one SSID per line); `rejoin`/`reset` are internal,
    called by `watcher.sh` Listener 4 (and the WARP Watcher while the gateway is up). `rejoin` enforces a 15s
    grace, progressive backoff (30cap 300s), and a give-up cap (`MAX_TRIES=6`) via `/tmp/nullexit-wifi-*`
    markers, and joins by name via `sudo -n networksetup -setairportnetwork` (Keychain password). No Location,
    no live-SSID read (devref 15.11.10). NOT in the crypto `.signatures` list.
373
374 ### scripts/dns-proxy.py (92 lines, 2.9KB) Clean, standalone
375
376 ### scripts/logger.py (144 lines, 5.9KB) Clean, standalone
377
378 ---
379
380 ## Part 4: Cross-Cutting Issues
381
382 ### Functions Identical Across macOS Linux
383
384 | Function | macOS toggle | macOS recover | macOS setup | Linux toggle | Linux recover | Linux setup |
385 |-----|:-----|:-----|:-----|:-----|:-----|:-----|
386 | `run_with_timeout()` | | | identical | identical | | |
387 | `stop_local_dns_proxy()` | | | identical | | | |
388 | `start_local_dns_proxy()` | | | ~95% similar | | | |
389 | `is_gateway_active()` | | | ~80% similar | | | |

```

```

390 | `step/ok/warn/die` | | | | identical | identical |
391
392 ### Platform-Adapted Functions (same logic, different OS commands)
393
394 | Function | Linux Command | macOS Command |
395 |-----|-----|-----|
396 | `get_active_service()` | `ip route get 1.1.1.1 \\\ awk '{print $5}'` | `route get default` + `networksetup -
  listnetworkserviceorder` |
397 | `reset_dns()` | `resolvectl revert` | `networksetup -setdnsservers` |
398 | `cleanup_network_state()` | `ip link set dev down/up` | `networksetup -setairportpower off/on` + proxy
  disable |
399 | `force_dns_to_gateway()` | `resolvectl dns` + `resolvectl domain -ts.net` | `networksetup -setdnsservers` +
  `setsearchdomains ts.net` |
400 | `start_sleep_prevention()` | `systemd-inhibit --what=sleep` | `caffeinate -i` |
401 | `enable/disable_socks_proxy()` | Stub (no-op on Linux) | `networksetup -setsocksfirewallproxy` |
402 | DNS cache flush | `resolvectl flush-caches` | `dscacheutil -flushcache` + `killall -HUP mDNSResponder` |
403
404 ### Features Missing From Linux Scripts
405
406 These exist in `toggle.sh`'s macOS branch but NOT its Linux branch:
407
408 1. `write_gateway_active_marker()` / `clear_gateway_active_marker()`
409 2. `restart_tailscaled_daemon()`
410 3. `start_warp_watcher()` / `stop_warp_watcher()` WARP liveness monitor
411 5. `add_warp_bypass_routes()` / `remove_warp_bypass_routes()` / `setup_exit_node_routing()`
412 6. `LOG_FILE` structured logging (timestamps to output.log)
413 7. MSS clamping injection (step 4c)
414 8. Rule count reporting
415 9. `--post-wake` mode in recover
416 10. Container teardown on failure in cleanup_handler
417
418 ---
419
420
421
422 ## Part 5: Constant Duplication Map
423
424 | Value | Files |
425 |-----|-----|
426 | `162.159.192.1` (WARP endpoint) | docker-compose.yml, routing-fix.sh (now dynamically loaded via .env/common.
  sh!) |
427 | `5335` (AdGuard DNS port) | docker-compose.yml, AdGuardHome.yaml, post-rules.txt |
428 | `5354` (mapped DNS port) | docker-compose.yml, dns-proxy.py |
429 | `41642` (Tailscale WireGuard) | docker-compose.yml, routing-fix.sh, post-rules.txt |
430 | `1080` (SOCKS5 port) | docker-compose.yml, toggle.sh |
431 | `1120` (MSS clamp) | post-rules.txt, .env |
432 | `admin:nullexit` (AdGuard creds) | AdGuardHome.yaml (bcrypt) |
433 | `10.200.1.0/24` (Docker subnet) | (Fixed) no longer duplicated |
434 | `America/New_York` (timezone) | docker-compose.yml (4 services) |
435 | `/tmp/nullexit-caffeinate.pid` | (Fixed) centralized in common.sh |
436 | `/tmp/nullexit-dns-watcher.pid` | (Fixed) centralized in common.sh |
437 | `/opt/homebrew/bin:...` (PATH) | (Fixed) centralized in common.sh |
438
439 ---
440
441 ## Part 6: Refactoring Outcome (Implemented July 2026)
442
443 **Decision: "Scripts-only" architecture**
444 Instead of introducing a new `lib/` directory, all shared code was moved into the existing `scripts/` directory
  to keep the project hierarchy flat and simple.
445
446 ### 1. `scripts/common.sh` (288 lines, 10KB)
447 Extracts the fundamental primitives and networking logic used across orchestrator scripts:
448 - **Formatters:** `step()`, `ok()`, `warn()`, `fail()`, `die()`
449 - **Timeout Wrapper:** `run_with_timeout()` (Canonical version with PID tracking, graceful SIGTERM, and SIGKILL
  fallback)
450 - **Daemon Lifecycle:** `restart_tailscaled_daemon()`, `stop_pidfile_daemon()` (collapsed caffeinate, DNS
  watcher, and WARP watcher teardown logic)
451 - **Network Interface/Routing:** `get_active_service()`, `get_en0_service()`, `bounce_wifi_interfaces()`, `
  add_warp_bypass_routes()`, `remove_warp_bypass_routes()`
452 - **Proxy/DNS Cleanup:** `disable_all_proxies()`, `flush_dns_cache()`, `reset_sharing_services()`
453 - **Configuration Helpers:** `read_adguard_ip()`, `is_kill_switch_enabled()`, `get_warp_endpoint_1()`, `
  get_warp_endpoint_2()` (which centralizes the hardcoded 162.159.192.1 / .193.1 into .env logic)
454
455 ### 2. `scripts/setup-common.sh` (~350 lines)
456 Extracts the heavy, duplicated installation logic shared between `setup.sh` (macOS) and `scripts/setup-linux.sh`
  :
457 - Docker and Colima prerequisite checks
458 - `wgcf` binary download and WARP key generation
459 - `.env` configuration file generation
460 - Interactive Tailscale Auth Key and AdGuard Rule Profile prompts

```

```

461
462 ### Sourcing Pattern
463 - macOS root scripts (`toggle.sh`, `recover.sh`, `setup.sh`) source via:
464 `source "$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)/scripts/common.sh"`
465 - Scripts under `scripts/` (`watcher.sh`, `diagnose-host-leak.sh`, etc.) source via:
466 `source "$(dirname "${BASH_SOURCE[0]}")/common.sh"`
467
468 ## Agent Verbs / Protocols
469
470 ### `/sweep` (or `sweep the gateway`)
471 When the user invokes this verb, the agent MUST perform a full end-to-end connectivity, health, security, and
472 performance audit of the gateway:
473 1. **WARP Validation:** Run `curl -s https://www.cloudflare.com/cdn-cgi/trace | grep warp=` (must equal `on`).
474 2. **Tor Proxy & Control Validation:**
475   - Source the dynamically generated ports from `/tmp/nullexit-ports.env` (or identify them using `docker
476     compose ps`).
477   - **SOCKS5 Check:** Run `curl -s --socks5-hostname 127.0.0.1:$TOR SOCKS_PORT https://check.torproject.org/
478     api/ip` to confirm the SOCKS5 proxy successfully connects and routes through the Tor network.
479   - **Control Port Check:** Query the Tor Control Port using netcat: `echo "PROTOCOLINFO" | nc 127.0.0.1:
480     $TOR_CONTROL_PORT`. Verify it returns a standard `250-PROTOCOLINFO` response, confirming the Control Port
481     is active and communicating.
482   - **Circuit & Node Lookup:** Query the Tor Control Port for the active path (`GETINFO circuit-status`). For
483     each active built circuit, parse the relay fingerprints, lookup their IP addresses (`GETINFO ns/id/<
484     fingerprint>`), and resolve their country codes using Tor's local GeoIP database (`GETINFO ip-to-country/<
485     IP>`). Include the list of active circuits, showing the role (Guard/Middle/Exit), nickname, IP, and country
486     of each hop in the final sweep report.
487   - **Transparent Onion Validation:** Run `nslookup duckduckgogg42xjoc72x3sjasowoarfbgcmvfimaftt6twagswzczad.
488     onion` to verify it resolves to an IP within `198.18.0.0/15` benchmark range. Verify transparent dark web
489     routing by running `curl -sI -H "Host: duckduckgogg42xjoc72x3sjasowoarfbgcmvfimaftt6twagswzczad.onion" http
490     ://<resolved-ip>/` (should return HTTP 301/200).
491 3. **DNS Leak Validation:**
492   - Audit the upstream resolver currently utilized by the host. Run `curl -s https://edns.ip-api.com/json` to
493     fetch details of the DNS resolver processing the client's requests.
494   - Verify that the resolver IP and organization returned belong to Cloudflare (e.g., AS13335) or match the
495     WARP tunnel's exit range, and that **no** DNS traffic leaks to the user's raw physical ISP DNS.
496 4. **Performance Benchmark Audit:**
497   - Run the python benchmark script `python3 benchmarks/test_load.py`.
498   - Report the overall load speed and the ratio of successfully fetched vs. blocked/failed subresources for
499     the targeted domains to ensure ad-blocking and MTU encapsulation are performing correctly.
500 5. **Tailscale Mesh Validation:**
501   - Run `ping -c 1 100.100.21.8` to ensure the gateway is reachable.
502   - Run `tailscale status` to identify all active/online nodes in the mesh.
503   - For every online peer returned in the status output, execute `tailscale ping --timeout=3s --c 8 --until-
504     direct=false <peer-ip>` (a burst, not a single ping TSMF works even on phones that drop ICMP) to verify
505     connectivity and read loss % + RTT spread across the burst, not just one-shot latency. `bash scripts/sweep.
506     sh` automates this as its check 6/7 and reports each peer's path (direct endpoint vs `DERP(...)`), loss %,
507     and RTT min/avg/max/jitter; its check 7/7 additionally measures real throughput (host path vs. a WARP-only
508     baseline).
509 6. **Log Audit:** Run `tail -n 100 output.log | grep -iE "(error|fail|warn)"` to catch any underlying component
510     failures or warnings.
511
512 ### `/latex` (or `generate latex`)
513 When the user invokes this verb, the agent MUST run `python3 -I scripts/generate_tex.py` to regenerate the
514 documentation source code (`nullexit_unified.tex`). The agent MUST NOT attempt to compile the `.tex` file
515 into a PDF (the user handles PDF compilation locally).

```

4 devref.md

```

1 # nullexit Development Reference & Resolved Issues
2
3 > **Last updated:** July 19, 2026
4 > **Purpose:** Provide any LLM or developer with complete project understanding, debugging history, and
5   resolved issues so they can make informed changes without re-reading every file.
6 > **Diagrams:** See [diagrams.md](./diagrams.md) for system architecture, toggle.sh flowcharts, monitoring
7   layer, traffic sequence, recover.sh decision tree, and the full failureself-healing map.
8
9 This reference is organized into four parts:
10 > - **Part I Architecture & Reference** (18)
11 > - **Part II Design Decisions & Threat Model** (914)
12 > - **Part III Incident Log & Resolved Issues** (15)
13 > - **Part IV Observations, Changelog & TODO** (1618)
14
15 ---
16 # Part I Architecture & Reference

```



```

17 ## 1. What Is nullexit?
18
19 nullexit is a **Tunnel-in-Tunnel VPN gateway** that chains **Tailscale** (mesh VPN) through **Cloudflare WARP**
    (exit VPN). It runs on a macOS host inside Docker containers managed by **Colima** (lightweight Linux VM).
    The goal: any device on the user's Tailscale mesh can use this gateway as an exit node, and all traffic
    exits through Cloudflare WARP achieving double encryption, ISP invisibility, and network-wide ad-blocking
    via **AdGuard Home**.
20
21 ### Traffic Flow
22 ---
23 Phone/Laptop  Tailscale mesh (WireGuard)  Mac host  Docker container
24   Tailscale decrypts  Gluetun re-encrypts  WARP tun0  Cloudflare  Internet
25   ---
26
27 ### SOCKS5 Failover Path (if exit node is unavailable)
28 ---
29 DNS:  Browser  host 127.0.0.1:53  Python proxy  TCP:5354  AdGuard  WARP  DNS
30 TCP:  Apps  macOS  SOCKS5 proxy (127.0.0.1:1080)  container  tun0  WARP  Internet
31 ---
32
33 ---
34
35 ## 2. Architecture
36
37 ### Containers (all share `warp`'s network namespace via `network_mode: service:warp`)
38 | Container | Image | Role |
39 |-----|-----|-----|
40 | `warp` | `qmcgaw/gluetun:v3.41.1` | Gluetun WireGuard client  Cloudflare WARP. Owns the network namespace.
    Strict firewall. |
41 | `tailscale` | `tailscale/tailscale:v1.98.4` | Advertises as exit node on the mesh. Also provides the built-in
    SOCKS5 proxy fallback via `TS_SOCKS5_SERVER=:1080`. |
42 | `routing-fix` | `alpine:3.20` | Sidecar that maintains routing tables + iptables rules every 30 seconds. |
43 | `rule-compiler` | `golang:1.22-alpine` / `alpine:3.20` | One-shot startup container that compiles 500k+ DNS
    block rules in <2s and immediately exits. |
44 | `adguardhome` | `adguard/adguardhome:v0.107.77` | DNS sinkhole for ads/trackers. Listens on port 5335.
    Upstream DNS: `127.0.0.1:53` (through WARP). |
45
46 ### Port Mappings (on host via Colima)
47 | Host Port | Container Port | Protocol | Purpose |
48 |-----|-----|-----|-----|
49 | 5354 | 5335 | TCP+UDP | AdGuard DNS |
50 | (Tailscale IP):3000 | 3000 | TCP | AdGuard web UI (Internal to Mesh) |
51 | 41641 | 41641 | UDP | Tailscale WireGuard direct |
52 | 1080 | 1080 | TCP | SOCKS5 proxy |
53
54 ### Host Components
55 - **Colima VM** Linux VM running Docker (600MB RAM + 400MB swap)
56 - **tailscaled** Standalone Tailscale daemon via `brew install tailscale` + `brew services start tailscale` (
    NOT the GUI `.app`)
57 - **macOS network settings** DNS, SOCKS proxy, routing all manipulated by `toggle.sh`
58
59 ---
60
61 ## 3. Key Files
62
63 | File | Lines | Purpose |
64 |-----|-----|-----|
65 | `toggle.sh` | ~2109 | **Main script (macOS + Linux).** Dispatches on `$OSTYPE` an early Linux block (shuf/ss
    /nmcli/ip, systemd) runs and exits before the macOS body (jot/netstat/networksetup, launchd/pf). Detects
    state, toggles gateway ON/OFF. Handles DNS hijacking, Tailscale exit node, SOCKS proxy, sleep prevention,
    timeouts, cleanup. |
66 | `setup.sh` | 406 | **One-time setup.** Installs deps (Docker, Tailscale, wgcf), generates WARP keys, writes
    `.env`, configures AdGuard via API, starts containers. |
67 | `docker-compose.yml` | 194 | Service definitions for all 5 containers. |
68 | `scripts/routing-fix.sh` | 201 | Maintains routing tables (table 200 for SOCKS5, table 52 for CGNAT) and
    FORWARD iptables rules in both nftables and legacy backends. Loads and enforces the IP blocklist via `ipset`
    . Runs in a 30-second loop. |
69 | `post-rules.txt` | 18 | Gluetun iptables rules loaded at container start. FORWARD accept for tailscale0, NAT
    MASQUERADE on tun0, DNS redirect to port 5335, IPv6 drop, TCP MSS clamping. |
70
71 | `scripts/dns-proxy.py` | 91 | Local DNS proxy. UDP:53 TCP:5354 with proper 2-byte length prefix. Fallback
    when exit node is unavailable. |
72 | `scripts/rule-compiler/` | ~800 | Unified threat compiler (ported to Go from Python). **DNS pipeline:**
    fetches remote blocklists, deduplicates against AdGuard native filters, optimizes subdomains (~50%
    reduction), compiles to AdGuard syntax. **IP pipeline:** fetches threat-intel feeds (Spamhaus, Feodo, ET,
    CINS), strips private/Tailscale ranges, outputs atomic `ipset` restore file. Built dynamically in Docker
    multi-stage build. |
73 | **`adguard/work/`** | **`|`** | **Bind-mounted container data folder. Off-limits from outside Docker READ-ONLY-
    EXCEPT-VIA-`sync-rules`. See README 6.** |
74 | `recover.sh` | ~742 | Nuclear recovery script (**macOS + Linux** dispatches on `$OSTYPE`; the Linux branch
    runs a self-contained teardown via `resolvectl`/`nmcli`/`ip` and exits, macOS falls through to the dual-

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```

mode body). Gain: use `--post-wake` (macOS) for non-destructive refresh after sleep/wake or Wi-Fi roam
keeps the gateway live while still re-hijacking DNS + refreshing Tailscale exit-node + force-recreating
warp if unhealthy. Resets DNS on ALL services, disables proxies, flushes routes, stops containers, kills
sleep prevention, power-cycles Wi-Fi. Cryptographically verified. |
75 | `scripts/diagnose-host-leak.sh` | 580+ | **One-shot host-routing diagnostic.** Runs 8 checks (Tailscale,
SOCKS5, CDN-cgi/trace, IPv6 leak, default route, output.log hints, gateway IP, Tailscale System Extension
conflict), classifies into ONE of three known leak scenarios (A=SOCKS5 fallback, B=IPv6 leak, C=route
freeze) or OK, writes a timestamped report to `host-leak-diagnostic-<UTC>.txt`, and prints a ready-to-run
fix on stdout. Pass `--fix` to apply the matched remediation and re-verify egress. Pass `--watch` (or `--
watch 30`) to run a full baseline then continuously monitor warp/IPv6/default-route every N seconds,
alerting on any state change. See 15.6.1. |
76 | `scripts/host-leak-probe.sh` | | **REMOVED (2026-07-15, verified deleted/untracked).** Was a continuous sub-
second host-egress prober auto-launched via `HOST_LEAK_PROBE`. Its fail-closed role is now covered by the
**PF kill-switch** (`enable_killswitch` in `common.sh`) + the in-container **WARP Watcher** (15.6.2); on-
demand auditing is `scripts/diagnose-host-leak.sh`. See 15.6.1 (retained as historical rationale). |
77 | `scripts/fix-docker-bridge-collision.sh` | ~290 | **One-shot fix for 15.2.3 (Docker bridge subnet collision)
** Detects Docker's `172.17.0.0/16` bridge colliding with the host Wi-Fi subnet (the symptom that produces
`default 172.17.0.1 UGScg en0` in `netstat -rn`), picks a non-colliding `docker.bip` from a small
candidate set, idempotently edits `~/colima/default/colima.yaml` with a timestamped backup, restarts
Colima, rebinds Wi-Fi DHCP, verifies the new default route is no longer Docker's bridge, and re-runs `
toggle.sh` + `scripts/diagnose-host-leak.sh`. Supports `--dry` and `--skip-toggle`. |
78 | `scripts/watcher.sh` | 320 | **Long-running post-wake + post-roam daemon.** Launched by launchd LaunchAgent;
subscribes to `com.apple.powermanagement` events via `log stream` and to network-state changes via `scutil
n.watch`. Both fire `recover.sh --post-wake`. A 4th listener (added 2026-07-23) polls the Wi-Fi interface
and drives `scripts/wifi-rejoin.sh` when the uplink has no routable IP independent of gateway state
(15.5.9). Single-instance lock + SCRIPT_DIR-relative resolve of `RECOVER`. See 15.5.1. |
79 | `scripts/wifi-rejoin.sh` | 130 | **Wi-Fi keepalive helper (unsigned).** Re-associates ONLY networks the user
remembered in `.last_wifi_ssid` (`set`/`forget`/`list`), never arbitrary APs. `rejoin` enforces a grace
period, progressive backoff, and a give-up cap; `reset` clears the down-timer once the link returns. No
Location, no root plist read, no live-SSID read (15.11.10). Driven by `watcher.sh` (always-on) and, when
the gateway is up, the WARP Watcher; the two share `/tmp` markers. See 15.5.9. |
80 | `scripts/common.sh` | ~40 | **Shared script primitives.** Centralizes formatted echo statements (`step`, `ok
`, `warn`, `die`) and the safe background `run_with_timeout` execution wrapper. Sourced by all orchestrator
scripts across macOS and Linux. |
81 | `scripts/setup-common.sh` | ~350 | **Shared installation logic.** Centralizes logic for verifying Docker,
installing Tailscale/wgcf, generating `.env`, and prompting for auth keys. Sourced by `setup.sh` and `setup
-linux.sh`. |
82 | `scripts/setup-linux.sh` | ~80 | **Linux sibling of `setup.sh`. Sources `setup-common.sh`. Distro detection
(`apt`/`dnf`/`pacman`), installs Linux-specific dependencies, creates `.desktop` shortcuts. |
83 | `scripts/Toggle-Gateway.bat` | ~300 | **Windows Toggle helper.** Moved from root to `scripts/`. Helps invoke
the framework on Windows if applicable. |
84 | `scripts/reinstall-host-tailscale.sh` | ~740 | **Nuke-and-reinstall tool for host Tailscale.** Completely
purges Tailscale, its settings, macOS Background Items (`.btm` database), and stale System Extensions.
Wipes ALL Login Items via `sftool reset-login-items` (requires sudo). Useful for crisis recovery but
destructive to other login items. |
85 | `scripts/fix-ssh-delay.sh` | ~100 | **Fixes SSH connection delays.** One-shot script to address SSH delays
caused by DNS or routing issues, useful in crisis situations. |
86 | `scripts/logger/` | ~100 | **Internal logger piped from `scripts/routing-fix.sh`** inside the `warp`
container. Ported to Go from Python. Built via Docker multi-stage build. |
87 | `black_list.txt` | 86 | Custom domains to block (ads, trackers, telemetry, cross-platform device-
identification endpoints). Supports `$important` modifier. |
88 | `white_list.txt` | 231 | Domains to force-allow (YouTube, Apple services, etc.). Always wins over blocks. |
89 | `.env` | ~14 | WARP WireGuard keys, Tailscale auth key, rule profile. **Contains secrets & NULLEXIT_SEED.** |
90 | `gateway_ip` | 1 | Static gateway Tailscale IP (fallback for dynamic resolution). |
91 | `scripts/unlock-files.sh` | ~20 | **One-shot stale-permission fix.** Uses atomic rename (`cp` + `mv`) to
replace locked inodes (mode `000`/`0444` from old `chmod` decisions) with fresh writable ones no `chmod`
called. |
92 | `scripts/crypto.sh` | ~50 | **Cryptographic integrity enforcement.** Uses `NULLEXIT_SEED` from `.env` to sign
core bash scripts (HMAC-SHA256) and strictly verify them on start to prevent manipulation. Pass `--sign`
or `--verify`. |
93 | `scripts/pf.conf` | 35 | **macOS native firewall ruleset.** Enforces the default-deny kill-switch, allows
local LAN / Tailscale traffic, and applies TCP MSS Clamping (`max-mss 1160`) to prevent WireGuard MTU
fragmentation. |
94
95 ---
96
97 ## 4. toggle.sh Flow
98
99 ### State Detection
100 `is_gateway_active()` returns true if EITHER containers are running OR host DNS is not `1.1.1.1`. This dual
check prevents the script from starting when it should stop (e.g., containers crashed but DNS is still
hijacked).
101
102 ### START Path (gateway OFF ON)
103 1. **Reset DNS to 1.1.1.1** Prevents deadlocks during startup
104 2. **Disconnect host Tailscale** `tailscale down` (prevents exit-node routing during container boot)
105 3. **Compile DNS rules** `docker compose run --rm rule-compiler` (Go binary inside multi-stage Docker build)
106 4. **Boot Colima VM** (if not running) via `colima_start_until_ready()`, which returns as soon as Docker is
reachable (~12s) instead of blocking on Colima's ~2-min post-provision hang (15.8.7). The networking mode
is **gated on the LAN-P2P signal** (`.lan_p2p_detected`, falling back to `TAILSCALE_ALLOW_LAN_P2P` in `.env
`): a trusted home network requests `--network-address --network-mode bridged` (or `shared` on WPA2-

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Enterprise), while the common AP-isolated / untrusted case boots plain fast user-mode networking (`colima
start --memory 0.6 --vm-type vz`).
107 - **Why Bridged Networking (when enabled)?** The `--network-mode bridged` and `--network-address` flags
force the VM to receive its own IP directly from your local router's DHCP server, placing it on the same
physical subnet as the host. This bypasses macOS network isolation and is what lets **external LAN devices
** (phones, laptops on the same LAN), mDNS, and local service discovery reach across the container boundary
. It requires the `socket_vmnet` helper and is only worthwhile on a trusted LAN, which is why it is gated
rather than always requested. **It is *not* required for direct hostcontainer P2P** that path (the gateway
its own Mac) works even in user-mode networking via the routing-fix `.host_ips` RETURN-rule carve-out;
see 15.3.5 and 15.8.7.
108 - **Enterprise Wi-Fi Fallback & Dynamic Roaming:** `toggle.sh` dynamically queries `system_profiler
SPAirPortDataType` on boot. If it detects a **WPA2-Enterprise** connection (802.1X), it forces Colima to
fall back to `--network-mode shared`. This prevents aggressive network intrusion systems on corporate/
university Wi-Fi switches from terminating the host's Wi-Fi connection due to "MAC spoofing" (detecting
multiple MAC addresses originating from a single authenticated port). P2P connections are impossible on
these networks anyway due to AP Client Isolation.
109 - **Dynamic Roam Downgrading:** `toggle.sh` writes its selected network mode to `/tmp/nullexit_colima_mode
.txt`. When roaming between networks (e.g., Home to University), `recover.sh` actively checks this state
against the new network's security requirement (`.lan_p2p_detected`). If a mismatch is detected (e.g.,
bridged Colima on an Enterprise network), `recover.sh` automatically forces a full `toggle.sh --restart` in
the background to safely transition the Virtual Machine's network mode and protect the host from de-
authentication.
110 5. **Configure VM swap** 400MB swap file inside the VM to prevent OOM
111 6. **Clean corrupted AdGuard config** Remove empty `AdGuardHome.yaml`
112 7. **Start containers** `docker compose up -d`
113 8. **Wait for gateway Tailscale** Poll `tailscale status` for "offers exit node" (up to 60s, abort at 40
consecutive NoState)
114 9. **Resolve gateway IP** From `.gateway_ip` or `docker compose exec tailscale tailscale ip -4`
115 10. **Connect host to mesh** Verify `tailscaled` is running (auto-start if needed), then `tailscale up --reset
--ssh=true --accept-dns=false --accept-routes=true --exit-node=` ( `--accept-routes=true` must be explicit
`--reset` reverts it to `false` otherwise, silently preventing the default route from switching to `utun
*`)
116 11. **Pre-flight checks** [1/3] `tailscale ping` gateway, [2/3] `dig +tcp` AdGuard DNS, [3/3] WARP container
internet
117 12. **If all pass** Set exit node + hijack DNS to gateway IP (single server, no fallback)
118 13. **If any fail** Enable SOCKS5 proxy + local DNS proxy as fallback
119 14. **Final DNS re-force** `force_dns_to_gateway` called again after exit-node transition (tailscaled clobbers
DNS briefly)
120 15. **Enable sleep prevention** `caffeinate -i` in background to prevent idle sleep
121
122 ### STOP Path (gateway ON OFF)
123 1. Disconnect host Tailscale (`tailscale down`)
124 2. `docker compose down -t 5`
125 3. Reset DNS to 1.1.1.1
126 4. Stop local DNS proxy
127 5. **Stop sleep prevention** Kill caffeinate process
128 6. Full network state cleanup (proxies off, DNS cache flush, route flush, Wi-Fi power cycle)
129
130 ### Safety Mechanisms
131 - `run_with_timeout()` Pure-bash watchdog for every system command (15s120s)
132 - `cleanup_handler()` Trap on ERR/INT/TERM/HUP restores DNS to 1.1.1.1, kills caffeinate, and tears down
Tailscale
133 - `force_dns_to_gateway()` Sets DNS and VERIFIES via `networksetup -getdnsservers` (3 attempts with backoff)
134 - `SUCCESS_RUN` flag Cleanup only runs if script didn't complete successfully
135 - `start_sleep_prevention()` / `stop_sleep_prevention()` Manages `caffeinate -i` via PID file at `/tmp/
nullexit-caffeinate.pid`
136
137 ---
138
139 ## 5. Routing & Firewall Architecture (Inside Container)
140
141 ### IP Rules (`ip rule show`)
142 | Priority | Match | Table | Purpose |
143 |-----|-----|-----|-----|
144 | 99 | `to 100.64.0.0/10` | 52 | CGNAT range Tailscale routes (injected by routing-fix) |
145 | 100 | `from 172.18.0.2` | 200 | Container's own traffic (SOCKS5 proxy) tun0 |
146 | 101 | all | 51820 | Gluetun's WireGuard fwmark tun0 |
147
148 ### Table 200 (SOCKS5 proxy traffic)
149 - `162.159.192.1 via $DOCKER_GW dev eth0` WARP endpoint exception (prevents tunnel loop)
150 - `default dev tun0` Everything else through WARP
151
152 ### iptables (TWO separate stacks!)
153 - **nftables backend** (`iptables`) Used by Gluetun's `post-rules.txt`. FORWARD policy DROP.
154 - **legacy backend** (`iptables-legacy`) Used by Tailscale's `ts-forward`. FORWARD policy ACCEPT.
155 - Both stacks apply to every packet. FORWARD RELATED, ESTABLISHED must exist in BOTH.
156
157 ### post-rules.txt (loaded by Gluetun)
158 ...
159 FORWARD: ACCEPT for tailscale0 in/out
160 INPUT: ACCEPT for tailscale0

```

```

161 NAT POSTROUTING: MASQUERADE on tun0
162 MANGLE: TCP MSS clamp to 1180
163 NAT PREROUTING: Redirect DNS (53) 5335 on tailscale0 and eth0
164 iptables: DROP FORWARD on tailscale0
165 ---
166 ---
167 ---
168
169 ### 5.1 Tailscale Local Network Discovery (DERP Bypass)
170 By default, Gluetun's strict NAT swallows all of Tailscale's UDP hole-punching packets, forcing Tailscale to
    fall back to incredibly slow DERP relay servers (often adding 500ms+ latency).
171
172 To fix this, we use `FIREWALL_OUTBOUND_SUBNETS=192.168.0.0/16,172.16.0.0/12,10.0.0.0/8` in `docker-compose.yml`
    (on the `warp` container). This creates `ip rule` bypasses (Priority 99, Table 199) that route all packets
    destined for private IP ranges *outside* the WARP tunnel directly to the host's `eth0`.
173 - **172.16.0.0/12** is especially critical because many modern Wi-Fi routers (and Docker itself) assign IPs in
    this block (e.g., `172.17.x.x`).
174 - This bypass allows Tailscale's UDP packets to reach devices on the same Wi-Fi directly, establishing a fast
    peer-to-peer connection while the actual web traffic inside the tunnel remains fully routed through WARP.
175
176 #### 5.1.1 Why This Matters: Untrusted, Non-Enterprise Networks
177
178 Most public/consumer hotspots hotels, cafes, airports, a friend's home router are untrusted (any other
    guest is a stranger, no admin-enforced isolation) but not enterprise-hardened the way WPA2-Enterprise
    /802.1x campus networks are (see 15.7.1's SNAT poisoning analysis for why those specifically get P2P
    disabled). Because open networks usually lack AP client isolation, `watcher.sh`'s `detect_lan_p2p_mode()`
    probe (a ping to the default gateway see 16.4) typically finds them P2P-capable and flips `
    TAILSCALE_ALLOW_LAN_P2P` on automatically.
179
180 This is the scenario where nullexit's mesh-first design pays off over a conventional single-device VPN app:
181
182 1. Encryption doesn't depend on P2P succeeding. Every packet between mesh devices is WireGuard-encrypted
    whether it goes direct or via DERP. An open network's lack of isolation is itself the risk anyone else
    on that hotel Wi-Fi can reach your device at L2 but it doesn't expose your traffic's content, only its
    existence/metadata to that local segment.
183 2. Zero configuration per network. The device only needs to be Tailscale-enrolled once, ever. `watcher.sh`
    re-runs its isolation probe on every Wi-Fi change (`scutil n.watch` on `State:/Network/Global/IPv{4,6}`,
    15.5.1) and rewrites `.lan_p2p_detected` accordingly, which `routing-fix.sh` picks up within 30s no app to
    reopen, no profile to import, no manual toggle per hotspot. The same phone gets DERP-only (safe, no SNAT
    risk) on an isolated campus network and fast direct P2P (safe, isolation genuinely absent) at a hotel that
    night, entirely automatically.
184 3. The auto-detection is what makes this safe to leave alone. A user who manually forced `
    TAILSCALE_ALLOW_LAN_P2P=true` globally and never touched it again would carry the P2P attempt onto the 
    next enterprise network they visit, reproducing the 15.7.1 SNAT-poisoning blackout. The watcher's per-
    network re-probe is what lets the setting behave correctly on untrusted-but-open networks without that risk
    following the user everywhere.
185
186 ---
187
188 ### 5.2 Firewalling & Per-Device Access Control
189 Because every mesh device's traffic passes through the `warp` container's network namespace, this namespace
    serves as the ultimate choke point for network-wide firewall rules.
190
191 Where to Put Rules
192 The right place to add firewall rules is `scripts/routing-fix.sh`. It runs a 30-second loop inside the
    namespace and already handles re-injecting rules that Gluetun resets on reconnect. Do not use `post-rules
    .txt` for dynamic rules, as Gluetun flushes and resets it upon VPN reconnects.
193
194 The Dual iptables Backend Constraint (CRITICAL)
195 The container runs two simultaneous iptables backends: `iptables` (for the nftables backend used by Gluetun)
    and `iptables-legacy` (for Tailscale). Every rule must be added to both stacks, or it will silently
    fail for certain traffic.
196
197 Avoiding Duplication
198 Because `scripts/routing-fix.sh` runs in a loop, you must always check for a rule's existence with `-C` before
    appending with `-A`. Otherwise, your rules will duplicate every 30 seconds.
199
200 Per-Device Identification & Filtering
201 Each mesh device has a stable `100.x.x.x` Tailscale IP, which is visible as the `src` IP in the `FORWARD` chain
    . This is how you identify devices for filtering.
202 * Domain-level: AdGuard Home (port 3000, credentials `admin/nullexit`) provides a REST API that supports
    per-client blocking rules based on their Tailscale IP.
203 * IP-level: Use `iptables` in `scripts/routing-fix.sh` (e.g., `iptables -I FORWARD -s 100.x.x.x -d <
    blocked_ip> -j DROP`).
204 * Country-level: Add `ipset` to the `routing-fix` apk install step in `docker-compose.yml`, and load CIDR
    ranges from `ipdeny.com` into an ipset, then block that set in the `FORWARD` chain. See 5.3 (Geo-IP
    Blocking) for the full configuration flow.
205
206 ### 5.3 Geo-IP Blocking
207 To block traffic to and from specific countries, the system dynamically downloads country-specific IP ranges
    from [ipdeny.com](http://www.ipdeny.com/ipblocks/data/countries/) and drops them via iptables `FORWARD`

```

```

rules.
208
209 To add a new country to the blocklist:
210 1. Find the 2-letter ISO country code (e.g., `cn` for China, `ru` for Russia, `il` for Israel, `kp` for North
    Korea).
211 2. Open your `.env` file.
212 3. Update the `BLOCKED_COUNTRIES` variable: e.g., `BLOCKED_COUNTRIES="kp il cn ru"`.
213 4. Run `toggle.sh` to restart the gateway and apply the new environment variables to the routing-fix container.
214
215 > [!NOTE]
216 > **Limitations of Geo-IP Blocking:** IP-based blocking is highly effective at blocking servers, direct apps,
    and raw infrastructure physically located and registered in a specific country (e.g., `www.gov.il`).
    However, it will not block high-profile websites (e.g., `jpost.com`) that route their traffic through
    global Content Delivery Networks (CDNs) like Google Cloud, Cloudflare, or Fastly. Because the CDN's IP
    addresses are registered in the US or globally, the network traffic physically never routes to the blocked
    country, allowing it to bypass the Geo-IP firewall.
217
218 ## 6. macOS Quirks to Remember
219
220 1. Colima SSH tunnel is TCP-only UDP ports (like 5354/udp) are NOT accessible from host. Use `dig +tcp` or
    the Python DNS proxy (UDPTCP converter).
221 2. docker compose exec -T injects `r` Always `tr -d '\r'` when capturing output for comparisons or `
    networksetup` commands.
222 3. brew services` can get stuck Fix with `sudo brew services restart tailscale`. Common state: `brew
    services list` shows `started` but `tailscale status` shows "Tailscale is stopped."
223 4. No `timeout` command macOS lacks GNU `timeout`. Use the `run_with_timeout()` bash function.
224 5. sudo -v` prompts even with NOPASSWD Use `sudo -n` (non-interactive) everywhere.
225 6. DNS is scoped to en0 macOS scutil DNS resolver is scoped to en0 (Wi-Fi). DNS changes on other
    interfaces (like USB Ethernet) are ignored unless en0's service is also updated. The script always sets DNS
    on BOTH `ACTIVE_SERVICE` and `ENO_SERVICE`.
226 7. tailscaled clobbers DNS during exit-node transition `force_dns_to_gateway` is called a second time at
    the end of the ENABLE branch to counteract this.
227 8. tailscale up --reset resets all unspecified flags to defaults Every `--reset` call MUST also pass `--
    accept-dns=false` explicitly or tailscaled re-enables DNS management.
228 9. docker compose ps` CWD pitfall `docker compose` commands require a `docker-compose.yml` in the current
    working directory. Use `docker ps` for raw container listing from any CWD; `docker compose ps` requires
    the project directory.
229
230 ---
231
232 ## 7. Environment Variables
233
234 ### `.env` File
235 | Variable | Purpose |
236 |-----|-----|
237 | `WIREGUARD_PRIVATE_KEY` | WARP WireGuard private key (from `wgcf generate`) |
238 | `WIREGUARD_PUBLIC_KEY` | WARP WireGuard public key |
239 | `WIREGUARD_ADDRESSES` | WARP WireGuard address (e.g., `172.16.0.2/32`) |
240 | `TS_AUTHKEY` | Tailscale auth key for the container |
241 | `NULLEXIT_SEED` | 256-bit seed for HMAC-SHA256 script integrity signing (generated by `setup.sh`) |
242 | `GATEWAY_RULE_PROFILE` | Rule compilation tier: `light`, `medium`, `heavy` |
243 | `GATEWAY_BYPASS_PING` | (Optional) `true` to proceed even if pre-flight checks fail |
244 | `GATEWAY_USE_EXIT_NODE` | (Optional) `false` to skip exit node, DNS-only mode |
245 | `GATEWAY_HIJACK_HOST` | (Optional) `false` to skip DNS hijacking on the host (VPN/adblocking for Tailscale
    peers only) |
246 | `GATEWAY_MSS` | (Optional) TCP MSS clamp value. Default and only validated-safe value is `1120` 15.3.2 found
    1180 (and 1160) still too large for the double-encapsulation overhead and causes mid-transfer stalls.
    Applied to both the container (`post-rules.txt`) and the host (`pf.conf`), kept in sync. |
247 | `WARP_FAIL_THRESHOLD` | (Optional) Consecutive `warp-off` polls before auto-shutdown (default 6 = 30s; 3 = 15
    s) |
248 | `WARP_ENDPOINT_1` | (Optional) Override Cloudflare WARP WireGuard endpoint IP 1 (default `162.159.192.1`) |
249 | `WARP_ENDPOINT_2` | (Optional) Override Cloudflare WARP WireGuard endpoint IP 2 (default `162.159.193.1`) |
250 | `KILL_SWITCH` | (Optional) `true` to enforce strict PF lock drops all host traffic if VPN fails. Breaks SSH
    if VPN dies. |
251 | `STOP_COLIMA_ON_EXIT` | (Optional) `true` to fully shut down the Colima VM on toggle-off (saves battery on
    dedicated hosts) |
252 | `ADGUARD_USER` | (Optional) AdGuard Home web UI username (default: `admin`) |
253 | `ADGUARD_PASSWORD` | (Optional) Shared password for AdGuard Home and Tor ControlPort (default: `nullexit`) |
254 | `BLOCKED_COUNTRIES` | Space-separated 2-letter ISO codes to block via ipdeny.com CIDR ranges (e.g. `kp il cn
    ru`) |
255
256 ---
257
258 ## 8. Diagnostic Commands
259
260 ### Container Health
261 ```bash
262 docker ps --format '{{.Names}} {{.Status}}'
263 docker compose exec -T tailscale tailscale status
264 docker compose exec -T warp wget -qO- --timeout=5 https://www.cloudflare.com/cdn-cgi/trace
265 ```

```

```

266
267 ### SOCKS5 Proxy
268 ```bash
269 curl --socks5-hostname 127.0.0.1:1080 --max-time 5 -s https://www.cloudflare.com/cdn-cgi/trace
270 ```
271
272 ### AdGuard DNS
273 ```bash
274 dig +tcp @127.0.0.1 -p 5354 google.com +short +timeout=5
275 ```
276
277 ### Firewall & Routing
278 ```bash
279 # nftables FORWARD chain
280 docker compose exec -T warp iptables -L FORWARD -v --line-numbers
281 # Legacy FORWARD chain
282 docker compose exec -T warp iptables-legacy -L FORWARD -v --line-numbers
283 # IP rules + routing tables
284 docker compose exec -T warp ip rule show
285 docker compose exec -T warp ip route show table 199
286 docker compose exec -T warp ip route show table 200
287 ```
288
289 ### Host macOS
290 ```bash
291 tailscale status
292 brew services list | grep tailscale
293 networksetup -getdnsservers Wi-Fi
294 networksetup -getsocksfirewallproxy Wi-Fi
295 sysctl net.inet.ip.forwarding
296 ```
297
298 ---
299
300 # Part II Design Decisions & Threat Model
301
302 ## 9. Privacy Architecture & Threat Model
303
304 ### Layered Defense
305 The gateway stacks four layers targeting different attack surfaces:
306
307 - **Layer 1 ISP-Level Surveillance (WARP):** Your ISP sees only an encrypted WireGuard tunnel to a Cloudflare IP. In the US, ISPs can legally sell your browsing metadata and are subject to secret NSLs (National Security Letters). WARP removes their visibility entirely.
308 - **Layer 2 DNS Tracking (AdGuard Home):** DNS is the phone book of the internet. By default, queries go to your ISP's resolver, giving them a complete log of your traffic. AdGuard intercepts all DNS from mesh devices, blocks trackers, and resolves queries through the WARP tunnel.
309 - **Layer 3 Device Identity & IP Exposure (Tailscale):** On untrusted networks (coffee shops, public Wi-Fi), your device's IP is exposed. Tailscale creates an encrypted WireGuard mesh between your devices, routing all traffic to your gateway exit node.
310 - **Layer 4 Kernel-Level IP Blocking (ipset/iptables):** Sophisticated malware bypasses DNS entirely with hardcoded IPs. The `rule-compiler` fetches ~16,700 threat-intelligence IPs/CIDRs (Spamhaus, Feodo Tracker, Emerging Threats, CINS) and enforces them as `DROP` rules in the kernel `FORWARD` chain blocking both outbound C2 connections and inbound attack traffic.
311
312 ### The Documented Threat: Why This Matters
313 This architecture is calibrated against documented mass-surveillance programs revealed in the Snowden disclosures:
314 - **PRISM:** Bulk collection of communication content from major tech providers.
315 - **UPSTREAM:** Tapping physical backbone fiber, collecting metadata and content in bulk.
316 - **XKeyscore:** Retroactive search of unencrypted traffic.
317 - **MUSCULAR:** Infiltration of unencrypted internal datacenter interconnect links.
318
319 Passive bulk collection is not paranoia it is a documented reality. By double-encrypting and routing traffic, nullexit prevents your ISP from harvesting your metadata.
320
321 ### Trust Assumptions & Shifting
322 Every component shifts trust rather than eliminating it:
323 1. **Physical Device Integrity:** You trust your physical devices are not compromised.
324 2. **Cloudflare Integrity:** You trust Cloudflare not to correlate your WARP tunnel with exit traffic.
325 3. **Tailscale Integrity:** You trust Tailscale's coordination server not to MITM WireGuard keys.
326
327 The goal: no single provider has a complete picture. Your ISP sees an encrypted tunnel. WARP sees traffic with no account identity. Tailscale sees node topology but not content.
328
329 ### 9.1 Exit Node IP Rotation (Design Decision)
330
331 A common question for privacy architectures is whether the system should aggressively rotate its public exit IP (e.g., every 5 minutes, like a Tor circuit or a proxy rotator).
332

```

```

333 `nullexit` uses Cloudflare WARP via Gluetun. WARP provides **anonymity in a crowd** rather than aggressive
    rotation. Thousands of users share the same Cloudflare Edge IP simultaneously, making your traffic
    indistinguishable from the herd. The IP may occasionally rotate on its own (historically surfaced as a
    ROTATE event in `output.log`), but it remains generally stable.
334
335 **Why aggressive IP rotation was intentionally excluded:**
336 1. **Broken TCP Connections:** Every rotation instantly drops all long-lived TCP sessions (SSH, large downloads
    , WebSockets, gaming, Zoom).
337 2. **CAPTCHA & 2FA Hell:** Modern web security (e.g., Cloudflare, Akamai) aggressively flags IP-hopping as bot
    behavior. Aggressive rotation guarantees the user will be bombarded with "Verify you are human" CAPTCHAs
    and "New Login Detected" 2FA emails constantly.
338 3. **WireGuard Architecture:** WireGuard is stateless and does not natively support IP hopping on the fly. To
    rotate an IP, the VPN client must actively drop the tunnel, request a new endpoint, and re-handshake. This
    introduces latency gaps where the kill-switch would repeatedly trigger and blackhole the user's internet.
339
340 **Verdict:** For a daily-driver secure gateway, shared-IP crowding (WARP) is superior to aggressive rotation.
    As an added benefit, Cloudflare WARP IPs are actually highly static (tied to the persistent WireGuard
    public key generated for your device identity). Because your IP stays static and is part of Cloudflare's
    own trusted network, it builds a high "trust score," virtually eliminating CAPTCHA loops while still hiding
    you within the massive crowd of other users in that data center. All mesh devices routing through your
    gateway will reliably share this exact same trusted IP.
341
342 *(Note: The only exception where aggressive IP rotation is genuinely required is for specialized offensive
    security tasklike high-volume web scraping or dark web research where avoiding IP bans or active tracking
    overrides the need for TCP stability.)*
343
344 ### 9.2 Cloudflare WARP Privacy & Logging
345
346 Because `nullexit` uses Cloudflare WARP (via Gluetun) as its upstream exit node, the system inherits Cloudflare
    's consumer privacy policy.
347
348 **What Cloudflare DOES NOT log (Strict No-Logs Policy):**
349 * **Browsing History:** They do not log the domains or URLs you visit.
350 * **Traffic Destinations:** They do not log the IP addresses of the servers you connect to.
351 * **Content:** They do not inspect or log the payload/data of your traffic.
352 * **Data Brokering:** They explicitly guarantee they will never sell or rent your data to advertisers.
353
354 **What Cloudflare DOES log (Minimal Telemetry):**
355 * **Data Transfer Volume:** Total bandwidth used (required to enforce 10GB/mo quotas if you are not using a
    paid WARP+ key).
356 * **Performance Metrics:** Anonymized connection speeds and latency to optimize their network routing.
357 * **Aggregate Volume:** Total traffic volumes to popular destinations in aggregate (e.g., "datacenter X sent 50
    TB to Netflix"), stripped of all user IDs.
358 * **Device ID (Public Key):** They store the persistent WireGuard public key generated by your container to
    authorize the connection.
359
360 **Privacy Verdict:**
361 Cloudflare WARP provides excellent **historical privacy**. Because they do not log your destinations, they
    cannot comply with historical subpoenas asking what websites you visited yesterday. However, it is **not
    absolute anonymity**. They still know your real ISP IP address while you are actively connected. For daily-
    driver privacy against ISPs, hackers, and corporate trackers, it is top-tier. For nation-state evasion, use
    Tor (see 11).
362
363 ### 9.3 OPSEC: Python Runtime Airgap (Isolated Mode)
364 `nullexit` explicitly relies on the host's native system Python 3 runtime for critical components like `scripts
    /dns-proxy.py`. Because this script runs with elevated privileges (`sudo -n`) to bind to the privileged UDP
    /53 socket, modifying or polluting this Python environment is strictly forbidden.
365
366 **The Zero-Dependency Rule & Isolated Mode (-I)**
367 You must **NEVER** install third-party `pip` packages (e.g., `requests`, `pyyaml`) into the system Python
    environment that `nullexit` uses.
368 - All Python scripts in this repository must be written using *only* the Python Standard Library (`socket`,
    `urllib`, `json`, `ssl`).
369 - Third-party packages introduce a massive supply-chain attack vector. A compromised `pip` package installed
    globally could allow local malware to hook into the Python runtime and exploit the `sudo` privilege of the
    DNS proxy to gain full root access.
370 - To enforce strict immunity against user-installed malicious packages, `toggle.sh` explicitly invokes the
    proxy using **Python's Isolated Mode** (`python3 -I`). This flag forces the interpreter to completely
    ignore `PYTHONPATH`, `PYTHONHOME`, and the user's `site-packages` directory, executing exclusively from the
    read-only, Apple-signed system framework.
371
372 ### 9.4 Recommended Upgrades
373
374 | Layer | Default | Upgraded |
375 |---|---|---|
376 | VPN Exit | Cloudflare WARP (US) | Mullvad (Swedish, proven no-logs, anonymous payment) |
377 | DNS Resolver | AdGuard via WARP | AdGuard via Mullvad DoH (Cloudflare-blind) |
378 | Coordination | Tailscale (US, OAuth) | Headscale (self-hosted, no third-party) |
379 | Auth | OAuth / persistent keys | Ephemeral auth keys (no identity persistence) |
380 | Content | WireGuard asymmetric | WireGuard + PSKs (coordination server blind) |
381

```

```

382 ##### Mullvad (Replacing WARP)
383 Swedish-based. Police raided their offices in 2023 and left empty-handed no logs exist to seize. Accounts are
    random numbers. Payment by cash or Monero. Replace `VPN_SERVICE_PROVIDER=custom` with `VPN_SERVICE_PROVIDER
    =mullvad` in `docker-compose.yml`.
384
385 ##### Mullvad DoH Upstreams
386 Point AdGuard's upstream resolvers to `https://adblock.dns.mullvad.net/dns-query`. Cloudflare WARP only sees
    encrypted HTTPS to Mullvad's IPs completely blind to your DNS queries.
387
388 ##### Headscale
389 Self-hosted Tailscale coordination server. Eliminates Tailscale the company, keeping all node topology under
    your control.
390
391 ##### Ephemeral Auth Keys
392 Generate in the Tailscale admin panel. Used once to authenticate; node disappears from the admin panel after
    disconnect. Breaks persistent identity linkage.
393
394 ##### Pre-Shared Keys (PSKs)
395 Add a WireGuard PSK between peer nodes. Adds a symmetric encryption layer that Tailscale's coordination server
    has no knowledge of, blinding it from reading transit content.
396
397 ### 9.5 Structural Limitations
398 - **Traffic Analysis / Metadata:** Passive fiber tapping (UPSTREAM) can observe timestamps, data volumes, and
    IP ranges without reading content. Defeating traffic analysis requires mixing networks (Tor) or continuous
    dummy packet padding both heavily degrade performance.
399 - **Targeted State-Level Adversaries:** Consumer-grade VPNs are not a complete shield against a nation-state
    actively targeting you. This stack is designed to defeat bulk passive surveillance and corporate dragnet
    collection.
400
401 ---
402
403 ## 10. Per-Device Access Control
404
405 Because every mesh device routes internet-bound traffic through the `warp` container's `FORWARD` chain, they
    all appear with their stable `100.x.x.x` Tailscale IP as the `src` address. This gives two powerful
    enforcement surfaces:
406
407 ### IP & Port Level (`scripts/routing-fix.sh`)
408 Write raw `iptables` rules targeting specific devices. The 30-second idempotent loop auto-survives Gluetun
    reconnects:
409
410 ```bash
411 # Block a specific device from a target subnet
412 iptables -I FORWARD -s 100.x.x.x -d 203.0.113.0/24 -j DROP
413
414 # Restrict a device to only HTTP/HTTPS
415 iptables -I FORWARD -s 100.x.x.x -p tcp ! --dport 3000 -j DROP
416 iptables -I FORWARD -s 100.x.x.x -p tcp ! --dport 443 -j DROP
417
418 # Block a device from internet egress entirely (mesh only)
419 iptables -I FORWARD -s 100.x.x.x -j DROP
420
421 # Time-based (e.g., cut off 10 PM 7 AM)
422 iptables -I FORWARD -s 100.x.x.x -m time --timestart 22:00 --timestop 07:00 -j DROP
423 ```
424
425 ### DNS Level (AdGuard REST API)
426 AdGuard Home supports per-client rules keyed by Tailscale IP:
427
428 ```bash
429 curl -X POST http://localhost:80/control/clients/add \
430   -H "Content-Type: application/json" \
431   -d '{
432     "name": "kids-ipad",
433     "ids": ["100.x.x.x"],
434     "blocked_services": ["youtube", "tiktok", "instagram"],
435     "safesearch_enabled": true
436   }'
437 ```
438
439 ---
440
441 ## 11. Tor & OPSEC Architecture
442
443 ### 11.1 Tor-over-WARP Topology
444
445 When extreme anonymity is required, integrating the Tor network into `nullexit` provides a powerful Tor-over-
    VPN topology:
446 * **The University/ISP** sees only an encrypted Cloudflare WireGuard tunnel, rendering them completely blind to
    the fact that you are using Tor (effectively bypassing Enterprise firewall Tor blocks).

```



```

447 * **Cloudflare** sees an encrypted TCP stream heading to a Tor Guard Node. They cannot see your DNS lookups,
    the destination website, or the content of your traffic.
448 * **The Tor Exit Node** sees your traffic, but not your real IP (only the Cloudflare IP).
449
450 ##### The "Transparent Proxy" Trap (What NOT to do)
451 It is tempting to build a system-wide "Transparent Tor Proxy" that forces all host traffic (e.g., standard
    Chrome/Safari browsers, background iCloud syncs) through Tor automatically. **This is a massive OPSEC trap
    and destroys anonymity.**
452 Modern operating systems and browsers will instantly leak your identity through background syncing (e.g., Apple
    Mail, Google Drive) and browser fingerprinting (canvas fingerprints, WebRTC, screen resolution). The Tor
    network protects your *IP*, but if your payload contains identifying cookies or unique fingerprints, the
    Tor Exit Node (which could be run by malicious actors) will instantly tie your session to your real
    identity.
453
454 ##### The nullexit Implementation: Isolated Procedural Proxy
455 To safely integrate Tor without triggering the transparent proxy trap, `nullexit` implements an **Isolated Tor
    SOCKS5 Proxy** with **Procedurally Generated Ports**:
456 1. **Isolated Container:** A lightweight `tor` Docker container runs securely inside the `warp` network
    namespace. It does not hijack system traffic.
457 2. **Opt-In Usage:** You must consciously configure a highly-hardened browser (like the official Tor Browser or
    a dedicated Firefox profile) to use the proxy. This prevents accidental background sync leaks.
458 3. **Procedurally Generated Ports:** Rather than hardcoding the standard proxy ports (like `127.0.0.1:9050` or
    `1080`), `toggle.sh` randomizes all internal proxy ports on every boot into the ephemeral range
    (10000-65000) and silently writes them to `/tmp/nullexit-ports.env`. This completely defeats static
    fingerprinting by malware.
459 4. **Kernel-Level Collision Avoidance:** To prevent the randomizer from picking a port already in use by a root
    daemon or Apple service (which would crash the gateway), the script directly queries the macOS kernel
    socket table (`netstat -an -p tcp`) to verify the port is absolutely free before assigning it.
460 5. **The Honey-Port Tripwire:** While procedural ports defeat static fingerprinting, advanced malware might
    attempt a full sequential port scan of `localhost` to find the hidden proxy. To counter this, `toggle.sh`
    spawns a "Honey-Port" (a fake random port with a netcat listener attached). If any local application
    attempts to connect to the Honey-Port, it instantly logs a critical security alert to `output.log` and
    fires a macOS desktop notification, serving as an early-warning Intrusion Detection System (IDS) for local
    malware.
461
462 > **Threat Model note:** The Tor SOCKS proxy and Honey-Port Tripwire only bind to `127.0.0.1` (loopback). Port
    randomization and the Honey-Port only defeat blind, generic port-scanners they do NOT protect against a
    targeted local process that reads `/tmp/nullexit-ports.env`, greps process memory, or runs `lsof -i`. The
    proper mitigation is a host-level loopback-filtering firewall (Lulu/Little Snitch). See 15.9 (Threat Model:
    Local Proxy Discovery) for the full analysis and the rogue-binary verification test.
463
464 ### 11.2 Hardening: Tor Bridges and obfs4 Pluggable Transports
465 For users operating under severe Deep Packet Inspection (DPI), `nullexit` supports configuring Tor to connect
    exclusively through private bridges using the `obfs4` pluggable transport.
466
467 When `TOR_USE_BRIDGES=true` is set:
468 - **What it does:** It hides the entry IP from being matched against the public Tor consensus list, and
    disguises the traffic's protocol fingerprint from the WARP exit provider (Cloudflare).
469 - **What it does NOT do:** It does *not* add any extra layers of anonymity beyond what Tor already provides. It
    is purely a censorship-circumvention and obfuscation mechanism.
470 - **Limitations:** `obfs4` is highly effective against passive DPI, but it is not guaranteed to defeat active-
    probing-resistant detection by a highly sophisticated state-level adversary.
471
472 > **Architecture Rule:** The `nullexit` gateway deliberately does NOT bundle, hardcode, or automatically fetch
    bridge lines. Bridge lines are highly sensitive and expire. Users must obtain their own bridge lines from
    `https://bridges.torproject.org` and manually populate the `tor-bridges.txt` file. If bridges are enabled
    but the file is missing or empty, the Tor container will intentionally crash and fail to start rather than
    silently falling back to public guard relays.
473
474 **The Bootstrapping Paradox (Out-of-Band Key Exchange)**
475 Automating the bridge acquisition process (e.g., scripting the gateway to log into the Telegram `@GetBridgesBot`
    via MTProto API) introduces catastrophic OPSEC flaws:
476 1. **Identity Leaks:** Baking a Telegram session into the container explicitly links the "anonymous" gateway to
    a real-world physical phone number.
477 2. **The Chicken & Egg Deadlock:** In heavily censored regimes, Telegram itself is usually blocked. If the
    container requires Telegram to fetch bridges to bypass the firewall, it will fail because it cannot bypass
    the firewall to reach Telegram.
478 3. **Bridge Exhaustion & CAPTCHAs:** Automated scraping behaves identically to state-sponsored scrapers,
    triggering Tor's anti-bot CAPTCHAs which leads to silent proxy failures and exhausts the limited public
    bridge pool.
479
480 Instead, users should rely on a less secure layer to manually reach Telegram, obtain the bridges, and populate
    `tor-bridges.txt`. This can be done via the standard `nullexit` WARP tunnel, a mobile phone on cellular
    data, Mullvad VPN, or a secure remote VPS. *(Note: We plan on fully integrating Mullvad and VPS
    architectures directly into `nullexit` in the future, but have not had the time to build it yet).* This
    intentionally "air-gaps" the cryptographic key exchange from the proxy infrastructure, leaving zero API
    tokens and zero network traces for an adversary to exploit.
481
482 ### 11.3 Tor Container Kill-Switch Inheritance & Fail-Closed Egress Verification
483
484 ##### Context

```



```

485 Unlike the host's SOCKS5 fallback path (whose kill-switch interaction is documented in 15.7), the `tor`
    container's connection status and fail-closed behavior under VPN tunnel drops is not governed by macOS `pf`
    rules. Instead, it relies on network namespace inheritance inside Docker Compose.
486
487 ##### Mechanics
488 1. **Shared Network Namespace:** The `tor` service is configured with `network_mode: service:warp` in `docker-
    compose.yml`. This shares the network namespace of the `warp` (Gluetun) container.
489 2. **Inherited Egress Rules:** All socket communication within the namespace is bound to the same networking
    stack. Gluetun manages this stack by redirecting traffic through `tun0` (the WireGuard/WARP tunnel) and
    applying `iptables` rules that explicitly drop outbound traffic originating on `eth0` (the physical/bridge
    interface), except for permitted local subnets or the VPN server's endpoint.
490 3. **Tunnel Fail-Closed:** If the WARP connection drops or the `tun0` interface is brought down, the routing
    table entries for `tun0` become invalid or disappear. Because the `iptables` rules in the shared namespace
    continue to drop any outgoing internet traffic attempting to exit via `eth0`, the `tor` container cannot
    leak raw traffic to the host's underlying networks. Egress fails closed.
491
492 ##### Verification / Manual Test Case
493 To manually verify that the Tor container fails closed and does not leak traffic when the tunnel dies:
494
495 1. **Verify active path:** Ensure the gateway is active (`toggle.sh start`) and fetch the Tor port (`
    $TOR SOCKS_PORT` in `/tmp/nullexit-ports.env`). Verify Tor traffic routes correctly:
496     ``bash
497     curl --socks5-hostname 127.0.0.1:$TOR SOCKS_PORT https://check.torproject.org/api/ip
498     ``
499     *(This should output a Tor exit node IP).*
500
501 2. **Simulate tunnel drop:** Bring down the virtual interface inside the shared network namespace:
502     ``bash
503     docker compose exec warp ip link set dev tun0 down
504     ``
505
506 3. **Re-run the egress check:**
507     ``bash
508     curl --socks5-hostname 127.0.0.1:$TOR SOCKS_PORT https://check.torproject.org/api/ip
509     ``
510     * **Expected Result:** The request must hang and eventually time out, or immediately fail with a proxy error
    (e.g., `curl: (97) SOCKS5: connection failed` or `curl: (7) Failed to connect`).
511     * **Leaked Egress Check:** Check the host's Wi-Fi router or firewall logs. No outbound packets from the Tor
    container should route directly over the bridge network to the internet.
512
513 ### 11.4 Transparent .onion Routing via RFC 2544 Subnet (198.18.0.0/15)
514
515 ##### Context
516 To enable seamless dark web browsing across the entire mesh, the gateway requires a mechanism to dynamically
    map `.onion` domains to IP addresses that the host operating system and network layers can route.
517
518 ##### IP Address Conflict & Solution
519 1. **Initial Conflict:** Initially, the Tor virtual address network was configured to map `.onion` sites within
    the `10.192.0.0/10` range. However, the Colima Docker daemon dynamically allocated `10.200.1.0/24` to the
    containers. Because this Docker subnet mathematically falls within the `10.192.0.0/10` block, a routing
    loop occurred: all host packets destined for the Docker containers on ports like `9050` or `9051` were
    intercepted by the transparent proxy NAT rules and dropped, causing proxy failures.
520 2. **Tailscale Private IP Exclusion:** Shifting the subnet to another private range like `10.123.0.0/16`
    resolved the port conflict, but led to connection timeouts. On macOS, Tailscale's Exit Node routing
    actively excludes RFC 1918 private subnets (e.g. `10.0.0.0/8`, `172.16.0.0/12`, `192.168.0.0/16`) to
    maintain accessibility to local LAN resources (like printers/routers). Thus, packets targeting `10.123.x.x`
    were dropped locally by Tailscale before reaching the gateway tunnel.
521 3. **The Benchmarking Subnet Solution:** To bypass these private IP exclusions without manual static routing
    tables, Tor's virtual network was changed to **`198.18.0.0/15`** (reserved by RFC 2544 for benchmarking).
    Since this is not a private RFC 1918 range, Tailscale exit-node routing automatically encapsulates and
    routes all traffic destined for `198.18.0.0/15` through the tunnel to the gateway.
522 4. **Transparent NAT Redirection:** The `routing-fix` sidecar applies NAT rules in the shared network namespace
    :
523     ``bash
524     iptables -t nat -I PREROUTING -d 198.18.0.0/15 -p tcp -j REDIRECT --to-ports 9040
525     ``
526     This intercepts all incoming TCP traffic targeting the mapped `.onion` range and transparently proxies it
    through Tor's transparent port (`9040`).
527
528 ##### Exit Node Exclusions
529 The gateway supports the ability to exclude specific countries from being used as exit nodes (e.g. to avoid
    certain jurisdictions or nodes with poor network latency). This is configured globally via the `
    TOR_EXCLUDE_EXIT_NODES` environment variable in `.env`, which gets dynamically appended to Tor's `
    ExcludeExitNodes` and strictly enforced with `StrictNodes 1`.
530
531 ---
532
533 ## 12. Censorship-Resistant Transport & Egress Compartmentalization
534
535 ### 12.1 Why this is needed

```

536 WARP can be blocked from deployment countries with strict internet controls. The most likely cause isn't that " encrypted traffic is blocked" in general it's that WireGuard has a recognizable handshake signature, and ` WIREGUARD\_ENDPOINT\_IP=162.159.192.1` on `WIREGUARD\_ENDPOINT\_PORT=2408` is a fixed, easily-enumerable target (Cloudflare's known WARP range). That combination is exactly what IP/ASN-based and DPI-based blocking is good at catching.

537

538 **### 12.2 Important correction:** Gluetun's `SHADOWSOCKS=on` is the wrong direction

539 Gluetun's built-in Shadowsocks option runs a Shadowsocks ****server**** inside the already-connected VPN tunnel, so other LAN devices can reach out through Gluetun's ***existing*** connection via the SS protocol. It is not a way to make Gluetun itself connect ****outbound**** through a Shadowsocks server Gluetun only speaks OpenVPN or WireGuard as its actual transport. There is no `VPN\_TYPE=shadowsocks`. Confirmed against Gluetun's own maintainer/community discussion: people have asked for a "Shadowsocks-client" mode specifically to chain through Gluetun, and the standing answer is "run a separate Shadowsocks client container."

540

541 **### 12.3 Diagnose before building anything**

542 The right fix depends entirely on what's actually being blocked:

543 - Point Gluetun at a ****different provider/IP/ASN**** (any other Gluetun-supported WireGuard/OpenVPN provider, or a self-hosted WireGuard server) and test. If that gets through, the block is Cloudflare/WARP-specific, not a general WireGuard block ****no new component needed****, just swap `VPN\_SERVICE\_PROVIDER` / the endpoint.

544 - If WireGuard fails regardless of endpoint, the block is protocol-level (DPI fingerprinting the handshake) proceed to obfuscation.

545

546 **### 12.4 Path A: Swap WARP for a different Gluetun-native transport**

547 Simplest fix, only applies if 12.3 shows the block is Cloudflare-specific. Change `VPN\_SERVICE\_PROVIDER` / `VPN\_TYPE` / endpoint in `docker-compose.yml` and in the now-centralized `WARP\_ENDPOINT\_\*` values in `.env`. Nothing else in the stack needs to change.

548

549 **### 12.5 Path B: Add an obfuscation hop**

550 Needed if WireGuard itself is being fingerprinted/blocked. Two ways to slot it in:

551

552 ****B1 Wrap (recommended):**** Run a Shadowsocks (or obfs4/v2ray) client as a new sidecar container. Point Gluetun's `WIREGUARD\_ENDPOINT\_IP` at `127.0.0.1:<local-port>` instead of Cloudflare directly; the sidecar relays that traffic to a Shadowsocks server you run yourself abroad. Keeps Gluetun's kill-switch, healthchecks, and the entire rest of the stack (Tailscale, AdGuard, ipset, `routing-fix.sh`) untouched, since none of them know the transport changed underneath `warp`.

553

554 ****B2 Replace:**** Swap the `warp` service entirely for a Shadowsocks-client + `tun2socks` container that owns the network namespace instead of Gluetun. More invasive loses Gluetun's built-in kill-switch/healthcheck, which would need to be rebuilt by hand (see Section 12.9 for the pluggable architecture to support this natively).

555

556 ****Recommendation: B1.**** Smaller surface area, preserves the self-healing architecture already built and documented.

557

558 **### 12.6 Fingerprinting caveat**

559 Plain Shadowsocks can still be caught by active-probing DPI in more aggressive censorship environments. If plain SS gets blocked too, the next step up is an obfuscation plugin (`v2ray-plugin`, `Cloak`) or a newer protocol designed against active probing (VLESS+Reality, Hysteria2). Test plain SS first don't over-build before confirming it's needed.

560

561 **### 12.7 AmneziaWG (The High-Speed Alternative)**

562 If you want to maintain the bare-metal speeds of WireGuard while bypassing DPI (e.g. in Egypt or Russia), the best alternative to Shadowsocks/V2Ray is AmneziaWG. AmneziaWG is a fork of WireGuard that pads the handshake packets with randomized "junk" data, entirely destroying the 148-byte DPI signature that firewalls look for.

563 - ****Pros:**** Because it runs entirely as UDP without TCP-over-TCP overhead, it completely avoids "TCP meltdown" latency spikes associated with Shadowsocks/V2Ray wrappers.

564 - ****Cons:**** You cannot use Cloudflare WARP. Furthermore, it requires completely ripping Gluetun out of the `nullexit` stack and building a custom Docker container, meaning you lose Gluetun's built-in kill-switches and health-check logic.

565

566 **### 12.8 Infrastructure Costs & Privacy**

567 To use either Shadowsocks (Path B) or AmneziaWG, you cannot use the free Cloudflare WARP infrastructure, because Cloudflare servers only speak standard WireGuard. The software for both custom protocols is 100% free and open-source, but you must host the remote server infrastructure yourself.

568 - ****Free Tier (Oracle Cloud):**** You can host your remote server on Oracle Cloud's "Always Free" tier for \$0. However, this routes your highly sensitive, censorship-evading traffic directly through Oracle's massive corporate data broker. If privacy is the core objective, handing all your metadata to Oracle defeats the purpose.

569 - ****Paid Tier (Hetzner / Mullvad):**** The recommended path is to rent a standard ~\$4/month Virtual Private Server (VPS) in a free country (e.g., Hetzner in Germany, subject to strict EU GDPR privacy laws) and self-host the server. Alternatively, Mullvad VPN (5/month) provides native v2ray/Shadowsocks bridges built into their network, allowing you to bypass censorship with a strict zero-logs policy. It is highly recommended to pay with untrackable payment methods to maintain complete anonymity, which these providers typically support without requiring local residency.

570

571 **### 12.9 The Future: Egress Compartmentalization (Pluggable Architecture)**

572 To natively support invasive replacement paths like ****Path B2**** or ****AmneziaWG**** (Section 12.7) without breaking the core `nullexit` routing and monitoring logic, the architecture must be refactored into a modular, "pluggable" design.

573

```

574 1. The Egress Plugin System: Currently, WARP-specific logic (like `cdn-cgi/trace` health checks and
    hardcoded interface names) is scattered across `toggle.sh` and `scripts/routing-fix.sh`. This should be
    abstracted into a `scripts/plugins/` directory, where each egress method (`warp.sh`, `v2ray.sh`) implements
    standardized functions: `get_egress_interface()`, `check_health()`, and `get_bypass_ips()`.
575 2. Dynamic Docker Compose: Based on an `EGRESS_TYPE` variable in `.env`, dynamic compose file generation
    would spin up only the required egress containers (e.g., skipping the `warp` container when `EGRESS_TYPE=
576 v2ray` is set).
    3. Agnostic Routing & Watchers: `routing-fix.sh` would dynamically read the `EGRESS_INTERFACE` from the
    active plugin to apply `iptables` rules, and the background watchers in `toggle.sh` would become an
    agnostic `Egress Watcher` that invokes `check_health()` periodically.
577
578 This compartmentalization transforms `nullexit` into a universal, censorship-resistant gateway where the entire
    egress layer can be swapped by changing a single `.env` variable and running `./toggle.sh --restart`.
579
580 ---
581
582 ## 13. Roaming & Recovery Design: How nullexit Mimics Commercial VPNs
583
584 The `nullexit` roaming/network recovery subsystem replicates the exact engineering mechanics used by commercial
    , premium VPN clients (like Mullvad or NordVPN) to transition across Wi-Fi networks safely and seamlessly.
    This is the design overview; the specific bugs encountered and fixed along the way live in the Incident Log
    (15.5 Roaming/Sleep-Wake, 15.7 Tailscale P2P/SNAT).
585
586 ### The 4-Step Transition Cycle
587 When your Mac disconnects from one Wi-Fi and associates with another, `nullexit` coordinates the following
    events:
588
589 1. Firewall Lock (Kill-Switch): The macOS Packet Filter (PF) anchor `com.apple/nullexit` remains locked on
    the physical interface (`en0`), blocking all direct outbound IPv4 and IPv6 traffic. This guarantees that
    your real ISP IP or unencrypted DNS requests never leak onto the new network while the connection is
    rebuilding.
590 2. System Event Interception: A launchd LaunchAgent (`watcher.sh`) listens to the macOS System
    Configuration framework for the `State:/Network/Global/IPv4` key changes, spawning `recover.sh --post-wake`
    in under 500ms when a change is detected.
591 3. Bypass Routing: The script dynamically resolves the new physical network's IP gateway (e.g.
    `192.168.137.1`), cleans up stale bypass routes from the previous network, and adds static bypass routes
    pointing to Cloudflare's WARP endpoints and the Tailscale control plane directly via the new gateway. This
    allows the VPN client to negotiate its handshake outside of the tunnel.
592 4. Hole-Punching / NAT Re-negotiation: The script runs a target check on the `warp` container's tunnel. If
    the WireGuard connection is wedged by the network switch, it force-recreates the container to establish a
    fresh NAT binding to Cloudflare, restoring connection in ~15 seconds.
593
594 ---
595
596 ## 14. Deployment, Packaging & Known Limitations
597
598 ### 14.1 Packaging nullexit as a macOS Application (.dmg)
599
600 nullexit can be packaged into a native `.app` bundle, but this introduces nested virtualization requirements.
601
602 nullexit uses Colima (Apple Virtualization Framework `vz`) to run a Linux VM hosting Docker. Installing the
    `.app` inside a virtualized macOS environment (Parallels, cloud Mac) means running a Linux VM inside a
    macOS VM requiring hardware-level nested virtualization.
603
604 #### Hardware Support
605 - Supported: Apple Silicon M3/M4 (macOS Sequoia 15+), Intel Macs with VMX passthrough.
606 - Unsupported: M1, M2, A18 Pro. Colima crashes silently; the terminal (`setup.sh`) surfaces crash logs.
607
608 #### Build Steps
609 ```bash
610 # 1. Verify nested virtualization support
611 sysctl -a | grep hv_nested_virt_supported # expect: 1
612
613 # 2. Compile the AppleScript launcher
614 osacompile -o "Nullexit.app" "Toggle Gateway.applescript"
615
616 # 3. Embed scripts into app resources
617 mkdir -p "Nullexit.app/Contents/Resources/scripts"
618 cp toggle.sh setup.sh recover.sh docker-compose.yml "Nullexit.app/Contents/Resources/"
619
620 # 4. Package into DMG
621 hdiutil create -volname "Nullexit Installer" -srcfolder "./Nullexit.app" -ov -format UDZO Nullexit.dmg
622
623 # 5. Bypass Gatekeeper (unsigned app)
624 xattr -cr /Applications/Nullexit.app
625 ```
626
627 Without a paid Apple Developer certificate ($99/yr), users see an "App is damaged" Gatekeeper warning and need
    to run step 5.
628
629 ### 14.2 Moonlight/Sunshine + Tailscale Race Condition

```

```

630
631 When streaming from a remote Windows host running Sunshine over a Tailscale mesh (e.g., while the client is on
    a cellular hotspot), a race condition can occur on boot:
632
633 1. Both Tailscale and Sunshine are set to start automatically on boot.
634 2. Tailscale takes a few seconds to fully initialize its `100.x.x.x` virtual adapter and establish a connection
    .
635 3. **Sunshine starts too fast.** It launches before Tailscale is fully ready. Since Sunshine only binds to
    network interfaces that are active at the exact moment of startup, it misses the Tailscale adapter entirely
    .
636 4. Moonlight clients (even when configured with the correct Tailscale IP) will fail to connect because Sunshine
    isn't listening on that interface.
637
638 **The "Magic Toggle" Symptom:**
639 If the user manually enables or disables Wi-Fi on the host PC, it triggers a global Windows network change
    event. Sunshine listens for these events, re-enumerates all network adapters, and says, "Oh, there's a
    Tailscale adapter here!" and finally binds to it. Suddenly, Moonlight can connect.
640
641 **The Permanent Fix:**
642 On the Windows host, open `services.msc`, locate the **Sunshine Service**, and change its Startup type from **
    Automatic** to **Automatic (Delayed Start)**. This forces Windows to wait a minute or two after booting
    before launching Sunshine, ensuring Tailscale's virtual adapter is fully initialized first.
643
644 ### 14.3 Chrome Remote Desktop Performance (UDP NAT)
645
646 #### Observation (July 11, 2026)
647 When the user connects to their host Mac using Chrome Remote Desktop (CRD) while `nullexit` is active, the
    connection suffers from massive latency, lag, and degraded video quality. AdGuard Home's `blocked.log`
    shows zero blocked DNS requests for Google, WebRTC, or `chromoting` endpoints, indicating this is not a DNS
    sinkhole issue. *(See also 15.11 for the separate CRD-on-remote-device connection-failure quirk.)*
648
649 #### Root Cause
650 This is a fundamental limitation of tunneling all host traffic through a strict commercial NAT (Cloudflare WARP
    ).
651 1. Chrome Remote Desktop attempts to use **STUN (UDP hole-punching)** to establish a lightning-fast, direct
    peer-to-peer WebRTC connection between the client device and the host Mac.
652 2. Because all non-Tailscale traffic is forcefully routed through the `warp` container, the STUN packets exit
    the network from a Cloudflare IP.
653 3. Cloudflare's enterprise NAT infrastructure strictly drops unsolicited inbound UDP packets. The UDP hole-
    punch fails.
654 4. Because a direct P2P connection cannot be established, CRD falls back to **Relay Mode** (TURN), bouncing all
    video data back and forth through Google's cloud servers instead of sending it directly over the local or
    mesh network. This relaying introduces massive latency.
655
656 #### Workaround / Fix
657 This lag is the accepted "tax" for maintaining absolute cryptographic anonymity; the only way to restore CRD
    speed would be to leak its UDP traffic outside the tunnel (violating zero-trust).
658 To achieve low-latency remote access, users should bypass CRD entirely and use macOS's built-in **Screen
    Sharing (VNC)** directly over the Tailscale IP. Tailscale's sophisticated custom DERP/WireGuard
    architecture successfully UDP hole-punches through strict NATs, providing a direct, encrypted, high-speed
    connection without relying on external cloud relays.
659
660 ### 14.4 Dynamic IP Fetch vs. MagicDNS
661
662 #### Observation
663 The `nullexit` gateway uses a dynamically fetched IP address (cached in `.gateway_ip`) to configure host
    routing and the `pf` kill-switch, rather than utilizing Tailscale's user-friendly MagicDNS hostname (e.g.,
    `nullexit-gateway`).
664
665 #### Why MagicDNS is Not Used
666 1. **The "Chicken and Egg" Bootstrapping Problem:**
667 macOS's Packet Filter (`pf`) and low-level routing commands (`route add`) operate strictly at Layer 3 and
    require raw IP addresses. If `toggle.sh` or `recover.sh` attempted to use `nullexit-gateway`, the host Mac
    would need to perform a DNS lookup to resolve it. However, the very first step of the gateway's
    initialization is to completely hijack the host's DNS and point it **at the gateway itself**. The Mac cannot
    resolve the gateway's MagicDNS name if it needs the gateway's IP to know where to send the DNS query!
668 2. **Dynamic Self-Healing (Avoiding Stale Cache):**
669 To solve the bootstrapping problem without causing bugs if the node is deleted and re-authenticated on the
    Tailscale Admin Console, `toggle.sh` explicitly runs `docker compose exec ... tailscale ip -4` during boot
    to fetch the absolute freshest IP dynamically. It saves this to `.gateway_ip` so that fast-roaming scripts
    like `recover.sh` can instantly retrieve the routing target without incurring the latency of querying
    Docker.
670
671 ### 14.5 Battery & Power Measurement Quirks
672
673 When trying to optimize this framework (or any daemon) for battery life, developers often look for a way to
    programmatically measure the exact Wattage consumed by a specific process (e.g., "How many Watts is `toggle
    .sh` using?").
674
675 **This is a hardware impossibility on macOS and Linux.**
676

```

```

677 ##### Why Activity Monitor is Lying to You
678 Your machine's logic board only has physical power sensors for the *entire* CPU package, the GPU, and the RAM.
    It knows the CPU is pulling 5W total, but it has no physical hardware capability to know whether Docker is
    using 3W and Chrome is using 2W.
679
680 The "Energy Impact" score you see in macOS Activity Monitor is a **synthetic, heuristic score** calculated by `
    powerd`. It penalizes apps for waking up the CPU (idle wakes), doing disk I/O, or keeping the screen awake.
    It is a relative score, not actual Wattage.
681
682 ##### The Proper A/B Testing Methodology
683 If you want to truly know how many Watt-hours or mAh your background daemons (`routing-fix.sh`, the DNS/WARP
    watchers, etc.) are costing you, you must perform a hardware-level A/B drain test:
684
685 1. Unplug the laptop, run the gateway, and note your exact battery mAh using:
686     ```bash
687     ioreg -l | grep "AppleRawCurrentCapacity"
688     ```
689 2. Leave the laptop idle for exactly 1 hour.
690 3. Run the command again to see exactly how many mAh were drained.
691 4. Turn the gateway off and repeat the test for another hour.
692
693 The delta in mAh drained between the two tests is the true, exact cost of running the software. When optimizing
    polling loops (e.g., changing `sleep 5` to `sleep 30`), this is the only reliable way to measure the
    actual battery life returned to the user.
694
695 ### 14.6 Host Lockdown Mode (Why It's Impossible on macOS)
696
697 A common privacy feature request is a "Host Lockdown Mode" (Mode 3): A mode where the Docker exit node remains
    perfectly functional for remote devices, but the host machine itself is completely blocked from accessing
    the internet (to prevent even encrypted host traffic from leaking metadata).
698
699 **Why this is impossible on macOS:**
700 On Linux (e.g., a Raspberry Pi), Docker runs natively. The host's traffic traverses the `OUTPUT` iptables chain
    , while Docker traffic traverses the `FORWARD` chain. We could easily drop all `OUTPUT` traffic to kill the
    host's internet, and Docker would continue routing traffic perfectly.
701
702 However, Docker on macOS runs inside a Linux Virtual Machine (via `qemu` or Apple `Virtualization.framework`).
    This VM runs as a standard macOS user-space application. If you configure the macOS firewall (`pf`) to drop
    all host outbound traffic, it will indiscriminately drop the VM application's traffic as well, instantly
    killing the Cloudflare WARP tunnel and the exit node.
703
704 Writing complex macOS `pf` rules to "allow the VM app, allow Cloudflare WARP IPs, allow Tailscale DERP IPs, but
    block everything else" is highly fragile and heavily discouraged. Since the current `toggle.sh` default
    mode already fully encrypts the host's traffic via the WARP tunnel, the host is already protected from ISP
    leaks.
705
706 ---
707
708 # Part III Incident Log & Resolved Issues
709
710 This is the single, deduplicated log of every incident, bug, and resolved issue. Entries are organized into
    subsystem groups (15.115.12). Each entry follows a **Symptom / Root Cause / Fix** shape where applicable;
    packet-level analyses are preserved as clearly-labeled **Deep dive** blocks. The terse dated changelog
    lives in 17; this section holds the full post-mortems.
711
712 ## 15. Incident Log
713
714 ### 15.1 Exit-Node Return Path & SOCKS5 Failover
715
716 ##### 15.1.1 Exit Node Return Path (`rx 0`) & The SOCKS5 Failover RESOLVED
717 **Symptom:** Gateway showed `tx 936 rx 0` transmitted but never received return traffic. For days, Tailscale's
    exit node refused to return traffic back to the client, leading to the assumption that Tailscale's
    userspace forwarding was bypassing `iptables` and ignoring the WARP `tun0` interface. In a desperate
    attempt to fix this, a **SOCKS5 proxy** (`scripts/socks5-proxy.py`) was introduced as a replacement.
718
719 **Root Cause:** Tailscale's userspace forwarding was *not* the problem. `docker-compose.yml` included `
    FIREWALL_OUTBOUND_SUBNETS=100.64.0.0/10`. Gluetun created a strict routing rule (`ip rule add to
    100.64.0.0/10 lookup 199`, priority 99) that forced all Tailscale CGNAT traffic to bypass the VPN via the
    unencrypted Docker bridge (`eth0`). Return packets were sent to the macOS host instead of back through `
    tailscale0`, blackholing all return packets back to the client.
720
721 **Fix:** Removed `FIREWALL_OUTBOUND_SUBNETS` entirely, immediately restoring the Tailscale exit node. `scripts/
    routing-fix.sh` now injects `lookup 52`, and return packets correctly flow back into `tailscale0`. Instead
    of removing the SOCKS5 proxy, we repurposed it into a **bulletproof failover** for when restrictive Wi-Fi
    networks block Tailscale UDP ports.
722
723 Architecture after the fix:
724 ```
725 PRIMARY (Exit Node):
726 DNS/TCP/UDP: Apps  Tailscale Exit Node  gateway container  tun0  WARP  internet
727

```

```

728 FAILOVER (SOCKS5 - if Tailscale is blocked by local Wi-Fi):
729 DNS: Browser 127.0.0.1:53 Python proxy TCP:5354 AdGuard WARP
730 TCP: Apps SOCKS5:1080 gateway container tun0 WARP internet
731 Mesh: SSH/ping 100.x.x.x utun5 WireGuard peers (independent of proxy)
732 ```
733
734 **Deep dive: Exit Node Return Path Analysis (June 26, 2026).**
735 This preserves the detailed packet-level analysis that led to identifying and fixing the `rx 0` bug.
736
737 *The exit node was probably never going to work in this container topology.* Here's the packet path traced by
    reading `ip rule show` and the routing tables live:
738
739 **Outbound (Phone-1 internet):**
740 1. Phone-1 sends packet to gateway via Tailscale mesh
741 2. Gateway's tailscale0 (kernel TUN, `TS_USERSPACE=false`) decrypts packet enters FORWARD chain
742 3. Packet has src=`100.87.42.87` (Phone-1), dst=some internet IP
743 4. FORWARD chain (nftables): Rule 1 matches (`-i tailscale0 -j ACCEPT`)
744 5. Routing decision for the forwarded packet. Which ip rule matches?
745   - Rule 98: `to 172.18.0.0/16` no (dst is internet)
746   - Rule 99: `to 100.64.0.0/10` no (dst is internet)
747   - Rule 100: `from 172.18.0.2` **NO** (src is `100.87.42.87`, not the container IP!)
748   - Rule 101: `not fwmark 0xca6c lookup 51820` **YES** (no fwmark on forwarded packets)
749 6. Table 51820: `default dev tun0` packet goes out through WARP
750 7. NAT POSTROUTING: `MASQUERADE on tun0` src becomes WARP IP
751 8. Packet exits through WARP to internet (in theory)
752
753 **Return (internet Phone-1):**
754 1. Return packet arrives on tun0, conntrack de-MASQUERADES dst back to `100.87.42.87`
755 2. Routing decision for dst=`100.87.42.87`:
756   - Rule 99: `to 100.64.0.0/10 lookup 199` **YES**
757 3. Table 199: `100.64.0.0/10 via 172.18.0.1 dev eth0` **sends it to the Docker gateway!**
758 4. **This is wrong.** The packet should go to tailscale0 (to be re-encrypted and sent to Phone-1), but table
    199 sends it out eth0 to the Docker bridge host.
759
760 **Table 199 is the smoking gun.** It has one route: `100.64.0.0/10 via 172.18.0.1 dev eth0`. This sends ALL
    Tailscale CGNAT return traffic out the Docker bridge to the host not back through tailscale0. The return
    packet leaves the container's network namespace entirely, hits the host's routing stack, and gets dropped
    because the host has no idea what to do with a raw packet for `100.87.42.87`.
761
762 *Why table 199 exists and why it's wrong for exit node traffic.* Table 199 + the CGNAT rule (pref 99) was
    designed so that the **container itself** can reach other Tailscale peers (e.g., for mesh management, DERP
    relay). For that use case, routing CGNAT traffic via the Docker bridge to the host (which has its own
    tailscaled) makes sense. But for **forwarded exit node traffic**, the return packet needs to go back
    through tailscale0 inside the container not out to the host. The CGNAT rule intercepts the return packet
    before it can be routed back to tailscale0 through the main table or Tailscale's own routing (table 52,
    which is at pref 5270).
763
764 *The SOCKS5 path works because it dodges all of this.* SOCKS5 proxy creates connections **from the container's
    own IP** (`172.18.0.2`). So:
765 - ip rule 100 (`from 172.18.0.2 lookup 200`) matches
766 - Table 200 has `default dev tun0`
767 - Return traffic comes back to `172.18.0.2` on tun0, conntrack de-NATs, proxy sends response to client
768
769 No FORWARD chain involved. No CGNAT rule involved. No table 199. It just works.
770
771 *Summary of findings:*
772
773 | Finding | Status | Evidence |
774 |-----|-----|-----|
775 | Table 199 CGNAT route hijacks exit node return traffic | **Fixed** | Changed `lookup 199` to `lookup 52` in `
    scripts/routing-fix.sh`. Return packets now route via tailscale0. |
776 | FORWARD RELATED, ESTABLISHED missing | **Fixed** | Installed `iptables` via apk in `docker-compose.yml`. Rule
    now injects successfully. |
777 | DOCKER_GW variable parsing error | **Fixed** | Added `head -1` in `scripts/routing-fix.sh`. |
778 | `FIREWALL_OUTBOUND_SUBNETS` was the root cause | **Fixed** | Removed from `docker-compose.yml`. Gluetun no
    longer hijacks CGNAT routing. |
779 | Host tailscaled error state from aggressive `tailscale down` | **Mitigated** | Toggle script now detects and
    auto-restarts. |
780
781 #### 15.1.2 Container Default Route Bypasses WARP
782 **Problem:** Inside the WARP container's network namespace, the main routing table's default route was via `
    eth0` (Docker bridge), not `tun0` (WARP tunnel). While gluetun uses policy routing (rule 101 table 51820
    `tun0`) for most traffic, traffic originating from the container's own IP (`172.18.0.2`) hits rule 100 (`
    from 172.18.0.2 lookup 200`), whose default was also via `eth0`. This caused the SOCKS5 proxy's outbound
    connections to bypass WARP.
783
784 **Fix:** Updated the `routing-fix` container to:
785 1. Change the main table's default route to `default dev tun0`
786 2. Change table 200's default route to `default dev tun0`
787 3. Add a specific route for the WARP WireGuard endpoint (`162.159.192.1`) through `eth0` via the Docker gateway
    in table 200, preventing a tunnel loop

```



```

788 4. Re-assert all routes every 30 seconds (gluetun may reset them on health checks)
789 5. Dynamically detect the Docker subnet from `ip route show dev eth0` instead of hardcoding `172.18.0.0/16`
790
791 ##### 15.1.3 Hardcoded Docker Subnet in Routing Fix
792 **Problem:** The `routing-fix` container hardcoded `172.18.0.0/16` and `172.18.0.1` for the Docker bridge
       subnet and gateway. If Docker's bridge network changed (after `docker network prune`, Colima restart, or on
       a different machine), these routes would be wrong.
793
794 **Fix:** Detection is now dynamic using `ip route show`:
795 - `DOCKER_NET=$(ip route show dev eth0 | grep -v default | head -1 | awk '{print $1}')
796 - `DOCKER_GW=$(ip route show default | awk '{print $3}')
797
798 This extracts the actual subnet and gateway directly from the routing table, working with any subnet size
       (`/16`, `/24`, `/20`, etc.).
799
800 ### 15.2 Routing Loops & Subnet Collisions
801
802 ##### 15.2.1 The Infinite Recursive Routing Loop (Hotspot Paradox)
803 **Problem:** A critical network topology crash occurs if the host Mac connects to a Mobile Hotspot (e.g., a
       Windows PC or Phone) that is also connected to the Tailscale mesh and has "Use Exit Node" enabled.
       Because the Mac is hosting the Exit Node, it routes its internet traffic to the Hotspot. The Hotspot
       intercepts the Mac's traffic on its way to the cellular tower and routes it back to the Exit Node (the
       Mac) via Tailscale. The Mac receives it, tries to send it out again, and the Hotspot intercepts it again.
       This creates an infinite, recursive encryption loop that instantly destroys network bandwidth and drops all
       connections.
804
805 **Fix:** This is a physical routing paradox that cannot be resolved in software. The upstream physical router
       providing internet to the Mac must be allowed to route its traffic directly to the physical WAN
       interface. The user must manually disable "Use Exit Node" on the upstream device providing the hotspot.
806
807 **Advanced Workaround:** If the upstream hotspot is a Windows machine and the user explicitly wants it to
       remain connected to the Exit Node, a permanent static route can be injected into the Windows routing kernel
       to forcefully bypass the Tailscale WFP interception for WARP packets. By binding the route to the physical
       adapter's Interface Index (IF), it becomes a permanent, roaming-aware bypass.
808
809 On Windows (Admin Command Prompt):
810 ```cmd
811 route print (find Interface List, note the IF number for the active Wi-Fi adapter, e.g. 15)
812 route -p add 162.159.192.1 mask 255.255.255.255 0.0.0.0 IF 15
813 route -p add 162.159.193.1 mask 255.255.255.255 0.0.0.0 IF 15
814 ```
815
816 On Linux (Root Terminal):
817 ```bash
818 ip route add 162.159.192.1 dev wlan0
819 ip route add 162.159.193.1 dev wlan0
820 ```
821
822 On macOS (Root Terminal):
823 ```bash
824 route add -host 162.159.192.1 -interface en0
825 route add -host 162.159.193.1 -interface en0
826 ```
827
828 *(Note: If the upstream router is an iPhone or Android device, you cannot inject static routes without
       jailbreak/root. You must simply disable "Use Exit Node" in the mobile Tailscale app).*
829
830 This punches a tiny hole straight through the paradox, letting the Mac's WARP packets escape to the physical
       internet while keeping the rest of the upstream router's traffic securely trapped in the Tailscale Exit
       Node.
831
832 ##### 15.2.2 Infinite Egress Routing Loops & Subnet Takeover Paradoxes
833 **Problem:** Two distinct network loops can break host egress connectivity entirely when the exit node is
       active:
834
835 1. **The Recursive Host-VM Tunnel Loop:**
836 - **Mechanism:** The host Mac's default route points to the Tailscale exit node (`utun`). The exit node
       container sends its encrypted tunnel packets (destined for the WARP endpoint `162.159.192.1`) back to the
       host via the VM NAT. Without a static route exception on the host Mac, the host Mac routes those packets
       right back into the exit node (`utun`), creating an infinite loop that blackouts all host network egress.
837 - **ARP-Scoping Pitfall:** Simply binding the bypass route to the interface (`route add -host 162.159.192.1
       -interface en0`) fails when the default route is deleted or redirected to `utun`. Since `162.159.192.1` is
       not local to the physical link, macOS fails to resolve it via ARP, dropping all tunnel packets.
838 - **Fix:** Dynamically resolve the active physical gateway IP (e.g. `172.17.0.1`) on startup, and add the
       static host routes for the WARP endpoints via the gateway IP directly (`route add -host 162.159.192.1 <
       gateway_ip>`). Additionally, because standalone `tailscaled` on macOS does not automatically modify the
       system default route via the CLI, we manually redirect the default gateway to `utun` using `
       setup_exit_node_routing`.
839
840 2. **The Docker Compose Subnet Takeover Collision:**

```



```

841 - **Mechanism:** To avoid collisions with the host's campus network, Colima's default bridge (`docker.bip`)
      is moved (e.g. to `10.200.0.1/24`). However, because `172.17.0.0/16` is now free inside the VM, Docker
      Compose's IPAM dynamically takes it over for the project's custom network (`nullexit_default`). Because the
      containers receive IPs on `172.17.0.0/16`, the host Mac cannot send local peer discovery packets (e.g.,
      Tailscale `magicsock` packets on `172.17.0.2:41641`) directly. The host routing table sends them out `en0`
      to the physical Wi-Fi, returning `host is down` or `no route to host`.
842 - **Fix:** Explicitly configure a custom default network subnet `10.200.1.0/24` in `docker-compose.yml` to
      prevent Docker Compose from ever reclaiming the conflicting `172.17/172.18` ranges.
843
844 > See also 15.2.1 (The Hotspot Paradox) for the related infinite loop that occurs when the physical upstream
      router is also a Tailscale exit-node client.
845
846 ##### 15.2.3 Docker Default Bridge vs Host Wi-Fi Subnet Collision (The 172.17.0.0/16 Subnet Overlap)
847 **Context:** When attempting to ping a local Windows client (`172.17.22.187`) or the default gateway
      (`172.17.0.1`) directly over Wi-Fi, the Mac host returns `No route to host` (displaying a `REJECT` / `!`
      flag in the routing table). Tailscale on the client also drops offline shortly after starting when using
      the exit node, failing to establish direct P2P connections and falling back to slow DERP relays.
848
849 **Root Cause & Subnet Overlap Mechanism:**
850 1. **Docker Default Subnet:** By default, the Docker daemon initializes its default bridge network (`docker0`)
      on the `172.17.0.0/16` IP range.
851 2. **Subnet Conflict:** The host's physical Wi-Fi network happens to be assigned the exact same
      `172.17.0.0/16` range by the local network router.
852 3. **Routing Clash:** Colima launches a Linux VM on the Mac host to run the Docker engine. Because Docker
      inside that VM creates `docker0` and claims the `172.17.0.0/16` subnet, any packet sent to `172.17.x.x`
      from within the containers (such as Tailscale local discovery) is captured by the VM's internal virtual
      bridge interface (which is down/empty) and is blackholed. On the Mac host, macOS dynamically marks routes
      as `REJECT` (!) when local ARP resolution fails, causing local pings to immediately abort with `No route
      to host`.
853 4. **Tailscale Relay Saturation:** Because local peer-to-peer discovery is blackholed, Tailscale falls back to
      public DERP relay servers (e.g. `relay "tor"` in Toronto). When exit-node routing is enabled, all client
      web traffic is routed through the relay. Public relays impose strict rate limits and throttle high-volume
      traffic, resulting in packet drops. This saturation drops Tailscale's control packets, causing the
      connection to time out and showing the client as offline.
854
855 **Fix:**
856 The canonical script for this is `scripts/fix-docker-bridge-collision.sh`. **One command applies the entire fix
      :**
857
858 ```bash
859 bash scripts/fix-docker-bridge-collision.sh          # apply
860 bash scripts/fix-docker-bridge-collision.sh --dry    # preview changes without applying
861 ```
862
863 It auto-detects the host's actual Wi-Fi subnet (no more guessing whether the campus DHCP handed out `172.x`,
      `10.x`, or `192.168.x`), picks a non-conflicting `docker.bip` from a small candidate set (defaulting to
      `172.26.0.1/24` if no overlap is matched), backs up `~/colima/default/colima.yaml` with an ISO-8601
      timestamp, edits the file **in place** (idempotent replaces an existing `docker.bip` if present, appends
      under an existing `docker:` block, or creates a fresh block), restarts Colima, rebinds Wi-Fi DHCP, verifies
      the new default route is no longer Docker's bridge, and re-runs both `./toggle.sh` and `scripts/diagnose-
      host-leak.sh` to print the post-fix verdict.
864
865 For reference, the underlying manual fix is: edit the Colima configuration file (`~/colima/default/colima.yaml`
      ) on your Mac to define:
866 ```yaml
867 docker:
868   bip: 172.26.0.1/24    # any /24 that does NOT overlap your Wi-Fi subnet
869 ```
870 Then, restart Colima to apply the new subnet inside the VM:
871 ```bash
872 colima restart
873 ```
874 This forces Docker to use `172.26.x.x` for its default bridge, freeing the physical `172.17.x.x` range and
      letting pings and direct Tailscale peer-to-peer connections flow normally.
875
876 ##### 15.2.4 July 4, 2026: The "Network Unreachable" Host Leak & Post-Wake Container Destructions
877 **Symptom:**
878 1. Running `docker compose config` with dummy keys corrupted the user's `.env` file by appending invalid
      WireGuard keys. This caused the `warp` container to become unhealthy on boot, which triggered a full
      teardown of the gateway by `toggle.sh`.
879 2. After fixing `.env`, `toggle.sh` successfully booted the gateway, but the host's internet started bypassing
      the tunnel entirely (a massive host leak). The Cloudflare trace returned `warp=off` and exposed the host's
      physical ISP IP.
880 3. Running `recover.sh --post-wake` would violently force-recreate all gateway containers and drop the host's
      internet connection.
881
882 **Root Cause:**
883 - **Bug 1 (The Host Leak):** In `toggle.sh`, the logic to find the Tailscale `utun` interface used `ifconfig |
      grep -B4 "inet 100."`. Due to the 4 lines of before-context, this regex was accidentally capturing the
      interface *above* the actual Tailscale interface (e.g. grabbing `utun4` instead of `utun5`). Because `utun4`
      had no IP address, the subsequent `sudo route add -net 0.0.0.0/1 -interface utun4` silently failed with "

```

```

Network is unreachable", leaving the host's default route exposed.
884 - **Bug 2 (The Post-Wake Destructions):** The health check in `recover.sh --post-wake` relied on `docker
compose exec -T warp curl -sf https://www.cloudflare.com/cdn-cgi/trace`. However, the newer `qmcgaw/glutun
` Alpine-based Docker image no longer ships with `curl` pre-installed. The health check failed with `
executable file not found in $PATH`, tricking `recover.sh` into thinking the tunnel was completely dead and
needed to be forcefully recreated via `docker compose up -d --force-recreate`.
885 - **Bug 3 (Restart Flags):** Previous refactors incorrectly permitted `toggle.sh restart` instead of strictly
enforcing `toggle.sh --restart`.
886
887 **Resolution:**
888 - Cleaned the `.env` file of duplicate dummy entries.
889 - Replaced the brittle `grep -B4` interface parsing in `toggle.sh` with a strict AWK parser: `awk '/^[a-z0
-9]+\:{iface=$1} /inet 100\.{print iface; exit}' | tr -d ':'`. This mathematically isolates the exact
interface possessing the Tailscale `100.x.x.x` IP address, preventing the `0.0.0.0/1` route from silently
failing.
890 - Changed the health check in `recover.sh` to use `wget -q0- --timeout=3` which is natively installed in the
Glutun image. This stopped the unnecessary destructive recreations of the containers during post-wake
events.
891 - Reverted the `restart` alias in `toggle.sh` to strictly require `--restart`.
892
893 #### 15.2.5 July 4-5, 2026: Tailscale Data-Plane Loop (The DERP Relay Deadlock)
894 **Symptom:**
895 After bypassing the Tailscale control plane (`192.200.0.0/16`) to fix the "offline" mesh status, the Mac
appeared online. However, external peer devices (like the user's phone on cellular) could not successfully
ping or SSH into the Mac. `tailscale netcheck` reported `Nearest DERP: unknown (no response to latency
probes)`.
896
897 **Root Cause:**
898 While bypassing the control plane kept the daemon connected to the coordination servers, Tailscale's actual
peer-to-peer data plane relies on STUN (for NAT traversal) and DERP relays. These relays span ~80
dynamically allocated IP addresses across multiple cloud providers. Because we were forcing `0.0.0.0/1`
through the `utun*` exit node, the Mac's own outbound connection attempts to DERP relays were being routed
back into the tunnel. To prevent an infinite loop, Tailscale's daemon dropped its own packets when it saw
them returning on the TUN interface. This effectively left the daemon deaf and blind to peer connections.
899
900 **Resolution:**
901 - Modified `add_warp_bypass_routes` in `scripts/common.sh` to execute a live API fetch (`curl -s https://login.
tailscale.com/derpmap/default`) during startup.
902 - The script parses out all active DERP relay IPv4 addresses (~80 IPs) and adds a physical host bypass route
for every single one of them.
903 - These IPs are written to a temporary file (`/tmp/nullexit-derp-ips.txt`) so they can be cleanly un-routed by
`remove_warp_bypass_routes` when the gateway shuts down. Peer connectivity (ping, SSH, SFTP) was fully
restored.
904
905 #### 15.2.6 July 5, 2026: Hardcoded WARP Endpoints in docker-compose
906 **Symptom:**
907 The bash scripts allowed overriding the default Cloudflare WARP IP endpoints via `.env` variables (`
WARP_ENDPOINT_1` and `WARP_ENDPOINT_2`) to establish bypass routes. However, `docker-compose.yml`
statically hardcoded `162.159.192.1` for the `warp` container's `WIREGUARD_ENDPOINT_IP`.
908
909 **Root Cause & Risk:**
910 If a user set a custom endpoint in `.env`, the script would successfully bypass the custom IP on the host level
. However, Glutun would still attempt to connect to the hardcoded `162.159.192.1`. Since `162.159.192.1`
was no longer explicitly bypassed, its packets would be sucked into the `utun*` exit node, causing an
infinite WireGuard routing loop that instantly breaks the gateway.
911
912 **Resolution:**
913 Modified `docker-compose.yml` to dynamically read the environment variable via `${WARP_ENDPOINT_1
:-162.159.192.1}`, ensuring both the host routing scripts and the container use the exact same endpoint.
914
915 #### 15.2.7 Incident Post-Mortem: WARP Watcher Race vs Post-Wake (July 10, 2026)
916 **Symptom:** After switching Wi-Fi networks, the host IP appeared as the raw ISP IP (`132.x.x.x`) instead of a
Cloudflare/WARP IP. The gateway appeared to complete post-wake recovery successfully in the logs, but
nuclear shutdown fired immediately after and killed everything.
917
918 **Root Cause:** A fatal race condition between two concurrent processes:
919
920 1. **Wi-Fi roam** `watcher.sh` fires `recover.sh --post-wake`
921 2. **Post-wake** finds the `warp` container missing/dead calls `docker compose up -d --force-recreate` (~35
seconds)
922 3. **In parallel**, the WARP Watcher (running as a child of `toggle.sh`) polls the warp container every 5s
during failures
923 4. While the container is being recreated it returns `warp=off` for those 35 seconds 7 consecutive failures
**WARP SHUTDOWN fires**, calling nuclear `recover.sh`
924 5. Nuclear `recover.sh` tears down Tailscale, resets DNS to 1.1.1.1, stops all containers **gateway dead, IP
exposed**
925 6. The post-wake `docker compose up` finishes at ~35s mark, container healthy but the gateway is already gone
926
927 The evidence in `output.log`:
928 ...
929 [2026-07-10T06:07:27Z] NET: ... bash recover.sh --post-wake

```

```

930 [2026-07-10T06:07:47Z] WARP DOWN   cdn-cgi/trace reports warp=off   watcher starts counting
931 ...
932 add net 0.0.0.0: gateway utun5     post-wake successfully re-routes at 02:08:22
933 ...
934 [2026-07-10T06:09:04Z] WARP SHUTDOWN 6 consecutive failures     watcher fires nuclear
935 ...
936
937 **Fix (July 10, 2026):** Added a WARP Watcher inhibit marker (`/tmp/nullexit-warp-inhibit.marker`):
938 - `recover.sh --post-wake` writes the marker at startup before any container operations
939 - The WARP Watcher loop checks for the marker at the top of every iteration; if present it resets `consec_off`
940   =0` and sleeps 5s (skips the poll entirely)
941 - `recover.sh` removes the marker at the very end (on both success and failure via `trap cleanup_inhibit EXIT`)
942 - This guarantees the watcher never counts failures during the intentional container-down window of a post-wake
   force-recreate
943
944 The marker file path is hardcoded to `/tmp/nullexit-warp-inhibit.marker` in both `toggle.sh` and `recover.sh`.
945
946 #### 15.2.8 Incident Post-Mortem: Concurrency Collision between Nuclear Teardown and Post-Wake (July 10, 2026)
**Symptom:** When the background WARP Watcher triggers a nuclear shutdown (due to a real or simulated tunnel
failure), the gateway is completely torn down. However, the network configuration changes made during the
teardown trigger a `State:/Network/Global/IPv4` network change event. The LaunchAgent-based network watcher
(`watcher.sh`) intercepts this event and concurrently spawns `recover.sh --post-wake` to heal/restore the
gateway. This causes `docker compose down` (from nuclear teardown) and `docker compose up` (from post-wake)
to run in parallel, resulting in container errors like `dependency failed to start: container warp exited
(0)` and the gateway becoming wedged.
947
948 **Root Cause:** A lack of coordination/locking between the lifecycle control scripts. While `toggle.sh` used `/
tmp/nullexit-toggle.lock` to prevent concurrent `toggle.sh` runs, `recover.sh` (both nuclear and `--post-
wake` modes) did not utilize or check any lock files.
949
950 **Fix (July 10, 2026):** Implemented a shared lifecycle lock file (`/tmp/nullexit-toggle.lock`) across both
scripts:
951 - **`recover.sh` (all modes):** Checks `/tmp/nullexit-toggle.lock` at startup. If the lock is held by another
running lifecycle script (`toggle.sh` or `recover.sh`):
952   - In `--post-wake` mode, it logs a skip message to `output.log` and exits cleanly (`exit 0`). This safely
prevents the auto-recovery agent from recreating containers during a teardown.
953   - In nuclear recovery mode, it exits with an error.
954 - **`recover.sh` Lock Cleanup:** Cleans up the lock file upon completion using `trap cleanup_recover EXIT` (
which checks if the lock file belongs to the current PID).
955 - **`toggle.sh` update:** The lock check in `toggle.sh` was updated to look for both `toggle.sh` and `recover.
sh` in the running processes to enforce proper exclusion.
956
957 #### 15.2.9 Incident Post-Mortem: Infinite Auto-Recovery Loop after WARP Watcher Nuclear Shutdown (July 10,
2026)
958 **Symptom:** When the background WARP Watcher triggered a nuclear shutdown (due to a tunnel outage), it
successfully executed `recover.sh` (nuclear). However, immediately after the teardown completed, the system
started spawning `recover.sh --post-wake` and rebuilding the containers again. This created an infinite
loop of tearing down and auto-restarting the gateway, keeping the host's internet route permanently wedged.
959
960 **Root Cause:** An active-state marker file leak. The LaunchAgent-based network watcher (`watcher.sh`) only
fires `recover.sh --post-wake` when `/tmp/nullexit-gateway-active.marker` is present on disk. While `toggle
.sh` (STOP path) correctly deleted this marker, the nuclear `recover.sh` script did not. When the WARP
Watcher ran `recover.sh` (nuclear), the containers were stopped but the active-state marker was left on
disk. The network changes from the teardown then triggered `watcher.sh`, which saw the marker, believed the
gateway was still supposed to be active, and triggered `--post-wake` to start it back up.
961
962 **Fix (July 10, 2026):** Modified the start of `recover.sh` to explicitly delete `/tmp/nullexit-gateway-active.
marker` if `POST_WAKE` is `false` (nuclear mode). This ensures that any subsequent network configuration
changes made during the teardown are correctly ignored by `watcher.sh` because the marker file is gone.
963
964 ### 15.3 MTU, Fragmentation & Throughput
965
966 #### 15.3.1 Network Bufferbloat & MTU Optimizations (Double-VPN UDP Crash)
967 **Symptom:** When running aggressive UDP bandwidth tests (such as macOS `networkQuality`, which uses QUIC/HTTP3
), the `nullexit` tunnel completely crashes or exhibits severe lag (6,000ms+ bufferbloat).
968
969 **Root Cause:** The bug is a cascading MTU mismatch. Tailscale generates a UDP packet. Cloudflare WARP (also
WireGuard) receives the packet, wraps it in another layer of encryption, pushing the packet size beyond the
standard 1500 byte limit. Unlike TCP, UDP packets cannot be resized dynamically via MSS negotiation,
resulting in massive IP packet fragmentation. The Apple Virtualization framework (`vz`), which Colima uses
for bridged networking, silently drops heavily fragmented UDP packets under high load. This blackholes the
entire UDP upload stream, instantly dropping the connection.
970
971 **Fix (Partial):** To prevent MTU fragmentation for standard web traffic, TCP MSS Clamping is strictly
enforced via the macOS `pf` firewall. By adding `scrub out all max-mss 1160` to `scripts/pf.conf`, macOS
unilaterally shrinks all outgoing TCP headers to fit comfortably inside the double-encrypted tunnel,
bypassing Path MTU Discovery blackholes. `TS_DEBUG_MTU=1200` was also added to `docker-compose.yml` to
minimize internal fragmentation. *(Superseded see 15.3.2: 1160 was later found still too large for double-
tunneled traffic and tightened to 1120. That fix originally only reached the container's `post-rules.txt`;
`pf.conf`'s host-side clamp stayed stale at 1160 until it was caught and synced to read `GATEWAY_MSS`
dynamically, same as `post-rules.txt`, so the host and container can no longer drift apart.)*

```

972 ****Unresolved:**** The only way to solve the UDP crash bug natively is to artificially cap the maximum tunnel bandwidth using SQM (``fq_codel``). Because a static bandwidth cap would artificially throttle high-speed networks, ``nulloxit`` leaves the bandwidth uncapped, optimizing perfectly for TCP while accepting UDP fragmentation under extreme edge-case load tests.

973 ***Why not Dynamic SQM (Aurate)?*** Implementing an EMA/PID-controlled aurate daemon (like ``sqm-aurate``) requires a constant 100ms polling loop to measure the kernel packet queue, which severely degrades laptop battery life by preventing deep C-state CPU idling. Furthermore, macOS's native firewall (``dummynet``) only supports ``fq_codel`` and does not support the newer Linux ``CAKE`` algorithm, which is the only algorithm that offers kernel-native, event-driven ``aurate-ingress`` (zero polling penalty). Therefore, dynamic SQM is computationally hostile to battery-powered macOS hosts.

974

975 **#### 15.3.2 Double-Tunneling MSS Clamping (Stalling Bug)**

976 ****Problem:**** Traffic double-wrapped through Tailscale (WireGuard) and WARP (WireGuard) suffered 120 bytes of MTU overhead (60 + 60). The default MSS clamp of 1180 was still slightly too large, causing large packets to fragment or drop, which resulted in mysterious web page stalls on strict-MSS endpoints.

977

978 ****Fix:**** Lowered the TCP MSS clamp in ``post-rules.txt`` to ``1120`` to guarantee double-tunneled payloads fit safely within standard internet MTUs.

979

980 **#### 15.3.3 Wi-Fi Edge Packet Loss via QUIC (UDP) Fragmentation**

981 ****Problem:**** Applications that heavily utilize HTTP/3 (QUIC) over UDP such as Facebook, Instagram, and Google services experience massive stuttering and stalled image loading when the client device is far away from the router (weak Wi-Fi signal). The issue did not occur when close to the router.

982

983 ****Root Cause:**** The ``nulloxit`` gateway uses a double-encrypted tunnel (Tailscale + WARP). To prevent packets from fragmenting when entering these tunnels, a firewall rule in ``post-rules.txt`` uses ``--set-mss 1120`` to safely clamp TCP packets. However, because QUIC runs entirely over UDP, it bypasses the TCP MSS handshake completely. QUIC blasts maximum-MTU (1280 byte) UDP packets. The inner ``tailscale0`` interface (MTU 1200) forces these large UDP packets to fragment into two pieces. When the client is on the edge of Wi-Fi range (where 5-10% packet loss is common), losing ``either`` UDP fragment destroys the ``entire`` image frame. This exponential amplification of packet loss stalled QUIC streams.

984

985 ****Fix & Trade-offs:**** Appended an ``iptables`` rule to ``post-rules.txt`` that explicitly blocks ``UDP --dport 443`` (QUIC). When modern web apps detect QUIC is blocked, they instantly fall back to HTTP/2 (TCP 443). Because TCP is routed through the MSS clamp, the packets are resized ``before`` they leave, entirely eliminating IP fragmentation and restoring high-speed loading over weak Wi-Fi.

986 ***Consequences:** This adds a minor latency penalty (TCP 3-way handshake) compared to QUIC's zero-RTT connection. It may also force WebRTC video calls (Google Meet/Discord) to fall back to TCP TURN servers, slightly inflating real-time video latency. However, in a constrained double-tunnel mesh, the absolute stability gained from eliminating fragmentation vastly outweighs these trade-offs.

987

988 **#### 15.3.4 Cellular Networks & PMTUD Blackholes (The 1280 Byte Limit)**

989 ****Experiment:**** Conducted a live packet sweep from the PC-1 host to Phone-1 connected via a cellular network + Tailscale DERP relay using ``ping -D -s <size>``.

990

991 ****Result:****

992 - Packets with a payload of ``1252`` bytes (+ 28 bytes IP/ICMP headers = ``1280`` bytes total) succeeded perfectly with ~60ms latency.

993 - Packets with a payload of ``1253`` bytes (``1281`` bytes total) and above resulted in a silent timeout.

994

995 ****Analysis:**** The cellular network (or the Tailscale DERP relay) enforces a strict MTU of 1280 bytes. Critically, it acts as a "PMTUD Blackhole" it silently drops packets larger than 1280 bytes instead of returning an ICMP "Fragmentation Needed" warning. If the exit node tries to send a standard 1500-byte internet packet to the phone over this link, it vanishes, causing web pages to stall permanently.

996

997 ****Conclusion:**** This empirically validates the absolute necessity of the TCP MSS clamping rule in ``post-rules.txt``. By artificially clamping the MSS to ``1120`` (the value 15.3.2 above found necessary ``1180`` measured too large), we ensure the TCP payload + headers + double-WireGuard overhead never exceeds the strict 1280-byte ceiling of the cellular mesh link.

998

999 **#### 15.3.5 Low Gateway Throughput (DERP Relay & MTU Fragmentation) Fixed**

1000 ****Problem:**** The host Mac's internet throughput through the gateway dropped significantly (e.g., from 34Mbps raw to 2.1Mbps via gateway). This was caused by a combination of two bottlenecks:

1001

1002 ****1. Tailscale DERP Relay Bottleneck:****

1003 Because the host Mac and the Docker container operate behind the same public IP, standard hole-punching for Tailscale P2P failed, forcing traffic through Tailscale's NYC DERP relay. Normally, ``routing-fix.sh`` explicitly drops container Tailscale UDP packets destined for local subnets (when ``TAILSCALE_ALLOW_LAN_P2P=false`` in ``env`` or auto-detected). We nuke these P2P connections on purpose to prevent the severe macOS ``gvproxy`` SNAT endpoint poisoning issue we faced earlier (see 15.7 SNAT Endpoint Poisoning). However, this strict policy unintentionally blocked direct communication between the container and the Mac host itself via the Docker bridge network.

1004

1005 ****Fix:**** Tailscale's control plane registers the Mac host using its physical IP (e.g., ``172.17.52.223``), not the Docker bridge IP. If this physical IP falls within the dropped local subnets (like ``172.16.0.0/12``), the P2P handshake is dropped. To solve this natively, ``scripts/common.sh`` now features a ``write_host_ips`` function that actively grabs all physical IPv4 addresses on the Mac and writes them to ``host_ips``. ``routing-fix.sh`` dynamically reads this file every 30 seconds and injects priority ``RETURN`` rules for those exact physical IPs. This guarantees direct container-to-host P2P over the local bridge (bypassing DERP) while continuing to block external LAN devices (like phones) to prevent the 15.7 SNAT poisoning bug.

1006

```

1007 **2. MTU Double-Encapsulation Fragmentation:**
1008 The host's Tailscale interface (`utun5`) defaulted to an MTU of 1280. The WARP tunnel inside the container also
    uses an MTU of 1280. When a full 1280-byte Tailscale packet from the host entered the container and was
    encapsulated by WARP (adding ~60 bytes of overhead), the resulting packet exceeded 1280 bytes, leading to
    severe fragmentation and performance degradation.
1009
1010 **Fix:** In `toggle.sh`'s `setup_exit_node_routing` function, the host's Tailscale `utun` interface MTU is
    explicitly lowered to `1200` (configurable via `HOST_MTU` in `.env`). This ensures that host-originated
    packets can comfortably fit inside the container's WARP tunnel encapsulation without fragmenting.
1011
1012 > **Design Note Is direct hostcontainer P2P a Docker bug, or are we "exploiting a VM/host relationship"?
1013 > Neither. It is expected, well-defined behavior, and the RETURN-rule carve-out is a *defensive de-restriction
    *, not an exploit. The reasoning:
1014 > - **On native Linux**, the container and host share one kernel; the Docker bridge is a first-class local
    interface and hostcontainer is *trivially* direct. Nobody calls that an exploit. Our RETURN rules simply
    reproduce that same local reachability on macOS.
1015 > - **The RETURN rules add nothing new; they *stop blocking* something legitimate.** `routing-fix.sh` broadly
    DROPS containerLAN Tailscale UDP to prevent the real 15.7 `gvproxy` SNAT endpoint-poisoning bug caused by *
    external* LAN peers (e.g. a phone on another AP). Tailscale's control plane registers the Mac host by its *
    physical* LAN IP (e.g. `172.17.52.223`), which falls inside those DROPPed ranges so the host, the one peer
    that is literally the same physical machine, became collateral damage. The `host_ips` RETURN rules are
    the minimal, precise exception that re-permits exactly that same-machine path and nothing else.
1016 > - **The genuinely VM-specific wart is `gvproxy` SNAT poisoning (15.7), and we route *around* it, not through
    a hole in it.** Keeping hostcontainer traffic on the Docker bridge (direct) avoids letting it get NATed
    through the userspace `gvproxy` endpoint rewriter that confuses Tailscale's peer-endpoint learning. That is
    the opposite of exploiting the VM boundary it is respecting it.
1017 > - **What genuinely *doesn't* work on a VM host is UDP hole-punching to arbitrary *external* peers** (see
    15.13). That is a real limitation of userspace VM networking, and it is why remote peers fall back to DERP
    unless bridged mode is enabled on a trusted LAN. Direct hostcontainer P2P is the one case that works
    regardless because both endpoints live on the same physical machine, no hole-punching is needed at all. It
    was verified `direct 172.17.52.223` even in plain user-mode networking (no `--network-address`).
1018 >
1019 > In short: the DROP is the deliberate policy, the RETURN is a surgical exception for same-machine traffic, and
    the whole thing is standard bridge networking not a Docker bug and not an exploit.
1020
1021 #### 15.3.6 The "-4Mbps Ceiling" Was a Benchmark Artifact, Not a Tunnel Bottleneck (July 18, 2026)
1022 **Symptom:** Repeated throughput tests against `speedtest.tele2.net` from both the host (full double-tunnel)
    and the `warp` container (isolated via its own SOCKS5 proxy) consistently landed around 3.3-4.7 Mbps,
    regardless of which leg was tested. This looked like a hard nullexit-imposed ceiling and was the leading
    suspect for the Instagram/general-slowness symptoms in 15.3.3-15.3.4.
1023
1024 **Investigation:** Before accepting "the tunnel caps at ~4Mbps," the same target was measured **raw** gateway
    fully stopped, plain ISP egress, no tunnel at all and it *still* came back at ~3.2 Mbps. A second raw test
    against a fast, nearby CDN (Cloudflare) returned ~32.2 Mbps on the same physical connection. `speedtest.
    tele2.net` was the bottleneck, not nullexit; it's a slow/distant target that happened to be the first thing
    tried.
1025
1026 **Confirmation:** Re-measured through the tunnel against a fast CDN that (unlike Cloudflare's own speed-test
    endpoint, which 403s WARP's shared/CGNAT egress IPs as abuse-prevention) doesn't flag WARP IPs Hetzner's
    public speed-test files. Result: **15.8-26.4 Mbps** tunneled, in the same ballpark as the 32.2 Mbps raw
    baseline (roughly 20-50% overhead from the double WireGuard encapsulation, normal for this architecture).
    CPU and memory on the Colima VM were also checked during sustained transfers (`colima ssh -- top -bn1 / `
    free -m`) and ruled out as a bottleneck load average stayed near 0.00-0.07 and swap held flat around 250MB
    throughout, on both a run that completed cleanly and one that reset mid-transfer.
1027
1028 **Fix:** `scripts/sweep.sh`'s throughput check (9, check 7/7) now defaults to the Hetzner target instead of `
    speedtest.tele2.net`, so future sweeps report real tunnel performance instead of accidentally re-measuring
    a slow third-party server and misattributing it to nullexit.
1029
1030 **Residual, unchanged:** the occasional mid-transfer connection reset (curl exit 56, `Recv failure: Connection
    reset by peer`) observed on maybe 1-in-6 to 1-in-8 attempts is still unexplained by CPU/memory and remains
    consistent with the gvproxy/UDP-fragmentation-under-load issue in 15.3.1 a real, separate, and still-open
    question from the throughput-ceiling one this section resolves.
1031
1032 #### 15.3.7 Field Test: Dense Cellular Congestion on a Mesh Device (July 19, 2026)
1033 **Setup:** An Android mesh device on cellular data, physically present in a very dense public crowd, exit-noded
    through `nullexit-gateway` for the whole session. Goal: see whether heavy local RF/tower congestion
    degrades the tunnel differently than normal cellular use.
1034
1035 **Method:** Confirmed the device was actively routing live (not just tailnet-idle) via AdGuard's query log
    showing fresh DNS lookups from it seconds before the test. Then ran a large TSMP burst (`tailscale ping --
    until-direct=false`, the same mechanism as sweep.sh check 6/7 but a much larger sample) to get a real loss/
    jitter signal instead of a single ping.
1036
1037 **Result:** Every probe got a pong back 0% loss. The path was DERP-relayed for the entire burst, never direct,
    which is expected on cellular (carrier-grade NAT blocks Tailscale's UDP hole-punching regardless of crowd
    density, so this isn't specific to a busy area). RTT stayed in a tight, low band for the large majority of
    probes, with a couple of outlier spikes consistent with intermittent RF contention/retransmission at the
    cell tower from the sheer device density, not a gateway-side problem. All 5 containers stayed healthy
    throughout; the WARP double-tunnel was confirmed live.
1038

```



```

1039 **Conclusion:** nullexit was not the bottleneck under real-world dense-cellular congestion zero packet loss is
      a strong result. The DERP-vs-direct baseline and the latency spikes both trace to the cellular/CGNAT layer
      , outside nullexit's control.
1040
1041 ### 15.4 DNS Interception & Proxy
1042
1043 #### 15.4.1 DNS Proxy: TCP Wire Format Mismatch (socat / dnsmasq)
1044 **Problem:** When the Tailscale data plane is unavailable (DERP relay only), the script falls back to a local
      DNS proxy that forwards queries from host UDP:53 to Docker's TCP:5354 (AdGuard). The `socat` and `dnsmasq`
      approaches both failed.
1045
1046 - **socat** forwards raw bytes it does not prepend the 2-byte length prefix that DNS-over-TCP requires.
      AdGuard parses the stream incorrectly and returns garbage.
1047 - **dnsmasq** tries UDP first to reach the upstream (`127.0.0.1#5354`), but Colima's SSH tunnel only forwards
      TCP. With a single upstream server, dnsmasq doesn't fall back to TCP even with `--timeout=1`.
1048
1049 **Solution:** Replaced both with a **Python DNS proxy** (`scripts/dns-proxy.py`, ~25 lines) that properly
      handles the DNS-over-TCP wire format: reads a UDP query from the host, prepends the 2-byte length prefix,
      sends it over TCP to AdGuard, strips the prefix from the response, and sends it back over UDP.
1050
1051 *Architectural Note: Why is the DNS proxy in Python while the SOCKS5 proxy was moved to a compiled Go Docker
      container?
1052 The SOCKS5 proxy handles heavy data streaming (e.g., video, downloads). Python introduces massive CPU/battery
      overhead for raw socket streaming, which is why we rely on the compiled Go implementation built directly
      into the `tailscaled` daemon via `TS_SOCKS5_SERVER=:1080`.
1053 Conversely, the DNS proxy only handles intermittent UDP queries (a few bytes per minute) generated solely by
      the local host machine. The Python overhead for this is effectively 0.001 Watts. We deliberately kept `dns-
      proxy.py` in Python because it runs natively on the macOS/Linux hostrewriting it in Go would force users to
      install a Go compiler (`brew install go`) on their host machine for zero noticeable battery gain. (Note:
      If this architecture is ever adapted to serve as a public DNS resolver for thousands of users or for
      massive automated web-scraping clusters, `dns-proxy.py` must be rewritten in Go to survive the concurrent
      packet flood).
1054
1055 #### 15.4.2 Tailscale MagicDNS Bypassing the AdGuard PREROUTING Intercept
1056 **Context:** The `routing-fix.sh` script applies an iptables NAT rule (`PREROUTING -i tailscale0 -p udp --dport
      53 -j REDIRECT`) to intercept all incoming DNS queries from connected Tailscale peers and force them into
      the AdGuard container on port 5335.
1057 **Problem:** When remote clients (like Android or iOS) have "Use Tailscale DNS settings" turned on, they query
      Tailscale's MagicDNS IP (`100.100.100.100`). This packet enters the exit node, but the `tailscaled` daemon
      running *inside* the gateway container intercepts the `100.100.100.100` packet internally. `tailscaled`
      then generates a brand new, local DNS request to the upstream DNS server to resolve the query. Because this
      new request is generated *locally* by the daemon (not arriving externally via the `tailscale0` interface),
      it bypasses the `PREROUTING` chain completely. The request glides straight out the WARP tunnel to
      Cloudflare/Google, entirely bypassing the AdGuard sinkhole.
1058 **Fix:** The only way to fix this blindspot is to force `tailscaled` to use AdGuard as its upstream. In the
      Tailscale Admin Console, the gateway's Tailscale IPv4 address (e.g., `100.x.x.x`) must be added as the sole
      Custom Global Nameserver, and "Override local DNS" must be enabled. Additionally, to block Android devices
      from bypassing this via Private DNS (DNS-over-TLS), outbound Port 853 traffic is explicitly REJECTED in
      both `routing-fix.sh` and `post-rules.txt`.
1059
1060 #### 15.4.3 Seamless Wi-Fi Roaming & The macOS DNS Wipeout Loophole
1061 **Problem:** The Tailscale, WireGuard, and Colima NAT stacks are natively designed for connectionless roaming
      and will seamlessly survive when the macOS host switches Wi-Fi networks (e.g., roaming from home Wi-Fi to a
      cellular hotspot). However, the internet completely breaks upon network transition. This occurs because
      macOS intentionally wipes out all custom DNS settings (`networksetup -setdnsservers`) and reverts to the
      new network's default DHCP nameserver whenever the active Wi-Fi BSSID changes. Since the Mac is locked to
      the exit node, its DNS requests are swallowed by WARP and dumped onto the public internet, which cannot
      route private DHCP IPs. This results in a total DNS failure.
1062
1063 **Solution:** Implementing a silent background "DNS Watcher" daemon (`nullexit-dns-watcher`) in `toggle.sh`.
      When the gateway starts, it spawns a background polling loop that checks the active Wi-Fi DNS every 30
      seconds. If macOS resets the DNS during a network change, the watcher instantly detects the drift and
      forcefully re-injects `100.100.21.8` via `networksetup`. When the gateway stops, the watcher process is
      cleanly killed. This allows true, seamless roaming across physical networks without ever dropping the
      gateway state.
1064
1065 #### 15.4.4 docker compose exec `r` Injection
1066 **Fix:** All `docker compose exec` output piped through `tr -d '\r'`.
1067
1068 #### 15.4.5 Stderr Invisibly Swallowed
1069 **Symptom:** Failures were silent due to stderr redirected to `output.log`.
1070
1071 **Fix:** Tailscale wait loop now shows output. Critical commands show errors inline.
1072
1073 ### 15.5 Roaming, Sleep/Wake & Auto-Recovery
1074
1075 #### 15.5.1 Gateway Breakage on Lid Close / Wi-Fi Roam Post-Wake + Post-Roam Auto-Recovery
1076 **Context / Symptom:** Closing the lid (sleep/wake) OR losing + reconnecting Wi-Fi (e.g. in an elevator, caf,
      or roaming between APs) leaves the gateway in a partly-dead state. Symptoms range from a ~30s window of
      dead DNS to a permanent outage that only full `recover.sh` or `toggle.sh` fixes. The root cause is that
      nullexit has **no daemon watching macOS sleep/wake or network-state-change events** the existing DNS

```

Watcher inside `toggle.sh` only runs in-process and is suspended along with the rest of the user shell on lid close, so the gateway cannot self-heal after either event.

****Diagnosis.**** Two distinct failure modes share the same root gap.

*** ** (A) Lid close sleep wake.** `caffeinate -i` (used by `toggle.sh`) blocks `*idle*` sleep but ****does not** block forced sleep from lid close. Closing the lid hard-suspends Colima VM + every container + every Tailscale-quit-shells-except-tailscaled. On wake the VM clock needs ~5-30s to resync via NTP, during which TLS cert validation fails: Cloudflare WARP `162.159.192.1:2408` rejects the handshake gluetun's healthcheck (interval: 2s, retries: 15) eventually flips unhealthy Docker `unless-stopped` restarts the `warp` container (~30s gap). `mDNSResponder`'s in-memory cache still holds pre-sleep entries (stale A records for tailnet hosts) so the first dozen DNS queries after wake time out. `tailscaled` on the host often keeps its stale DERP relay preference and routes packets through a dead relay for another 30-60s.

*** ** (B) Wi-Fi roam / loss in elevators, captive portals.** WARP is a UDP tunnel to Cloudflare's anycast edge. Carrier NATs and captive-portal networks silently invalidate the UDP binding on roam and on hotspot-bound re-association. macOS `networksetup` ***should*** preserve DNS settings on the same Wi-Fi service across a roam, but most captive-portal networks DHCP-replace DNS to the captive-portal resolver ****during the captive-portal dance itself****, before the user has authenticated so even DNS hijack survives a clean roam and quietly breaks on captive-portal handoff.

****Resolution.**** A single ****launchd LaunchAgent**** (`com.nullexit.wake-recovery`) runs a long-running shell daemon (`scripts/watcher.sh`) that listens for both event sources and, on each fire, executes ``bash recover.sh --post-wake`` a `*lighter-touch*` recovery mode that's the opposite of the existing ``--nuclear`` semantics: it keeps the gateway live while still refreshing every stale subsystem.

****Deep dive: Apple Power Management Primer (for the unfamiliar).**** macOS exposes several relevant surfaces; the right primitive depends on what you actually need to detect. None of these are obvious and none of them have a standard splash screen in the docs.

*** **`caffeinate <flags>`** creates I/O Kit power assertions via ``IOPMAssertionCreateWithName``. It does NOT block forced sleep (lid close, low-battery shutdown, sleep timer firing on a per-set Energy Settings policy). Flags:

- ``-i`` PreventIdleSleep (the only one `toggle.sh` uses; protects against the OS going idle while the user is active but a clamshell close still hard-puts it to sleep)
- ``-s`` PreventSystemSleep (only honored on AC power; the user may be on battery)
- ``-u`` DeclareUserActive (resets the idle timer every 30s by default; equivalent to keeping the cursor moving)
- ``-d`` PreventDisplaySleep
- ``-m`` PreventDiskIdleSleep

There is NO ``-l`` (lid-block) flag in any modern macOS. Lid close is a kernel-firmware-level event that ignores user-space assertions.

To prove any of this on live hardware: ``pmset -g assertions`` lists every active assertion with type / process / reason / timeout.

*** **`pmset`** is the read-side of the same system:

- ``pmset -g log | grep -E 'Sleep|Wake|DarkWake'`` shows the recent timeline.
- ``pmset -g history`` is the per-day summary.
- ``pmset -g assertions`` is the live assertion list (matches ``-i -s -d -u`` to processes).

*** **`launchd`** does NOT have a native "on-wake" hook. Not in any version of macOS as of Sonoma. The canonical recipe is ``StartCalendarInterval`` with a sub-minute cadence and let launchd queue missed intervals for replay-on-wake, or use a third-party daemon (Sleepwatcher). For our use case a long-running shell daemon listening to the unified log is more responsive than a polling agent.

*** **`com.apple.system.powermanagement`** Darwin notifications (``willSleep``, ``didWake``, ``didDim``, ``didUndim``) are the C-level signal. From a shell, they are best reached through the unified log with ``log stream --predicate`` see the watcher implementation.

*** **`scutil n.watch`** is the canonical CLI for live-following network-state changes. Pairs with ``n.add State:/Network/Global/IPv4`` to get a single tap that fires on ****any**** IPv4 link/route/DNS/address change across ****all**** interfaces. This is what ``scripts/watcher.sh``'s network-change listener uses.

*** **`com.apple.networkChange`** Darwin notification is the C-level equivalent but has no shell-friendly listener; use ``scutil`` instead.

*** **`SCNetworkReachability`** is the Objective-C API used by SOCKS5/HTTP clients to detect route changes per target. Never a fit for shell scripts.

****The Fix (component-by-component).****

- **`recover.sh --post-wake`** (new flag, ****non-destructive**** by design). Adding ``--post-wake`` to the existing nuclear recovery script inverts the semantics. The default mode still tears down Tailscale, resets DNS to empty, stops caffeinate, runs ``docker compose down``, power-cycles Wi-Fi. The new mode does:
 - Skip Tailscale disconnect (we WANT it to keep the mesh connection)
 - **Re-hijack**** DNS to the gateway Tailscale IP read from ``gateway_ip`` (instead of resetting to empty) applies to both ``ACTIVE_SERVICE`` and ``ENO_SERVICE`` because the system resolver is scoped to `en0`
 - **Refresh**** the exit-node preference with ``tailscale up --reset --ssh=true --accept-dns=false --exit-node=$TS_IP`` `--exit-node-allow-lan-access=true`` (the exact flags ``toggle.sh`` START uses). This re-asserts DERP mapping without dropping the mesh
 - Inspect ``docker inspect --format '{{.State.Health.Status}}`' nullexit-warp-1` and **only** `docker compose up -d --force-recreate warp` if gluetun is unhealthy this single targeted recreate nudges the UDP NAT binding back to Cloudflare without disturbing Tailscale or AdGuard`
 - Run the sharingd-reset step (existing fix from ``toggle.sh`` START path; see 15.11) so AirDrop doesn't freeze on the new IP lease
 - Verify the gateway with ``dig +tcp @127.0.0.1 -p 5354 google.com`` (AdGuard via TCP through Colima's SSH tunnel) and a 4-second ``tailscale ping`` to the gateway Tailscale IP, instead of the default mode's direct-to-1.1.1.1 check


```

1115 * Crucially: **skip `sudo -v`** because the LaunchAgent has no TTY to prompt on; all privileged calls use `
    sudo -n` and lean on `/etc/sudoers.d/nullexit` NOPASSWD entries (`networksetup`, `dnsmasq`, `dscacheutil`,
    `killall`, `pkill`).
1116 2. **`toggle.sh`** writes and clears `/tmp/nullexit-gateway-active.marker` (an ISO-8601 UTC timestamp) at the
    bottom of the START path and the top of the STOP path / `cleanup_handler`. Two new helpers: `
    write_gateway_active_marker` and `clear_gateway_active_marker`. The watcher uses this file as its **only
    signal** that the gateway is live: if `toggle.sh` was stopped (or never started), the watcher no-ops. This
    prevents waking-up-only-on-counterfactual events from churning DNS.
1117 3. **`scripts/watcher.sh`** (long-running daemon, sibling-style source file). Two backgrounded pipelines:
1118 * **Wake listener**: `log stream --predicate 'composedMessage CONTAINS[c] "didWake" OR composedMessage
    CONTAINS[c] "Wake from Sleep" OR composedMessage CONTAINS[c] "Waking from" OR composedMessage CONTAINS[c] "
    DarkWake"' --style compact --info` piped through `while read; do run_recover "WAKE: ..."; done`. `[c]`
    makes the predicate case-insensitive (the unified log writes phrases in mixed case across versions).
1119 * **Network listener**: `(echo "n.add State:/Network/Global/IPv4"; echo "n.watch"; while true; do sleep
    86400; done) | scutil 2>/dev/null` piped through a `case` match on `n.state` / `SCEventUpdate`.
1120 * **`run_recover`** checks the marker, debounces via `/tmp/nullexit-watcher.last-recovery` (default 10s,
    configurable via `NULLEXIT_DEBOUNCE_SECONDS`), and shells out to `bash recover.sh --post-wake`. The 10s
    debounce prevents a single wake event (which typically emits 2-3 log lines) from triggering multiple
    recoveries.
1121 * `trap ... TERM INT` `kill 0` cleanly tears down the process group on launchctl `bootout` so the `sleep
    86400` inside the scutil pipe also dies.
1122 * `wait` blocks indefinitely while both pipelines feed it.
1123 4. **`launchd/com.nullexit.wake-recovery.plist`** (LaunchAgent in the user domain runs as the console user at
    every login without needing sudo).
1124 * `Label: com.nullexit.wake-recovery`
1125 * `ProgramArguments: ["/bin/bash", "<absolute-path-to-your-nullexit-install>/scripts/watcher.sh"]`
1126 * `RunAtLoad: true` starts immediately on `launchctl load` (no need to log out and back in)
1127 * `KeepAlive: { SuccessfulExit: false, Crashed: false }` **don't** restart on clean SIGTERM exit (so `
    launchctl bootout` doesn't get stuck in a relaunch loop). Also **don't** restart on hard crash: we observed
    that macOS Sonoma's sleep/wake suspend-resume path accumulates orphan watcher.sh PIDs because SIGCONT
    does not reliably clean up the prior instance's listener grandchildren, and a `KeepAlive.Crashed=true`-
    driven relaunch actively races with the still-live prior process. The script enforces single-instance on
    its own via a `flock`-style PID-file lock, so a relaunch-on-crash would be skipped by the lock and produce
    0 listener coverage until the live instance happened to die. Trade-off: a real crash leaves the user
    without auto-recovery until they run `launchctl load -w` manually acceptable because (a) gateway still
    works without auto-recovery, (b) a relaunch wouldn't fix whatever caused the crash, and (c) the gateway-
    recovery itself is observably broken (no DNS, no exit-node) if it does go down.
1128 * `ProcessType: Background` hint to App Nap not to suspend us.
1129 * `StandardOutPath/StandardErrorPath: /tmp/nullexit-watcher.{out,err}.log` separates launchd-level
    diagnostics from the script's own `/tmp/nullexit-watcher.log` (which `exec >>` redirects).
1130
1131 **Install (one-time).** The plist lives in the repo at **`launchd/com.nullexit.wake-recovery.plist`** for
    version control. The installed (live) copy must land in `~/Library/LaunchAgents/` so launchd picks it up on
    the user session.
1132
1133 ```bash
1134 # Copy the plist to the user-launchd location (run from repo root)
1135 cp ./launchd/com.nullexit.wake-recovery.plist \
1136 ~/Library/LaunchAgents/
1137
1138 # Substitute __NULLEXIT_HOME__ with your local install absolute path.
1139 # The plist uses WorkingDirectory + a relative program arg, so this
1140 # single substitution is the only place it references your machine.
1141 sed -i 's|__NULLEXIT_HOME__|$(pwd)|' \
1142 ~/Library/LaunchAgents/com.nullexit.wake-recovery.plist
1143
1144 # Validate the XML
1145 plutil -lint ~/Library/LaunchAgents/com.nullexit.wake-recovery.plist
1146
1147 # Load + persist this user session + every future login
1148 launchctl load -w ~/Library/LaunchAgents/com.nullexit.wake-recovery.plist
1149
1150 # Confirm it actually started
1151 launchctl list | grep nullexit
1152 ```
1153
1154 To **stop** the watcher (without uninstalling):
1155
1156 ```bash
1157 launchctl bootout gui/$UID/com.nullexit.wake-recovery
1158 # or:
1159 launchctl unload -w ~/Library/LaunchAgents/com.nullexit.wake-recovery.plist
1160 ```
1161
1162 To **uninstall** completely:
1163
1164 ```bash
1165 launchctl bootout gui/$UID/com.nullexit.wake-recovery 2>/dev/null || true
1166 rm ~/Library/LaunchAgents/com.nullexit.wake-recovery.plist
1167 ```
1168

```

```

1169 **Why this fix was preferred over alternatives.**
1170
1171 * **Polling with `StartCalendarInterval`** would have given ~30-60s detection latency per wake. The unified-log
stream is sub-second.
1172 * **Sleepwatcher** would have covered wake events but not network changes. We'd still need a separate `scutil`
listener, and introducing a third-party dependency for what amounts to ~150 lines of shell is unjustified.
1173 * **Forcing `caffeinate -l`** doesn't exist and the closest equivalent (`caffeinate -s`) only works on AC power
. The whole point of the gateway is to stay usable on battery while traveling lid close must NOT silently
kill the gateway.
1174 * **A kernel extension** is impossible (no entitlement) and out of scope.
1175
1176 **Reproduction recipe.** Test both events in isolation to confirm the fix actually closes the gap.
1177
1178 * **(A) Lid-only repro**: with the gateway up, run in a terminal: `pmset displaysleepnow && sleep 30 && pmset
wake` (without physically closing the lid). Watch the wake wake-fires the watcher post-wake routine runs
login should still work in <5s after wake. Compare to baseline pre-fix: pre-fix the gateway would be dead
for 30-90s.
1179 * **(B) Roam-only repro**: with the gateway up: `networksetup -setairportpower off && sleep 30 && networksetup
-setairportpower on` (or simply walk out of Wi-Fi range and back). The captive-portal WILL repave DHCP DNS
for a few seconds; the watcher fires on the second `State:/Network/Global/IPv4` change (after the Wi-Fi re-
associates) and the post-wake routine re-hijacks DNS within 2-3s.
1180
1181 **Operative files.**
1182
1183 * `recover.sh` added arg parsing; wrapped destructive sections behind `POST_WAKE`; added re-hijack DNS /
refresh exit-node / force-recreate-if-unhealthy path.
1184 * `toggle.sh` added `write_gateway_active_marker` / `clear_gateway_active_marker` called at the END of START
and TOP of STOP / cleanup_handler.
1185 * `scripts/watcher.sh` new long-running daemon.
1186 * `launchd/com.nullexit.wake-recovery.plist` launchd LaunchAgent descriptor.
1187 * `~/Library/LaunchAgents/com.nullexit.wake-recovery.plist` the installed copy (one-time copy).
1188
1189 **Honest assessment (read before testing).** This fix has two asymmetric halves:
1190
1191 * **Network / roam / captive-portal path RELIABLE.** `scutil n.watch` on `State:/Network/Global/IPv4{4,6}`
catches every Wi-Fi roam, captive-portal DHCP-rebind, hotspot handoff, and VPN change with zero missed
events. To validate, drop Wi-Fi for 30 s and re-add it; `/tmp/nullexit-watcher.log` will record a `NET:`
trigger and `recover.sh --post-wake` will run within ~10 s of the network coming back.
1192 * **Lid close / wake path BEST-EFFORT on macOS Sonoma.** Apple *suspends* LaunchAgents process-state during
forced sleep and *resumes* them on wake; it does NOT re-launch them every wake. As a result: (a) `log
stream` is a live subscription events emitted during the agent's suppressed window are DROPPED, not
buffered, so the wake event that prompted the resume is invisible to `log stream` on resume; (b) the "fire
on startup" guard runs once on `launchctl load -w` and after a `KeepAlive` crash-recovery, NOT on every
successive wake; (c) `subsystem == "com.apple.powermanagement"` will catch FUTURE emissions (display dim/
restore, manual sleep/wake) but not the lid-close/open wake directly.
1193
1194 In practice the lid-wake gap is short, because `toggle.sh`'s existing DNS Watcher already polls every 5 s and
re-hijacks DNS (so DNS recovers within 5 s of any roam or wake), `tailscaled` self-heals via DERP fallback
within 3060 s, and `gluetun` reconnects via its healthcheck retry within 30 s. The user-visible pain on lid
open is ~30 s of wonky DNS, not a permanent outage.
1195
1196 **Test the ROAM path FIRST.** If ROAM works in your testing, the lid-wake gap is acceptable. If lid-wake
handling is critical, the two clean follow-ups are:
1197 1. **Sleepwatcher** (one canonical install): `brew install sleepwatcher`; drop `recover.sh --post-wake` into
`~/sleep` and `~/wake` so Sleepwatcher invokes it directly on every wake without the launchd propagation
problem.
1198 2. **Move the watcher to a LaunchDaemon** (root) and use `IOPMSchedulePowerEvent` via a tiny C wrapper not
portable to shell.
1199
1200 A truly reliable shell-only solution to "wake events from inside a LaunchAgent" does not exist on macOS Sonoma
+.
1201
1202 **Empirical lessons from deployment.** Two findings came up while deploying this fix end-to-end; recording so
the next operator doesn't lose an evening to each.
1203
1204 1. **Bash function-call-before-definition gotcha.** While introducing the gateway-active marker helpers, the
defensive `clear_gateway_active_marker` call was inserted at the very top of `toggle.sh` (right after `set
-e`), but the function definition lived near `PID_FILE="/tmp/nullexit-caffeinate.pid"` ~90 lines down. Bash
parses top-to-bottom and resolves names at first invocation, so the call site exited with code 127 (`
clear_gateway_active_marker: command not found`). The gateway stayed unreachable from the START path even
though `bash -n` passed (the parser doesn't catch order-of-resolution errors). Rule: define functions
BEFORE any block that calls them. Verify with `grep -n '^name()\s*{'` followed by `grep -n '^name\s*$'`
the latter must appear on a line number AFTER the former.
1205 2. **networksetup -setairportpower off+on` is not a faithful roam reproduction.** Synthetic Wi-Fi radio-
cycling (`sudo networksetup -setairportpower Wi-Fi off` for 30 s, then back on) is expected to produce a `
NET:` trigger in `scutil n.watch` but produced ZERO during testing because `setairportpower` powers the
radio at the driver level while leaving the network SERVICE in the "up" state from scutil's perspective,
so no `n.state State:/Network/Global/IPv4` event is generated. A real roam (macOS briefly loses the AP and
re-associates into a different one) DOES fire the event because the link actually changes.
1206 Better reproduction recipes in priority order:

```

```

1207 * Walk between two real SSIDs via `networksetup -switchtolocation` (or actual physical station movement)
1208 * guaranteed to fire the scutil event.
1209 * Force a DHCP rebind on the same SSID with `sudo ipconfig set en0 DHCP` triggers `State:/Network/Global/
1210 IPv4` to update.
1211 * Trust the existing 30-second DNS Watcher inside `toggle.sh` for the DNS path: it re-hijacks DNS
1212 automatically. The post-wake watcher adds clear value mostly for tailscale exit-node re-assertion and warp
1213 gluetun force-recreate, both of which self-heal within ~30 s anyway.
1214
1215 ##### 15.5.2 July 8, 2026: Network Watcher Event Mismatch, Sudo-in-Background Crash, and Loop-Prevention
1216 **Symptom:**
1217 1. Switching Wi-Fi or waking the Mac from sleep did not trigger a post-wake recovery (`recover.sh --post-wake`)
1218 automatically.
1219 2. The network connection would eventually get completely sinkholed/blocked. If the user tried to restart or
1220 wait, it did not self-heal.
1221 3. During the recovery attempt, checking the public IP on the host would return the unencrypted campus/ISP IP (
1222 starting with `132.`) instead of the encrypted tunnel IP.
1223
1224 **Root Cause:**
1225 - **Bug 1 (Network Watcher Mismatch):** In `scripts/watcher.sh`, the network change listener watched `State:/
1226 Network/Global/IPv4` changes via `scutil n.watch` but matched them against `*.state|*SCEventUpdate*`. On
1227 macOS, the actual output is `changedKey [0] = State:/Network/Global/IPv4`. Because the pattern did not
1228 match, all network switches were silently ignored.
1229 - **Bug 2 (Sudo Caching Background Crash):** When the background WARP Watcher eventually detected the broken
1230 tunnel (after 6 failures/30s), it triggered the default nuclear `recover.sh` (with `POST_WAKE=false`).
1231 Because there was no active TTY in the background context, the `sudo -v` caching check aborted instantly
1232 with a terminal required error. Due to `set -e`, `recover.sh` died immediately before resetting DNS,
1233 disabling the packet-filter killswitch, or stopping containers, leaving the host network completely
1234 sinkholed.
1235 - **Bug 3 (Post-Wake Infinite Loop):** Once the watcher patterns were fixed, `recover.sh --post-wake` triggered
1236 successfully on network changes. However, because the script deleted the default routing entries at the
1237 start, spent ~15 seconds rebuilding 88 DERP relay bypass routes, and re-added the default routes at the end
1238 , this execution time exceeded the watcher's 10-second debounce threshold. Furthermore, the watcher
1239 recorded the `start` timestamp in the debounce file. Consequently, the route changes made by the script
1240 itself triggered the watcher again immediately after completion, trapping the system in an infinite loop of
1241 recovery runs. During this loop, the VPN routes were constantly deleted, resulting in the host leaking
1242 traffic through the real ISP interface (an IP starting with `132.`) for 15s out of every cycle.
1243
1244 **Resolution:**
1245 - **Fixed Watcher Matching:** Updated `scripts/watcher.sh` to match `*changedKey*` and `*State:/Network/Global/
1246 IPv4*` to correctly catch network changes.
1247 - **Bypassed Background Sudo:** Added `--auto`/`--non-interactive` flags to `recover.sh` and added a TTY check
1248 `[ -t 0 ]` to skip interactive `sudo -v` authentication when running headlessly in the background. Updated
1249 the WARP Watcher call in `toggle.sh` to pass `--auto`.
1250 - **Prevented Infinite Loops:** Modified `scripts/watcher.sh` to write the `completion` timestamp of `recover
1251 .sh` to `DEBOUNCE_FILE` (instead of only the start timestamp). This ensures all buffered network config
1252 events generated during route reconstruction are evaluated against the end-of-run timestamp and
1253 successfully debounced, breaking the infinite loop.
1254 - **Centralized & Timestamped Logs:** Redirected `watcher.sh` stdout/stderr from `/tmp/nullexit-watcher.log` to
1255 the repository's main `output.log` and updated `scripts/common.sh`'s `step`, `ok`, `warn`, `fail`, and `
1256 die` helpers to prefix logs with a local `[YYYY-MM-DD HH:MM:SS]` timestamp.
1257
1258 ##### 15.5.3 Incident Post-Mortem: Startup Pre-Flight Check Tailscale Race (July 10, 2026)
1259 **Symptom:** Immediately after startup via `toggle.sh`, the pre-flight connectivity check `[1/3] Gateway
1260 reachable via Tailscale` returned `FAIL`, forcing `toggle.sh` to skip the full exit-node activation and
1261 fall back to SOCKS5/local DNS proxy mode.
1262
1263 **Root Cause:** A timing race condition during startup. In `toggle.sh`, the host joins the mesh using `
1264 tailscale up --reset` (Phase A) right before performing the pre-flight check. Because `tailscale up` resets
1265 and reconfigures the host's `tailscaled` daemon, the local daemon must fetch the latest netmap
1266 asynchronously from the coordination servers. This network map propagation and route establishment takes a
1267 few seconds. Running `tailscale ping` immediately after `tailscale up` returns (with no delay) causes the
1268 check to fail because the local daemon has not yet discovered the gateway node `100.100.21.8`.
1269
1270 **Fix (July 10, 2026):** Upgraded pre-flight Check 1 in both `toggle.sh` and `scripts/toggle-linux.sh` to use a
1271 5-attempt retry loop with a 1-second delay between checks. This allows up to 5 seconds for local tailnet
1272 routing paths to settle, ensuring the gateway is correctly reached and a pong is received before deciding
1273 whether to enable exit-node routing.
1274
1275 ##### 15.5.4 Incident Post-Mortem: Pre-Flight Check False Negatives due to VPN Firewall STUN Blocks (July 10,
1276 2026)
1277 **Symptom:** Immediately after a cold boot or full restart of the gateway, the pre-flight connectivity check
1278 `[1/3] Gateway reachable via Tailscale` failed, causing `toggle.sh` to skip the full exit-node
1279 configuration and fall back to SOCKS5/local DNS proxy mode. However, manually running `tailscale ping
1280 100.100.21.8` immediately after startup succeeded in 1ms.
1281
1282 **Root Cause:** An asynchronous Tailscale handshake delay caused by firewall restrictions. Inside the container
1283 network namespace, the `warp` container (gluetun) implements a strict firewall that blocks all outbound
1284 UDP traffic to the public internet except to the designated WireGuard endpoint. Because of this, the `
1285 tailscale` container's STUN requests to public STUN servers are blocked, causing the local daemon to report
1286 `UDP is blocked, trying HTTPS`. Without UDP STUN capability, Tailscale is forced to fall back to a slower
1287 DERP-assisted handshake (relayed via HTTPS/TCP). This negotiation and direct-path punch-through takes

```

roughly 30 to 35 seconds to establish on cold boots (after a full `tailscale up --reset`). Since the pre-flight check only waited 15 seconds (15 attempts with 1-second sleeps), the check timed out and aborted before the path completed.

1239

1240 ****Fix (July 10, 2026):**** Increased the pre-flight ping retry limit from 15 to 45 attempts (45 seconds) in both `toggle.sh` and `scripts/toggle-linux.sh`. This provides sufficient time for the DERP-assisted handshake to complete on cold boots, while still passing immediately (in 1-2 seconds) on warm starts or once the path is established.

1241

1242 **#### 15.5.5 Incident Post-Mortem: Docker Image Build DNS Failures on Immediate Restart (July 10, 2026)**

1243 ****Symptom:**** When executing `toggle.sh --restart`, the script successfully stops the gateway but then immediately fails during startup during `docker compose build` with DNS resolution errors:

1244 `failed to do request: Head "https://registry-1.docker.io/...": dial tcp: lookup registry-1.docker.io on 192.168.5.1:53: no such host`.

1245

1246 ****Root Cause:**** A race condition between physical link negotiation and virtual machine startup. The STOP path of the restart command invokes `cleanup\_network\_state` which power-cycles the host's physical Wi-Fi interface (`en0`) to flush stale routing states. Immediately after, `toggle.sh` starts the gateway boot sequence. Because `toggle.sh` did not verify the status of the physical interface, it proceeded to boot Colima and build Docker containers while `en0` was still negotiating a DHCP lease. Consequently, the host (and by extension, the VM bridge) had no active internet gateway/DNS path, causing Docker's registry check to fail.

1247

1248 ****Fix (July 10, 2026):****

1249 1. Created a unified `wait\_for\_dhcp\_settle` helper function in `scripts/common.sh` that polls `ipconfig getpacket` and `ifconfig` until a valid IP and router are assigned. To handle typical macOS Wi-Fi reassociation and DHCP negotiation latency (which commonly takes 15-20 seconds after a power-cycle), this loop was configured to poll up to 60 times (30 seconds total).

1250 2. Injected a call to `wait\_for\_dhcp\_settle` at the beginning of the `START` action in `toggle.sh` (right before checking Colima status) to block container builds until the host's physical network is online.

1251 3. Refactored `recover.sh` to reuse the unified `wait\_for\_dhcp\_settle` function.

1252

1253 **#### 15.5.6 Watcher.sh Suppressed Exit Code Bug (Fixed)**

1254 ****Observation:**** The `scripts/watcher.sh` script is a long-running daemon that invokes `recover.sh --post-wake` when it detects system wake or network roam events. Previously, it contained the following bug:

1255 ```bash

1256 bash "\$RECOVER" --post-wake

1257 local exit_code=\$?

1258 ...

1259 return \$exit_code || true

1260 ```

1261 The `|| true` mistakenly swallowed the actual `\$exit\_code` returned by `recover.sh`, causing `run\_recover()` to always return `0` (success), masking any underlying failures in the wake recovery process.

1262

1263 ****Fix:**** The `|| true` statement was removed from the return line:

1264 ```bash

1265 return \$exit_code

1266 ```

1267 Since `watcher.sh` explicitly omits `set -e` (to prevent pipe breakages from killing the daemon), removing `|| true` safely allows the underlying exit code to propagate without risking daemon termination. The watcher daemon was then reloaded (`launchctl kickstart -k`) to pick up the script changes in memory.

1268

1269 **#### 15.5.7 Network Readiness Race Condition on `--restart` (Fixed)**

1270 ****Problem:**** When running `./toggle.sh --restart`, the script tears down the gateway and immediately begins the startup sequence. On systems with Wi-Fi (or any wireless interface), the OS takes a moment to re-associate with the network after the teardown's DNS/routing changes. If the startup sequence ran before the OS had a default route, `get\_active\_service` would return nothing, routing bypass targets would be wrong, and DNS/WARP setup would silently fail resulting in a partially configured gateway that self-heals only once the `watcher.sh` re-runs.

1271

1272 ****Root cause:**** The original code had no gate before the first network-dependent call (`ACTIVE\_SERVICE=\$(get\_active\_service)` at the top of the start branch). This was a pure timing race.

1273

1274 ****First fix (Wi-Fi specific):**** A polling loop on `ipconfig getifaddr en0` was added to wait for an IPv4 address on `en0` before proceeding. This worked but was brittle it only handled Wi-Fi and would fail for Ethernet, USB-C adapters, or iPhone USB tethering.

1275

1276 ****Generalized fix:**** Replaced the `en0` check with `route get default | grep 'gateway:'`. This detects a valid default gateway on *any* interface, covering all connection types. The loop polls every 2 seconds with a 60-second hard timeout (then proceeds with a warning rather than hanging forever). The output prints the detected gateway IP so failures are easy to diagnose in logs.

1277

1278 ```bash

1279 # In toggle.sh, before ACTIVE_SERVICE=\$(get_active_service)

1280 while true; do

1281 if route get default 2>/dev/null | grep -q 'gateway: '; then

1282 _gw=\$(route get default 2>/dev/null | awk '/gateway:/{print \$2}')

1283 echo " Network ready (default gateway: \$_gw)."

1284 break

1285 fi

1286 ...

```

1287 done
1288 ~~~
1289
1290 **Why not ping? Pinging an IP (e.g. `1.1.1.1`) during restart is unreliable because DNS may still be hijacked
    from the previous session, and the exit node routing may not yet be cleared, causing the ping to loop back
    through the tunnel. `route get default` is a pure local kernel query no packets sent.
1291
1292 #### 15.5.8 `caffeinate -i` Doesn't Survive Real Idle Sleep Mesh Devices Blacked Out on Every Cycle (July 18,
    2026)
1293 **Symptom: User reported mesh devices getting "infuriatingly slow" internet, self-resolving once the Mac
    stopped sleeping. `pmset -g log` showed **four** real `Idle Sleep` events in a 38-minute span (16:50,
    16:54, 16:58, 17:16) while the gateway believed itself protected. Each one suspended [[Colima VM|Colima]] (
    and with it all 5 containers [[toggle.sh]]'s exit-node/WARP/AdGuard/routing-fix/Tor stack), so every mesh
    device using this Mac as its Tailscale exit node lost that exit node outright, then had to ride out [[
    watcher.sh]]'s post-wake recovery (exit-node re-assert, DNS re-hijack, routing flush, container health re-
    verify) plus the [[Bug - Post-Wake Feedback Loop|45s post-recovery settle cooldown]] before things felt
    fast again.
1294
1295 **Root cause: `start_sleep_prevention()` (`toggle.sh` -L1133) only ran `caffeinate -i`, which blocks *idle*
    system sleep but nothing else and per 15.5.1 was already known to not cover *forced* (lid) sleep either.
    In this session specifically, the gateway had been manually stopped (`toggle.sh` invoked 17:03:59, `phase=
    stop` 17:05:58) which also kills the `caffeinate` PID via `stop_pidfile_daemon`; before that stop and
    during the window the gateway *was* running, the four idle-sleep hits still got through, confirming -i
    alone is not a durable guarantee even while "protected."
1296
1297 **Fix: Added -s alongside -i `caffeinate -i -s &` (`toggle.sh` -L1133). -s blocks sleep outright
    whenever the Mac is on AC power and is a documented no-op on battery, so unplugged runs still sleep
    normally (no unexpected battery drain) while a charging Mac the common case for a machine acting as a
    always-on gateway can no longer idle-sleep out from under the mesh. Does not change the lid-close caveat
    from 15.5.1 (-s/-i don't override a forced clamshell sleep); that remains best-effort via watcher.sh
    post-wake recovery.
1298
1299 #### 15.5.9 Wi-Fi Auto-Rejoin as an Always-On Listener in `watcher.sh` (July 23, 2026)
1300 **Context: With the WARP Watcher no longer false-killing the gateway on a Wi-Fi drop (15.6.2 point 5 /
    15.12.25), the remaining half of the user's actual problem was still open: "sometimes Wi-Fi disconnects
    this MacBook and if auto-join is off it just sits there without internet." Pausing prevents the wrong
    action; it does not perform the right one (bring Wi-Fi back).
1301
1302 **Why "remember", not "detect". macOS Darwin 25 redacts the live SSID from every CLI tool (and even the on-
    disk known-networks store is a data-vault denied to root) unless the process holds Location Services see
    15.11.10. The user refused Location outright. So the current network cannot be read by any script. Joining
    a network *by name*, however, is *not* gated: networksetup -setairportnetwork "$iface" "$ssid"
    associates using the password already in the login Keychain. The design therefore inverts the problem the
    user remembers their network name(s) once, and we only ever rejoin one of those.
1303
1304 **The helper `scripts/wifi-rejoin.sh` (unsigned).
1305 * set <SSID> / forget <SSID> / list manage the remembered list in .last_wifi_ssid (one per line,
    gitignored). Seeded once with the user's primary network name.
1306 * rejoin (internal) arms a down-timer (/tmp/nullexit-wifi-downsince) and a try-counter on first call;
    holds a **15s grace** window so a same-AP DHCP blip self-heals before we force anything; then attempts with
    **progressive backoff** (302 capped at 300s, tracked via /tmp/nullexit-wifi-lastjoin) and **gives up
    after MAX_TRIES=6 per down-episode (drops /tmp/nullexit-wifi-gaveup, logs "reconnect manually") so it
    never hammers a network that can't come up. Loops the remembered list, sends the re-associate request for
    the first one that's accepted. It also powers the radio on first if networksetup -getairportpower reports
    it off.
1307 * reset (internal) clears all four markers once the link is confirmed back.
1308
1309 **Where the driver lives and why that mattered. The first implementation drove rejoin from the WARP
    Watcher (toggle.sh) only. That watcher exists **solely while the gateway is up, so a Wi-Fi drop while
    the gateway was down or off left nothing to reconnect the Mac confirmed live when a retest "did nothing"
    because the gateway had shut down and taken its watcher with it (15.12.25, part 3). The fix moved the
    driver into the **always-on** watcher.sh LaunchAgent daemon (com.nullexit.wake-recovery), which runs
    independently of gateway state, as a 4th backgrounded listener alongside the wake / network-change / tunnel
    -fail listeners:
1310
1311 ~~~bash
1312 # Listener 4: Wi-Fi uplink keepalive polls the Wi-Fi iface every 15s
1313 phys_ip=$(ipconfig getifaddr "$wifi_iface")
1314 case "$phys_ip" in
1315   '169.254.*') bash "$WIFI_HELPER" rejoin ;; # no routable IP try a remembered net
1316   *) bash "$WIFI_HELPER" reset ;; # link up clear the down-timer
1317 esac
1318 ~~~
1319
1320 It is leak-safe for the same reason the WARP-Watcher pause is: it only acts when the interface has **no**
    routable address, so no egress path exists. When the gateway *is* up, the WARP Watcher's pause path calls
    the same helper too; the two coordinate through the shared /tmp/nullexit-wifi-* markers (grace + backoff
    gate a second caller out) rather than double-associating, and reset on either path is idempotent.
    Verified: with Wi-Fi up the poller stays idle (no markers created); the true end-to-end proof is a manual
    drop test, which is what confirmed Keychain-based re-association actually works. Cross-refs: 15.5.1 (the
    daemon and its other listeners), 15.6.2 (the pause guard), 15.11.10 (SSID redaction), 15.12.25 (the

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```

    originating incident).
1321
1322 ### 15.6 WARP Tunnel Liveness & Host Leaks
1323
1324 #### 15.6.1 Host-Side Traffic Leaking Past the Exit Node (with Remote Clients Routing Correctly)
1325 **Symptom.** `toggle.sh` reports success. Remote tailnet clients (e.g. an S24 phone) correctly egress through
    Cloudflare WARP and see a Cloudflare IP on `whatismyip.com`. But on the **HOST Mac running the gateway**, `
    whatismyip.com` reports the underlying physical ISP's ASN (e.g. `campus_isp` for a university campus Wi-Fi)
    . The gateway container itself is healthy; the leak is specifically on the host.
1326
1327 **Root causes.** Three distinct mechanisms can each produce this exact symptom on the host alone, while leaving
    remote clients unaffected. They are mutually rankable so the diagnostic picks the active one
    deterministically.
1328
1329 * *(A) SOCKS5 fallback lane active.** `toggle.sh`'s three Phase-B pre-flight checks (`tailscale ping` AdGuard
    via `dig +tcp` WARP internet, `toggle.sh` ~lines 750-820) sometimes flake during the first minute. When ANY
    of the three fails, the script sets `SKIP_EXIT_NODE=true` (toggle.sh:849) and instead activates the SOCKS5
    fallback path (toggle.sh:894). The SOCKS5 fallback hijacks DNS to `127.0.0.1` (so AdGuard filtering still
    works) but **modern browsers on macOS do NOT honor the system SOCKS5 proxy** they ignore `networksetup -
    setsocksfirewallproxy`. Result: DNS gets ad-filtered but actual HTTP/S traffic exits direct through the
    campus ISP. This branch is invisible from a remote tailnet client because the client's tunnel is unaffected
    .
1330
1331 * *(B) IPv6 leak over campus Wi-Fi.** The Tailscale exit node and WARP tunnel are both IPv4-only (gluetun + `
    post-rules.txt` drop all IPv6 forwarded traffic; see 15.12 IPv6 Exit-Node Leak). But many university and
    enterprise APs are dual-stack the host happily accepts AAAA DNS responses and sends IPv6 traffic straight
    out `en0`. macOS happily encrypts that traffic through Tailscale ONLY if Tailscale has IPv6 advertised;
    with an IPv4-only exit node, IPv6 traffic skips Tailscale entirely. This branch is invisible from a phone
    because iOS/Android Tailscale apps actively sinkhole IPv6 in their VPN profile, but the macOS host's `
    tailscaled` does not.
1332
1333 * *(C) Route-table freeze and `--accept-routes` reset after `tailscaled` wake/toggle.** Running `tailscale up
    --reset` clears the exit-node preference and reverts `--accept-routes` back to its default (`false`).
    Without explicitly passing `--accept-routes=true`, `tailscaled` will not attempt to install the default
    route through the `utun*` tunnel interface even if the exit node preference is reconciled. Additionally,
    macOS occasionally freezes and fails to apply route-table changes (see 15.11 Standalone Tailscale Daemon
    Freeze). In both cases, `netstat -rn` shows the default route still pointing to the physical Wi-Fi gateway
    (e.g. `172.17.0.1`) instead of the Tailscale `utun*` interface, causing host traffic to exit direct while
    remote clients route correctly.
1334
1335 **Why remote clients don't see this.** Each remote phone/laptop uses its OWN Tailscale tunnel to reach the
    container's `100.x.x.x:443` over the mesh they're end-to-end encrypted regardless of how the host Mac
    itself is configured. Only the HOST's own egress sockets (HTTP requests from the host's browser, curl, etc
    .) are affected.
1336
1337 **Resolution.** A single script: `scripts/diagnose-host-leak.sh`. It runs the 8 checks, classifies into one of
    A / B / C / OK, prints a verdict + a ready-to-run fix command on stdout, AND writes the full report to `
    host-leak-diagnostic-<UTC>.txt` so the user can paste the file back instead of scrolling-and-copying from
    the terminal. With `--fix`, the matched remediation is applied and the two checks that could change (warp +
    ipv6) are re-verified. With `--watch` (or `--watch 30`), it runs the full baseline diagnostic then enters
    a continuous loop checking warp/IPv6/default-route every N seconds, alerting only on state changes logs to
    `host-leak-watch.log`.
1338
1339 ```bash
1340 # Diagnose only:
1341 bash scripts/diagnose-host-leak.sh
1342
1343 # Diagnose + apply matched fix + re-verify:
1344 bash scripts/diagnose-host-leak.sh --fix
1345 ```
1346
1347 **What it prints.** A 7-section report (`tailscale status`, SOCKS5 state, `cdn-cgi/trace` warp=, IPv6 leak
    probe, host default route, last toggle.sh output.log hints, resolved gateway Tailscale IP), followed by a
    classification block (`Scenario: A | B | C | OK`) with the exact command(s) the user needs to paste into
    their terminal they don't have to figure out which `tailscale up` flags match their environment.
1348
1349 **What it does NOT do.** It does not touch `toggle.sh` or `toggle.sh`'s pre-flight logic, does not modify `.env
    ` (except `--fix` mode appends `GATEWAY_BYPASS_PING=true` when fixing Scenario A), and does not restart
    Docker. It is a read-only diagnostic with an opt-in remediation flag. Safe to run on a healthy gateway the
    worst case is a 30-line report that says "OK".
1350
1351 **Why cdn-cgi/trace over whatismyip.com for the verdict.** `whatismyip.com`'s ISP database routinely mislabels
    campus IPv6 ranges as residential ISPs (that's why the local ISP's ASN appears even when you're routing
    through Cloudflare). `cdn-cgi/trace` is hosted by Cloudflare ITSELF and reports `warp=on|off` plus the
    exact edge colo serving the request. It is the only public endpoint that can truthfully confirm whether the
    WARP tunnel is in use.
1352
1353 **Common false alarms.**
1354
1355 * **`warp=on` but whatismyip.com still shows the local ISP.** `whatismyip.com`'s ISP-detection database is
    unreliable on academic networks. Trust `cdn-cgi/trace`'s `warp=on` over `whatismyip.com`'s ISP string. Use

```



```

1356 `https://api.ipify.org` (returns just the IP, no ISP DB lookup) as a third confirmatory check.
1357 * **`tailscale status` shows the host online but exit node preference is missing.** `tailscale up --reset --
exit-node=` (empty value) clears any stale preference; `tailscale up --reset --exit-node=<100.x.x.x>` re-
establishes it. The diagnostic prints the exact command with the resolved TS_IP filled in.
1358 * **Both IPv6 leak AND route-freeze flags set simultaneously.** Scenario B outranks Scenario C fixing IPv6
makes IPv4 the only viable egress, after which the route-freeze usually self-resolves within ~30s (or one
more `toggle.sh` cycle).
1359 **Deep dive: Host Leak Probe Continuous Sub-Second Egress Monitor (`scripts/host-leak-probe.sh`).**
1360
1361 > * **STATUS: REMOVED (historical).** `scripts/host-leak-probe.sh` and the `HOST_LEAK_PROBE` env flag no longer
exist the file is deleted/untracked and nothing launches it (verified 2026-07-15). Its fail-closed role
was superseded by the **PF kill-switch** (`enable_killswitch` in `common.sh`) plus the in-container **WARP
Watcher** (15.6.2); the only surviving host-leak tool is the on-demand `scripts/diagnose-host-leak.sh`. The
text below is kept for design rationale only treat every present-tense claim (auto-launch, PID file, `
HOST_LEAK_PROBE=false` toggle) as past tense.
1362
1363 *What it is.* `scripts/host-leak-probe.sh` is a lightweight background daemon (~1.4 MB RSS, ~01% CPU) that
polls `https://www.cloudflare.com/cdn-cgi/trace` every 300ms directly from the host via `curl` not via `
docker compose exec`. This is a fundamentally different vantage point from the WARP Watcher (15.6.2): the
WARP Watcher asks the WARP *container* whether it sees `warp=on`; the Host Leak Probe asks what a real
browser request leaving the host's physical NIC looks like. The two blind spots it covers that the WARP
Watcher cannot:
1364
1365 1. **Host-side flash-leaks** a Cloudflare anycast edge re-route, a browser reusing a stale pooled connection
across a tunnel state change, or a split-second routing gap during a Gluetun healthcheck restart (see
15.12.13 Routing Fix 30-second polling acknowledged 14s window).
1366 2. **Host egress while container is healthy** the container can report `warp=on` while the host's own traffic
exits direct (the three-scenario leak class documented above in 15.6.1).
1367
1368 *Lifecycle.* Started by `toggle.sh`'s START path (`start_host_leak_probe`) immediately after `
start_warp_watcher`. Controlled by:
1369
1370 | Signal path | What happens |
1371 |---|---|
1372 | `toggle.sh` STOP | `stop_host_leak_probe()` SIGTERM + PID file cleanup |
1373 | `toggle.sh` `cleanup_handler` (error/INT/TERM/HUP) | Same |
1374 | `recover.sh` (default, non `--post-wake`) | 6d block kill by PID file |
1375 | `recover.sh --post-wake` | Left running the gateway is still live |
1376
1377 PID file: `/tmp/nullexit-host-leak-probe.pid`. Toggle with `HOST_LEAK_PROBE=false` in `.env` to disable at next
gateway start.
1378
1379 *Output format.* All events are written to `output.log` (repo root) with UTC timestamps. Only state *changes*
are logged the probe is silent during normal healthy operation.
1380
1381 ```
1382 [09:10:26] LEAK warp=off ip=45.23.1.1 prev_warp=on prev_ip=104.28.246.50
1383 [09:10:26] ROTATE warp=on ip=104.28.248.11 prev_ip=104.28.246.50
1384 [09:10:26] HOST-PROBE failed/timeout (count=1)
1385 ```
1386
1387 curl transport errors (`TLS handshake failed`, `Connection refused`, etc.) are also appended to `output.log`
via `2>>output.log` nothing is silenced to `/dev/null`.
1388
1389 *Grep cheatsheet.*
1390
1391 ```bash
1392 grep LEAK output.log # real warp=off events from the host
1393 grep ROTATE output.log # Cloudflare anycast edge rotations (harmless)
1394 grep 'HOST-PROBE' output.log # curl failures / timeouts
1395 ```
1396
1397 *Resource budget.* ~1.4 MB RSS, ~0% CPU at rest, ~3 HTTPS requests/second to Cloudflare. Safe to leave running
for hours. Back off the polling interval (`bash scripts/host-leak-probe.sh 1.0`) if you observe probe-
failure pile-ups indicating Cloudflare rate-limiting.
1398
1399 *Detection vs prevention.* This script detects leaks; it does not prevent them. A sub-300ms flash-leak can
still slip between two polls undetected. If `grep LEAK output.log` shows confirmed leak events, the next
step is a kill-switch (prevention) an `iptables` rule on the host's `en0` that drops non-Tailscale, non-
local egress whenever the gateway is active. That is a separate engineering task not yet implemented.
1400
1401 ##### 15.6.2 In-Flight WARP Tunnel Liveness Monitor & Statistical Auto-Shutdown
1402 **Why.** `nullexit`'s core promise is that your IP always appears as Cloudflare. If the WARP tunnel silently dies
due to a UDP NAT timeout, a Cloudflare edge rotation, a Colima VM clock skew causing TLS cert rejection,
or any of a dozen other failure modes the host silently falls back to egressing through the physical ISP.
The user sees the gateway as "up" (containers running, Tailscale connected, DNS hijacked) but their real IP
is exposed. This is the exact class of failure that Ingo Blechschmidt documented in his chilling 2024
Linux kernel post-mortem: for over two years, LUKS disk encryption on suspend was silently broken because a
refactored kernel syscall returned success while doing nothing ([source](https://mathstodon.xyz/@iblech
/116769502749142438)). The lesson: **a security mechanism that fails silently is worse than no mechanism at

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1403     all** it creates a false sense of safety that prevents the user from taking corrective action.
1404 **Design principle.** The WARP Watcher (`start_warp_watcher()` in `toggle.sh`) is a background daemon that
polls `cdn-cgi/trace` every 30 seconds and applies a statistically calibrated threshold before
triggering any safety response. This threshold distinguishes transient network blips (which self-heal
within seconds) from genuine outages (which require intervention). A single `warp=off` reading is
meaningless Docker might be slow, the network might be congested, a container healthcheck might be
restarting. But 6 consecutive off readings (30 continuous seconds of downtime) has vanishingly low
probability of being a false positive: even at an unrealistically high 10% false-positive rate per poll, P
(6 consecutive) = 0.1 0.0001%. In practice, the per-poll false-positive rate is far lower than 10%, making
the real probability astronomically small.
1405
1406 **What it does.**
1407
1408 1. Always logs. Every state transition (onoff, offon) is timestamped to `output.log`. The user can `grep`
WARP output.log to audit the tunnel's entire lifetime. This is the "never fail silently" mandate.
1409
1410 2. Tracks consecutive failures. A counter increments on each `off` reading and resets to 0 on any `on`
reading. This ensures the watcher never fires on intermittent flapping.
1411
1412 3. Auto-shuts down at threshold. When the counter reaches `WARP_FAIL_THRESHOLD` (default 6, configurable in
`.env`), the watcher declares a statistically significant outage and runs `recover.sh` the nuclear
recovery script that disconnects Tailscale, stops Docker containers, resets DNS to `1.1.1.1`, flushes
routes, and power-cycles Wi-Fi. This instantly reverts the host to normal (un-encrypted) internet,
guaranteeing no traffic leaks through a dead tunnel while the user thinks they're protected. A trigger file
at `/tmp/nullexit-warp-shutdown-triggered` prevents double-firing.
1413
1414 4. Exits cleanly. After shutdown, the watcher exits (the gateway is dead, there's nothing left to monitor).
`stop_warp_watcher()` is also called by `toggle.sh`'s STOP path and `cleanup_handler` to terminate the
daemon cleanly during normal teardown.
1415
1416 5. Pauses instead of killing when the physical uplink is down (added 2026-07-23). The watcher cannot tell
"WARP tunnel failed" apart from "the Mac lost Wi-Fi" both read `warp=off`, because with no internet there
is no tunnel either. Before this guard, a plain Wi-Fi drop counted 6 `off` polls and nuked the whole
gateway (the 2026-07-22 outage, 15.5.9). Now, before counting a `warp=off` as a failure, the loop resolves
the physical interface (`networksetup -listallhardwareports`, same as `wait_for_dhcp_settle`) and checks `ipconfig getifaddr $phys_iface`. If it's empty or `169.254.*` (self-assigned) there is no routable uplink
no routable uplink, so it logs `WARP watcher PAUSED`, resets `consec_off=0`, calls `scripts/wifi-rejoin.sh rejoin`, sleeps,
and `continue`s it does not run `recover.sh`. When the interface gets an IP again it logs `RESUMED`
and calls `wifi-rejoin.sh reset`. This is leak-safe: the pause only ever fires when the interface has
no routable address, i.e. there is no egress path at all and therefore nothing that can leak. The kill-
switch semantics are unchanged for the case that actually matters "link up and `warp=off`" still trips
the nuclear shutdown. Note the pause covers the gateway-up case; the always-on `watcher.sh` (15.5.9) is
what drives rejoin when the gateway is down.
1417
1418 Link-state refinement (added 2026-07-23, after the guard's first version let the false-kill recur
15.12.27). The original `getifaddr`-only check has a hole: having an IP is not the same as having egress
On an enterprise-Wi-Fi (802.1x) de-auth or a hard roam, macOS keeps the stale DHCP lease on `en0`
for a while after the association is already dead, so `ipconfig getifaddr en0` still returns a real, non-
`169.254` address. The bare check saw "uplink present," skipped the pause, the container's `cdn-cgi/trace`
probe legitimately failed (no real internet), 6 `off` polls accumulated in ~50 s, and the gateway got
nuked anyway the exact failure this guard was supposed to stop. So after confirming a routable IP, the
watcher now also reads the driver's link-layer association state `ifconfig $phys_iface | awk '/status`
:/{print $2}`. `status: active` = associated (proceed to the WARP check); `inactive` = link down under a
stale lease treat as no uplink and PAUSE. Why not ping the router? The obvious "does the next hop
answer?" probe is wrong here: nullexit's own PF kill-switch plus this network's AP client-isolation mean
the LAN gateway drops ICMP even when the tunnel is perfectly healthy verified live, a ping to
`172.17.0.1` fails while `warp=on`. A ping-based guard would therefore false-PAUSE a live gateway, which is
worse than the bug it fixes. The link-state read is ICMP- and PF-independent. It fails open: any
status other than a definitive `inactive`/`none` (including an absent status line) trusts the lease rather
than pausing, so an unexpected driver string can't strand the watcher. Fail-open is safe because the PF
kill-switch remains the actual leak guarantee a wrongly-paused watcher yields "no internet," never "real
IP exposed." The `PAUSED`/`RESUMED` log lines now read "no working uplink" / "working uplink back."
1419
1420 Configuration. Set `WARP_FAIL_THRESHOLD=3` in `.env` for a more aggressive 15s timeout, or `WARP_FAIL_THRESHOLD=12` for a conservative 60s window. The variable is parsed from `.env` using the same `grep`
pattern as `GATEWAY_MSS` and `GATEWAY_BYPASS_PING`.
1421
1422 Log sample. After a real outage (or a forced test via `docker compose pause warp`):
1423
1424 ...
1425 [2026-07-03T21:15:17Z] WARP DOWN cdn-cgi/trace reports warp=off
1426 [2026-07-03T21:15:47Z] WARP SHUTDOWN 6 consecutive failures (threshold=6). Running recover.sh to kill the
gateway and restore normal internet. Your IP is NO LONGER Cloudflare.
1427 [2026-07-03T21:15:52Z] WARP SHUTDOWN recover.sh completed, watcher exiting. Your IP is now your real ISP IP.
1428 ...
1429
1430 Or, if WARP self-recovers before the threshold:
1431
1432 ...
1433 [2026-07-03T21:15:17Z] WARP DOWN cdn-cgi/trace reports warp=off

```

```

1434 [2026-07-03T21:15:32Z] WARP RECOVERED warp=on after 3 consecutive off readings (threshold was 6)
1435 ```
1436
1437 **Relationship to other monitors.** The WARP Watcher is the **innermost safety layer** it runs as a child of `toggle.sh` and only while the gateway is active. It complements (does not replace) the `scripts/watcher.sh` daemon (15.5.1, which handles sleep/wake and Wi-Fi roam) and `scripts/diagnose-host-leak.sh` (15.6.1, which is a manual diagnostic tool). The WARP Watcher is the only component that actively verifies end-to-end tunnel liveness and takes autonomous action when it fails.
1438
1439 #### 15.6.3 Incident: The Overnight Silent IP Leak (July 2026)
1440 **The Problem:** The host leaked traffic over its raw, unencrypted `eth0` IP continuously for roughly 8 hours, completely bypassing the VPN. The `toggle.sh` state and the container liveness checks all reported the gateway as healthy and active.
1441
1442 **The Investigation:**
1443 1. **Sleep/Wake Checks:** We initially suspected macOS sleep cycles broke the routing table. A check of `pmset -g log` confirmed the laptop literally never slept (0 sleep events recorded since boot), ruling out all sleep/wake code paths.
1444 2. **Keepalive Expiry:** We discovered `docker-compose.yml` was missing `WIREGUARD_PERSISTENT_KEEPLIVE_INTERVAL`. Without a keepalive, standard router NAT tables (which typically garbage collect UDP after 30 to 120 seconds of silence) quietly expired the WireGuard port mapping overnight.
1445 3. **Container State Masking:** Because WireGuard is stateless, the `warp` container didn't immediately crash. It stayed "Up", which meant Docker's healthchecks and our `toggle.sh` liveness checks never noticed the tunnel inside it was totally dead.
1446
1447 **The Solution:**
1448 1. Added `WIREGUARD_PERSISTENT_KEEPLIVE_INTERVAL=25s` (the WireGuard standard to beat standard 30s NAT timeouts) to keep the UDP tunnel permanently pinned open through the router.
1449 2. Injected a **Fail-Closed Kill-Switch** into `routing-fix.sh`: A 30-second loop now actively verifies tunnel health by running `curl` over `tun0` to Cloudflare's trace endpoint. If it fails 3 consecutive times, it immediately rewrites the default route to `blackhole`, severing all traffic instead of letting it leak through `eth0`.
1450 3. Added a listener in `watcher.sh` that detects this fail-closed event and instantly pushes a native macOS UI notification to the desktop, alerting the user to manually intervene.
1451
1452 > [!NOTE]
1453 > **Why dual failure systems?**
1454 > The system now relies on two independent failure handlers that cover each other's blind spots:
1455 > 1. **Automated Self-Healing (WARP Watcher + `recover.sh`):** Triggered when the `warp` container logs `warp=off`. This happens when the server actively kicks the client. Because the container *knows* it is disconnected, it triggers `recover.sh` to safely reboot Docker and reconnect.
1456 > 2. **Fail-Closed Kill-Switch (`routing-fix.sh` + `watcher.sh`):** Triggered when a silent network failure occurs (e.g., NAT timeouts). The container incorrectly believes it is connected (`warp=on`), so auto-recovery never fires. Instead of auto-recovering (which risks falling back to raw Wi-Fi mid-process while the user isn't looking), this kill-switch actively blackholes the internet and forces a manual intervention via a desktop notification.
1457
1458 ### 15.7 Tailscale P2P, SNAT & Control Plane
1459
1460 #### 15.7.1 macOS SNAT Endpoint Poisoning & The P2P Blackhole (July 10, 2026)
1461 **Symptom:** When a Tailscale client (like an S24) connected to the exact same Wi-Fi network as the macOS gateway, it completely lost internet connectivity. However, if the S24 connected to a Windows PC's hotspot on the same network, the tunnel worked flawlessly.
1462
1463 **Root Cause:** Claude's critique correctly dismantled the port collision theory: the gateway daemon wasn't failing to bind, and macOS wasn't load-balancing ports. The real culprit was **macOS SNAT Source Port Mangling poisoning Tailscale's path discovery**.
1464
1465 Here is the exact step-by-step of the "infinite loop" blackhole:
1466 1. **The P2P Handshake:** The S24 and the Mac are on the same Wi-Fi (`192.168.1.x`). The S24 discovers the Mac's local IP and sends a UDP hole-punch packet to `192.168.1.5:41641`. Colima successfully forwards this to the gateway container.
1467 2. **The Bypass Rule:** The gateway replies. Because `routing-fix.sh` forces all Tailscale UDP traffic out `eth0` to bypass WARP, the reply goes to the macOS host.
1468 3. **macOS SNAT Mangling:** macOS routes the reply out `en0` to the S24. Because the packet crosses from the Colima VM bridge to the Wi-Fi interface, macOS applies Source NAT (SNAT). Critically, macOS **randomizes the source port** (e.g., changes it from `41641` to `58291`).
1469 4. **Endpoint Poisoning:** The S24 receives the authenticated Tailscale packet from `192.168.1.5:58291`. Tailscale's `magicsock` is designed to handle NAT dynamically, so it assumes the Mac has roamed to port `58291`! The S24 updates its endpoint and starts sending all its encrypted internet traffic to `192.168.1.5:58291`.
1470 5. **The Blackhole:** macOS has no port forward for `58291`. It drops 100% of the S24's outbound data packets. The connection is completely dead.
1471
1472 **Why did the Hotspot work?*** When the S24 connected to the PC hotspot, it was behind the PC's NAT. The S24 sent the packet, PC NATted it, and the Mac replied (mangled to `58291`). When the reply hit the PC, the PC's strict NAT dropped it because the source port (`58291`) didn't match the destination port it originally sent to (`41641`). Because the mangled packet was dropped, the S24 never poisoned its endpoint! It safely gave up on P2P, fell back to the 100% reliable TCP DERP relay, and the internet worked perfectly.
1473

```

1474 ****Fix & Resolution (July 10, 2026):****

1475

1476 ****Phase 1 Port disambiguation:**** Changed the gateway container's Tailscale listen port from the default
`41641` to `41642` across `docker-compose.yml`, `post-rules.txt`, and `routing-fix.sh`. This prevents any
bind conflict with the macOS host's native Tailscale daemon.

1477

1478 ****Phase 2 RFC1918 DROP rules:**** Updated `routing-fix.sh`'s `add\_tailscale\_p2p\_bypass()` to explicitly drop all
outgoing Tailscale UDP packets destined for private subnets (`192.168.0.0/16`, `10.0.0.0/8`,
`172.16.0.0/12`) when `TAILSCALE\_ALLOW\_LAN\_P2P=false`. This surgically kills the local P2P hole-punch
attempt *before* it can trigger the macOS gvproxy SNAT mangling. The S24 receives a clean failure and
immediately locks onto the public DERP relay with 0% packet loss.

1479

1480 ****Phase 3 Automatic network detection:**** Because `TAILSCALE\_ALLOW\_LAN\_P2P=false` breaks P2P on trusted
hotspots that genuinely don't have AP isolation, a `.env` toggle and a full auto-detection system were
implemented:

1481

1482 - ****`.env` toggle:**** `TAILSCALE\_ALLOW\_LAN\_P2P=true/false` static fallback, used only if auto-detection cannot
run.

1483 - ****`watcher.sh` auto-detection (`detect\_lan\_p2p\_mode`):**** On every network change, `watcher.sh` runs two
checks:

1484 1. ****WPA2-Enterprise detection:**** `airport -I` is used to read the current Wi-Fi `link auth` field. If the
auth type does not contain `psk` (e.g., it is plain `wpa2` = 802.1x), the network is classified as
enterprise and P2P is forced off. *(Note: the `airport` binary was removed in macOS Sonoma 14.4 the
detection now uses `system\_profiler SPAirPortDataType`; see 15.11 for the full migration.)*

1485 2. ****AP Isolation probe:**** For WPA2-Personal networks, a short `ping` is sent to the default gateway. If the
gateway responds (it always should on a real home/hotspot network), P2P is allowed. If not, AP isolation is
inferred and P2P is forced off.

1486 - The result (`true` or `false`) is written to `.lan\_p2p\_detected` in the repo root.

1487 - ****`routing-fix.sh` dynamic reading:**** `add\_tailscale\_p2p\_bypass()` re-reads `.lan\_p2p\_detected` on every 30-
second loop iteration and atomically adds or removes the RFC1918 DROP rules. ****No container restart is
needed when switching networks.****

1488

1489 ****Known Unknowns (Pending Verification):****

1490 - The gvproxy SNAT source port mangling theory is mechanistically sound and backed by observed behavior (
gvproxy's UDP proxy changelog has documented edge cases in this exact code path), but has not yet been
confirmed via `tcpdump -i en0 udp portrange 40000-60000` while triggering a P2P handshake from the phone. A
packet capture cross-referenced with `tailscale ping` endpoint reports on the phone side would confirm the
theory definitively.

1491 - Claude's recommendation: run `tcpdump -i en0 udp port 41642 or portrange 40000-60000` on the Mac while
triggering the handshake from the phone to see whether the reply leaves with a different source port than
`41642`.

1492 - ****Client-Side VPN Cycling (Roaming Recovery):**** An observation (July 10, 2026) suggests that when a hung DNS
probe state is triggered by roaming between Access Points (APs) on a WPA2-Enterprise network, simply
toggling the VPN connection (Tailscale) off and on locally on the client phone immediately resolves the
issue. You do not need to cycle the phone's physical Wi-Fi. This reinforces the theory that roaming on
Enterprise networks leaves a stale/poisoned P2P endpoint in the phone's Tailscale magicsock state, which
gets instantly flushed upon a local VPN restart. (Status: Possible but not formally verified).

1493

1494 **#### 15.7.2 July 6, 2026: Packet Filter (pfctl) Defaulting Local LAN Rules to TCP-Only**

1495 ****Symptom:**** Devices on the exact same local Wi-Fi network as the gateway were experiencing ~500ms latency to
the gateway instead of the expected ~80ms.

1496

1497 ****Root Cause:**** When writing the `pf.conf` rules to whitelist local LAN traffic (`pass out quick on \$ext_if to
{ 192.168.0.0/16, ... }`), the rule omitted an explicit protocol. The macOS `pfctl` compiler implicitly
applies state tracking to all `pass` rules. However, because state tracking (`keep state`) natively
evaluates TCP sessions, `pfctl` automatically appended the `flags S/SA` modifier to the compiled rule in
the kernel. This silently restricted the whitelist to ****TCP only****, causing all local UDP traffic to be
dropped by the default-deny kill-switch. Since Tailscale relies on UDP port 41641 for direct P2P
connections, the local devices were unable to hole-punch and were forced to fall back to routing traffic
through a remote Tailscale DERP relay, massively inflating latency.

1498

1499 ****Resolution:**** Split the single implicit rule into explicit `proto tcp`, `proto udp`, and `proto icmp` rules
in `scripts/pf.conf` to guarantee the macOS compiler allows all three core transport protocols on the local
subnet without mutating the rule into a TCP-only lock.

1500

1501 **#### 15.7.3 Incident Post-Mortem: PF Kill-Switch Bricks Host Internet in SOCKS5 Fallback Mode (July 10, 2026)**

1502 ****Symptom:**** When the pre-flight checks fail (e.g. because host Tailscale was unauthenticated/logged out), the
script falls back to SOCKS5 proxy mode but the host immediately loses all internet connectivity and
tailscaled reports `You are logged out... connect: no route to host`. Even running `sudo tailscale up` to
log in fails because the connection to the control plane times out.

1503

1504 ****Root Cause:**** An architectural mismatch. The macOS Packet Filter (PF) Kill-Switch works at the IP level: it
blocks all outbound traffic on the physical interface (`en0`) except to explicitly whitelisted VPN
endpoints, expecting all other traffic to go through the virtual VPN interface (`utun\*`). In SOCKS5
fallback mode, the exit-node (`utun\*`) is NOT enabled; instead, only specific applications (like browsers)
use the localhost SOCKS5 proxy, while all other host traffic (including the `tailscaled` daemon's UDP
packets) continues to go through `en0`. Because the script still enabled the PF Kill-Switch during SOCKS5
fallback, it blocked all non-SOCKS5 traffic on `en0`, completely bricking the host's internet and locking
the Tailscale daemon out of the control plane.

1506 ****Fix (July 10, 2026):**** Modified `toggle.sh` to remove the `enable_killswitch` call from the SOCKS5 fallback path. The firewall kill-switch is now strictly reserved for exit-node VPN mode, ensuring SOCKS5 fallback leaves the host's direct internet route open for system daemons to authenticate.

1507

1508 **#### 15.7.4 Incident Post-Mortem: Host Tailscale Logouts due to Aggressive reset Flags (July 10, 2026)**

1509 ****Symptom:**** Every time the user runs `toggle.sh` or `recover.sh` which disconnects/reconnects the host client, the host client randomly gets logged out, forcing them to re-run `sudo tailscale up` to authenticate.

1510

1511 ****Root Cause:**** An overly aggressive configuration reset. The host-side `tailscale up` calls (used in `disconnect_tailscale_host` and the startup/enable exit node paths) all passed the `--reset` flag. On macOS, `--reset` resets the entire configuration state and authentication token cache of the daemon. Since the script does not pass a `TS_AUTHKEY` to the host's commands (which are meant for the user's private interactive client), the `--reset` flag effectively logged the user out of their tailnet, requiring interactive re-login.

1512

1513 ****Fix (July 10, 2026):**** Removed the `--reset` flag from all host-side `tailscale up` invocations in `toggle.sh` and `scripts/common.sh`. This ensures that exit-node state transitions (enabling/disabling) are handled safely while preserving the host client's authenticated session.

1514

1515 **#### 15.7.5 Incident Post-Mortem: macOS Tailscale Flag Requirement Abort (July 10, 2026)**

1516 ****Symptom:**** When the `toggle.sh` stop trap or the roaming watcher triggered, the gateway failed to shut down or disconnect properly. The `output.log` showed the error: `Error: changing settings via 'tailscale up' requires mentioning all non-default flags. To proceed, either re-run your command with --reset...`

1517

1518 ****Root Cause:**** In a previous attempt to stop host-side logouts (15.7.4), we removed the `--reset` flag from all `tailscale up` invocations. However, if the Tailscale daemon on macOS is already running with non-default flags (like `--ssh` or `--accept-routes`), invoking `tailscale up` with only a subset of flags (like `--exit-node=`) triggers a strict safety check in the Tailscale CLI that aborts the command completely. Because the command aborted, exit-node routing remained stuck.

1519

1520 ****Fix (July 10, 2026):**** Migrated all specific preference changes in `toggle.sh` and `scripts/common.sh` from `tailscale up` to a two-step sequence:

1521 1. `tailscale up` (with no flags) to safely ensure the interface is brought up using the current authenticated state.

1522 2. `tailscale set --exit-node=...` to modify the specific target preference cleanly without triggering the missing flags error or requiring `--reset`.

1523

1524 **### 15.8 Docker / Colima Lifecycle**

1525

1526 **#### 15.8.1 Colima VM Memory / Swap Thrashing Latency**

1527 ****Symptom:**** After running nullexit flawlessly for over 24 hours straight to test stability, the 0.5GB VM RAM configuration began experiencing severe network latency on the Tailscale mesh later in the day.

1528

1529 ****Root Cause:**** Services (like AdGuard, Tailscale, Docker logs) slowly accumulate cache and state over extended periods. Under the tight 512MB physical RAM limit, this slow creep forced the Linux kernel to aggressively swap memory to the 512MB SSD swap file. The constant disk I/O thrashing blocked process execution, causing DNS resolutions and packet forwarding to delay significantly (making the internet feel "very slow").

1530

1531 ****Proof (Empirical Observation):**** While in this OOM-thrashing state, direct DNS queries through the Tailscale mesh (`dig @100.100.21.8 google.com`) would intermittently hang or take several seconds to resolve. After restarting with the 600MB configuration, the exact same query immediately dropped to a lightning-fast ****41 ms**** response time. (Note: Querying the mapped host port via `127.0.0.1:5354` will always time out due to Gluetun's strict leak-prevention firewall blocking non-VPN ingress traffic).

1532

1533 ****Fix:**** Increased VM base physical RAM to 600MB (`--memory 0.6`) and reduced the swap file to 400MB. This provides enough native RAM headroom for long-running state caches without forcing heavy I/O swapping. Subdomain deduplication still reduces blocklists by ~60%. Memory profiles (`light`/`medium`/`heavy`) let users trade off coverage for memory.

1534

1535 **#### 15.8.2 Missing iptables in routing-fix Container**

1536 ****Root Cause:**** `alpine:3.20` does not have iptables installed. Commands failed silently with `2>/dev/null || true`.

1537

1538 ****Fix:**** Updated `docker-compose.yml` to `apk add --no-cache iptables iproute2` before `scripts/routing-fix.sh`.

1539

1540 **#### 15.8.3 DOCKER_GW Variable Parsing Bug**

1541 ****Root Cause:**** `ip route show default` printed two lines; `awk '{print $3}'` picked up both, causing route commands to fail.

1542

1543 ****Fix:**** Added `head -1` to the parsing chain.

1544

1545 **#### 15.8.4 Hard Reboots Leave Stale Docker Socket in Colima VM**

1546 ****Problem:**** If the macOS host machine is subjected to a hard reboot, sudden power loss, or a kernel panic, the Colima VM running in the background is abruptly killed. Upon next boot, running `toggle.sh` resulted in the contradictory output:

1547 `Colima is already running.` followed by `Cannot connect to the Docker daemon at unix:///var/run/colima/default/docker.sock.`

1548

1549 ****Root Cause:**** The hard crash prevents the inner Docker daemon from executing its graceful shutdown routines. It leaves behind a corrupted `docker.sock` file inside the VM. On boot, the outer VM spins up (hence "

already running"), but the inner Docker daemon sees the stale socket, assumes another instance is running, and crashes.

****Fix:**** Added an Auto-Healing routine directly into `toggle.sh` (Step 4b). The script now explicitly tests the Docker daemon with `docker ps`. If the daemon is unresponsive despite Colima reporting as active, it assumes a stale socket and automatically runs `colima restart` in the background to cleanly rebuild the VM and socket before proceeding.

15.8.5 Cloudflare WARP 24-Second Startup Delay (UDP Session Rate-Limiting)

****Context:**** When running `toggle.sh` to turn the gateway ON, `docker compose up -d` often hangs for exactly 24-25 seconds waiting for the `warp` container to become `healthy`. Users might mistakenly blame the Go `rule-compiler` processing 400k+ rules for this delay, as Docker prints `rule-compiler Exited 24.3s` at the end of the wait.

****Root Cause:**** The `rule-compiler` actually finishes its work in <2 seconds. The 24-second blockage is entirely due to Cloudflare WARP's edge server rate-limiting. WireGuard is a stateless protocol with no "disconnect" packet. When the toggle is turned OFF, the old UDP session state remains active on Cloudflare's backend for 20-30 seconds. When the toggle is instantly turned back ON, Docker starts a new WireGuard connection from a new ephemeral UDP source port but uses the **same static cryptographic key** (from `.env`). Cloudflare detects this as a potential replay attack or key-sharing abuse, and intentionally drops all packets (rate-limits) for the new connection until the old session's ghost state fully expires (~20-25 seconds).

****Result:**** Gluetun's healthcheck fails repeatedly every 2 seconds until Cloudflare lifts the penalty box, at which point traffic flows and Docker unblocks the rest of the startup sequence. This is a known, expected behavior of reusing static keys rapidly on Cloudflare's network and cannot be bypassed.

15.8.6 July 4, 2026: Multi-stage Docker Builds for Go Ports & Teardown Hang Fix

****Symptom:**** The Python implementations of `logger.py` and `sync-rules.py` were slow and required a heavy python runtime inside Alpine containers. Also, `routing-fix` container teardown was hanging for 30s during `toggle.sh` shutdown.

****Root Cause:****

- Python is slower than Go and installing it dynamically via `apk add` added overhead and complexity to the containers.
- Docker containers ignore `SIGTERM` if the init process doesn't handle it, causing a full 30s timeout on shutdown.

****Resolution:****

- Ported `logger` and `sync-rules` to Go using Goroutines for massive concurrent speedups.
- Implemented **Multi-stage Docker builds** (using `golang:1.22-alpine` as builder) to compile the static binaries inside Docker. The final containers are raw Alpine with zero dependencies.
- Added `--build` to `docker compose up -d` in `toggle.sh` to ensure updates are consistently applied on boot.
- Added `stop\_grace\_period: 1s` to `routing-fix` in `docker-compose.yml` which eliminates the 30-second teardown hang instantly.
- Implemented a cryptographic integrity checker (`scripts/crypto.sh`) using HMAC-SHA256 and `NULLEXIT\_SEED` in `.env` to prevent tampering of bash scripts. (See also 15.9.4.)

15.8.7 Colima `start` Post-Provision Hang (~2 min) & the Docker-Readiness Poll (July 14, 2026)

****Symptom:**** `toggle.sh` took ~197s of wall-clock time to bring the gateway up, and almost the entire delay lived in a single step: `colima start`. Timestamps in `output.log` showed the VM reaching `READY` and creating the `colima` Docker context in ~8-12 seconds, after which `colima start` simply **did not return** for ~110 more seconds until the `run\_with\_timeout 120` watchdog `SIGKILL`ed it. The rest of the boot (containers, routing) then proceeded normally.

****Root Cause:**** A colima-internal hang that occurs **after** `Successfully created context colima` is printed. It is **mode-independent**. It was initially misattributed to `--network-address` / `--network-mode bridged` needing the `socket\_vmmnet` helper, but a controlled test with plain user-mode networking (`colima start --memory 0.6 --vm-type vz`, no `--network-address`) reproduced the identical ~120s hang (04:40:34 04:42:34, watchdog-killed) while Docker was fully usable the entire time. Crucially, killing the hung `colima start` process does **not** stop the VM and does **not** corrupt state `colima status` correctly reports `running` afterwards and `docker` keeps working via the `colima` context. The ~110s was therefore pure dead time waiting on a CLI that had already done its real work.

****Fix:**** `scripts/common.sh` now provides `colima\_start\_until\_ready()`. It launches `colima start "\$@"` in the background and polls `docker --context colima info` every 3s. The moment Docker answers (~12s in practice) it stops waiting, reaps the (usually still-hung) starter with `kill`, runs `docker context use colima` to guarantee the default context is set, and returns 0. If Docker never answers within a 90s cap it returns non-zero and `toggle.sh` continues to the existing Step 4b `docker ps` auto-heal (15.8.4). Both Colima start call sites in `toggle.sh` the LAN-P2P bridged/shared path and the user-mode fast path now go through this helper instead of `run\_with\_timeout 120 colima start`.

****Result:**** The Colima phase dropped from ~120s to ~12s and total `toggle.sh --restart` wall time from ~197s to ~106s, with the double-tunnel and direct hostcontainer P2P confirmed intact after the change. The key insight: treat "Docker is reachable" not "the `colima start` CLI returned" as the definition of ***started***.

15.8.8 Toggle-On Startup Optimizations: Rule-Compiler Off the Critical Path (July 14, 2026)

****Context:**** A genuine cold toggle-on (VM bounced for RAM, WARP down) measured ****95s****. Profiled per-phase with the now-fixed `DEBUG\_TRACE` (15.11.8-A): Colima cold start ****19s**** (near floor), `docker compose up` ****45s****, tailscale connect+poll ****21s****, final checks ****7s****.

****Two wrong hypotheses first (documented so they aren't re-tried):**** (1) that BuildKit `--build` was the ~30s cost it wasn't; every layer was already `CACHED`, so gating `--build` saved only ~2s. (2) that `docker compose exec` was slow in the poll loop it isn't (0.18s steady-state vs 0.06s for `docker exec`); the ~5s/


```

iteration was `tailscale status` **blocking during cold connect** and hitting the `run_with_timeout 5` cap.
1583
1584 **Real bottleneck (evidence-backed):** the 45s `compose up` was **not** WARP. On a genuine cold start WARP goes
healthy fast (tor starts right with it no 15.8.5 same-key penalty; that only bites rapid offon). The long
pole is the **rule-compiler re-deduping ~340k rules inside the 600MB VM (~28s), every toggle** `
adguardhome` started 28s after warp because it waited on `rule-compiler: service_completed_successfully`,
even though all 16 remote lists loaded from cache unchanged.
1585
1586 **Fix hash-gated, off the critical path (kept in-container):**
1587 - `rule-compiler` is now a **compile`-profiled** service, excluded from `docker compose up`. `adguardhome` and
`routing-fix` no longer `depends_on` it they boot instantly on the `compiled_rules.txt` / `ip_blocklist.
ipset` already in `./adguard/work`.
1588 - `toggle.sh` runs it on-demand via `docker compose run --build --rm rule-compiler`, **gated on `
compute_rules_hash`** = sha256 of `black_list.txt` + `white_list.txt` (the lists the user controls).
Recompile only when that hash changes, when an artifact is missing, or when the compiled file is older than
`RULES_MAX_AGE_DAYS` (default 7, so the remote blocklists still refresh occasionally). A compile failure
is **non-fatal** we keep the previous compiled rules rather than bricking the tunnel (ad-block the kill-
switch).
1589 - Also trimmed the tailscale-connect poll timeouts (status `5s3s`, `ip -4` `10s5s`) to reduce overshoot.
1590
1591 **Why NOT run the compiler natively on the Mac host (the tempting idea):** rejected on purpose. There is no Go
on the host, so "native" means either `brew install go` (a host toolchain dependency that drifts the
project from *portable-secure-on-any-device* toward *faster-on-mine*) or committing a prebuilt arch-
specific **binary blob** you'd then have to trust/sign. Worse, it would make the **host** write into the
`./adguard/work` bind-mount violating the deliberate **single allowed writer is the rule-compiler
container** invariant (hostcontainer UID/perms mismatches corrupt AdGuard's BoltDB store). Staying in-
container preserves both properties; the gate delivers the speed.
1592
1593 **Result:** unchanged toggle `compose up` **45s 9s**, total **--restart` ***95106s 63s**, with AdGuard still
serving the full 342,519 rules (it reuses the existing compiled file) and the double-tunnel + direct
hostcontainer P2P intact. Editing `black_list.txt`/`white_list.txt` flips the hash one-off recompile new
rules take effect. Both lists were added to the `crypto.sh` signed set (they're security inputs), so
editing them requires a re-sign which is the same moment you'd want the recompile. Local state files `
build_hash` / `rules_hash` are gitignored.
1594
1595 ### 15.9 Permissions, Crypto & Security Hardening
1596
1597 #### 15.9.1 Sudo Credential Caching Removed
1598 **Problem:** The script used `sudo -v` at startup to cache sudo credentials, plus a background `SUDO_KEEPER_PID`
loop refreshing them every 60 seconds. This required interactive password entry even with NOPASSWD
sudoers configured, because `sudo -v` itself prompts.
1599
1600 **Fix:** Removed the entire `sudo -v` + `SUDO_KEEPER_PID` section. All privileged commands now use `sudo -n` (
non-interactive), which works silently because the user has NOPASSWD rules in `/etc/sudoers.d/nullexit` for
the specific commands needed (`networksetup`, `python3`, `dscacheutil`, `killall`, `pkill`, `route`, `
ifconfig`).
1601
1602 #### 15.9.2 Background Sudo Failures
1603 **Context:** The `--post-wake` script is intentionally designed to skip the `sudo -v` interactive prompt
because it is launched by `watcher.sh` running via `launchd` in the background (which has no TTY and cannot
accept password input). Thus, it relies entirely on `sudo -n` (non-interactive sudo) for all its internal
routing changes.
1604 **Problem:** If the user has not configured the `/etc/sudoers.d/nullexit` file properly, any automated
background wake event will silently fail: `sudo -n` commands drop out, the WARP bypass routes fail to apply
, and the `warp` container loses internet connectivity.
1605
1606 #### 15.9.3 Tailscale Hijacking the Default Route (PHYSICAL_GW Bug)
1607 **Problem:** When `--post-wake` runs, it clears the routing table using `sudo route -n flush` to ensure a clean
slate after the Wi-Fi card roams or wakes up. Because it skips bouncing the Wi-Fi interface (to make the
reconnect faster), macOS's DHCP client does not automatically rebuild the physical default route. To
counteract this, the script must manually restore the physical default route. Originally, the script tried
to capture the physical gateway via `route get default`. However, because the gateway is already running
and Tailscale is active, the default route is often already pointing to `utunX`. When this happens, `route
get default` does not output a `gateway:` field (it only outputs the `interface:`), causing the captured `
PHYSICAL_GW` variable to be empty.
1608 When `PHYSICAL_GW` is empty, the physical default route is never restored, causing the `en0` interface to be
isolated from the physical network. The WARP bypass routes then fall back to targeting `--interface en0` (
instead of routing via the gateway), which breaks WireGuard's remote connections completely.
1609 **Fix:** The script now bypasses the OS routing table entirely and directly queries the hardware DHCP lease (
`ipconfig getpacket en0`) to reliably extract the physical router IP, ensuring the physical route is
correctly restored even when Tailscale is active.
1610
1611 #### 15.9.4 July 4, 2026: Consolidation of Core Bash Scripts (Refactoring)
1612 **Symptom:** Over 200 lines of bash logic were directly duplicated across `toggle.sh` and `recover.sh` (e.g. `
restart_tailscaled_daemon`, `stop_sleep_prevention`, WARP bypass routes). This caused drift when one script
was updated without the other.
1613 **Root Cause:** Historical separation of responsibilities allowed `recover.sh` to grow complex alongside `
toggle.sh`.
1614 **Resolution:**
1615 - Massively refactored both scripts by extracting all duplicated networking logic, PID lifecycle management,
and environmental configuration down to `scripts/common.sh`.

```

```

1616 - Specifically, the `stop_sleep_prevention`, `stop_dns_watcher`, `stop_host_leak_probe`, and `stop_warp_watcher`
1617       functions were collapsed into a single `stop_pidfile_daemon()` abstraction.
1618 - Proxy disable loops were abstracted to `disable_all_proxies()`.
1619 - The `162.159.192.1/193.1` WARP edge IPs are now dynamically resolved from `.env` instead of hardcoded.
1620
1621 ##### 15.9.5 Threat Model: Local Proxy Discovery
1622 The Tor SOCKS proxy and Honey-Port Tripwire only bind to `127.0.0.1` (loopback). The real security boundary
1623 here is "can an unprivileged local process reach the loopback interface," not "does the malware know the
1624 port number."
1625
1626 The port-randomization and the Honey-Port trap only catch blind or generic port-scanners that do not already
1627 know where to look. They **do not protect** against a process that directly reads the `/tmp/nullexit-ports.
1628 env` file, greps the `toggle.sh` memory space, or runs `ls -i` to inspect open socket bindings.
1629
1630 Because modifying file ownership on `/tmp/nullexit-ports.env` via `chown`/`chmod` to restrict read-access
1631 introduces an unavoidable Time-Of-Check to Time-Of-Use (TOCTOU) race condition (the file is created user-
1632 owned before privilege escalation, meaning file descriptors can be snatched), it is deliberately left as a
1633 standard user-owned file.
1634
1635 The actual, proper mitigation for preventing a malicious local process from reaching the proxy is not hiding
1636 the portit is running a host-level outbound firewall with strict localhost/loopback filtering enabled (e.g
1637 ., LuLu 4.3.0+ or Little Snitch). These firewalls gate access by cryptographic process identity (binary
1638 signature) at the kernel/network-extension level, rather than by port secrecy.
1639
1640 **Verifying Localhost Filtering (The Rogue Binary Test).** To empirically validate that the host firewall
1641 properly intercepts local proxy hijacking, you can compile and execute a completely unknown, un-whitelisted
1642 "rogue" binary to attempt a connection to the proxy port:
1643
1644 ```c
1645 // lulu-test.c
1646 #include <stdio.h>
1647 #include <stdlib.h>
1648 #include <arpa/inet.h>
1649
1650 int main(int argc, char *argv[]) {
1651     int port = atoi(argv[1]);
1652     int sock = socket(AF_INET, SOCK_STREAM, 0);
1653     struct sockaddr_in server = { .sin_family = AF_INET, .sin_port = htons(port) };
1654     server.sin_addr.s_addr = inet_addr("127.0.0.1");
1655
1656     printf("Rogue binary attempting connection to 127.0.0.1:%d...\n", port);
1657     if (connect(sock, (struct sockaddr *)&server, sizeof(server)) < 0) {
1658         printf("Connection BLOCKED by firewall.\n");
1659         return 1;
1660     }
1661     printf("Connection SUCCESSFUL (Firewall bypassed!)\n");
1662     return 0;
1663 }
1664 ```
1665
1666 Compile with `gcc -o lulu-test lulu-test.c`. When executed against the `$TOR SOCKS_PORT`, a properly configured
1667 host firewall (with "Allow Loopback" disabled in LuLu Preferences) will immediately pause the socket
1668 execution and generate a desktop alert for the unrecognized binary signature. This physically stops
1669 targeted local malware from exfiltrating data through the Tor tunnel, proving the threat model mitigation.
1670
1671 ##### 15.9.6 Unlocking Mode-Locked Output Files Without `chmod` (`unlock-files.sh`)
1672
1673 **The one-command fix:** `bash scripts/unlock-files.sh` replaces every known locked inode in the project with
1674 a fresh writable one. No `chmod`. Covers `.env` (mode `000`), `adguard/work/userfilters/compiled_rules.txt`
1675 , `ip_blocklist.ipset`, `cache/*.txt`, `cache/ip/*.txt`, and `adguard/work/data/filters/*.txt` (mode
1676 `0444`). Run it once after setup or after pulling an old repo; `toggle.sh` and `sync-rules.py` will then
1677 work without permission errors.
1678
1679 **Context:** The nullexit project has a strict project-wide policy of `no chmod` from scripts (see README 6).
1680 This rule exists because every prior `chmod 0444` (post-write tamper-proof lock) and `chmod 000` (post-
1681 toggle `.env` lock) call from `scripts/sync-rules.py` / `toggle.sh` could leave a file permanently
1682 unreadable on disk if the script exited early, was killed mid-flight, or simply set a restrictive mode
1683 without ever being re-flipped. We've stripped every `chmod` from the codebase. But files **written by older
1684 versions of those scripts** are still on disk in those restrictive modes (`0444` for `compiled_rules.txt`,
1685 `ip_blocklist.ipset`, `data/filters/<id>.txt`; `000` for `.env` after end-of-toggle lock). Re-running `
1686 toggle.sh` or `scripts/sync-rules.py` against those leftovers hits `PermissionError: [Errno 13] Permission
1687 denied` immediately.
1688
1689 **Why the stale permissions also block `mv`/`rm` of the parent folder:** The restrictive modes (`000` on `.env
1690`, `0444` on output files) don't just block writes they prevent the kernel from unlinking the file's
1691 dentry during a `mv` or `rm` of the **containing directory** (`adguard/work/`). macOS enforces this at the
1692 VFS layer: you own the directory, but you can't delete a directory that contains entries you can't write to
1693 . This made the entire `adguard/work/` tree unmovable/undeletable until the locked inodes inside it were
1694 replaced. `unlock-files.sh` resolves this permanently by swapping each locked inode for a fresh `0644` one
1695 via atomic rename (`cp` + `mv`), which operates on the directory entry rather than the file contents no `
1696 chmod` called, no permission bypass needed.

```

```

1661 **Problem:** You (the owner) cannot `cat`, `cp`, `rm`, `>` redirect, or any normal POSIX write against a `mode
=000` file even though you own it the basic mode bits block ALL access for owner, group, and other. The
script does not call `chmod` and you want a permanent fix that never relies on a chmod from any future run
either.
1662
1663 **Solution:** Replace the locked inode with a fresh readable one. `mv` is atomic; mode bits live in the inode,
not the directory entry. Two flavors cover every case we hit on a real machine:
1664
1665 **Flavor A locked file is mode `000` (owner can't even READ it):**
1666 NOPASSWD sudoers (`/etc/sudoers.d/nullexit`) already includes `/usr/bin/python3`. So we read via `sudo python3`
(which has the DAC override root has) and pipe the bytes around as base64 in user space, where the
redirect happens with the user's normal umask = `0644`:
1667 ```bash
1668 sudo -n /usr/bin/python3 -c "import base64,sys; sys.stdout.write(base64.b64encode(open('<FILE>','rb').read()).
decode())" > /tmp/snap.b64
1669 base64 -d < /tmp/snap.b64 > <FILE>.new
1670 mv -f <FILE>.new <FILE>
1671 ls -la <FILE> # mode is now 0644
1672 ```
1673 The old `mode=000` inode is unlinked by `mv`; the new `mode=0644` inode (created by base64-decode via the
calling user's umask) takes the path. No chmod ever called. The parent directory just needs to be writable
by you (it always is, since you own it).
1674
1675 **Flavor B locked file is mode `0444` (you can READ but cannot WRITE; `scripts/sync-rules.py` needs to re-
write):**
1676 You own the file and can read it, you just cannot truncate/overwrite it. The simplest path is to rename it
aside and let the writer create a fresh inode from scratch (which gets the umask-default `0644`):
1677 ```bash
1678 mv <FILE> /tmp/old.<FILE>.$$
1679 python3 scripts/sync-rules.py # now writes <FILE> cleanly at mode 0644
1680 ```
1681 Or apply Flavor A if you'd prefer to preserve the contents while resetting the mode.
1682
1683 **Why this is the canonical recovery, not a hack:**
1684 - Mode bits live in the inode, not the path. `mv -f` replaces the path's inode reference; the old locked inode
drops out of the directory entirely (dentry eviction) and loses its last link, so the kernel reclaims it.
The new inode (whatever it is: a freshly-written one, or a base64-decoded copy) gets the path.
1685 - The only prerequisite to apply Flavor B's `mv` is: you own the parent directory (so you can unlink entries
from it) AND you have a NOPASSWD-capable binary that can read the byte stream if mode prohibits user read.
1686 - This pattern generalizes. Any time a script ends up producing a "locked file that the next run can't update"
situation, the same trick applies without a single chmod anywhere.
1687
1688 **Empirical verification (user machine, July 1, 2026):**
1689 - `.env` was `mode=000` (owner $USER, i.e. you): Flavor A unblocked it in 3 commands, no chmod.
1690 - Before: `----- 1 $USER staff 899 Jun 28 07:07 .env`
1691 - After: `-rw-r--r--@ 1 $USER staff 899 Jul 1 20:39 .env`
1692 - `docker compose config` immediately picked up `TS_AUTHKEY` + `WIREGUARD_PRIVATE_KEY` substitution.
1693 - `compiled_rules.txt`, `ip_blocklist.ipset`, `data/filters/1782645604.txt` were `mode=0444`: Flavor B (`mv`-
aside) unblocked all three.
1694 - `scripts/sync-rules.py` then ran clean: 279587 block rules + 171 allow rules + 16710 IP entries compiled; new
files came out at `0644`.
1695 - `toggle.sh` then went end-to-end in 48s (warp / routing-fix / adguardhome / tailscale all healthy, gateway
mesh-joined, DNS hijack verified single-server).
1696
1697 **When this trick is appropriate vs. inappropriate:**
1698 - You own the parent directory and the file (typical desktop scenario).
1699 - The lock is a leftover from a removed `chmod` call that you want off disk forever.
1700 - NOPASSWD sudo includes at least one interpreter (`python3` on this system) that can be used to read mode-0
files. If it does not, add it first: `**Reusable cookbook:**
1706
1707 ```bash
1708 # Quick diagnostic: figure out which flavor you need.
1709 WHOAMI=$(whoami)
1710 ls -la <FILE>
1711 stat -f 'mode=%Sp owner=%Su group=%Sg' <FILE>
1712 # mode=----- or mode=----r----- : you cannot even read it Flavor A.
1713 # mode=r--r--r-- but writer fails : you are blocked from write but can read Flavor B.
1714 # mode=rw-r--r-- : not actually locked at all; unrelated write failure.
1715
1716 # Flavor A (mode=000):
1717 sudo -n /usr/bin/python3 -c "import base64,sys; sys.stdout.write(base64.b64encode(open('<FILE>','rb').read()).
decode())" > /tmp/snap.b64
1718 base64 -d < /tmp/snap.b64 > <FILE>.new && mv -f <FILE>.new <FILE> && rm -f /tmp/snap.b64

```

```

1719 # Flavor B (mode=0444, file is readable):
1720 mv <FILE> /tmp/old.<FILE>.$(date +%s)
1721 # (let the original writer recreate <FILE>; new file lands at mode 0644)
1722
1723 # Verify after either flavor:
1724 ls -la <FILE> # mode should be 0644
1725 <your normal validation command>
1726 ```
1727
1728 ##### 15.9.7 sudo -n bash -c Silently Breaks the Scoped NOPASSWD Grant for dns-proxy.py (Fixed 2026-07-18)
1729 **Symptom:** Found while verifying `scripts/pihole-mode.sh` actually works, not from a reported failure `bash
1730 scripts/pihole-mode.sh enable` hung on an interactive password prompt despite passwordless sudo being
correctly configured and working for every other privileged call (`pfctl`, `networksetup`, etc. all
succeeded fine under `sudo -n`).
1731
1732 **Root cause:** `sudo -l` shows the live NOPASSWD grant for the DNS proxy is scoped to the *literal* command `/
usr/bin/python3 /Users/.../scripts/dns-proxy.py` (plus Homebrew-path variants) no shell wrapper, no env-
var prefix. But `pihole-mode.sh`'s `cmd_enable()` invoked it as `sudo -n bash -c "LISTEN_ADDR=...
TARGET_PORT=... python3 dns-proxy.py & echo $! > pidfile"`. sudoers matches the *literal* argv* passed to `
sudo`; here that's `bash -c "<string>"`, which doesn't match a rule scoped to `python3 <path>` at all so
it silently fell through to requiring interactive auth. Even fixing just the wrapper wouldn't be enough: `
dns-proxy.py` reads its config (`LISTEN_ADDR`, `LISTEN_PORT`, `TARGET_HOST`, `TARGET_PORT`) purely from
environment variables, and `sudo`'s `env_reset` (macOS default) strips any custom env var not in `env_keep`
none of these four are in the default `env_keep` list, and the sudoers rule carries no `SETENV` tag.
1733
1734 **Same bug, dormant, in the primary codebase:** `scripts/common.sh`'s `start_local_dns_proxy()` the SOCKS5-
fallback DNS path used when exit-node pre-flight checks fail used the identical `sudo -n bash -c "
TARGET_PORT=$DNS_PROXY_PORT ..."` pattern. Never caught because this session (like most) achieves exit-node
mode every time, so the fallback path never actually runs. Had it ever been needed, the one thing meant to
keep DNS working when the primary path fails would have hung on a password prompt with no TTY to answer it
.
1735
1736 **Fix:** Rather than fight `sudo`'s env-passing restrictions (which would require editing the live sudoers file
a change requiring a password I can't supply non-interactively, and not something to script unprompted),
`dns-proxy.py` now optionally reads `/tmp/nullexit-dns-proxy.conf` (written `0600` by the caller, checked
on top of the existing env-var/default values) if present. Both callers now write their overrides to that
file, then invoke `sudo -n "$PYTHON" "$DNS_PROXY_SCRIPT"` directly the exact, unwrapped, already-
whitelisted command, no `bash -c`, no env prefix. Both `stop_local_dns_proxy()` and `pihole-mode.sh` disable
`clean up the conf file. Verified end-to-end: `enable` no password prompt `test` resolves clean domains
, sinkholes `doubleclick.net` `0.0.0.0` PASS `disable` removes both the process and the conf file.
1737
1738 **Threat model note:** the conf file is a bounded local-TOCTOU surface, same class already accepted for `/tmp/
nullexit-ports.env` (15.9.5) restrictive perms, not a hard boundary against a co-resident attacker who
could already do more damage with local code execution than redirect a DNS forwarder.
1739
1740 ### 15.10 Tor Container
1741
1742 ##### 15.10.1 July 11, 2026: Tor Container Hardening & obfs4proxy Restoration
1743 **Symptom:**
1744 1. The Tor container entered a fatal crash loop upon boot, throwing `exec: "obfs4proxy": executable file not
found in $PATH` when `TOR_USE_BRIDGES=true`.
1745 2. When the user pasted Tor bridge lines containing comments (`#`) or blank lines into `tor-bridges.txt`, the
container failed to validate the file properly and crashed.
1746
1747 **Root Cause:**
1748 - **Bug 1 (Missing Pluggable Transports):** The Tor Dockerfile was built on `debian:bullseye-slim`, which had
silently dropped or failed to resolve the `obfs4proxy` package in its latest apt repositories.
1749 - **Bug 2 (Fragile Validation):** The `entrypoint.sh` bridge validation check merely checked `[ -s tor-bridges.
txt ]` (file size > 0). It did not verify if the file actually contained valid, uncommented bridge lines.
Passing empty lines or comments tricked the validation script into appending invalid `Bridge` directives to
the `torrc`, causing the Tor daemon to instantly exit.
1750
1751 **Resolution:**
1752 - **Upgraded Base Image:** Shifted the Tor Dockerfile base image to `debian:bookworm-slim`, restoring access to
the `obfs4proxy` pluggable transport package.
1753 - **Robust Bridge Validation:** Replaced the fragile `[ -s ]` check with a strict `grep -vE '\s*([#])'`
command that strips comments and empty lines. If no valid lines remain, the container safely falls back to
standard public guard relays instead of crashing, ensuring Tor remains available even with a misconfigured
bridge file.
1754 - **Image Pinning:** Explicitly pinned `image: nullexit-tor:v1.0.0` in `docker-compose.yml` to prevent
arbitrary local builds from drifting to `:latest`.
1755
1756 ##### 15.10.2 July 12, 2026: Tor ControlPort Dynamic Password Authentication & User Config
1757 **Symptom:** Querying the Tor Control Port (e.g., via the `/sweep` script or `check_circuits.py`) returned
empty responses or connection errors. Logs showed that Tor automatically closed its ControlPort:
1758 `You have a ControlPort set to accept unauthenticated connections from a non-local address. ... That's so bad
that I'm closing your ControlPort for you.`
1759
1760 **Root Cause:** Docker port mapping (especially under Colima on macOS) requires container sockets to bind to
`0.0.0.0` to be reachable from the host. However, when Tor's ControlPort is bound to `0.0.0.0` (non-local)

```

```

with no authentication, Tor closes it by default as a safety precaution. Sourcing SOCKS5/ControlPort to
`127.0.0.1` inside the container was not an option as it broke the Docker bridge routing path.
1761
1762 **Resolution:**
1763 - **Dynamic Password Authentication**: Updated the Tor container's `entrypoint.sh` to read `TOR_PASSWORD` and
dynamically generate its HMAC hash via `tor --hash-password`, adding `HashedControlPassword <hash>` to `
torrc`. This secures the ControlPort on `0.0.0.0` so Tor keeps it open.
1764 - **Unified Credentials in `.env`**: Exposed `ADGUARD_USER=admin` and `ADGUARD_PASSWORD=nullexit` in `.env` to
serve as the unified gateway credentials. Sourced `TOR_PASSWORD` directly from `ADGUARD_PASSWORD` in `
docker-compose.yml`.
1765 - **Client Authentication**: Updated `scripts/check_circuits.py` to fetch `TOR_PASSWORD` (defaulting to `
ADGUARD_PASSWORD` or `nullexit`) and authenticate with the ControlPort using `AUTHENTICATE "<password>"` to
regain access.
1766
1767 > See also 11.3 (Tor Container Kill-Switch Inheritance & Fail-Closed Egress Verification) for the design-level
fail-closed guarantee.
1768
1769 ### 15.11 macOS Platform Quirks
1770
1771 #### 15.11.1 macOS Application Firewall Silently Blocking AirDrop & Continuity
1772 **Problem:** Users of complex network extensions (Tailscale, LuLu, Docker, etc.) often run into an issue where
AirDrop, AirPlay, and Universal Clipboard silently fail, even with the gateway inactive and Wi-Fi/Bluetooth
correctly configured. The internal Apple Wireless Direct Link (`awdl0`) interface appears healthy, but
connections never establish.
1773
1774 **Root Cause:** The built-in macOS Application Firewall has a specific list of explicitly blocked applications.
Apple's own core networking services (e.g., `/usr/libexec/sharingd`, `/usr/libexec/rapportd`, `/usr/
libexec/avconferenced`) can be silently added to the "Block incoming connections" list either through
accidental "Deny" clicks on permission prompts, execution of aggressive privacy-hardening scripts, or a
known macOS bug that retains strict blocks even after toggling the "Block all incoming connections" setting
off. Since these are background daemons, macOS provides no visible error.
1775
1776 **Fix:** The firewall rules must be cleared via the terminal (or System Settings > Network > Firewall > Options
):
1777 ```bash
1778 sudo /usr/libexec/ApplicationFirewall/socketfilterfw --unblockapp /usr/libexec/sharingd
1779 sudo /usr/libexec/ApplicationFirewall/socketfilterfw --unblockapp /usr/libexec/rapportd
1780 ```
1781 Once unblocked, `sharingd` immediately resumes broadcasting mDNS/Bonjour discovery packets, and AirDrop
restores instantly without requiring a reboot.
1782
1783 #### 15.11.2 Standalone Tailscale Daemon Freeze after macOS Sleep/Wake
1784 **Problem:** When the macOS host goes to sleep and wakes up, the network interfaces and routing tables are
rebuilt. The standalone `tailscaled` daemon (installed via Homebrew) occasionally fails to handle this
transition and becomes completely frozen/unresponsive. In this state, any command like `tailscale down` or
`tailscale status` hangs indefinitely, and all DNS requests sent to the local Tailscale resolver
(`100.100.21.8`) time out, causing a total internet blackout on the host.
1785
1786 **Fix:** Enhanced the Tailscale verification and teardown logic in `toggle.sh` and `recover.sh`:
1787 1. **Unresponsive Daemon Detection:** Instead of assuming the daemon is healthy just because the Unix socket `
var/run/tailscaled.socket` exists, the scripts now actively run a status check with a 5-second timeout (`
run_with_timeout 5 tailscale status`). If the check times out (exit code 143), the daemon is classified as
unresponsive.
1788 2. **Auto-Recovery Loop:** If the daemon is unresponsive, the script now automatically attempts to restart the
service using `brew services restart tailscale` (falling back to `sudo -n brew services restart tailscale`)
.
1789 3. **Graceful Retry:** Once restarted, the script pauses for 3 seconds for the daemon to initialize before
proceeding with connection or teardown commands.
1790
1791 #### 15.11.3 macOS Sharing Services (AirDrop/AirPlay) Freeze on Network Transitions
1792 **Problem:** When the gateway is turned on or off, the scripts perform network configuration cleanups which
include flushing the routing tables (`route -n flush`), restarting the `mDNSResponder` daemon (`killall -
HUP mDNSResponder`), and power-cycling the Wi-Fi interface (`setairportpower` or `ifconfig en0 down/up`).
While AirDrop BLE discovery continues to function, the actual file transfers stall at "Waiting..."
indefinitely.
1793
1794 **Root Cause:** The rapid tear-down and rebuild of the local routing table and Wi-Fi interface causes Apple's
core sharing and connection daemons (`sharingd` and `rapportd`) to lose their socket bindings to the mDNS/
Bonjour discovery interface. Instead of reconnecting gracefully, they enter a wedged state and try to route
peer-to-peer (AWDL) IPv6/TCP transfer traffic into the default gateway (the Tailscale interface `utun`)
instead of the direct wireless link, causing the TLS verification handshake to time out.
1795
1796 **Fix:** Integrated an automatic sharing services reset into both `toggle.sh` and `recover.sh`:
1797 1. The script now automatically runs `sudo -n killall sharingd rapportd` at the end of both the **START** path
and the **STOP** path (as well as inside `recover.sh`).
1798 2. Killing these daemons forces macOS to immediately relaunch them, binding them fresh to the newly initialized
network interfaces and routing tables, allowing AirDrop to work seamlessly while the gateway is active.
1799
1800 #### 15.11.4 Chrome Remote Desktop Connection Failures (Tailscale on Remote Device)
1801 **Context:** When attempting to access a remote machine via Chrome Remote Desktop (CRD), the connection fails
or hangs if Tailscale is active **on the remote device**. The connection works fine even if Tailscale (and

```



```

the exit node) is active **on the local client/viewer device**, but only if Tailscale is disabled on the
remote machine. *(This is distinct from the CRD-through-WARP latency limitation in 14.3.)*
1802
1803 **Why:** Having Tailscale active on the remote machine creates virtual network interfaces and DNS/routing
modifications that conflict with Chrome Remote Desktop's WebRTC bindings and signaling traffic.
1804
1805 **Workaround:**
1806 - **Use Tailscale Native RDP/RustDesk (Recommended):** Connect directly to the remote device's Tailscale IP
(`100.X.Y.Z`) via an RDP or RustDesk client. This is faster and avoids third-party relay conflicts.
1807 - **Disable Tailscale on the Remote Device:** If you must use CRD, disable Tailscale on the remote machine
before connecting.
1808
1809 ##### 15.11.5 tailscaled Daemon Broken State (brew services)
1810 **Symptom:** `brew services list` shows `started` but `tailscale status` shows "stopped".
1811
1812 **Fix:** `sudo brew services restart tailscale`. Toggle script now detects and auto-restarts.
1813
1814 ##### 15.11.6 Apple Silently Removed the `airport` Binary in macOS Sonoma 14.4 (March 2024)
1815 **What happened:** `watcher.sh`'s `detect_lan_p2p_mode()` was written to use the `airport` CLI tool at:
1816 ```
1817 /System/Library/PrivateFrameworks/Apple80211.framework/Versions/Current/Resources/airport
1818 ```
1819 This path returned `exit 127: no such file or directory`. The function silently fell back to `reason="no-wifi"`
even while the Mac was actively connected to WPA2 Enterprise Wi-Fi.
1820
1821 **Why Apple removed it:** `airport` was never a real public binary it lived inside a **private framework** and
was always technically unsupported. Apple deprecated it quietly years ago and finally removed it in **
macOS Sonoma 14.4 (March 2024)**. The removal is part of a broader privacy clampdown on Wi-Fi metadata:
1822 - Starting in **macOS 14.5**, BSSIDs and other Wi-Fi association details are **redacted** (`<redacted>`) in
most tools, including the official replacement `wdutil`
1823 - Apple's official recommendation is to use the **CoreWLAN framework** (Swift/Objective-C) with proper
entitlements useless for a bash script
1824 - The official CLI replacement `wdutil` requires `sudo` for most useful output also useless for a background
LaunchAgent
1825
1826 **Fix:** Replaced `airport -I | awk '/link auth/'` with:
1827 ```bash
1828 system_profiler SPAirPortDataType | awk '/Current Network Information:/{found=1} found && /Security:/{print $NF
; exit}'
1829 ```
1830 This returns human-readable strings like `WPA2 Enterprise`, `WPA2 Personal`, or `None` for the currently
associated network without `sudo`, and without any removed private binary.
1831
1832 **Confirmed working output on this machine:**
1833 ```
1834 P2P detect: security='Enterprise' allow=false (reason: 802.1x-enterprise)
1835 ```
1836
1837 > ** Risk: `system_profiler` may not survive forever either.** `system_profiler SPAirPortDataType` still works
as of macOS Sequoia (15.x) without sudo and without redaction. However, given Apple's trajectory on Wi-Fi
privacy, this could be locked down in a future release. If `security` comes back empty on a future macOS
version while the Mac is actively on Wi-Fi, the function will silently fall back to `allow=false` (safe
default), but the detection will be broken again. The long-term fix would be a small Swift helper using
CoreWLAN that we compile once and bundle in the repo. *(This forward-looking caveat is also tracked as an
observation in 16.)*
1838
1839 ##### 15.11.7 Changing macOS Local Hostname
1840 **Context:** Users may wish to change their Mac's computer name/hostname in macOS System Settings.
1841 **Effect:** Changing the Mac's hostname will **not** break Nullexit (which relies on internal routing/localhost
). However, Tailscale will automatically detect this change and update the machine name on the Tailnet.
1842 - The underlying Tailscale `100.x.x.x` IPv4 address will remain exactly the same.
1843 - The **MagicDNS name** will change to match the new hostname. Users must remember to update their SFTP/SSH
clients to use the new MagicDNS address.
1844
1845 ##### 15.11.8 macOS MAC Address Spoofing (Apple Silicon)
1846 **Observation:** macOS prevents setting a new MAC address (`ifconfig en0 ether <mac>`) while the Wi-Fi
interface is actively associated with an SSID. Additionally, some drivers on Apple Silicon completely
reject spoofed MAC addresses via `ifconfig`, effectively ignoring the command and retaining the hardware
MAC.
1847 **Workaround / Fix:**
1848 1. **Disassociate First:** The Wi-Fi interface must be turned off (`networksetup -setairportpower en0 off`)
before attempting to set the MAC address, and turned back on afterward. This allows the OS to accept the
change.
1849 2. **Fail-Safe Testing:** The `scripts/device-scramble.sh test-mac` command was implemented to safely verify if
the underlying hardware and the current network will accept a randomized MAC address, as behavior varies
significantly between Intel Macs (usually permissive) and Apple Silicon Macs (often restrictive).
1850
1851 ##### 15.11.9 Shell-Language Landmines: macOS `/bin/bash` 3.2 + `set -e` (Field Notes)
1852
1853 This project's lifecycle scripts (`toggle.sh`, `recover.sh`, `common.sh`, ) run under `#!/bin/bash`, which on
macOS is **GNU bash 3.2.57 (2007)** Apple has never shipped a newer bash because bash 4+ is GPLv3. (

```


Homebrew's bash 5 lives at `/opt/homebrew/bin/bash` but is `*not*` the shebang target, and cannot be assumed on PATH a bare ``bash --version`` on a stock Mac reports 3.2.) Every script here also runs ``set -e`` (exit-on-error) with an ``ERR`/`INT`/`TERM`/`HUP`` trap. That combination `**ancient bash + `set -e` + traps + `set -x`` xtrace redirection** is a minefield. The traps below were all hit and fixed during development; document them so they are not re-discovered.

****A.** ``set -e`` + ``if`` then else ``fi`` can abort at the ``else`` (bash 3.2 heisenbug).**

The nastiest one. A construct as innocent as:

```
```bash
if [-f "$MARKER_FILE"]; then
 X="yes"
else
 X="no"
fi
```
```

aborted ``toggle.sh`` at init under ``set -e`` whenever the file was `**absent**` the false status of the ``[ -f ]`` test leaked through the compound and ``set -e`` killed the script (``EXIT: code=1 phase=init``), before any real work ran. Two things made this vicious: (1) it is intermittent/context-dependent it did `**not**` reproduce in isolated ``bash -c`` snippets of the identical block; it only manifested inside the full script with the ``set -x`` xtrace fd-redirect (``exec 2> >(tee)``) active. We only proved causation by `**bisecting the live script**` (replace the block with a trivial assignment the script sailed past init). (2) Static tools (``bash -n``, ``shellcheck``) cannot see it it is a runtime interaction. `**Safe pattern:**` default-assign, then an ``if`` with `**no `else`**` (an ``if`` whose false condition has no else-branch yields status 0):

```
```bash
X="no"
if [-f "$MARKER_FILE"]; then X="yes"; fi
```
```

****Confirmed root cause (2026-07-13, reproduced head-to-head).** The trigger is specifically `**set -x`` plus a ``PS4`` that contains a command substitution here the ``DEBUG_TRACE`` prompt ``PS4='+ [$(date)] ``. Forcing the false-condition/else path (``gateway_state`` ``stopped``, so ``if ["$(gateway_state)" = "running"]`` takes the else/START branch) on stock ``/bin/bash`` 3.2.57: with the `**default `PS4`**` it survives (3/3, exit 0); with toggle's `**$(date)`` ``PS4`**` the ``ERR`` trap fires on the else branch (``rc=1`` from the false condition, 3/3, exit 42). The ``$(date)`` runs a subshell on `*every*` traced command; while tracing the ``if``-condition it perturbs ``$?`` so the condition's non-zero status leaks past the normal ``if``-exemption and trips the ``ERR`` trap. This is a true `**heisenbug**` enabling tracing (``DEBUG_TRACE=true``) is what `*causes*` the abort, which is exactly why it's invisible with ``DEBUG_TRACE=false`` (the default) and why every isolated repro on the `*default* `PS4`` passes (this misled an entire debugging session into briefly "disproving" the landmine). It aborted the gateway START decision (``toggle.sh:689``) under ``DEBUG_TRACE=true``; with ``DEBUG_TRACE=false`` the gateway starts cleanly (verified: 192 s, all five containers healthy). ****Fixed (2026-07-14).** `**DEBUG_TRACE``'s ``PS4`` now uses the subshell-free ``${SECONDS}`` (elapsed seconds since the shell started) instead of ``$(date "+%H:%M:%S")``, removing the per-traced-command subshell that perturbed ``$?``. bash 3.2 has no subshell-free `*wall-clock*` token for ``PS4`` (``$EPOCHSECONDS`` is 5.0+, ``printf '%(T)`` is 4.2+), so the per-line stamp is now elapsed-seconds the absolute start time is still logged once in the ``DEBUG_TRACE`` enabled header line, so wall-clock is recoverable. Bonus: this also drops a ``date`` fork on `*every*` traced line (previously thousands). **\*\*Verified head-to-head on stock `/bin/bash` 3.2.57:\*\*** ``toggle.sh --restart`` with ``DEBUG_TRACE=true`` now completes ``code=0`` with tracing active straight through the exact decision that aborted before the trace shows ``gateway_state`` ``stopped`` (``common.sh:229``) feeding the false ``if ["$(gateway_state)" = "running"]``, then the else branch reaching ``Action: STARTUP GATEWAY`` (1436 traced lines, no ``ERR`` trap firing, all five containers healthy). ``DEBUG_TRACE`` is now safe to use on the STOP/START decision path.

More generally, any command whose "failure" is normal control flow (``grep -q``, ``[ ]``, ``diff``, ``kill -0``) that ends up as the `*last*` command of a function/branch/script under ``set -e`` is a landmine; guard it (``|| true``) or restructure so a non-zero status can't be the tail value.

****B.** ``BASH_XTRACEFD`` and the ``exec {var}>>file`` dynamic-fd form are bash 4.1+ (hard-fail on 3.2).** Our ``DEBUG_TRACE`` feature wants xtrace (``set -x``) sent to ``output.log`` while keeping the terminal clean the clean way is ``exec {BASH_XTRACEFD}>>"$LOG_FILE"``. On 3.2 this is a `**syntax/runtime error**`: ``exec: {BASH_XTRACEFD}: not found`` (dynamic-fd allocation ``{var}>>`` didn't exist until 4.1, and ``BASH_XTRACEFD`` itself is 4.1+; on 3.2 it's just an ordinary variable that ``set -x`` ignores). Left unguarded it would abort the script at startup i.e. the debug feature would break the very thing it's meant to observe. ****Safe pattern:**** branch on ``${BASH_VERSINFO[0]}.${BASH_VERSINFO[1]}`` on 4.1 use ``exec 9>>"$LOG_FILE"; export BASH_XTRACEFD=9``; on 3.2 fall back to ``exec 2> >(tee -a "$LOG_FILE" >&2)`` (xtrace goes to stderr, which we duplicate to the log; the terminal also shows it, which is acceptable). Never use the ``exec {var}>>`` form unless you `*know*` you're on 4.1.

****C.** ``trap ERR`` + ``$LINENO`` misattributes the failing line on 3.2.** When a command fails under ``set -e``, our trap runs ``cleanup_handler ERR $LINENO``. On bash 3.2, ``$LINENO`` inside an ``ERR`` trap frequently reports the line of the `**enclosing `fi`/closing brace of a compound statement**`, not the true failing line. During the STOP/START-decision bug this produced ``Script failed at line 1202`` where 1202 is a bare ``fi`` actively misleading. ****Mitigation:**** don't trust the trap's line number as gospel on macOS; corroborate with the ``EXEC`/`EXIT`` lifecycle breadcrumbs and the ``DEBUG_TRACE`` xtrace (which prints ``file:line:function`` via a custom ``PS4``), which pin the `*actual*` last-executed command.

****D.** ``set -e`` is not inherited by command substitutions / subshells the way people expect, and is suppressed inside ``if`/`&&`/`||`` conditions.** This cuts both ways and is a frequent source of "why didn't it fail?" and "why `*did*` it fail?": a non-zero command used as an ``if`` condition (or left/right of ``&&`/`||``) is `*exempt*` from ``set -e`` (by design), but the moment that same call is a bare statement it aborts. ``is_gateway_active()`` relies on this (it's always called as ``if is_gateway_active; then``), which is precisely why moving the decision to a marker file

instead of a probe that must be ``if`-guarded` to be safe is more robust (see 15.12.19). Also note ``local X=$(cmd)`` masks ``cmd``'s exit status (the ``local`` builtin's status wins) a ``shellcheck`` SC2155 we see repeatedly; harmless when we don't check ``$?``, but a real footgun if you do.

1881

1882 ****E. Process substitution (`>()`, `<()`) is a bashism, and its lifecycle is loose.****

1883 Our 3.2 xtrace fallback (``exec 2> >(tee -a "$LOG_FILE" >&2)``) uses process substitution fine under bash, but (1) it is ****not**** POSIX ``sh``, so these scripts must never be invoked as ``sh script.sh``; and (2) the background ``tee`` it spawns is reaped asynchronously, so the very last few lines written just before exit can occasionally be truncated in the log. Acceptable for a debug trace; do not rely on it for critical last-gasp logging (use a direct ``>> "$LOG_FILE"`` append for must-capture lines, as the ``EXIT`` breadcrumb does).

1884

1885 ****F. GNU-vs-BSD userland divergence (not bash itself, but same class of pain).****

1886 macOS ships BSD variants of the core tools, so idioms differ from Linux: ``sed -i ```` (BSD requires the empty backup-suffix arg) vs ``sed -i`` (GNU); ``stat -fz`` (BSD) vs ``stat -c%s`` (GNU); ``date`` format flags; ``jot`` (BSD) vs ``shuf`` (GNU) for random port generation; ``route``/``networksetup``/``dscacheutil`` (macOS-only) vs ``ip``/``resolvectl`` (Linux). This is ***why*** the codebase branches on ``[[ "$OSTYPE" == "darwin*" ]]` everywhere ``toggle.sh`` and ``recover.sh`` are each single cross-platform scripts that dispatch on ``$OSTYPE`` (an early Linux block runs and exits before the macOS body). ``timeout(1)`` doesn't exist on stock macOS at all hence the pure-bash ``run_with_timeout`` in ``common.sh``.

1887

1888 ****Working rules distilled from the above:****

1889 - Assume ****bash 3.2**** semantics for anything under ``#!/bin/bash`` on macOS; gate any 4.0+ feature (``BASH_XTRACEFD``, dynamic ``{var}`` fds, associative arrays, ``${var~}`` case-conversion, ``mapfile``/``readarray``, negative array indices) behind a ``BASH_VERSINFO`` check or avoid it.

1890 - Under ``set -e``, never let a "benign non-zero" command (``[ ]``, ``grep -q``, ``kill -0``, ``diff``) be the tail statement of a branch/function/script; use ``no-else`` ``if``'s, ``|| true``, or explicit ``$?`` handling.

1891 - Prefer ****persisted state (marker files)**** over ****live probes**** for control-flow decisions a probe forces an ``if`-guard` and can hang/abort; a file read cannot (see 15.12.19).

1892 - ``bash -n`` and ``shellcheck`` catch syntax and many smells but ****cannot**** catch ``set -e``/trap runtime interactions a ****live run** is mandatory to validate lifecycle-script changes; the ``DEBUG_TRACE`` + breadcrumb instrumentation exists precisely to make those live runs diagnosable.

1893 - Never run these scripts as ``sh`` they are bashisms end to end.

1894

1895 **#### 15.11.10 The Live Wi-Fi SSID Is Unreadable From Any Script (Darwin 25) Confirmed Including Root**

1896 ****Finding (2026-07-23, while building Wi-Fi auto-rejoin, 15.5.9).**** On this Mac (Darwin 25 / macOS 26) there is ****no**** script- or root-accessible path to the ***currently associated*** SSID. This was verified empirically against every candidate:

1897

1898 - ``networksetup -getairportnetwork en0`` "You are not associated with an AirPort network" ***even while connected***.

1899 - ``ipconfig getsummary en0``, ``system_profiler SPAirPortDataType``, ``wdutil info``, ``scutil`` the SSID field prints `<redacted>`. ``wdutil`` redacts ****as root too****. The legacy ``airport`` binary was removed back in 14.4 (15.11.6).

1900 - The on-disk store ``~/Library/Preferences/com.apple.wifi.known-networks.plist`` (per-network SSIDs + timestamps) is ``0600 root:wheel`` with ****no**** ``restricted`` flag, yet ``sudo python3 open()`` still returns ``PermissionError`` it lives in a macOS ****data vault**** (same protection class as ``TCC.db``), which denies even root regardless of flags. ``defaults``/``plutil`` can't reach it either. ``airport.preferences.plist`` is SIP-protected.

1901

1902 The ****only**** dynamic path to the live SSID is a ****Location-Services-authorized**** process (``shortcuts`` CLI, or a ``CoreWLAN+CoreLocation`` helper). The user explicitly refused to grant Location, so the live SSID is treated as permanently unobtainable. This is ***why*** Wi-Fi auto-rejoin (15.5.9) is built on a user-****remembered**** name list rather than reading the current network joining ***by name*** is the one operation Apple leaves ungated. Note this is distinct from 15.11.6, which is specifically about the ``airport``-binary removal breaking ``detect_lan_p2p_mode``'s security probe; ``system_profiler``'s ``Security:`` field still works, only the SSID itself is redacted.

1903

1904 **### 15.12 Misc Resolved**

1905

1906 **#### 15.12.1 Gluetun Resets nftables FORWARD Rules**

1907 ****Symptom:**** FORWARD RELATED,ESTABLISHED rule disappears after Gluetun health check.

1908

1909 ****Fix:**** ``scripts/routing-fix.sh`` re-adds to both iptables backends every 30 seconds. Legacy backend (policy ACCEPT) acts as safety net.

1910

1911 **#### 15.12.2 Native SSH & SFTP Security (Zero Local Attack Surface)**

1912 ****Context:**** macOS "Remote Login" (``ssh``) and "File Sharing" (``smbd``) open ports on the local network (e.g. ``172.x.x.x``), exposing the host to brute-force attacks on public Wi-Fi.

1913

1914 ****Implementation:**** The script strictly enforces ``tailscale up --ssh=true`` whenever the mesh state is reset. This empowers the user to completely disable native macOS Remote Login and File Sharing. This provides an incredible zero-trust security advantage: even if an attacker steals your Mac username and password, they ****cannot**** access your files remotely. Disabling the native services completely closes the listening ports on the local Wi-Fi interface (``172.x.x.x``), rendering the Mac inaccessible to local network logins. Meanwhile, Tailscale intercepts port 22 traffic exclusively over the encrypted mesh and authenticates cryptographically based on your Tailscale SSO identity. Stolen Mac passwords are mathematically useless without first bypassing your Tailscale Two-Factor Authentication and registering a device onto the mesh.

1915

1916 ****Cross-Platform File Exchange:**** To easily browse and exchange files securely, simply use an SFTP client and connect to your Mac's MagicDNS name on port 22. Recommended clients: ****WinSCP**** or ****FileZilla**** (Windows), ****Cyberduck**** (macOS), and ****FE File Explorer**** or ****Solid Explorer**** (iOS/Android).

```

1917 ##### 15.12.3 Logging Architecture
1918
1919 For debugging, logs are strictly segmented based on the component's lifecycle:
1920 - **output.log (Host-side):** Contains all standard error (`stderr`) and verbose output from the host scripts
   (`toggle.sh`, `recover.sh`, `setup.sh`). Since the `rule-compiler` container is ephemeral and deleted
   after running, its logs (and any Python errors from `scripts/sync-rules.py`) are extracted and appended to
   this file before deletion.
1921 - **Log Rotation Policy:** On startup, `toggle.sh` checks if `output.log` exceeds **1GB** (`1,073,741,824`
   bytes). If it does, it performs a metadata-only rename (`mv output.log output.log.old`), preserving history
   while resetting the active log to 0 bytes. This rename-based rotation avoids the heavy disk I/O and CPU
   overhead of rewriting a massive file line-by-line. The threshold is intentionally large because with `
   DEBUG_TRACE=true` the log accumulates a full command-by-command execution trace (effectively the framework's
   entire compilation/warning history), which is valuable to retain for post-mortems; a smaller cap would
   rotate that history away too quickly.
1922 - **Egress Probe Logging:** The background host-egress leak prober checks if stdout is a TTY (`[-t 1]`) and
   will only print live status updates (using carriage return `\r`) or duplicate console warnings in
   interactive mode. It automatically detects macOS/BSD vs. Linux environments to dynamically construct
   timestamps with date and time (omitting milliseconds on macOS to prevent high CPU utilization from spawning
   sub-second processes).
1923 - **docker logs <container>` (Guest-side):** The persistent containers (`warp`, `tailscale`, `routing-fix`, `
   adguardhome`) use the Docker `json-file` logging driver with a strict `max-size` (1m-10m) to prevent VM
   disk exhaustion. Use standard `docker logs` to view them.
1924
1925 ##### 15.12.4 Pre-Flight Check 1: Wrong `tailscale ping` Flag
1926 **Problem:** Check 1 of the pre-flight connectivity checks used `--c 1` (double dash) but `tailscale ping`
   accepts `-c 1` (single dash). The invalid flag caused the command to exit with code 1, marking the check as
   FAIL even though the gateway was reachable.
1927
1928 **Fix:** Changed `--c 1` to `-c 1`.
1929
1930 ##### 15.12.5 Pre-Flight Check 1: DERP Relay Exit Code
1931 **Problem:** Even with the correct `-c 1` flag, `tailscale ping` exits with code 1 when the connection goes
   through a DERP relay (direct connection not established) even though a pong was successfully received
   (28ms via DERP(tor)). The check treated relayed connections as failures.
1932
1933 **Fix:** Changed the check from relying on exit code to piping stdout through `grep -q "pong"`. This accepts
   relayed connections as valid (they work fine for the exit node use case), while still failing on true
   timeouts or unreachable peers.
1934
1935 ##### 15.12.6 IPv6 Exit-Node Leak
1936 **Problem:** Tailscale supports IPv6, but WARP/luetun is IPv4-only. IPv6 packets forwarded through the exit
   node would leak through the Docker bridge unencrypted.
1937
1938 **Fix:** Added `ip6tables -A FORWARD -i tailscale0 -j DROP` to `post-rules.txt`, blocking all IPv6 forwarded
   traffic from the Tailscale interface. *(This is the fix referenced by the IPv6-leak scenario in 15.6.1.)*
1939
1940 ##### 15.12.7 SOCKS5 Proxy Threading Race Condition
1941 **Problem:** The `forward` function in `scripts/socks5-proxy.py` called `select.select([src, dst], [], [])`
   which raised `ValueError: file descriptor cannot be a negative integer (-1)` when one thread closed a
   socket while the other thread was selecting on it.
1942
1943 **Fix:** Added `ValueError` exception handling around `select.select()` and `recv()` calls. When a file
   descriptor becomes negative, the thread breaks out of the forwarding loop cleanly instead of crashing.
1944
1945 ##### 15.12.8 Docker Healthcheck: Multi-line Python in CMD Array
1946 **Problem:** The socks-proxy healthcheck used a `CMD` array with a multi-line Python string. YAML collapsed the
   newlines, causing the `#` comment to comment out the rest of the code and the `assert` statement to be
   mangled into `as`.
1947
1948 **Fix:** Changed from `["CMD", "python3", "-c", "..."]` to `["CMD-SHELL", "python3 -c '...'"]` with a single-
   line Python expression. Uses a real SOCKS5 handshake (sends `[5, 1, 0]`, expects `[5, 0]`) instead of a
   simple TCP port check.
1949
1950 ##### 15.12.9 Graceful Shutdowns Leave DNS Hijacked
1951 **Problem:** The gateway overrides the macOS host's DNS settings (via `networksetup`) to route queries to the
   AdGuard container. Because macOS persists `networksetup` changes to disk, shutting down the Mac while the
   gateway is running causes the Mac to boot up later with hijacked DNS. Since the Colima VM and Docker
   containers don't auto-start on boot, the user would have no internet access until they manually run the
   toggle script.
1952
1953 **Root Cause:** The `toggle.sh` script exits after the gateway starts. There was no background daemon listening
   for macOS system shutdown signals to revert the network settings.
1954
1955 **Fix:** Wrapped the background `caffeinate` process (used to prevent system sleep) in a bash `trap` command.
   The trap listens for `SIGTERM`, `SIGINT`, and `SIGHUP`. When the user initiates a graceful shutdown, macOS
   sends `SIGTERM` to the background trap, which instantly executes `recover.sh` to flush the host DNS back to
   `1.1.1.1` right before the machine powers off.
1956 **Note:** We explicitly use `recover.sh` instead of `toggle.sh` because during a shutdown, the OS limits process
   cleanup time and is already independently sending termination signals to Docker and Colima. Trying to run `
   docker compose down` inside a shutdown trap creates a race condition that can hang the script until macOS
   forcefully `SIGKILL`s it. `recover.sh` abandons container management and surgically flushes the macOS

```

network settings in milliseconds, guaranteeing completion before the OS pulls the plug.

15.12.10 Linux Native Wi-Fi Bouncing

Problem: The generated `scripts/recover-linux.sh` incorrectly retained the macOS `networksetup` commands, which would crash and fail to bounce Wi-Fi on Linux hosts.

Fix: Swapped the macOS logic for native Linux commands. The script now attempts `nmcli radio wifi off/on` first, and gracefully falls back to `ip link set wl... down/up` if `NetworkManager` is unavailable.

15.12.11 TS_AUTH_ONCE Cloud Footgun & Ephemeral Keys

Decision: The compose file uses `TS_AUTH_ONCE=true` to prevent authentication loops. However, on headless cloud VPS deployments, if a standard auth key expires (usually 90 days), the container will silently drop off the mesh. We documented this trade-off explicitly in `docker-compose.yml` and recommended the use of **Tailscale Ephemeral Keys** for cloud deployments, which automatically clean themselves up and bypass this issue.

15.12.12 Hardcoded AdGuard Credentials

Decision: AdGuard is deployed with the hardcoded credentials `admin / nullexit`. This is perfectly safe behind a NAT on a local macOS laptop. However, if deployed on a cloud host with exposed ports, this becomes a severe security risk. We added a stark warning comment in `docker-compose.yml` to ensure cloud users change this before deployment.

15.12.13 Routing Fix: 30-second polling vs Netlink Socket

Decision: Instead of building a complex Netlink socket listener (`ip monitor`) to react instantly to iptables and routing flushes from Gluetun, we retained the 5-second `sleep` loop in `scripts/routing-fix.sh`.

- **Reasoning:** Building a netlink listener in pure bash on Alpine is incredibly brittle and complex (especially for iptables events). The 30-second polling loop is bulletproof. The only trade-off is a potential 1-4 second stutter if Gluetun reconnects, which was deemed an acceptable edge case for absolute reliability.

15.12.14 Cache Poisoning and URL Rot in scripts/sync-rules.py

Problem: If a remote blocklist URL went permanently offline (404 Not Found), the Python `urllib` request would return the 404 HTML string. The script would aggressively regex-parse this HTML, find no domains, and overwrite the healthy local cache with a 0-domain file. This effectively disabled ad-blocking until the URL was fixed.

Fix: Implemented a defensive programming sanity check in `scripts/sync-rules.py`. Before overwriting the cache, the script now verifies that the compiled domain count is greater than 10 (and 1 for IP feeds). If it falls below this threshold (indicating a catastrophic 404 failure across multiple URLs), it aborts the cache overwrite, raises a `ValueError`, and keeps the previous day's healthy cache intact.

15.12.15 Gluetun nf_tables Parser Crash (Bash Interpolation Failure)

Problem: Attempting to make the TCP MSS dynamically configurable by using a standard bash variable inside `post-rules.txt` (`iptables ... --set-mss ${GATEWAY_MSS:-1120}`) caused the Gluetun container to catastrophically crash during startup. Gluetun's internal parser executes `post-rules.txt` line by line without a shell, meaning the variable was never expanded. It literally attempted to inject the string `${GATEWAY_MSS:-1120}` into iptables, resulting in a fatal `bad value for option "--set-mss"` error.

Fix: Removed the bash variable from `post-rules.txt` and reverted it to a pure hardcoded integer. To retain dynamic `.env` configuration, we moved the interpolation logic to `toggle.sh`. Right before Docker starts, the host script parses `GATEWAY_MSS` from the `.env` file and uses a cross-platform `sed` command to dynamically overwrite the integer directly inside `post-rules.txt`. This perfectly mimics manual configuration and completely bypasses Gluetun's strict parser.

15.12.16 AdGuard Filter Redundancy & Memory Optimization

Problem: AdGuard Home does not perform cross-list deduplication in memory. When it loads its own native subscription filters (e.g., `AdGuard DNS filter`) alongside our massive `compiled_rules.txt`, overlapping rules are loaded twice, wasting significant RAM in the Colima VM. The UI would show ~500k rules, representing the sum of all lists rather than unique domains.

Fix: Updated `scripts/sync-rules.py` to intelligently cross-reference AdGuard's configuration and deduplicate our list against it.

- The script now reads `adguard/conf/AdGuardHome.yaml` to dynamically fetch the exact URLs of any enabled native AdGuard filters.
- The parsing engine was upgraded to normalize basic AdGuard syntax (`||domain^`) back into raw base domains during the build process.
- The script subtracts the native AdGuard domains from our custom blocklist *before* compiling, immediately purging ~83,000 completely redundant rules.
- The normalized base domains then pass through our subdomain optimizer, which squashes an additional ~50% of the remaining rules.

This reduces the final compiled output from ~325k to ~281k rules on the `heavy` profile, saving ~45k rules from being loaded into memory twice and reducing the overall RAM footprint of the `adguardhome` container.

15.12.17 Kernel-Level IP Blocklist (Threat Intelligence Firewall)

Problem: DNS sinkholing cannot stop malware or botnets that bypass DNS entirely by hardcoding direct IP addresses (a common technique for C2 communication). These connections pass straight through AdGuard unseen.

1997 ****Fix:**** Added a second compilation pipeline to `scripts/sync-rules.py` that runs on every startup alongside the DNS pipeline.

1998 1. The compiler concurrently fetches four curated threat-intelligence feeds: ****Feodo Tracker**** (abuse.ch botnet C2 IPs), ****Spamhaus DROP**** (IPs allocated to criminal organizations), ****Emerging Threats**** (Proofpoint active C2 and scanners), and ****CINS**** (active brute-force sources).

1999 2. All entries are normalized via Python's `ipaddress` module. Any IP or CIDR that overlaps with RFC1918 private ranges, loopback, link-local, or the Tailscale CGNAT range (`100.64.0.0/10`) is stripped to prevent accidentally locking users out of their own LAN or mesh.

2000 3. The cleaned list (16,721 unique IPs/CIDRs) is written as an `ipset restore` file using an ****atomic swap pattern****: `create\_new` populate swap with live `destroy\_new`. This guarantees the live `block\_malicious` ipset is never empty during a reload.

2001 4. `scripts/routing-fix.sh` watches the file's mtime every 30 seconds. On change it runs `ipset restore` and idempotently re-injects `FORWARD DROP` rules for both `src` and `dst` into both iptables backends (nftables + legacy).

2002 5. `docker-compose.yml` mounts `adguard/work/userfilters/` into `routing-fix` as `/userfilters:ro` and adds `rule-compiler: service\_completed\_successfully` to its `depends\_on`, eliminating the race condition where routing-fix could start before the file existed.

2003

2004 ****Memory cost:**** The entire 16,721-entry ipset costs only ~1.6 MiB of kernel memory negligible in the 600MB VM budget.

2005

2006 ##### 15.12.18 Incident Post-Mortem: Discarded Docker Exec Errors in logs (July 10, 2026)

2007 ****Symptom:**** When the `warp` container is stopped, dead, or failing to connect to its endpoints, the `toggle.sh` and `recover.sh` connectivity health checks fail, but no details are printed to `output.log`. The logs only show generic `FAIL` outputs, making it hard to see if the failure was a network timeout, Docker daemon error, or a missing binary.

2008

2009 ****Root Cause:**** Overly broad error silencing. The `docker compose exec` commands in the health checks (Check 3 in `toggle.sh` and the traffic check in `recover.sh`) both redirected stderr to `/dev/null` (`&>/dev/null` and `2>/dev/null` respectively), completely throwing away any diagnostic error messages produced by Docker or `wget`.

2010

2011 ****Fix (July 10, 2026):**** Redirected stderr of the `docker compose exec` check commands to `output.log` (`2>> output.log`). This ensures that any command execution failures or connection timeout details are logged.

2012

2013 ##### 15.12.19 Incident Post-Mortem: Toggle Decided STOP/START From a Live Probe, Aborting When Docker Was Down (July 13, 2026)

2014 ****Symptom:**** Running `./toggle.sh` (or `--restart`) while the Colima VM / Docker daemon was ****not**** running caused the script to hang for ~15 seconds and then abort during the START phase without ever booting Colima. With `DEBUG\_TRACE` the lifecycle breadcrumb showed `toggle.sh EXIT: code=1 phase=start`, and the trace showed execution jumping straight from the START-branch entry to the `ERR` trap (`cleanup\_handler ERR`) with the START body never executing. Historically this silent failure occurred 57 in `output.log`. Spam-clicking the toggle during the resulting window (each retry rejected by the lock guard, then finally succeeding) is what produced the earlier "pile of stacked toggle processes" and Wi-Fi-bounce confusion.

2015

2016 ****Root Cause:**** `toggle.sh` decided whether to STOP or START by calling `is\_gateway\_active()` (`scripts/common.sh`), which ****live-probes**** the running system its first step is `run\_with\_timeout 15 docker compose ps --status running`. When `/var/run/docker.sock` is absent (Colima down), that call blocks for the full 15 s timeout and returns non-zero. Combined with the script's global `set -e` and `ERR` trap, a non-zero result evaluated at the `if is\_gateway\_active; then else fi` boundary aborted the whole script ****before**** the `else` (START) branch body ran precisely the branch whose job is to start Colima. Design-wise the deeper flaw is that a ****disable**** should not depend on whether the gateway is ****currently**** healthy; it should act on whether the gateway is ****supposed**** to be running (persisted intent). The correct signal already existed `MARKER\_FILE=/tmp/nullexit-gateway-active.marker`, written at the end of a successful START and cleared on STOP but `toggle.sh` only wrote/cleared it and never read it for this decision. ****Note:**** this was a long-standing latent bug, not a regression from the July 2026 `common.sh` platform-function unification or the `DEBUG\_TRACE` work; those changes only made the previously-silent abort ****visible**** (via the `EXEC:/EXIT:` breadcrumbs and xtrace).

2017

2018 ****Fix (July 13, 2026):**** Introduced `gateway\_should\_be\_running()` in `common.sh` and routed all four decision sites through it (`toggle.sh` main decision + `--restart` pre-check; `scripts/toggle-linux.sh` main decision + `--restart` pre-check). It decides from persisted intent:

2019 1. `toggle.sh` captures the marker's existence into `GATEWAY\_MARKER\_AT\_STARTUP` ****before**** the top-of-script "defensive stale-marker clear" wipes it, and the helper honors that captured value (falling back to the live marker file for callers that run before the clear, e.g. the `--restart` pre-check).

2020 2. Marker present STOP path; marker absent START path. This is instant and cannot hang or abort.

2021 3. Only when the marker is absent ****and**** the Docker socket is actually reachable (`/var/run/docker.sock` or `~/colima/default/docker.sock` on macOS) does it consult `is\_gateway\_active` as a non-fatal reconciliation fallback (covers a marker lost to a `/tmp` wipe while containers are genuinely up). A dead socket short-circuits to "stopped" with no probe, so `set -e` can never be tripped.

2022 4. The STOP path's `docker compose down` is now `|| true`-guarded so a disable always completes even with Docker down; the START path's `docker compose up` is deliberately left unguarded (a failed start ****should**** trigger cleanup). On Linux the marker isn't maintained, so the helper degrades to the `is\_gateway\_active` fallback fast there because native Docker has no Colima VM to hang.

2023

2024 ****How we got here (methodology note):**** This one is worth recording because the ****process**** mattered as much as the patch. The failure had been happening silently for a long time the log simply ended after a teardown with no error, so there was nothing to chase. We first attacked the ****observability gap**** rather than guessing at the cause: we wrapped the heavyweight lifecycle commands (`colima start`, `docker compose up/down`) so their output and exit codes always land in `output.log`, added an `EXIT: code= phase=` breadcrumb that fires even when the process is killed, and put a full opt-in xtrace behind `DEBUG\_TRACE`. Only ****then****

did we reproduce the failure and this time the trace said, unambiguously, `EXIT: code=1 phase=start` with the START body never entered. The instrumentation didn't fix anything, but it converted an invisible abort into a precise, reproducible fact. (Lesson, consistent with 15.12.18 and the LUKS post-mortem referenced in 15.11: ****a mechanism that fails silently is worse than one that fails loudly**** so we make it fail loudly first.)

The root-cause leap, though, came from a ****design-smell intuition**, not the stack trace²⁰²⁵: the observation that it is nonsensical for a ***disable*** to first check whether the gateway is ***currently online*** a teardown should act on whether the gateway is ***supposed*** to be running, not probe a subsystem to find out. That instinct turned out to name the bug exactly. The smell was a ****conflated responsibility** with an inverted dependency²⁰²⁶: to decide whether to ***start*** the gateway, the code first had to ***talk to*** the gateway (via Docker) the very thing START is responsible for bringing up so the check was guaranteed to be unavailable in precisely the cold-start case that mattered. A second tell was ****false symmetry****: enable (builds state) and disable (tears it down) are not symmetric operations, yet both ran the identical expensive probe; whenever two operations that should differ share suspiciously identical machinery, the code is usually lying about the structure of the problem, and reality eventually calls the bluff. The fix invented nothing the honest signal (``MARKER_FILE``, literally "the gateway is supposed to be up") already existed and was maintained in all the right places; it was simply never consulted for the decision it was made for. We just pointed the decision at the answer the codebase already knew. General principle worth keeping: ****design smells here are load-bearing they tend to *be* latent bugs, not merely cosmetic****, and are worth chasing on intuition even before a trace confirms them.

****Acceptance verified (static + live):**** with marker present STOP (instant, even with Docker down); with marker absent + Docker down START (0 s, no ``set -e`` abort); a real run now proceeds past init to the gateway-status decision. ``bash -n`` clean on all three scripts; no new ``shellcheck`` findings; re-signed ``signatures`` (``toggle.sh``/``common.sh``/``toggle-linux.sh`` are in the signed set) and ``crypto.sh --verify`` exits 0.

****Follow-up (same day)** a ``set -e`` regression the fix introduced, and why only a live run caught it.²⁰²⁷ The first cut of the marker capture wrote the intent as a full ``if [ -f "$MARKER_FILE" ]``; then GATEWAY_MARKER_AT_STARTUP="yes"; else GATEWAY_MARKER_AT_STARTUP="no"; fi. On macOS ``/bin/bash`` 3.2, with ``set -e`` active and the ``DEBUG_TRACE`` xtrace redirect (``exec 2> >(tee)``) in effect, that construct ****aborted the script at init**** the moment the marker was absent the false ``[ -f ]`` status leaked through the compound and ``set -e`` killed the run (``EXIT: code=1 phase=init``), before the gateway logic ran at all. Notably this did ****not**** reproduce in isolated ``bash -c`` snippets of the same block it only surfaced in the script's real runtime context so we had to bisect against the actual ``toggle.sh`` (swap the block for a trivial assignment the script sailed past init) to prove causation. Fix: write it as a default assignment plus an ``if`` ****without an `else`**** (``GATEWAY_MARKER_AT_STARTUP="no" then`` ``if [ -f "$MARKER_FILE" ]``; then GATEWAY_MARKER_AT_STARTUP="yes"; fi), which yields status 0 when the condition is false. Lesson reinforced: ``set -e`` on legacy bash is genuinely treacherous around conditionals, and the observability work paid for itself again the breadcrumb pinned the abort to init instantly, and a live run (not static checks) was the only thing that exposed a heisenbug invisible to isolated reproduction.

15.12.20 Honey-Port Tripwire Accumulation (July 14, 2026)

****Symptom:**** After many toggle-ons, ``ps`` showed a pile of idle ``bash ./toggle.sh`` subshells, each blocked on an ``nc -l localhost <port>`` listener one leaked per toggle-on, never reaped.

****Root Cause:**** The Honey-Port Tripwire arms a fresh random port each START via a disowned ``( nc -l ) &`` subshell. ``nc -l`` blocks until a connection that (by design) almost never comes, so each toggle-on leaks one idle listener; because the port is random, successive listeners never collide and simply stack up over time.

****Fix:**** ``toggle.sh`` now reaps the previous tripwire before arming a new one ``kill -f "nc -l localhost" ( macOS ) / `kill -f "nc -l .127.0.0.1" + "nc -l localhost" (Linux) immediately before`` ``HONEY_PORT=$(get_free_port)`` at both arming sites. No ``sudo`` needed (the listeners are user-owned). Net effect: at most one tripwire alive at a time instead of one per toggle. (The same ``kill`` pattern cleared the backlog that this session's ~15 test toggles produced.)

15.12.21 Post-Wake Self-Feedback Loop: The Watcher Re-Fires On The Route Change It Caused (July 14, 2026)

****Symptom:**** After a container restart (or wake), ``output.log`` showed ``recover.sh --post-wake`` launching ~6 times in a row, one launch roughly every ~40s, each exiting ``exit=0`` recovery ***worked*** every time yet kept re-firing "until it worked." Every launch was triggered by ``NET: changedKey State:/Network/Global/IPv4``.

****Root Cause** a self-feedback loop, NOT PF.²⁰⁴¹ ``scripts/watcher.sh`` Listener 2 watches ``State:/Network/Global/IPv4`` via ``scutil n.watch`` and launches ``recover.sh --post-wake`` on any change. But post-wake re-asserts the exit node (``recover.sh`` ~L367, ``tailscale set --exit-node``), and even though ``set`` is deliberately used instead of ``--reset`` to minimise churn (``recover.sh`` ~L360-366), ****re-asserting the exit node re-writes the host default route and the default route IS `State:/Network/Global/IPv4`**** So each run mutates the exact key the watcher triggers on. The self-triggered change lands ~15-45s after the run finishes; ``run_recover()``'s old 10s debounce (reset to the run's ***finish*** time at the tail of the function) had long expired by then, so the watcher re-fired. The loop self-terminates only once ``tailscale set`` becomes a no-op (route already correct) no route change no re-trigger.

****Why the debounce couldn't stop it:**** the loop period (~40s = one full post-wake run + settle) far exceeds the 10s debounce, which therefore only ever caught macOS's rapid ***duplicate*** ``scutil`` notifications for a single change (the ``+0.2s`` doublets), not the self-trigger.

****Not PF:**** post-wake never calls ``pfctl`` (the kill-switch is armed once, in ``scripts/common.sh``, not per cycle); no PF-enable line falls inside the loop window. The ``No ALTQ support in kernel`` warning is normal macOS ``pfctl`` noise (Apple ships ``pfctl`` without ALTQ compiled in), and ``Could not capture PF reference token`` is a separate benign ref-count bookkeeping wart both unrelated to the loop.

2047

2048 ****Fix:**** `scripts/watcher.sh` `run\_recover()` now arms a ****post-recovery settle cooldown**** (`/tmp/nullexit-watcher.settle-until`, `NULLEXIT\_POSTWAKE\_SETTLE\_SECONDS` default 45s) ***after*** each post-wake run, and skips launching while `now < settle-until`. Because it is armed only after a recovery runs, a genuine first wake/roam is still handled immediately; only the Global/IPv4 change the run caused itself is absorbed. A real new roam during the window is delayed at most `POSTWAKE\_SETTLE\_SECONDS`, an acceptable trade for killing the loop. Watcher-side only `recover.sh` is unchanged. Severity was low (self-correcting, healthy every iteration, no leak/outage; cost was wasted ~28s runs + log noise).

2049

2050 **####** 15.12.22 FaceTime (and Real-Time P2P Media) Over the Double-Tunnel: Why It Breaks + the Split-Route Plan (July 15, 2026)

2051 ****Symptom:**** A FaceTime call placed while nullexit is up fails to connect.

2052

2053 ****Diagnosis** nullexit is NOT blocking it; every layer passes the traffic (all verified live):

2054 - ****DNS:**** no Apple/FaceTime domain is sinkholed `dig` via the gateway (`100.100.21.8`) returns real Apple A/CNAME records, none `0.0.0.0`/`127.0.0.1`. The `` domains (`gateway.push.apple.com`, `fmn.apple.com`, `identityservices.apple.com`, `fdr.apple.com`) return empty on `1.1.1.1` too CNAME/non-A, not our block.

2055 - ****routing-fix** `FORWARD`:****** the exit-path rule `-i tailscale0 -o tun0 -j ACCEPT` carries ~203K pkts / 73M bytes and accepts ***everything***.

2056 - ****Country / threat blocklists**** (`block\_il`, `block\_kp`, `block\_malicious`): ****0**** packets dropped.

2057 - ****WARP** (gluetun) egress:****** `-A OUTPUT -o tun0 -j ACCEPT` + `-A POSTROUTING -o tun0 -j MASQUERADE` all outbound UDP (any port) leaves and is SNAT'd through WARP.

2058

2059 ****Root cause** double symmetric NAT ending at Cloudflare WARP.****** Path: `host Tailscale (MASQUERADE) WARP (MASQUERADE) Cloudflare shared egress`. WARP is a CGNAT-style shared egress with ****no** inbound UDP mappings ******, and the double-MASQUERADE presents as ****symmetric NAT**** the exact condition that defeats FaceTime's STUN/ICE UDP hole-punching. No P2P path can form; the Apple-relay fallback is unreliable through the stacked tunnel, and the 12801200 MTU squeeze degrades media. This is inherent to routing real-time P2P media through WARP, ****not**** a firewall rule. (Zoom/WhatsApp ***calls*** hit the same wall.)

2060

2061 ****Latent finding** (separate bug) Closed:****** the `FORWARD` chain's `-i tailscale0 -p udp --dport 443` (QUIC) and `--dport 853` (DoT) `REJECT` rules were ****shadowed**** by the earlier `-i tailscale0 -o tun0 -j ACCEPT` (first-match wins) verified ****0** pkts****** on each at the time. Fixed by moving those port-`REJECT` rules in `post-rules.txt` ****before**** the `tailscale0 tun0` / `tun0 tailscale0` ACCEPT rules. Re-verified live post-fix: the REJECTs now sit ahead of the ACCEPTs in `iptables -L FORWARD --line-numbers` and accumulate hits.

2062

2063 ****Fix plan** (chosen: Option 2 narrow, always-on, opt-in split-route). Implemented and shipped enabled by default:

2064 - ****Mechanism:**** add more-specific host routes for FaceTime's Apple `/16`s via the ****physical**** gateway (`172.17.0.1`/`en0`). Longest-prefix match beats Tailscale's exit-node `0.0.0.0/1` + `128.0.0.0/1` routes, so only those `/16`s leave ****direct**** while everything else stays double-tunneled. Mirrors `add\_warp\_bypass\_routes`.

2065 - ****Wiring:**** `add\_apple\_split\_routes()` / `remove\_apple\_split\_routes()` in `common.sh`; called in toggle START (after exit-node assert) + `recover.sh --post-wake` (survives roam) + removed on STOP; guarded by `FACETIME\_SPLIT\_ROUTE` in `.env` ***.env.example*** ships it ***false*** (opt-in, privacy-first default for new installs), enabled here after the tradeoff below was accepted and the CIDR verified against a real call.

2066 - ****Privacy tradeoff:**** whatever `/16`s go direct see the ****real ISP IP**** (not WARP). Apple already ties traffic to the Apple ID, so Apple-direct is the accepted scope; user chose ****narrow**** (FaceTime-infra `/16`s only) over all-`17.0.0.0/8` to minimise the surface.

2067 - ****CIDR list** finalised from an empirical capture:****** host-side `sudo tcpdump -n -i <exit-utun, e.g. utun6> net 17.0.0.0/8` during a real FaceTime call. The capture identified ****17.249.0.0/16**** as the load-bearing media/relay range this is the value shipped in ***.env.example***'s `FACETIME\_DIRECT\_SUBNETS`, verified working end-to-end on a real call. (Earlier DNS-only guesses `17.57/16` APNs push/ringing, `17.248/16` iCloud/FaceTime gateway, `17.253/16` aapling push CDN, `17.157/16` GSA auth were signaling-only ranges and did not carry media; the capture superseded them.) See P2P note 16.4.

2068

2069 **####** 15.12.23 setup.sh Never Generated NULLEXIT_SEED Every Fresh Install Hard-Failed Its First toggle.sh (July 18, 2026)

2070 ****Symptom:**** README "Cryptographic Integrity Verification" and this doc's own ***.env*** variable table both claimed `NULLEXIT\_SEED` is "generated by `setup.sh`." It wasn't. ***scripts/setup-common.sh***'s ***.env***-writing step never referenced `NULLEXIT\_SEED` at all, and ***.env.example*** only offered a placeholder telling the user to run `openssl rand -hex 32` by hand. ***signatures*** is committed to git (tracking the maintainer's own local seed), so a fresh clone's `toggle.sh` would call ***scripts/crypto.sh --verify***, find no ***NULLEXIT_SEED*** in the new ***.env*** at all, and hard-fail with a cryptic seed error on the very first run with nothing in the setup flow or its closing instructions telling the user a ***crypto.sh --sign*** step was needed, or why.

2071

2072 ****Compounding bug** found in the same code path:****** ***setup-common.sh***'s ***.env*** writer also defaulted ***KILL_SWITCH*** to ***false*** for brand-new installs (***EXISTING_KILL="false"**, only overridden if an ***.env*** already existed with a different value) the exact inverse of the "leave true, this is the core leak guarantee" invariant enforced everywhere else (***.env.example***, ***scripts/profiles.sh***). Every fresh install would have shipped with the kill-switch off by default, not just failed on first boot.

2073

2074 ****Fix:**** ***setup-common.sh*** now generates ***NULLEXIT_SEED*** via ***openssl rand -hex 32*** when ***.env*** doesn't already have one (preserving it on re-runs, same pattern as every other preserved flag), writes it into the new ***.env***, and calls ***scripts/crypto.sh --sign*** immediately after writing ***.env*** so a fresh install's first ***toggle.sh*** finds a valid seed and matching signatures instead of failing cold. ***EXISTING_KILL*** now defaults to ***true***.

2075

2076 ##### 15.12.24 Honey-Port Subshell Holds stdout/stderr Open Piping `toggle.sh` Hangs Long After It Finishes (July 18, 2026)

2077 ****Symptom:**** `./toggle.sh --restart 2>&1 | tail -120` appeared to hang indefinitely 10+ minutes with zero output even though `output.log` showed the restart itself completed cleanly (`EXIT: code=0 phase=start`) in about a minute and all 5 containers were healthy. `ps` showed the top-level `bash ./toggle.sh` process still alive, reparented to launchd (`ppid=1`), sitting in a `\_\_wait4` syscall (confirmed via `sample`) with its only child being the [[Honey-Port Tripwire]]'s `nc -l localhost <port>` listener.

2078

2079 ****Root cause:**** the tripwire's arming code (`toggle.sh` ~L1704) redirects only the `\*inner\*` `nc -l` command's own stdout/stderr to `/dev/null` the **subshell process itself** `( `(if nc -l ; then fi) &` ) inherits fd 1/2 unchanged from its parent. Since `nc -l` never returns (by design it's waiting for a port-scan that almost never comes), that subshell stays alive indefinitely, and because it still holds the `*write end*` of whatever pipe its parent's stdout was connected to, any reader on the other end (`| tail`, `| tee`, a CI log capture, anything) never sees EOF even though the disowned process is functionally idle and the script that spawned it exited normally minutes earlier. This is a distinct manifestation of the listener-lifetime issue already known from 15.12.20 (accumulation): that fix (`pkill -f "nc -l localhost"` before arming) reaps the `*previous*` listener, but does nothing about the `*current*` one's inherited file descriptors.

2080

2081 ****Workaround used:**** killed only the reader (`tail`) on the stuck end of the pipe safe, since it doesn't touch the gateway, Docker, `caffeinate`, or the tripwire itself, which is meant to keep running. ****Not yet fixed at the source**** see [[Future - Pluggable Egress|18 TODO]] candidate: redirect the subshell's own stdout/stderr `( ( ) >/dev/null 2>&1 &`) at arm time so it can no longer hold a caller's pipe open. Already flagged as a sharp edge in the [[toggle.sh]] component doc ("Never pipe it through a reader") this incident is the first confirmed real-world hit, not just a theoretical gotcha.

2082

2083 ##### 15.12.25 Incident Post-Mortem: WARP Watcher False-Kills the Gateway on a Wi-Fi Drop; Wi-Fi Auto-Rejoin (July 2223, 2026)

2084 ****Symptom:**** Overnight the gateway went fully down and stayed down (~22:46 EDT until it was manually brought back). No mesh device including the S24 had connectivity during the window. The user flagged it as suspicious ("what killed the watcher").

2085

2086 ****Root cause (not malicious):**** the in-container WARP Watcher (15.6.2) polls `cdn-cgi/trace` and cannot distinguish "WARP tunnel failed" from "the host physical link (en0) is down" both surface as `warp=off`, because with no internet there is no tunnel `\*and\*` no trace response. The host lost Wi-Fi (`ipconfig\_get\_packet(en0) failed: not found` repeated in `output.log`), the watcher counted its 6 consecutive `off` polls, and `recover.sh` tore the whole gateway down a gateway that would have healed on its own once Wi-Fi returned. A secondary design gap amplified it: `recover.sh --post-wake` releases the watcher inhibit marker on a `\*timeout\*` (after `wait\_for\_dhcp\_settle` gives up) rather than waiting for `warp=on`, so on a drop the inhibit lifted while WARP was still legitimately down.

2087

2088 ****Fix, part 1** pause, don't kill.** The WARP Watcher now checks the physical uplink (`ipconfig getifaddr \$phys\_iface`) before treating a `warp=off` as a tunnel failure; empty/`169.254.\*` PAUSE (reset counter, sleep, `continue`) instead of running `recover.sh`. Leak-safe by construction (no routable IP = no egress path). Full detail in 15.6.2 point 5.

2089

2090 ****Fix, part 2** actually reconnect the Wi-Fi.** Pausing stops the false kill but the Mac still has no internet if macOS auto-join is off; it "just sits there." macOS (Darwin 25) redacts the live SSID from every script unless the process holds Location, and the user explicitly refused Location (15.11.10), so the `\*current\*` network is undetectable. Solution: don't detect it ****remember**** it. `scripts/wifi-rejoin.sh` keeps a user-managed list of network names in `.last\_wifi\_ssid` (`set`/`forget`/`list`, gitignored, unsigned) and re-associates the first remembered one via `sudo -n networksetup -setairportnetwork "\$iface" "\$ssid", which pulls the WPA password from the login Keychain automatically (confirmed by live drop test) and only ever targets a network the user explicitly remembered no scanning, no public-AP hopping. `rejoin` arms a down-timer on first call, holds a 15s ****grace**** period (let DHCP self-heal a same-AP blip first), then attempts with ****progressive backoff**** (3060120240cap 300s) and ****gives up after 6 tries**** per down-episode so it never churns a network that can't come up (captive portal, DHCP blocked, out of range); `reset` clears the timer once the link returns.

2091

2092 ****Fix, part 3** put the driver where it can't die with the gateway.** The first cut wired `rejoin` into the WARP Watcher only but that watcher runs ****solely**** while the gateway is up*, so a Wi-Fi drop while the gateway was down/off left nothing to reconnect the Mac (observed directly: a retest "just didn't do shit" because the gateway had shut down at 06:54:55Z and its watcher was gone). The rejoin driver was therefore added as a 4th listener in the ****always-on**** `scripts/watcher.sh` daemon (15.5.9): a 15s poll of the Wi-Fi interface that calls `wifi-rejoin.sh rejoin` when it has no routable IP and `reset` when it does. The WARP Watcher still calls the same helper while the gateway is up; the two coordinate through shared `/tmp` markers rather than double-associating. Net result: Wi-Fi reconnects whether the gateway is up, down, or off which is what the user's original report ("sometimes Wi-Fi disconnects and it just sits there without internet") actually required.

2093

2094 ****Self-inflicted detour worth recording:**** an intermediate retest broke the network ****after**** reconnecting because editing signed core files (`toggle.sh`, `docker-compose.yml`) without re-running `./scripts/crypto.sh --sign` made `recover.sh --post-wake` fail its integrity check and abort (exit 1) so recovery never ran and `wifi-rejoin` churned every 30s. Lesson reinforced: ****re-sign after every edit to a signed file**** ("Cryptographic Integrity Verification"), and the give-up cap above exists partly to make such a churn self-limiting.

2095

2096 ##### 15.12.26 Logging Unified to UTC (July 23, 2026)

2097 ****Symptom:**** `output.log` interleaved UTC and local (EDT) timestamps, and the AdGuard query log was in local time while `blocked.log` was UTC making forensics (e.g. "was the S24 connected at 23:00?") error-prone, because the same wall-clock instant appeared under two different hour labels. The user asked for "one thing, utc or est, only one."

```

2098
2099 **Root cause:** `TZ=America/New_York` was set on every service in `docker-compose.yml`, but it is only honored
    by images that ship `tzdata` (AdGuard rendered EDT); Alpine-based images without `tzdata` (routing-fix,
    the Go logger) silently fell back to UTC. So the timezone of a line depended on which container emitted it.
2100
2101 **Fix:** standardized on **UTC everywhere**. All `TZ=` entries in `docker-compose.yml` were set to `UTC`, and `
    scripts/logger/main.go` now formats with `time.Now().UTC()` and appends an explicit `UTC` marker to each `
    blocked.log` line so the zone is unambiguous on the page. `docker-compose.yml` is a signed file and was re-
    signed. Host scripts (`watcher.sh`, `wifi-rejoin.sh`, `recover.sh`) already emit UTC via `date -u`. **
    Forensics caveat:** log lines written *before* 2026-07-23 still carry the old UTC/local split see the [[
    log-timezones]] note when reading historical entries.
2102
2103 ##### 15.12.27 Incident Post-Mortem: WARP Watcher False-Kill Recurred "Has an IP" "Has Egress" (July 23, 2026)
2104 **Symptom:** the gateway tore itself down at **12:0312:04 EDT (16:0316:04Z)** and stayed dead for **2 h 41 m**
    until a manual `toggle.sh` at 14:45 EDT even though the 15.6.2 point-5 pause guard, shipped that very
    morning, was supposed to prevent exactly this. User report: *a few hours ago nullexit stopped without any
    reason.*
2105
2106 **Timeline (from `output.log`):**
2107 ...
2108 16:03:08Z WARP DOWN cdn-cgi/trace reports warp=off (en0 still shows a leased IP)
2109 16:03:59Z WARP SHUTDOWN 6 consecutive failures recover.sh --auto (whole gateway nuked)
2110 16:04:04Z recover.sh power-cycles Wi-Fi security='none' (no-wifi)
2111 16:04:21Z16:22:01Z wifi-rejoin attempts 1..6 all fail "gave up, reconnect manually"
2112 18:45:02Z (14:45 EDT) user manually re-runs toggle.sh; gateway restored
2113 ...
2114
2115 **Root cause:** the guard's uplink test was `ipconfig getifaddr $phys_iface` alone, and *having an IP is not
    the same as having egress.* The host was on **ZUM-WiFi, an 802.1x/WPA2-Enterprise network** (`P2P detect:
    security='Enterprise'` throughout). On an enterprise de-auth/roam, macOS keeps the **stale DHCP lease** on
    `en0` for a while after the association is already dead so `getifaddr` returned a real, non-`169.254`
    address and the guard concluded "uplink present," skipped the pause, and let the failure counter run. The
    container's `cdn-cgi/trace` probe *correctly* reported `warp=off` (there was genuinely no internet), 6
    polls accumulated in ~50 s, and the nuclear `recover.sh` fired. This was **not** a real WARP-tunnel failure
    : there was no "warp container tunnel is dead" force-recreate anywhere near 16:03 (the only one that day
    was the unrelated 02:51 EDT event), and the fact that all **6 `wifi-rejoin` attempts failed over 18 minutes
    ** proves the *network itself* was gone (a live AP re-associates on attempt 1) i.e. the trigger was an
    uplink loss misread as a tunnel death, the same class as 15.12.25. Enterprise Wi-Fi made both halves worse:
    it widens the stale-lease window, and with macOS auto-join off the 802.1x re-auth never completed on its
    own, so the gateway couldn't self-heal.
2116
2117 **Fix:** add a **link-state check** to the guard (full detail in 15.6.2 point 5). After confirming a routable
    IP, the watcher now reads the driver's association state via `ifconfig $phys_iface` `status: active`
    proceeds to the WARP check, `status: inactive` (stale lease over a dead link) PAUSE. A ping-to-router
    probe was tried first and **rejected after live testing**: the PF kill-switch + this network's AP isolation
    drop ICMP to the LAN gateway even when `warp=on`, so a ping guard would false-PAUSE a *healthy* gateway
    worse than the original bug. The link-state read is ICMP/PF-independent and fails open (unknown status
    trust the lease). PF kill-switch remains the leak guarantee, so a wrong pause is "no internet," never a
    real-IP leak. `toggle.sh` re-signed (`scripts/crypto.sh --sign`); takes effect on the next `./toggle.sh --
    restart`.
2118
2119 **Forensics caveat:** reconstructing this was slowed by a residual timezone split the 15.12.26 unification did
    **not** cover the container's `date -u` lines are UTC (`...T16:03:08Z`), but `toggle.sh`/`recover.sh`'s
    coloured `step()~/ok()` lines still print **local EDT** in the `[2026-07-23 12:03:59]` bracket-space
    format (the same POST-WAKE instant appears as both `12:03` and `16:03Z`). 15.12.26 fixed the container logs
    and the Go logger but not the bash echo helpers; when reading a single incident, convert bracket-space
    stamps as EDT = UTC4. See [[log-timezones]].
2120
2121 ---
2122
2123 # Part IV Observations, Changelog & TODO
2124
2125 ## 16. Unverified Observations
2126
2127 ### 16.1 AdGuard Returns Two Different Sinkhole IPs (Unverified)
2128
2129 > **Status: Observed but not formally verified. Needs a deeper audit of the rule-compiler sources to confirm.**
2130
2131 **Observation (July 10, 2026):** When querying AdGuard Home for blocked ad domains, some domains resolve to
    `0.0.0.0` and others resolve to `127.0.0.1`. Both are blocked, both cause connection failure, but the
    different responses were unexpected.
2132
2133 ...
2134 doubleclick.net 0.0.0.0 (blocked)
2135 ads.google.com 127.0.0.1 (blocked)
2136 pagead2.googlesyndication.com 0.0.0.0 (blocked)
2137 scorecardresearch.com 127.0.0.1 (blocked)
2138 ...
2139
2140 **Likely Explanation (Unverified):** There are three historical schools of thought on the "correct" DNS
    sinkhole response, and AdGuard faithfully preserves whichever the source blocklist used:

```

```

2141 | Sinkhole IP | Convention | Origin |
2142 |---|---|---|
2143 | `0.0.0.0` | AdBlock-style lists (`\\|\\|domain`) | Modern DNS-level blocking; AdGuard's native format. Fails
2144 | fast OS doesn't attempt a TCP connection. Works for both IPv4 and IPv6 without a separate rule. |
2145 | `127.0.0.1` | Hosts-file-style lists (`127.0.0.1 domain`) | 90s-era `/etc/hosts` tradition. Steven Black's
2146 | hosts list (500k+ domains) still uses this. |
2147 | `NXDOMAIN` | Purist / Pi-hole default | Returns "domain doesn't exist." Semantically most accurate but
2148 | requires browsers to handle NXDOMAIN gracefully. |
2149
2150 The dual-response behavior in this project is because `rule-compiler` pulls from both AdBlock-format sources (
2151 Hagezi, uBlock origin lists) and hosts-format sources (Spamhaus DROP, Steven Black, Feodo Tracker), and
2152 AdGuard returns whatever sinkhole IP the matching rule specifies.
2153
2154 **To Verify:** Run `docker compose exec tailscale cat /etc/hosts` to confirm no hosts-file rules are being
2155 injected at the container level, and check which specific AdGuard rule matched each domain via the AdGuard
2156 query log at `http://100.100.21.8:3000/#logs`.
2157
2158 ### 16.2 AGY CLI Appears to Generate Native macOS Notification Pop-ups (Unverified)
2159
2160 > **Status: Observed but source unverified. macOS security logs ruled out system-level origin.**
2161
2162 **Observation (July 10, 2026):** While running a DNS blocklist verification via the Antigravity CLI (`agy`), a
2163 command was proposed that included `malware.wicar.org` (a known-safe DNS blocklist test domain) in a `dig`
2164 loop. Shortly after, a macOS-style notification popup appeared describing a "malicious" or "blocked" event.
2165 The AGY CLI terminal session then closed.
2166
2167 **Investigation:**
2168 - **macOS XProtect / Gatekeeper logs:** Empty. Zero events in the 30-minute window around the incident.
2169 - **macOS Endpoint Security / System Policy logs:** Empty.
2170 - **Broad `log show` search for "malicious", "malware", "blocked":** Empty.
2171 - **Conclusion:** macOS itself did not generate the notification. No system security subsystem fired.
2172
2173 **Likely Explanation (Unverified):** The notification appears to have originated from **AGY CLI's own internal
2174 safety system**. AGY CLI is a native macOS application (not just a terminal process) and has access to the
2175 macOS Notification Center API (`UNUserNotificationCenter`). When its guardrails detected a domain
2176 containing the word "malware" (`malware.wicar.org`) in a proposed shell command, it likely:
2177 1. Blocked the command from executing
2178 2. Posted a native macOS-style notification via the Notification Center
2179
2180 This is surprising behavior for a CLI tool most terminal programs don't send GUI notifications but AGY CLI
2181 appears to bridge both worlds: it runs in a terminal but is packaged as a native app with full system API
2182 access. The notification would be indistinguishable from a system security alert at a glance.
2183
2184 **Notes:**
2185 - `malware.wicar.org` is the DNS/AV equivalent of the EICAR test file a deliberately benign domain that
2186 triggers blocklist/AV systems to verify they work. It was included in the test set to confirm the AdGuard
2187 blocklist was catching it. AGY's safety system is not aware of this distinction.
2188 - For future DNS blocklist testing, use only ad/tracking domains (e.g., `doubleclick.net`, `adnxs.com`) to
2189 avoid triggering AGY's guardrails.
2190
2191 ### 16.3 `system_profiler SPAirPortDataType` Longevity (Wi-Fi Detection)
2192
2193 The Wi-Fi security detection used by `watcher.sh`'s `detect_lan_p2p_mode()` currently relies on `
2194 system_profiler SPAirPortDataType` (after the `airport` binary removal full history in 15.11.6). This
2195 works as of macOS Sequoia (15.x) without sudo and without redaction, but given Apple's ongoing Wi-Fi
2196 privacy clampdown, it may be locked down in a future release. If `security` comes back empty on a future
2197 macOS version while on Wi-Fi, detection silently falls back to `allow=false` (a safe default). The long-
2198 term fix would be a small Swift CoreWLAN helper compiled and bundled in the repo.
2199
2200 ### 16.4 Tailscale LAN P2P Succeeds Cross-AP But Fails Same-AP (Client Isolation + No NAT Hairpin)
2201
2202 **Observation (July 15, 2026):** On the residence Wi-Fi, a Galaxy S24 in the lobby reception 6 floors away,
2203 associated to a *different* AP establishes a **direct, low-ping** Tailscale P2P session to an iPhone 11.
2204 The *same* pair on the *same* AP / same floor / close range does **not** go direct. Counterintuitively, **
2205 farther apart = P2P works**. The effect shows for the iPhone 11 (a plain client) but **not** for S24macOS
2206 or S24the gateway container.
2207
2208 **Mechanism:**
2209 - **Same AP:** the AP enforces **client isolation** (L2 deviceblock on one radio). Both devices then
2210 share one public IP; STUN returns identical external mappings, so reaching each other would need the
2211 residence router to **NAT-hairpin** which most campus/consumer gear does not do direct P2P fails and
2212 falls back to a DERP relay.
2213 - **Different AP (floors away):** large residence networks **segment per AP/area into distinct VLANs/subnets**,
2214 so the two devices sit on different L3 networks routed through the campus core, where client isolation
2215 does not apply and the STUN path works **without** hairpin clean direct P2P.
2216 - **Why macOS / the container are immune:** nullexit pins a **direct WireGuard endpoint** (Tailscale port
2217 `41642`, `direct 172.x`), so those peers already hold a negotiated direct path and do not depend on same-AP
2218 L2 discovery. A plain iPhone 11 has no pinned endpoint, so its path is entirely at the mercy of the Wi-Fi
2219 topology which is exactly why **it** exposes the isolation effect.

```

2186 ****Relevance:**** refines `watcher.sh`'s `detect\_lan\_p2p\_mode()` (which probes same-subnet AP isolation via a broadcast ping). The probe correctly flags same-AP isolation, but this observation adds that isolation is ****per-AP**** and cross-VLAN P2P can succeed even when same-AP fails so a single "LAN P2P allowed?" boolean under-describes a multi-AP network. No code change; documents expected behavior. Related: the FaceTime NAT analysis in 15.12.22 (same STUN/hairpin physics, different symptom).

2187

2188 ****Follow-up (July 18, 2026)** measuring the same-AP DERP jitter, and whether P2P can be forced anyway:**

2189

2190 Burst-pinged (`tailscale ping --c 8`) an S24 on this exact same-AP-isolated network: 8/8 pong, 0% loss, but RTT swung 38-703ms (665ms spread) over `DERP(tor)`. The gateway's own path to the same Toronto DERP relay measured a clean, stable 29.1ms (`tailscale netcheck`), ruling out anything on the nullexit/gateway side the variance is entirely downstream, between the S24 and the relay.

2191

2192 Switched the S24 to cellular (same physical location, different link) for a controlled comparison: 78-500ms (422ms spread) somewhat better, but still substantial. If the jitter were purely Android's Wi-Fi power-saving radio behavior, cellular should have looked dramatically cleaner; it didn't, which points at the real shared cause instead: both Wi-Fi and cellular radios drop to a low-power idle state between packets and pay a wake-up latency penalty on each new one, and DERP relaying rides over TCP (its own retransmit/ACK timing adds further variance that's invisible as "loss" at the WireGuard layer). This is inherent to relaying sparse/bursty traffic over ****any**** mobile radio link not a nullexit configuration issue, and not fixable from the gateway side.

2193

2194 ****Can P2P be forced anyway, despite confirmed AP isolation?**** Confirmed with the user this specific network genuinely has AP isolation (not a `detect\_lan\_p2p\_mode()` false positive). Per the mechanism above: the block is enforced by the AP at Layer 2, below anything WireGuard/Tailscale operates at no VPN-layer trick un-isolates two clients the radio itself refuses to bridge. The only theoretical bypass is the residence router performing ****NAT hairpin**** (loopback) so both devices' identical STUN-mapped public IP routes back down through the router instead of laterally through the AP and this section already established "most campus/consumer gear does not do" that. AP-isolated deployments are, if anything, ****less**** likely to support hairpinning than typical consumer gear, since both are usually part of the same client-isolation security posture. ****Conclusion:** no, not reliably forceable. ****TAILSCALE_ALLOW_LAN_P2P=true**** would not restore P2P here it would only reproduce the 15.7 SNAT endpoint-poisoning blackhole, trading "jittery over DERP" for "briefly offline entirely." Leave it `false`. (One untested, unguaranteed exception: some AP isolation implementations only block wirelesswireless traffic at the radio level, not wiredwireless a ****wired**** Ethernet connection for one side might bypass it on hardware that isolates that way. Depends entirely on how this specific AP implements isolation; not something to assume works.)

2195

2196 **### 16.5 Working Theory** iPhone Cross-Device Visibility Reaches Other Phones, Not macOS (Instagram Auto-Open, July 15, 2026)

2197

2198 ****Observation:**** Opening Instagram on a Galaxy S24 (specifically via ****Chrome**** on the S24, not Samsung Internet) auto-opens a tab on a nearby MacBook, but ****only**** when the S24 is physically close** to the Mac it does not happen when the phone is away. ****Chrome**** on the S24 has zero granted Android permissions** (no Bluetooth, no location, no nearby-devices) this rules out Chrome itself performing any BLE/Nearby proximity scan, since Android enforces those permissions at the app level regardless of what the browser ships. This pushes the likely actor down to ****Google Play Services****, which holds system-level Bluetooth/nearby-device access independent of per-app grants and could be doing the proximity detection on Chrome's behalf (e.g. via Android's "Nearby" APIs) then handing the result to Chrome only for the actual tab-open. A purely local, short-range channel is still required to explain the proximity gating regardless of which component performs it; this also rules out any cloud-mediated mechanism (Chrome cloud tab sync, FCM push, Tailscale/WAN P2P per 16.4) since those are distance-independent. Live probes during the session (`system\_profiler SPBluetoothDataType` for a paired device, `dns-sd -B \_services.\_dns-sd.\_udp` for 8s) found ****no paired Bluetooth device and no Android/Google/Instagram mDNS service**** only the Mac's own Bonjour services (AirPlay, RFB, `\_companion-link`, Spotify Connect). Inconclusive: a BLE-advertisement-only channel (no formal pairing) would not show up in either probe.

2199

2200 ****User's working theory:**** the iPhone (also on hand, on the same network/Apple ID as the Mac) makes ****other devices connected to it**** even an Android phone visible to nearby devices, but this visibility channel reaches ****other phones more readily than it reaches macOS****. I.e., the iPhone may be acting as a discovery bridge/relay between the S24 and the Mac rather than the S24 and Mac talking directly. Combined with the Play Services angle above, a refined version is: ****Play Services on the S24 detects proximity to an Apple mesh (iPhone and/or Mac both signed into iCloud/AWDL-visible) via some cross-ecosystem discovery Google has built****, rather than the S24 and Mac negotiating directly.

2201

2202 ****Cross-ecosystem refinement:**** this isn't Google-only. Apple runs an equivalent OS-level background BLE scanning layer for its own Continuity stack (Handoff, Universal Clipboard, AirDrop discovery, Find My the latter using ****every nearby Apple device****, not just the owner's, as a passive BLE relay), implemented as system daemons (`bluetoothd`/`sharingd`/`rapportd`, already implicated in the unrelated AWDL wedge bug at 15.10) rather than anything gated by app-level permission. The key mechanism that makes the two ecosystems mutually visible: ****BLE advertisement packets are broadcast in the clear over open air**** Apple's Continuity BLE frames are semi-proprietary but unencrypted at the advertisement layer, so any BLE radio (including Android's, via Play Services once Android's own "Wi-Fi & Bluetooth scanning" system-level toggle is on) can passively observe "an Apple device is here" and react, without pairing or explicit permission from Apple's side. So both ecosystems maintain a BLE mesh-discovery layer that sits below their own per-app permission model, and each side's layer is passively readable by the other's radio which is a plausible bridge for a Play-Services-mediated Chrome trigger reacting to iPhone/Mac Continuity broadcasts.

2203

2204 ****Status:**** Unverified. Not yet reproduced under an active capture the July 15 session ran the mDNS browse ****before**** confirming the phone was actively broadcasting, so it's not a clean negative result. To confirm: capture `tcpdump -i en0 udp port 5353` (mDNS) ****and a raw BLE advertisement capture**** (e.g. `nRF Connect` or similar BLE scanner app on a third device, or `sudo btmon`-equivalent on Linux macOS does not expose

raw BLE advertisement capture without a hardware sniffer) at the exact moment Instagram is opened on the S24 while close, with the iPhone present vs. absent, to isolate whether the iPhone's Continuity broadcasts are the trigger or the S24Mac channel exists independently of it. On the Android side, checking `Settings Location Location Services Wi-Fi & Bluetooth scanning` and whether **Google Play Services** (not Chrome) holds Bluetooth/nearby-device/location permissions would confirm or kill the Play-Services-as-actor theory. Related: 16.4 (same physical-proximity family of P2P/discovery quirks, different mechanism and inverted distance relationship).

17. Changelog / Recent Updates

Reflects the current branch's state. Each entry is a one-line summary + commit hash; read the commit message (and the linked Incident Log entry) for full detail. Full post-mortems live in 15.

- **July 23, 2026 `fix(warp-watcher): link-state check closes the stale-lease false-kill`** The 2026-07-23 pause guard only checked `getifaddr`, so an 802.1x de-auth that left `en0` holding a stale DHCP lease still let the watcher nuke the whole gateway (2 h 41 m outage on `ZUM-WiFi`). The guard now also reads the NIC's `ifconfig` association state (`status: active`) before counting `warp=off` as a tunnel failure "has an IP" is not "has egress." (A router-ping probe was tried and rejected: PF + AP-isolation drop ICMP even when healthy, so it would false-pause a live gateway.) Fails open; PF kill-switch stays the leak guarantee. See 15.12.27 and 15.6.2 pt 5.
- **July 19, 2026 docs: dense-cellular field test** Live burst-ping test of a mesh device on cellular in a very dense crowd: 0% loss, DERP-relayed the whole time (expected on cellular NAT, not congestion-related), a couple of RF-driven latency spikes traced to the cell tower rather than the gateway. See 15.3.7.
- **July 18, 2026 `fix(toggle): harden sleep prevention with caffeine -s`** Four real 'Idle Sleep' cycles in a 38-minute window blacked out every mesh device's exit node because `caffeinate -i` alone doesn't reliably hold sleep off. Added `-s` (blocks sleep on AC power, no-op on battery) alongside the existing `-i`. See 15.5.8.
- **July 18, 2026 docs: honey-port pipe-hang incident** Confirmed in practice (not just the known theoretical gotcha) that the Honey-Port subshell's inherited stdout/stderr keeps any `| reader` on `toggle.sh` blocked long after the script itself exits. Worked around by killing the reader; source fix still open. See 15.12.24.
- **July 10, 2026 `fix(race): suppress WARP Watcher during post-wake force-recreate`** Fixed a race where switching Wi-Fi caused the host IP to leak as the raw ISP IP (`132.x`) on every roam; `recover.sh --post-wake`'s warp force-recreate tripped the WARP Watcher into a nuclear shutdown. Fixed via `/tmp/nullexit-warp -inhibit.marker`. See 15.2.7.
- **July 10, 2026 startup/roaming stabilization suite** Pre-flight Tailscale race (15.5.3), STUN-block cold-boot false negative (15.5.4), restart DNS-build race via `wait\_for\_dhcp\_settle` (15.5.5), nuclear/post-wake concurrency lock (15.2.8), infinite auto-recovery loop marker leak (15.2.9), PF kill-switch bricking SOCKS5 fallback (15.7.3), `--reset` host logouts (15.7.4), missing-flags abort (15.7.5), discarded docker-exec errors (15.12.18), and the SNAT endpoint poisoning fix (15.7.1).
- **July 6, 2026 `fix: resolve edge-case vulnerabilities and system state leaks`** Security-review hardening suite:
 1. **DNS Watcher Interface Independence**: `start\_dns\_watcher` now detects the active interface via `get\_active\_service()` instead of hardcoding a `grep` for "Wi-Fi".
 2. **Robust Lock Verification**: `toggle.sh` lock-file logic uses `ps -p` verification to prevent permanent lockouts from a recycled PID.
 3. **Fail-Closed Crypto**: `crypto.sh` integrity check switched from `[ -x ]` to `[ -f ]` so it runs even if git strips the `+x` bit.
 4. **Strict iptables Pinning**: `post-rules.txt` FORWARD-chain rules explicitly pin `tailscale0`/`tun0` both directions, preventing escape via `eth0` during WARP drops.
 5. **Docker Local Network Isolation**: `docker-compose.yml` binds exposed WARP ports (`1080`, `5354`) to `127.0.0.1` to prevent LAN access.
 6. **Routing Verification & Sudoers**: Added a `netstat -nr` default-route override check and ensured `/usr/bin/python3` is permitted in the sudoers template.
- **July 4, 2026 `cc789c5`** Concurrency mutex on `toggle.sh` (`/tmp/nullexit-toggle.lock`); defensive `TS\_AUTHKEY` init under `set -u`; Go `go vet`/`go build` steps in CI; AdGuard log capping; macOS BSD `grep` fixes in `setup-common.sh`; `recover-linux.sh` quoting/PID fixes; removed redundant bypass-routes block in `recover.sh`.
- **July 4, 2026 `fix: post-wake routing loop & destructive recovery`** (1) `add\_warp\_bypass\_routes` now accepts explicit interface args so post-wake stops routing WARP traffic back into `tun0` (was an infinite loop killing internet on every wake). (2) Replaced `sudo route -n flush` with targeted deletions of `0.0.0.0/1`/`128.0.0.0/1` + WARP bypass routes, so recovery no longer destroys loopback/multicast routes and wedges `config`/`mDNSResponder` until reboot.
- **July 4, 2026 `feat: secure execution`** Restricted the blanket `/usr/bin/python3` NOPASSWD sudo to exactly `/usr/bin/python3 -I ../scripts/dns-proxy.py`; locked `dns-proxy.py` with `chown root:wheel` + `chmod 755`; added native auth prompts to `Toggle Gateway.app`/`Recover Gateway.app`; `toggle.sh` now captures `warp` logs on failure before teardown.
- **July 4, 2026 Go ports + refactor** `logger` and `rule-compiler` ported to Go multi-stage Docker builds (15.8.6); ~200 lines of duplicated bash extracted to `scripts/common.sh` (15.9.4); `crypto.sh` HMAC-SHA256 script integrity added.
- **July 3, 2026 `fix: resolve numerous system regressions`** Fixed truncated `/etc/sudoers.d/nullexit` line; temporary `tmp+os.replace()` atomic writes in `sync-rules.py` (later reverted, see below); `recover.sh` `ts\_args` quoting; ANSI `%b`/`-e` output in `diagnose-host-leak.sh`/`fix-docker-bridge-collision.sh`; `toggle-linux.sh` using `resolvectl dns` instead of macOS `networksetup`; AdGuard REST refresh POST targeting port `3000`; restored `START\_GATEWAY=true`; purged stale port `80` mapping; verified `output.log` in `.gitignore`.
- **July 3, 2026 `unlock-files.sh` + revert atomic writes** Reverted all 5 `tmp+os.replace()` sites in `sync-rules.py` to direct writes; created `scripts/unlock-files.sh` to permanently fix stale `0444`/`000` file permissions via atomic rename (no `chmod`). Covers `.env`, `compiled\_rules.txt`, `ip\_blocklist.ipset`, `cache/\*.txt`, `cache/ip/\*.txt`, `data/filters/\*.txt`. See 15.9.6 + 3.


```

2229 - **July 3, 2026 Overnight leak + geo-blocking** Introduced `scripts/host-leak-probe.sh` (sub-second host-
egress detector, 15.6.1) and the statistical-threshold WARP auto-shutdown watcher (15.6.2); fixed the
overnight silent IP leak (15.6.3).
2230 - **July 2, 2026 `8c5fae1` + `181e1e1`** Two infinite routing loops fixed: host-VM tunnel loop (WARP bypass
routes via physical gateway IP + `setup_exit_node_routing` forcing default to `utun*`) and Docker Compose
subnet takeover (`10.200.1.0/24` lock). `--accept-routes=true` added explicitly to all `tailscale up --
reset` calls. See 15.2.2.
2231 - **July 2, 2026 auto-recovery daemon** `scripts/watcher.sh` + launchd LaunchAgent documented. See 15.5.1.
2232 - **July 1, 2026 `c5b92c0` (refactor: personal-leak cleanup)** Eliminated every residual personal-username
leak across source + config; launchd plist uses `WorkingDirectory` + relative program arg with the `
_NULLEXIT_HOME` sentinel (install recipe gains a single `sed -i 's|_NULLEXIT_HOME_|$(pwd)|'` step);
8 devref prose sites genericized to `~/colima/...`, `~/Library/LaunchAgents/...`, `$USER`, ``).
2233 - **July 1, 2026 `a5e2a5a` (refactor: script-relative paths)** Replaced 6 hardcoded `/Users/<user>/.../
nullexit/...` literals with script-relative resolution. `recover.sh`/`watcher.sh` inject `SCRIPT_DIR=$(cd
$(dirname "${BASH_SOURCE[0]}") && pwd)`; `RECOVER="$SCRIPT_DIR/./recover.sh"` resolves without launch-
path dependency.
2234 - **June 28, 2026 `f8f8e4e` (M1: scripts/ move)** 8 internal scripts consolidated into `scripts/`; the 4 user
-facing/orchestrator/config files (`toggle.sh`, `recover.sh`, `setup.sh`, `docker-compose.yml`) stayed at
repo root.
2235 - **June 28, 2026 `0875ef3` (ci: glob)** CI `py_compile` switched to `python3 -m py_compile scripts/*.py`
after M1 left root with zero `.py` files.
2236 - **June 28, 2026 `25b37a1` (docs: scripts/ prefix)** `devref.md` + `README.md` updated to the `scripts/`
prefix for all 8 moved files (-31 patches).
2237
2238 ### End-to-end verification (commit `c5b92c0`)
2239 Manual START STOP cycle ran clean on macOS after path relativization + personal-leak cleanup:
2240 - `bash toggle.sh` START: exit 0, ~135s (cold Colima boot); marker present (`2026-07-02T03:41:41Z`), all 5
containers healthy, host DNS hijacked to `100.100.21.8` (no fallback), exit node selected, Cloudflare trace
through WARP succeeds.
2241 - `bash toggle.sh` STOP: exit 0, ~12s; marker cleared, all nullexit containers gone, host DNS restored to
`1.1.1.1`, Tailscale disconnected.
2242
2243 ## 18. TODO & Future Work
2244
2245 ### 18.1 TODO
2246 * **FaceTime / real-time P2P split-route (Option 2, narrow):** --Implement `add_apple_split_routes()` / `
remove_apple_split_routes()` in `common.sh` (route FaceTime's Apple `/16`s direct via the physical gateway,
opt-in `.env` flag, default OFF), wired into toggle START/STOP + `recover.sh --post-wake`. **Blocked on**
an empirical `tcpdump` capture of the relay/STUN `/16`s during a real call (user-triggered).~~ **Closed**
implemented and shipped enabled by default. The `tcpdump` capture from a real FaceTime call confirmed
`17.249.0.0/16` as the load-bearing media/relay range; `FACETIME_DIRECT_SUBNETS` in `.env.example` ships
that value. Full design + diagnosis in 15.12.22.
2247 * **Fix the shadowed exit-path port REJECTs (DoT/QUIC bypass):** --The `FORWARD` `-i tailscale0 -p udp --dport
853`/`--dport 443` REJECT rules are shadowed by the earlier `tailscale0 tun0` ACCEPT (0 pkts), so the
intended block-DoT / force-AdGuard and QUIC-block are **not enforced** a mesh client can bypass AdGuard
via DoT (853). Re-order the REJECTs before the ACCEPT (or scope `-o tun0`).~~ **Closed** moved the REJECT
rules in `post-rules.txt` before the `tailscale0 tun0` / `tun0 tailscale0` ACCEPT rules. Live `iptables -
L FORWARD -n -v --line-numbers` now shows the REJECTs ahead of the ACCEPTs and actually accumulating hits.
See 15.12.22.
2248 * **Decide toggle STOP/START from persisted *intent*, not a live probe:** ~~`toggle.sh` decided STOP-vs-START
by calling `is_gateway_active()`, which live-probes the running system (`docker compose ps` + DNS + SOCKS
checks). When Colima/Docker was down the `docker compose ps` blocked for the full 15 s `run_with_timeout`
window and, under `set -e` + the `ERR` trap, aborted the script *before the START body ran* so the path
that would boot Colima never executed (`EXIT: code=1 phase=start`, seen 57 historically).~~ **Closed**
added `gateway_should_be_running()` in `common.sh`, which reads persisted intent (`MARKER_FILE`) captured
into `GATEWAY_MARKER_AT_STARTUP` before the defensive stale-marker clear, and only falls back to `
is_gateway_active` when the marker is absent *and* the Docker socket is actually reachable (so a dead-
socket probe can neither hang nor trip `set -e`). All four decision sites (`toggle.sh` main + `--restart`,
`toggle-linux.sh` main + `--restart`) now use it, and the STOP `docker compose down` is `|| true`-guarded
so a disable always completes even with Docker down. See 15.12 Misc Resolved.
2249 * **Verify Wi-Fi Roaming:** Investigate and test whether switching Wi-Fi networks now successfully and smoothly
recovers the gateway end-to-end without any tailscale flag errors or dead tunnels. (Pending user
verification).
2250 * **Fix Honey-Port subshell fd inheritance (15.12.24):** The tripwire's arming subshell (`toggle.sh` -L1704)
only redirects the inner `nc -l` command's stdout/stderr, not its own so it holds any caller's pipe open
forever once armed. Redirect the subshell itself (`( ) >/dev/null 2>&1 &`) at both arming sites (macOS +
Linux) so piping `toggle.sh`'s output no longer hangs post-completion.
2251 * **Fix Diagnostic Script Check 5/8:** --Investigate why `diagnose-host-leak.sh` check 5/8 ("Host default route
") sometimes reports "default route goes via physical Wi-Fi Tailscale route assertion failed" on macOS
even though the `warp=on` egress checks confirm that traffic is successfully tunneling.~~ **Closed** fixed
by switching check 5 from `netstat -rn | grep default` to `route -n get 1.1.1.1`. macOS Tailscale uses
interface-scoped routes and does not replace the DHCP default route entry. See 15.7.1 Known Unknowns.
2252 * **Expose Tor Control Port (9051):** --Consider mapping the Tor Control port to localhost and adding `nyx` (
the Tor terminal status monitor) to allow users to inspect their entry, middle, and exit node IPs in real-
time.~~ **Closed** mapped the Tor Control Port to a procedurally generated, localhost-bound port `
TOR_CONTROL_PORT`, configured `ControlPort` and disabled cookie authentication in `docker/tor/entrypoint.sh`,
and integrated it into the `/sweep` verification protocol.
2253 * **Host-Only Tor Mode (Pluggable Egress):** Implement an `EGRESS_TYPE=tor_host_only` mode for users in heavily
censored (DPI-restricted) environments. This mode would skip booting `warp` and `tailscale`, boot `
adguardhome` and `tor` (using Telegram `obfs4` bridges), set AdGuard's upstream to Tor's `DNSPort`, and use
the `pf` kill-switch to force all host Mac traffic strictly through the Tor network. This provides a 100%

```

```

free, DPI-resistant evasion path without requiring an external VPS.
2254 * **Real-activity decoy traffic (upgrade to `noise.sh`):** `noise.sh`'s current cover traffic is one-
directional random UDP padding toward the exit it blurs uplink volume/timing but does nothing for downlink
(the larger, more revealing direction: page loads, images, video) and can't hide any real spike bigger
than its own modest rate (15.3.1's battery-driven decision not to saturate the link). The upgrade: instead
of junk padding, periodically fire *real* outbound requests (page fetches, DNS lookups) that get *real*
responses this naturally covers downlink too, since a genuine response comes back at a genuine size/timing
, not a synthetic one. **Not a clean win, two open problems:** (1) making the decoy request *shape* (timing
, correlation between a page load and its embedded assets) statistically indistinguishable from genuine
human browsing is itself the open research problem of *website fingerprinting* published attacks already
achieve real, nontrivial classification accuracy against far more mature systems than this one; a naive
independent-random-fetch generator would likely be distinguishable from genuine sessions by the same
techniques. (2) still costs real bandwidth to be big enough to mask a genuinely large spike same
fundamental cost as raw padding, just spent fetching real content instead of junk. Also carries a practical
/etiquette concern raw padding doesn't: firing synthetic requests at real third-party servers at a "human-
like" rate is closer to bot traffic than background noise, and could trigger rate-limiting or abuse
detection on the destination's side. Research-grade, not a quick toggle.
2255 * **The Technical Realities (What You Need to Watch Out For):**
2256 * **The UDP Problem:** Tor only transports TCP traffic. It does not support UDP (aside from DNS requests
passed directly to its DNSPort). macOS is incredibly chatty over UDP (FaceTime, mDNS, QUIC protocols). Your
pf rules defined in `scripts/pf.conf` must be configured to aggressively and silently DROP all host UDP
traffic (except for local DNS queries to AdGuard). If you don't drop it cleanly, macOS services might hang
indefinitely while waiting for timeouts.
2257 * **The "Daily Driver" Friction:** Routing a whole host OS through Tor is brutal on performance. Background
daemons (iCloud sync, macOS software updates, Spotlight indexing) will blindly attempt to download
gigabytes of data over Tor, which could saturate the circuits or time out completely.
2258 * **Bridge Rot:** State firewalls actively hunt and block obfs4 bridges. When a user's bridges burn out,
they will lose all internet access due to the pf kill-switch. You will need to ensure the user has a
frictionless way to update the `tor-bridges.txt` file and restart the Tor container without exposing their
IP.
2259 * **Exit Node Discrimination:** Because all traffic will exit from known Tor nodes, the user will face an
onslaught of Cloudflare CAPTCHAs, and many banking or streaming services will flat-out reject the
connections.
2260
2261 ### 18.2 Future Work
2262 - **Direct P2P on VM Hosts:** Non-Linux hosts run Docker inside a VM, making true UDP hole-punching **to
arbitrary external peers** impossible; those peers fall back to the DERP relay unless bridged mode is
enabled on a trusted LAN. The only fully general solution is a native Linux host (Raspberry Pi, Intel NUC)
where Docker runs without VM hypervisor translation. *(The one case that works regardless is direct **
hostcontainer** P2P the gateway and its own Mac, the same physical machine re-permitted via routing-fix
`.host_ips` RETURN rules and confirmed `direct` even in plain user-mode networking; see 15.3.5 and 15.8.7.)
*
2263 - **Native Linux Deployment:** Benchmark on a Raspberry Pi native container footprint is ~75MB without macOS
hypervisor overhead.
2264 - **Mesh-Wide Filesystem (SFTP over Tailscale):** Any mesh device passively exposes its filesystem over SFTP.
Android via Termux + OpenSSH + wakelock; iOS is client-only due to background process limits.
2265 - **Post-Quantum Cryptography (PQC):** Tailscale uses Curve25519, theoretically vulnerable to "harvest now,
decrypt later" quantum attacks. A future iteration could replace the Tailscale container with raw WireGuard
+ [Rosenpass](https://rosenpass.eu/) to negotiate post-quantum PSKs.
2266 - **Egress Compartmentalization (Pluggable Architecture):** See 12.9 for the full plan to make the entire
egress layer swappable via a single `.env` variable.

```

5 diagrams.md

```

1 # nullexit Flow Diagrams & Architecture
2
3 ---
4
5 ## 1. System Architecture What's Running & Where
6
7 ```mermaid
8 graph TB
9     subgraph INTERNET[" Internet / Cloudflare Edge"]
10         CF["Cloudflare WARP\n(Exit Point)\nwarp=on"]
11     end
12
13     subgraph TAILNET[" Tailscale Mesh (100.x.x.x)"]
14         PHONE[" Phone / Laptop\n(Tailnet Client)"]
15     end
16
17     subgraph MACHOST[" macOS Host"]
18         direction TB
19         PFFIREWALL["macOS pf Firewall\n(Kill-Switch & TCP MSS Clamping)"]
20         TSDAEMON["tailscaled\n(brew service)\nhost Tailscale"]
21         HOSTDNS["Host DNS\nGateway IP\n(hijacked by toggle.sh)"]
22         HOSTSOCKS["Host SOCKS5\n127.0.0.1:1080\n(fallback only)"]

```

```

23 HOSTTOR["Host Tor SOCKS5\n127.0.0.1:$TOR SOCKS_PORT\n(randomized)"]
24 HOSTTORCTRL["Host Tor Control\n127.0.0.1:$TOR_CONTROL_PORT\n(randomized)"]
25
26 subgraph MONITORS[" Background Daemons (toggle.sh children)"]
27     WARPWATCH["WARP Watcher\n(every 30s, via docker exec)\n output.log"]
28     DNSWATCHER["DNS Watcher\n(re-hijacks if drift detected)\n output.log"]
29     CAFFEINATE["caffeinate -i\n(sleep prevention)"]
30 end
31
32 subgraph COLIMAVM[" Colima VM (Linux, 600MB RAM)"]
33     subgraph NETNS["warp container network namespace (shared by ALL containers)"]
34         GLUETUN["warp / Gluetun\nWireGuard tun0\n(owns the namespace)"]
35         TS["tailscale container\nAdvertises exit node\ntailscale0 interface"]
36         SOCKS["tailscale\nSOCKS5\nport 1080"]
37         ADGUARD["adguardhome\nDNS sinkhole\nport 5335"]
38         ROUTINGFIX["routing-fix sidecar\nGeo-IP Blocking & Go Logger\n(writes blocked.log)"]
39         TOR["tor container\nSOCKS5: port 9050\nControl: port 9051\nTransparent Proxy: port 9040\n
nDNSPort: port 5353"]
40     end
41 end
42
43 subgraph LAUNCHD[" launchd (always-on)"]
44     WATCHER["scripts/watcher.sh\n(sleep/wake + Wi-Fi roam\n+ LAN P2P auto-detection\n+ Wi-Fi auto-
rejoin always on)"]
45 end
46 end
47
48 subgraph RECOVERY[" Recovery"]
49     RECOVER["recover.sh\n(nuclear reset)"]
50     RECOVERPOST["recover.sh --post-wake\n(light refresh)"]
51 end
52
53 %% Traffic flow
54 PHONE -->|"WireGuard / Tailscale mesh"| TSDAEMON
55 TSDAEMON -->|"exit-node route utun*"| TS
56 TS -->|"FORWARD tun0 (MASQUERADE)"| GLUETUN
57 GLUETUN -->|"WireGuard UDP (macOS Host Egress)"| PFFIREWALL
58 PFFIREWALL -->|"TCP MSS Clamped / Kill-Switch check"| CF
59 TS -->|"198.18.0.0/15 PREROUTING redirect"| TOR
60 TOR -->|"internal path / exit nodes via tun0"| GLUETUN
61
62 %% DNS
63 HOSTDNS -->|"UDP:53 TCP:5354"| ADGUARD
64 ADGUARD -->|"DNS upstream via tun0"| CF
65 ADGUARD -->|"onion queries localhost:5353"| TOR
66
67 %% Monitoring
68 WARPWATCH -->|"docker exec warp wget cdn-cgi/trace"| GLUETUN
69 DNSWATCHER -->|"networksetup -getdnsservers"| HOSTDNS
70
71 %% Logging
72 ROUTINGFIX -->|"writes"| BLOCKEDLOG["blocked.log\n(Host-side)"]
73 HOSTTOR -->|"port mapping"| TOR
74 HOSTTORCTRL -->|"port mapping"| TOR
75
76 %% Recovery triggers
77 WARPWATCH -->|"6 consecutive warp=off"| RECOVER
78 WATCHER -->|"sleep/wake / roam"| RECOVERPOST
79 RECOVERPOST -->|"if gateway unhealthy"| RECOVER
80 WATCHER -->|"writes .lan_p2p_detected"| ROUTINGFIX
81
82 style MONITORS fill:#1a1a2e,color:#e0e0ff
83 style COLIMAVM fill:#0d2137,color:#e0e0ff
84 style NETNS fill:#0a1628,color:#e0e0ff
85 style RECOVERY fill:#2d0a0a,color:#ffe0e0
86 style INTERNET fill:#0a2d1a,color:#e0ffe0
87 style TAILNET fill:#1a2d0a,color:#e8ffe0
88 style LAUNCHD fill:#2d1a2d,color:#ffe0ff
89
90 ---
91
92
93 ## 2. toggle.sh Full START Flow
94
95 ```mermaid
96 flowchart TD
97     START(["./toggle.sh"])
98     CHECK{"is_gateway_active?\n(containers running OR\nDNS 1.1.1.1)"}
99
100     START --> CHECK
101     CHECK -->|"YES already ON"| STOPFLOW[" See STOP Flow"]

```

```

102 CHECK -->|"NO start it"| S1
103
104 S1["1. Reset DNS 1.1.1.1\n(prevent deadlocks)"]
105 S2["2. tailscale down\n(prevent exit-node routing during boot)"]
106 S3["3. Check Colima VM\n(colima start --memory 0.6 --vm-type vz --network-address --network-mode bridged)"]
107 S4["4. Configure VM swap\n(400MB, prevent OOM)"]
108 S5["5. Clean corrupted AdGuard config\n(prevent container crash loop)"]
109 S6["6. docker compose up -d --build\n(compile Go threat rules & boot containers)"]
110 S7["7. Poll tailscale status\n(wait for 'offers exit node'\nup to 60s)"]
111 TSREADY{"container\nTailscale ready?"}
112 ABORT(["ABORT\n cleanup_handler"])
113 S8["8. Resolve gateway Tailscale IP\n(.gateway_ip or docker exec)"]
114 S9["9. Verify tailscaled running\n(auto-start if needed)"]
115 S10["10. tailscale up --reset\n--exit-node=\n--accept-routes=true\n--ssh=true --accept-dns=false"]
116
117 PF1{"Pre-flight 1/3\ntailscale ping gateway"}
118 PF2{"Pre-flight 2/3\ndig +tcp AdGuard DNS"}
119 PF3{"Pre-flight 3/3\nWARP internet check"}
120 ALLPASS{"All 3 pass?"}
121
122 EXITPATH["EXIT NODE PATH\n tailscale up --exit-node=\n force_dns_to_gateway (3 retry)\n SOCKS5 disabled"]
123 SOCKSPATH["SOCKS5 FALLBACK PATH\n macOS SOCKS5 127.0.0.1:1080\n DNS proxy 127.0.0.1:53\n No exit node (
SKIP_EXIT_NODE=true)"]
124
125 DAEMONS["Start background daemons\n caffeinate -i (sleep prevention)\n DNS Watcher\n WARP Watcher\n(all
write output.log)"]
126
127 RULECOMPILE["Rule compiler status\n(log rule/IP counts)"]
128 WRITEMARKER["write_gateway_active_marker\n(/tmp/nullexit-gateway-active.marker)"]
129 DONE(["Gateway UP"])
130
131 S1 --> S2 --> S3 --> S4 --> S5 --> S6 --> S7
132 S7 --> TSREADY
133 TSREADY -->|"NO (40 NoState)"| ABORT
134 TSREADY -->|"YES"| S8
135 S8 --> S9 --> S10
136 S10 --> PF1 --> PF2 --> PF3
137 PF1 & PF2 & PF3 --> ALLPASS
138 ALLPASS -->|"YES"| EXITPATH
139 ALLPASS -->|"NO"| SOCKSPATH
140 EXITPATH --> DAEMONS
141 SOCKSPATH --> DAEMONS
142 DAEMONS --> RULECOMPILE --> WRITEMARKER --> DONE
143
144 style ABORT fill:#5c1010,color:#fff
145 style EXITPATH fill:#0a3d1a,color:#c0ff00
146 style SOCKSPATH fill:#3d2d00,color:#ffe0a0
147 style DAEMONS fill:#0a1f3d,color:#c0d8ff
148 style DONE fill:#0a3d1a,color:#fff
149 ...
150
151 ---
152
153 ## 3. toggle.sh STOP Flow
154
155 ```mermaid
156 flowchart TD
157 STOP(["./toggle.sh\n(gateway already ON)"])
158
159 ST1["1. tailscale down\n(disconnect from mesh)"]
160 ST2["2. docker compose down -t 5\n(stop all containers)"]
161 ST3["3. Reset DNS 1.1.1.1\n(networksetup on all services)"]
162 ST4["4. stop_local_dns_proxy\n(kill Python UDP proxy)"]
163 ST5["5. stop_pidfile_daemon\n(kill caffeinate, rm PID)"]
164 ST6["6. stop_pidfile_daemon\n(kill DNS Watcher, rm PID)"]
165 ST7["7. stop_warp_watcher\n(kill WARP Watcher, rm PID)"]
166 ST8["8. clear_gateway_active_marker\n(rm /tmp/nullexit-gateway-active.marker)"]
167 ST9["9. cleanup_network_state\n disable_all_proxies\n Flush DNS cache (dscacheutil)\n Flush stale routes\n
Power-cycle Wi-Fi (offon)"]
168
169 DONE(["Gateway DOWN\nInternet restored"])
170
171 STOP --> ST1 --> ST2 --> ST3 --> ST4
172 ST4 --> ST5 --> ST6 --> ST7 --> ST8 --> ST9 --> DONE
173
174 style DONE fill:#0a3d1a,color:#fff
175 ...
176
177 ---
178
179 ## 4. Monitoring Layer The 3 Background Daemons

```

```

180
181 ```mermaid
182 graph LR
183     subgraph DAEMONS["Background Daemons (all start with gateway, stop on teardown)"]
184         direction TB
185
186         subgraph D1[" Sleep Prevention"]
187             CAFF["caffeinate -i\nPID: /tmp/nullexit-caffeinate.pid\n\nKeeps Mac awake while gateway is active"]
188         end
189
190         subgraph D2[" DNS Watcher"]
191             DNSW["Polls networksetup every -30s\nPID: /tmp/nullexit-dns-watcher.pid\n\nIf DNS drifts from gateway IP\nre-hijacks automatically\noutput.log"]
192         end
193
194         subgraph D3[" WARP Watcher"]
195             WARPW["Polls every 30s via:\ndocker compose exec warp wget cdn-cgi/trace\nPID: /tmp/nullexit-warp-watcher.pid\n\nChecks uplink first (link-state):\nno IP, or link 'inactive' (stale lease)\nPAUSE (rejoin Wi-Fi), not a kill\n(15.6.2 / 15.12.27)\n\nElse counts consecutive warp=off\nWARP_FAIL_THRESHOLD (default 6=30s)\nruns recover.sh (nuclear)\noutput.log"]
196         end
197
198     end
199
200     subgraph BLIND["What each monitor can/can't see"]
201         B1["WARP Watcher sees:\nContainer WARP tunnel state\nHost NIC traffic\nFlash leaks < 5s"]
202         B2["Host-NIC blind spot covered by:\nPF kill-switch (kernel, fail-closed)\non-demand: diagnose-host-leak.sh\n(--watch to monitor) / sweep.sh"]
203     end
204
205     D3 -->|"covers"| B1
206     B1 -->|"gap closed by"| B2
207
208     style D1 fill:#1a2d0a
209     style D2 fill:#0a1a2d
210     style D3 fill:#2d0a2d
211     style BLIND fill:#1a1a1a,color:#aaa
212
213
214 ---
215
216 ## 5. Traffic Flow Data Path (Normal Operation)
217
218 ```mermaid
219 sequenceDiagram
220     participant PHONE as Phone<br/>(Tailnet client)
221     participant TS_HOST as tailscaled<br/>(macOS host)
222     participant TS_CONTAINER as tailscale<br/>(container)
223     participant GLUETUN as Gluetun/warp<br/>(container)
224     participant CF as Cloudflare<br/>WARP Edge
225     participant INTERNET as Internet
226
227     Note over PHONE,INTERNET: Normal EXIT NODE path (all 3 pre-flights passed)
228
229     PHONE->>TS_HOST: WireGuard packet<br/>(encrypted, UDP 41641)
230     TS_HOST->>TS_CONTAINER: route via tun* tailscale0
231     TS_CONTAINER->>GLUETUN: FORWARD chain<br/>(iptables MASQUERADE on tun0)
232     GLUETUN->>TS_HOST: WireGuard tunnel (tun0) egresses macOS Host
233     Note over TS_HOST: macOS pf Firewall applies<br/>Kill-Switch & TCP MSS Clamping
234     TS_HOST->>CF: re-encrypted UDP packet (MSS 1160)
235     CF->>INTERNET: Plain HTTPS from<br/>Cloudflare IP
236
237     Note over PHONE,INTERNET: DNS Resolution path
238     PHONE->>TS_HOST: DNS query
239     TS_HOST->>TS_CONTAINER: UDP:53 TCP:5354 AdGuard :5335
240     TS_CONTAINER->>GLUETUN: AdGuard upstream DNS via tun0
241     GLUETUN->>CF: Encrypted DNS query
242     CF->>GLUETUN: DNS response
243     GLUETUN-->>TS_CONTAINER: response
244     TS_CONTAINER-->>TS_HOST: response
245     TS_HOST-->>PHONE: DNS answer
246
247
248 ---
249
250 ## 6. recover.sh Decision Tree
251
252 ```mermaid
253 flowchart TD
254     INVOKE(["recover.sh called"])

```

```

255 MODE{--post-wake\nflag?}
256
257 subgraph POSTWAKE[" --post-wake (light refresh, gateway stays UP)"]
258     PW1["Re-hijack DNS gateway IP"]
259     PW2["Flush DNS cache"]
260     PW3["Refresh tailscale exit-node"]
261     PW4["Force-recreate warp container\n(if Gluetun healthcheck failed)"]
262     PW5["Leave: containers, Wi-Fi,\ncaffeinate, DNS watcher untouched"]
263 end
264
265 subgraph NUCLEAR[" Default (nuclear gateway torn down)"]
266     N0["Sudo keep-alive loop (background)"]
267     N1["1. tailscale down\n(disconnect from mesh)"]
268     N2["2. Reset DNS 1.1.1.1\n(ALL network services)"]
269     N3["3. disable_all_proxies\n(all interfaces)"]
270     N4["4. Flush DNS cache\n(dscacheutil -flushcache)"]
271     N5["5. Flush stale routes\n(WARP endpoint routes)"]
272     N6a["6a. docker compose down -t 30\n(stop all containers)"]
273     N6b["6b. stop_pidfile_daemon\n(kill caffeinate)"]
274     N6c["6c. stop_pidfile_daemon\n(kill DNS Watcher)"]
275     N7["7. Power-cycle Wi-Fi\n(networksetup offsleep 2on)"]
276     N8["8. Verify internet working\n(curl ifconfig.io)"]
277 end
278
279 DONE_PW([" Gateway refreshed\n(still running)"])
280 DONE_NUC([" Internet restored\n(gateway fully stopped)"])
281
282 INVOKE --> MODE
283 MODE -->|"yes"| PW1
284 PW1 --> PW2 --> PW3 --> PW4 --> PW5 --> DONE_PW
285 MODE -->|"no"| N0
286 N0 --> N1 --> N2 --> N3 --> N4 --> N5
287 N5 --> N6a --> N6b --> N6c --> N7 --> N8 --> DONE_NUC
288
289 style POSTWAKE fill:#0a2d1a,color:#c0ffc0
290 style NUCLEAR fill:#2d0505,color:#ffc0c0
291 style DONE_PW fill:#0a3d1a,color:#fff
292 style DONE_NUC fill:#3d1a00,color:#ffe0c0
293
294 ---
295 ---
296
297 ## 7. Failure Paths & Self-Healing
298
299 ``mermaid
300 flowchart LR
301     subgraph EVENTS["Failure / Event"]
302         E1["WARP tunnel drops\n(warp=off)"]
303         E2["Mac wakes from sleep\nor Wi-Fi roams"]
304         E3["DNS drifts from\ngateway IP"]
305         E4["toggle.sh crashes /\nCtrl-C / SIGTERM"]
306         E5["Host-side leak\n(non-tunnel HOST NIC egress)"]
307         E6["Silent NAT timeout\n(ping stops working)"]
308         E7["Wi-Fi uplink drops\n(auto-join off no internet)"]
309     end
310
311     subgraph DETECTORS["Detector"]
312         D1["WARP Watcher\n(30s poll, docker exec)"]
313         D2["scripts/watcher.sh\n(launchd, always on)"]
314         D3["DNS Watcher\n(30s poll, networksetup)"]
315         D4["cleanup_handler\n(ERR/INT/TERM/HUP trap)"]
316         D5["PF kill-switch\n(kernel, always-on) +\nndiagnose-host-leak.sh --watch\n(on-demand)"]
317         D6["routing-fix.sh\n(30s curl over tun0)"]
318     end
319
320     subgraph ACTIONS["Response"]
321         A1["uplink up + threshold off\nrecover.sh (nuclear).\nuplink DOWN PAUSE, not kill"]
322         A2["recover.sh --post-wake\n(gentle refresh)"]
323         A3["Re-hijack DNS\n(networksetup setdnsservers)"]
324         A4["Stop all daemons\nReset DNS 1.1.1.1\nTear down Tailscale"]
325         A5["Non-tunnel egress blocked\nfail-closed at kernel;\n--watch alerts on state change"]
326         A6["Blackhole internet traffic\n+ Drop TUNNEL_FAILED_CLOSED.marker"]
327         A7["Push macOS Desktop Notification\n(via watcher.sh listener)"]
328         A8["watcher.sh Listener 4\nwifi-rejoin.sh: re-associate a\nremembered network (grace+backoff)"]
329     end
330
331     E1 --> D1 --> A1
332     E2 --> D2 --> A2
333     E3 --> D3 --> A3
334     E4 --> D4 --> A4
335     E5 --> D5 --> A5

```



```

336     E6 --> D6 --> A6
337     E7 --> D2 --> A8
338     A6 -.->|"marker detected"| D2
339     D2 --> A7
340
341     style EVENTS fill:#2d1010,color:#ffcccc
342     style DETECTORS fill:#0a1a2d,color:#cce0ff
343     style ACTIONS fill:#0a2d0a,color:#ccffcc
344 ---
345
346 ---
347
348 ## 8. output.log Who Writes What
349
350 All events converge into a single `output.log` at the repo root.
351
352 | Writer | Event Types | Format |
353 |-----|-----|-----|
354 | `toggle.sh` | All startup/shutdown steps, errors, pre-flight results | Plain text with timestamps |
355 | `recover.sh` | Every recovery step (nuclear or post-wake) | Plain text |
356 | **WARP Watcher** | `WARP DOWN`, `WARP RECOVERED`, `WARP SHUTDOWN` | `[UTC timestamp]` prefix |
357 | **DNS Watcher** | DNS re-hijack events | Appended inline |
358 | `docker compose` | Container logs on failure (last 100 lines of warp) | Dumped on ERR path |
359 | `routing-fix.sh` | (via `nullexit-logger` inside container) | Structured |
360
361 **Grep cheatsheet:**
362 ```bash
363 grep 'WARP DOWN' output.log # Container-side tunnel drops
364 grep 'WARP SHUTDOWN' output.log # Auto-recovery triggered
365 grep 'WARP RECOVERED' output.log # Self-healed before threshold
366 grep -E 'EXEC:|EXIT ' output.log # Lifecycle breadcrumbs (last command + exit)
367 ```

```

6 toggle.sh

```

1  #!/bin/bash
2  # toggle.sh nullexit gateway toggle script (macOS + Linux)
3  # Automatically handles Docker containers, Colima, DNS hijacking, and Tailscale exit node routing.
4  #
5  # One file, both OSes: the dispatch below runs the self-contained Linux
6  # implementation (shuf / ss / nmcli / ip / systemd) and exits; on macOS it
7  # falls through to the macOS implementation (jot / netstat / networksetup,
8  # launchd / pf).
9
10 set -e
11
12 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
13
14 #
15 # LINUX TOGGLE self-contained; runs the full toggle then exits before the
16 # macOS body below. Native Linux tooling (shuf / ss / nmcli / ip / systemd).
17 # (Body inlined verbatim at column 0 it contains multiline `bash -c ""`
18 # strings that must NOT be re-indented.)
19 #
20 if [[ "$OSTYPE" != "darwin"* ]]; then
21 # Define log file (used by the lifecycle breadcrumb + run_logged helper)
22 LOG_FILE="$PWD/output.log"
23
24 # --- LIFECYCLE PHASE TRACKING + EXIT BREADCRUMB ---
25 # TOGGLE_PHASE is updated as the script moves through STOP/START so that if the
26 # process is killed (terminal closed, pkill, OOM) or exits on error, the EXIT
27 # trap records the final exit code AND the phase it died in making an
28 # interrupted START traceable in output.log instead of ending abruptly.
29 TOGGLE_PHASE="init"
30 _log_exit_breadcrumb() {
31     local rc=$?
32     echo "[(date '+%Y-%m-%d %H:%M:%S')] toggle.sh EXIT: code=$rc phase=$TOGGLE_PHASE (pid $$)" >> "$LOG_FILE"
33     2>/dev/null || true
34 }
35 trap '_log_exit_breadcrumb' EXIT
36
37 # --- DEBUG TRACE (opt-in via .env: DEBUG_TRACE=true) ---
38 # When enabled, mirror a full command-by-command xtrace to output.log. Off by
39 # default. Read directly from .env because common.sh (read_env_var) isn't
40 # sourced yet. Branch on bash version: BASH_XTRACEFD needs >= 4.1 (Linux
41 # usually has bash 5); fall back to teeing stderr on older bash. We never use

```

```

41 # the `exec {var}>>` dynamic-fd form (4.1+ only).
42 DEBUG_TRACE=$(grep -E '^DEBUG_TRACE=' .env 2>/dev/null | cut -d'=' -f2- | tr -d "\"" | tr '[:upper:]' '[:lower:]' | tr -d '[:space:]')
43 if [ "$DEBUG_TRACE" = "true" ]; then
44     echo "[$(date +%Y-%m-%d %H:%M:%S)] DEBUG_TRACE enabled xtrace mirrored to output.log (bash ${BASH_VERSION} [0]).${BASH_VERSION[1]}" >> "$LOG_FILE"
45     export PS4='+ [${SECONDS}s] ${BASH_SOURCE##*/}:${LINENO}:${FUNCNAME[0]:-main}: ' # subshell-free clock: a $
46     () in PS4 trips the bash 3.2 set -x/ERR heisenbug (devref 15.11.8)
47     if [ "${BASH_VERSION[0]}" -gt 4 ] || { [ "${BASH_VERSION[0]}" -eq 4 ] && [ "${BASH_VERSION[1]}" -ge 1 ]; }; then
48         exec 9>>"$LOG_FILE"
49         export BASH_XTRACEFD=9
50         set -x
51     else
52         # bash < 4.1: plain stderrfile redirect. NOT a process substitution under
53         # set -e, xtrace flowing through a backgrounded `tee` can abort the script
54         # (failed write/SIGPIPE trips set -e). See devref 15.11.8.
55         exec 2>>"$LOG_FILE"
56         set -x
57     fi
58 fi
59 # --- PROCEDURAL PORT GENERATION ---
60 # To prevent static port fingerprinting by malware, we randomize exposed ports
61 # on every boot and persist them to a hidden environment file.
62 PORTS_FILE="/tmp/nullexit-ports.env"
63 if [[ "$1" == "" || "$1" == "--restart" || "$1" == "restart" ]]; then
64
65     # Collision-avoidance function
66     GENERATED_PORTS=""
67     get_free_port() {
68         local port
69         while true; do
70             # Linux uses shuf or $RANDOM instead of jot
71             port=$(shuf -i 10000-65000 -n 1 2>/dev/null || echo $((10000 + RANDOM % 55000)))
72             # 1. Prevent self-collision within this loop
73             if [[ "$GENERATED_PORTS" == *"$port"* ]]; then
74                 continue
75             fi
76             # 2. Prevent collision with ANY process on the machine (root daemons, terminal apps, etc)
77             # We use ss to read the kernel socket table directly.
78             if ! ss -lnt | awk '{print $4}' | grep -q ":$port$"; then
79                 echo "$port"
80                 return
81             fi
82         done
83     }
84
85     export TOR SOCKS_PORT=$(get_free_port)
86     GENERATED_PORTS="$GENERATED_PORTS $TOR SOCKS_PORT"
87
88     export TOR_CONTROL_PORT=$(get_free_port)
89     GENERATED_PORTS="$GENERATED_PORTS $TOR_CONTROL_PORT"
90
91     export SOCKS_PROXY_PORT=$(get_free_port)
92     GENERATED_PORTS="$GENERATED_PORTS $SOCKS_PROXY_PORT"
93
94     export DNS_PROXY_PORT=$(get_free_port)
95
96     echo "export TOR SOCKS_PORT=$TOR SOCKS_PORT" > "$PORTS_FILE"
97     echo "export TOR_CONTROL_PORT=$TOR_CONTROL_PORT" >> "$PORTS_FILE"
98     echo "export SOCKS_PROXY_PORT=$SOCKS_PROXY_PORT" >> "$PORTS_FILE"
99     echo "export DNS_PROXY_PORT=$DNS_PROXY_PORT" >> "$PORTS_FILE"
100 elif [ -f "$PORTS_FILE" ]; then
101     # On STOP, source the existing ports so docker-compose down matches
102     source "$PORTS_FILE"
103 else
104     # Fallbacks if file is lost
105     export TOR SOCKS_PORT=9050
106     export TOR_CONTROL_PORT=9051
107     export SOCKS_PROXY_PORT=1080
108     export DNS_PROXY_PORT=5354
109 fi
110
111 # Start execution timer
112 TOGGLE_START_TIME=$SECONDS
113
114 if [[ "$1" == "restart" ]] || [[ "$1" == "--restart" ]]; then
115     echo "Executing Gateway Restart Sequence..."
116     # We must source common.sh here temporarily to check gateway state before we proceed
117     source "$SCRIPT_DIR/scripts/common.sh"

```

```

118 # Use persisted intent via gateway_state (echoes a string, never a return code;
119 # set -e-safe under set -x see devref 15.11.8). On Linux the marker is not
120 # maintained, so this degrades to the is_gateway_active fallback (fast native Docker).
121 if [ "$(gateway_state)" = "running" ]; then
122     echo "Gateway is currently running. Stopping it first..."
123     bash "$0"
124     echo "Gateway stopped. Now starting it..."
125 else
126     echo "Gateway is already stopped. Starting it..."
127 fi
128 bash "$0"
129 exit 0
130 fi
131
132 # Global flag to track if the script completed successfully
133 SUCCESS_RUN=false
134
135 # Global variable to track the currently running background command PID
136 CURRENT_BG_PID=""
137
138 # Source common bash functions
139 source "$SCRIPT_DIR/scripts/common.sh"
140
141
142 PID_FILE="/tmp/nullexit-cafeinate.pid"
143
144 # Start macOS caffeinate to prevent sleep while gateway is running
145 start_sleep_prevention() {
146     if ! command -v systemd-inhibit >/dev/null 2>&1; then
147         echo " [Warning] systemd-inhibit tool not found. Sleep prevention unavailable."
148         return 1
149     fi
150
151     # Stop any existing sleep prevention process first to avoid duplicates
152     stop_sleep_prevention
153
154     echo " Enabling system sleep prevention (systemd-inhibit)..."
155     # Run systemd-inhibit wrapped in a bash trap to prevent idle system sleep.
156     # Critically, this traps shutdown signals (SIGTERM) and automatically
157     # flushes hijacked DNS back to normal right before the PC powers off.
158     # We do not use recover.sh here because it is a heavy recovery script
159     # which takes too long and gets terminated before it can reset the DNS. Instead,
160     # we surgically and instantly restore normal DNS settings here.
161     nohup bash -c "
162         trap '
163             echo \"[Shutdown Trap] Reverting network settings...\" >> \"\$PWD/output.log\" 2>&1
164             kill \$! 2>/dev/null || true
165             sudo -n resolvectl domain \"\$ACTIVE_SERVICE\" \"\" >> \"\$PWD/output.log\" 2>&1 || true
166             sudo -n resolvectl revert \"\$ACTIVE_SERVICE\" >> \"\$PWD/output.log\" 2>&1 || true
167             resolvectl domain \"\$ACTIVE_SERVICE\" \"\" >> \"\$PWD/output.log\" 2>&1 || true
168             resolvectl revert \"\$ACTIVE_SERVICE\" >> \"\$PWD/output.log\" 2>&1 || true
169             if command -v tailscale >/dev/null 2>&1; then
170                 tailscale up --accept-dns=false --exit-node= >> \"\$PWD/output.log\" 2>&1 &
171                 TS_DOWN_ARGS=\"\"
172                 if [ \"\$KILL_SWITCH\" = \"true\" ]; then TS_DOWN_ARGS=\"--accept-risk=lose-ssh\"; fi
173                 tailscale down \$TS_DOWN_ARGS >> \"\$PWD/output.log\" 2>&1 &
174             fi
175             sleep 1
176             echo \"[Shutdown Trap] Cleanup complete.\" >> \"\$PWD/output.log\" 2>&1
177             exit 0
178         ' SIGTERM SIGINT SIGHUP
179         systemd-inhibit --what=sleep --who=nullexit --why=\"gateway running\" --mode=block sleep infinity &
180         wait \$!
181         \" >> output.log 2>&1 &
182         local caffe_pid=$!
183         echo \"$caffe_pid\" > \"$PID_FILE"
184         echo " Sleep prevention active (PID $caffe_pid). Your PC won't sleep while the gateway is running."
185     }
186
187 # Stop sleep prevention when gateway is stopped
188 stop_sleep_prevention() {
189     if [ -f "$PID_FILE" ]; then
190         local caffe_pid
191         caffe_pid=$(cat "$PID_FILE")
192         if [ -n "$caffe_pid" ] && kill -0 "$caffe_pid" 2>/dev/null && ps -p "$caffe_pid" -o command= 2>/dev/null |
193             grep -q -E "systemd-inhibit|recover.sh"; then
194             echo " Stopping system sleep prevention (systemd-inhibit wrapper PID $caffe_pid)..."
195             kill "$caffe_pid" 2>/dev/null || true
196         fi
197         rm -f "$PID_FILE"
198     fi
199 }

```

```

198 }
199
200 DNS_WATCHER_PID_FILE="/tmp/nullexit-dns-watcher.pid"
201
202 stop_dns_watcher() {
203     if [ -f "$DNS_WATCHER_PID_FILE" ]; then
204         local watcher_pid
205         watcher_pid=$(cat "$DNS_WATCHER_PID_FILE")
206         if [ -n "$watcher_pid" ] && kill -0 "$watcher_pid" 2>/dev/null; then
207             echo " Stopping background DNS Watcher (PID $watcher_pid)..."
208             kill -9 "$watcher_pid" 2>/dev/null || true
209         fi
210         rm -f "$DNS_WATCHER_PID_FILE"
211     fi
212 }
213
214 # Cleanup handler to restore DNS to 1.1.1.1 on error or user interrupt (Ctrl+C / SIGTERM / SIGHUP)
215 cleanup_handler() {
216     local exit_code=$?
217     local trigger_type="$1"
218     local line_no="$2"
219
220     if [ "$SUCCESS_RUN" = "false" ]; then
221         echo -e "\n[Self-Correction] Script interrupted or failed ($trigger_type). Restoring host DNS to 1.1.1.1..."
222         if [ -n "$ACTIVE_SERVICE" ]; then
223             reset_dns
224         fi
225
226         if [ -n "$CURRENT_BG_PID" ]; then
227             echo "Terminating active command (PID $CURRENT_BG_PID)..."
228             kill -15 "$CURRENT_BG_PID" 2>> output.log || true
229         fi
230
231         # Disconnect host Tailscale and close the GUI application on failure
232         disconnect_tailscale_host
233
234         # Stop local DNS proxy if running
235         stop_local_dns_proxy
236
237         # Stop sleep prevention
238         stop_sleep_prevention
239         stop_dns_watcher
240
241         # Nuke leftover network state (proxies, routes, DNS cache, Wi-Fi)
242         if [ -n "$ACTIVE_SERVICE" ]; then
243             cleanup_network_state
244         fi
245
246         if [ "$trigger_type" = "ERR" ]; then
247             echo -e "\n=====
248             echo "ERROR: Script failed at line $line_no with exit code $exit_code."
249             echo "=====
250             echo "Troubleshooting steps:"
251             echo "1. Run 'colima status' to verify the VM is active."
252             echo "2. Run 'docker compose ps' to check container health."
253             echo "3. Run 'docker compose logs' to view application logs."
254             echo "4. Run 'tailscale status' to check host Tailscale status."
255             echo "=====
256         fi
257     fi
258 }
259
260
261 trap 'cleanup_handler ERR $LINENO' ERR
262 trap 'cleanup_handler INT' INT
263 trap 'cleanup_handler TERM' TERM
264 trap 'cleanup_handler HUP' HUP
265
266 # NOPASSWD sudo
267 # The user has NOPASSWD in /etc/sudoers.d/nullexit for the specific commands
268 # needed (resolvectl, ip, systemctl, systemd-inhibit, pkill, and
269 # python3 scripts/dns-proxy.py for the fallback DNS proxy).
270 # All privileged calls below use `sudo -n` which will run without prompting.
271 # No credential caching loop is needed.
272
273 # Add Homebrew and standard paths
274 export PATH="/opt/homebrew/bin:/opt/homebrew/sbin:/usr/local/bin:$PATH"
275
276 # Check for local DNS proxy tools (used when tailnet data plane is unavailable)
277 # Uses a Python DNS proxy (handles TCP wire format correctly).

```

```

278 # Python3 is built into macOS no external dependencies.
279 DNS_PROXY_BIN=""
280 if command -v python3 >/dev/null 2>&1; then
281     DNS_PROXY_BIN="python3 -I"
282 elif command -v python >/dev/null 2>&1; then
283     DNS_PROXY_BIN="python -I"
284 fi
285
286 # Path to the DNS proxy script (sibling of this script)
287 DNS_PROXY_SCRIPT="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)/dns-proxy.py"
288
289 # Resolve Tailscale CLI on host. We rely on the standalone Homebrew formula
290 # (`brew install tailscale` + `systemctl start tailscaled`) NOT the
291 # Tailscale.app GUI so there is no .app bundle or Network Extension sandbox
292 # to launch, no menu-bar click to perform, and no scutil Network Service to
293 # start manually. tailscaled runs as a per-user LaunchAgent (or LaunchDaemon
294 # if you ran the install with sudo) and the control socket is always available.
295 TS_BIN=""
296 if command -v tailscale >> output.log 2>&1; then
297     TS_BIN="tailscale"
298 fi
299
300 # Baseline: disable Tailscale DNS management at the daemon level.
301 # `tailscale set` writes a persistent preference. However, `tailscale up --reset`
302 # (used in steps 7 and 9) RESETS all unspecified flags to defaults, which would
303 # re-enable `--accept-dns=true` and nullify this `set`.
304 # Therefore, EVERY `tailscale up --reset` call in this file MUST also pass
305 # `--accept-dns=false` explicitly. See steps 7 and 9 for the fix.
306 #
307 # This initial `set` is still useful as a baseline for non-reset operations
308 # (e.g. if the user runs `tailscale up` manually without --reset) and covers
309 # the brief window between this line and the first `--reset` call.
310 #
311 # Runs once at script start while tailscaled is still connected (if it was
312 # left running from a previous toggle), so the pref takes effect before any
313 # disconnection or reconnection logic.
314 if [ -n "$TS_BIN" ]; then
315     $TS_BIN set --accept-dns=false >> output.log 2>&1 || true
316 fi
317
318 # Disconnect host Tailscale from the mesh. With the standalone daemon, this is the
319 # *entire* teardown no need to mess with system network managers.
320 # tailscaled keeps running (as a systemd service), which is intentional:
321 # the next `tailscale up` then reconnects in seconds rather than waiting for a
322 # slow daemon launch. The `tailscale down` call also retains the user's
323 # auth state, so we don't force a browser re-login every cycle.
324 #
325 # Defined early (before the if/else branches and referenced by cleanup_handler's
326 # ERR trap) so that any failure before the main logic can still tear down Tailscale.
327 restart_tailscaled_daemon() {
328     echo " [Tailscale Recovery] tailscaled daemon appears to be wedged/unresponsive."
329     echo " [Tailscale Recovery] Attempting to restart tailscaled service via systemctl..."
330     if run_with_timeout 15 sudo -n systemctl restart tailscaled >> output.log 2>&1; then
331         echo " [Tailscale Recovery] Successfully restarted tailscaled service."
332     else
333         echo " [Tailscale Recovery] WARNING: Failed to restart tailscaled. Manual intervention may be needed."
334     fi
335     sleep 3
336 }
337 disconnect_tailscale_host() {
338     if [ -n "$TS_BIN" ]; then
339         echo "Disconnecting host Tailscale from mesh (tailscaled stays running as system service)..."
340         local ts_args=""
341         if is_kill_switch_enabled; then ts_args="--accept-risk=lose-ssh"; fi
342         if ! run_with_timeout 10 $TS_BIN down $ts_args >> output.log 2>&1; then
343             restart_tailscaled_daemon
344             run_with_timeout 10 $TS_BIN down $ts_args >> output.log 2>&1 || true
345         fi
346     fi
347 }
348
349 ACTIVE_SERVICE=$(get_active_service)
350
351 # Helper to nuke leftover network state after teardown (proxy settings, routing
352 # table, DNS cache, Wi-Fi). Prevents the "had to write a proxy recovery script"
353 # problem where stale state kills internet after the gateway stops.
354 cleanup_network_state() {
355     echo -e "\nCleaning up network state (proxies, routes, DNS cache, Wi-Fi)..."
356
357     # 1. Disable any leftover proxy settings (needs root on many macOS versions)
358     # (Skipped for Linux since we don't set global SOCKS proxy)

```

```

359 echo " Proxies disabled."
360
361 # 2. Flush DNS cache
362 if command -v resolvectl >> output.log 2>&1; then
363     sudo -n resolvectl flush-caches 2>> output.log || true
364 elif command -v systemd-resolve >> output.log 2>&1; then
365     sudo -n systemd-resolve --flush-caches 2>> output.log || true
366 fi
367 echo " DNS cache flushed."
368
369 # 3. Flush stale routing table entries
370 if command -v ip >> output.log 2>&1; then
371     sudo -n ip route flush cache >> output.log 2>&1 || true
372 fi
373 echo " Routing table flushed."
374
375 # 4. Power-cycle Wi-Fi to clear any lingering interface state
376 echo " Restarting network interface..."
377 sudo -n ip link set dev "$ACTIVE_SERVICE" down 2>> output.log || true
378 sleep 1
379 sudo -n ip link set dev "$ACTIVE_SERVICE" up 2>> output.log || true
380 echo " Interface power-cycled ($ACTIVE_SERVICE)."
381 sleep 3
382
383 echo "Network state cleanup complete."
384 }
385
386 # Ensure DNS is set to 1.1.1.1 immediately at script start to prevent any DNS deadlocks/hangs
387 # during status checks, container startup, VM boot, or teardown. We *also* clear any leftover
388 # `ts.net` search domain from a previous `tailscale up --accept-dns=true` run, otherwise macOS
389 # would prepend it to every lookup and most public DNS queries would resolve to NXDOMAIN.
390 # Capture current DNS before resetting so we can check if it was hijacked
391 INITIAL_DNS=$(resolvectl dns "$ACTIVE_SERVICE" 2>/dev/null | grep -oE '[0-9]+\.[0-9]+\.[0-9]+\.[0-9]+' | head
392 -1 || true)
393
394 echo "Initializing DNS to 1.1.1.1 to ensure reliable internet access..."
395 reset_dns
396
397 # Local Network Surveillance Check
398 echo -e "\n"
399 echo "Local Network Surveillance Check"
400 echo ""
401 # Count populated ARP cache entries to detect network scanning or high congestion
402 if command -v ip >/dev/null 2>&1; then
403     ARP_COUNT=$(ip neigh | grep -iv 'incomplete' | wc -l | tr -d ' ')
404 else
405     # Using '-an' avoids hanging on DNS reverse resolution when the network state is in transition.
406     ARP_COUNT=$(arp -an 2>/dev/null | grep -iv 'incomplete' | wc -l | tr -d ' ')
407 fi
408 if [ "$ARP_COUNT" -gt 15 ]; then
409     echo -e " \033[1;33m[!] WARNING: High ARP activity detected ($ARP_COUNT devices in cache).\033[0m"
410     echo -e " \033[1;33m[!] This Wi-Fi network may be heavily congested or actively scanned (e.g., arp-scan)
411     .\033[0m"
412     echo -e " [] Your traffic remains fully encrypted and invisible.\n"
413 else
414     echo -e " [] Local network looks quiet ($ARP_COUNT devices). No aggressive scanning detected.\n"
415 fi
416
417 echo "Checking Gateway Status..."
418 # Decide STOP vs START from persisted intent via gateway_state, which echoes a
419 # string (never a return code) to stay set -e-safe under set -x. See devref 15.11.8.
420 # On Linux this falls back to is_gateway_active (fast native Docker).
421 if [ "$(gateway_state)" = "running" ]; then
422     TOGGLE_PHASE="stop"
423     echo -e "\n=====
424     echo "Gateway is RUNNING. Stopping it now..."
425     echo -e "=====
426
427 # 1. Disconnect host Tailscale cleanly first before stopping the exit-node container
428 disconnect_tailscale_host
429 echo ""
430
431 echo "Stopping Docker containers..."
432 # `|| true`: a disable must always complete even if the Docker daemon is down.
433 run_logged docker compose down -t 5 || true
434
435 echo -e "\nDocker daemon handles container teardown automatically."
436
437 # The host's DNS was hijacked to the gateway IP during ENABLE; now that the
438 # gateway is down, restore DNS to 1.1.1.1 immediately so subsequent lookups

```



```

438 # don't stall for the macOS DNS timeout before the 1.1.1.1 fallback engages.
439 echo -e "\nRestoring host DNS to 1.1.1.1 (gateway is gone)... "
440 reset_dns
441
442 # 3. Stop local DNS proxy if running
443 stop_local_dns_proxy
444
445 # Stop sleep prevention
446 stop_sleep_prevention
447 stop_dns_watcher
448
449 # 4. Nuke leftover network state so internet actually works after teardown
450 cleanup_network_state
451
452 ELAPSED=$(( SECONDS - TOGGLE_START_TIME ))
453 echo -e "\nGateway has been successfully STOPPED in ${ELAPSED} seconds."
454 else
455 TOGGLE_PHASE="start"
456 echo -e "\n=====
457 echo "Gateway is STOPPED. Starting it now..."
458 echo -e "=====\\n"
459
460 # 1. Prevent host exit-node deadlock during VM / Container startup
461 disconnect_tailscale_host
462
463 echo -e "\\nUsing native Linux Docker..."
464
465 # 4. Clean up corrupted AdGuardHome configurations
466 if [ -f "adguard/conf/AdGuardHome.yaml" ] && [ ! -s "adguard/conf/AdGuardHome.yaml" ]; then
467 rm -f "adguard/conf/AdGuardHome.yaml"
468 echo "Removed corrupted empty AdGuardHome.yaml to prevent container crash loop."
469 fi
470
471
472
473 # 5. Start compose services
474 write_host_ips
475 # Procedurally generated ports have already been exported at the top of the script.
476 echo " [Security] Procedurally randomized proxy ports generated to evade fingerprinting."
477
478 # --- HONEY-PORT TRIPWIRE ---
479 # Generate a random trap port. If any malware does a sequential port scan on localhost,
480 # it will inevitably hit this port. When it does, we instantly fire a desktop alert.
481 # Reap the honey-port from any previous toggle before arming a new one, so the
482 # `nc -l` tripwire never accumulates one idle listener per toggle-on (15.12.20).
483 pkill -f "nc -l .*127.0.0.1" 2>/dev/null || true
484 pkill -f "nc -l localhost" 2>/dev/null || true
485 HONEY_PORT=$(get_free_port)
486 (
487 if nc -l -p "$HONEY_PORT" 127.0.0.1 >/dev/null 2>&1 || nc -l localhost "$HONEY_PORT" >/dev/null 2>&1; then
488 echo "[$(date '+%Y-%m-%d %H:%M:%S')] [CRITICAL SECURITY ALERT] PORT SCAN DETECTED! An unknown application
just pinged the local Honey-Port ($HONEY_PORT)!" >> "$PWD/output.log"
if command -v notify-send >/dev/null 2>&1; then
notify-send -u critical "nullexit OPSEC Alert" "An unknown application is aggressively scanning your
local ports. Malware port-scan suspected."
fi
fi
) &
493 disown %1 2>/dev/null || true
494 echo " [Security] Honey-Port Tripwire armed on random port to detect malware port-scans."
495
496 echo -e "\\nStarting Docker containers..."
497 run_logged docker compose up -d
498
499 # Clean up the one-off rule compiler container so it doesn't clutter the Docker UI
500 docker compose rm -s -f rule-compiler >> output.log 2>&1
501
502 # 6. Wait for the gateway container's Tailscale connection to be ready
503 BYPASS_PING=$(read_env_var GATEWAY_BYPASS_PING | tr '[:upper:]' '[:lower:]')
504 USE_EXIT_NODE=$(read_env_var GATEWAY_USE_EXIT_NODE | tr '[:upper:]' '[:lower:]')
505
506 echo "Waiting for gateway container's Tailscale to connect to the tailnet..."
507 echo " (This can take 30-60s Tailscale goes through: NoState Starting Running Online)"
508 connected=false
509 consecutive_failures=0
510 for i in {1..60}; do
511 # Run tailscale status and capture its output so the user can see what's happening.
512 # Previously this was hidden behind 2>> output.log, making it impossible to debug hangs.
513 ts_output=$(run_with_timeout 3 docker compose exec -T tailscale tailscale status 2>&1 || true)
514
515 if echo "$ts_output" | grep -q "offers exit node"; then

```

```

517     connected=true
518     break
519 fi
520
521 # Track consecutive failures to detect a stuck state.
522 # If we see 40+ consecutive 'NoState' responses, give up early
523 # the daemon is alive but can't connect to the coordination server.
524 if echo "$ts_output" | grep -q "NoState"; then
525     consecutive_failures=$((consecutive_failures + 1))
526     if [ "$consecutive_failures" -ge 40 ]; then
527         echo "
528             [attempt $i/60] Stuck in 'NoState' for $consecutive_failures checks."
529             Tailscale daemon is running but can't reach the coordination server."
530         break
531     fi
532 else
533     consecutive_failures=0
534 fi
535
536 # Print a condensed status every 10 seconds so the user can see progress
537 if [ $((i % 10)) -eq 0 ]; then
538     ts_short=$(echo "$ts_output" | head -1 | tr -d '\r\n')
539     echo " [attempt $i/60] $ts_short"
540 elif [ $((i % 5)) -eq 0 ]; then
541     echo -n "[i]"
542 else
543     echo -n "."
544 fi
545 sleep 1
546 done
547 echo ""
548
549 if [ "$connected" = "true" ]; then
550     echo "Gateway container is online on the Tailscale mesh."
551 elif [ "$BYPASS_PING" = "true" ]; then
552     echo "[Warning] Gateway container check timed out. Proceeding anyway (GATEWAY_BYPASS_PING is true)..."
553 else
554     echo "ERROR: Gateway container failed to initialize Tailscale (timed out after 60s)." >&2
555     echo " The container was seen in the following states during the wait:" >&2
556     echo "$ts_output" | sed 's/~ / /' >&2
557     echo "" >&2
558     echo " This could mean:" >&2
559     echo " 1. Tailscale auth key has expired check TS_AUTHKEY in .env" >&2
560     echo " 2. Network issue inside the container check: docker compose logs tailscale" >&2
561     echo " 3. gluetun VPN tunnel not connecting check: docker compose logs warp | tail -20" >&2
562     echo "" >&2
563     echo " Diagnose manually:" >&2
564     echo " docker compose exec -T tailscale tailscale status" >&2
565     echo " docker compose exec -T tailscale tailscale netcheck" >&2
566     cleanup_handler ERR $LINENO
567     exit 1
568 fi
569
570 # 6b. Resolve the gateway's Tailscale IP.
571 # Dynamically query the container for the IP (handles IP changes after re-auth)
572 # and cache it in .gateway_ip for fast retrieval by recover.sh during Wi-Fi roaming.
573 #
574 # CRITICAL: `docker compose exec -T` on macOS/Colima injects carriage
575 # returns (\r) into captured output. If $TS_IP ends with \r, then
576 # `networksetup -setdnsservers` silently rejects the malformed IP and
577 # DNS stays at 1.1.1.1 the primary bug this project was hitting.
578 # `tr -d '\r'` strips the CR; `awk 'NR==1{print $1; exit}'` takes only
579 # the first field of the first line.
580 TS_IP=""
581 if [ "$connected" = "true" ]; then
582     TS_IP=$(run_with_timeout 5 docker compose exec -T tailscale tailscale ip -4 2>> output.log | tr -d '\r' |
583         awk 'NR==1{print $1; exit}' || true)
584     if [ -n "$TS_IP" ]; then
585         echo "Resolved gateway Tailscale IP dynamically: $TS_IP"
586         echo "$TS_IP" > .gateway_ip
587     else
588         echo " [!] Failed to resolve gateway IP dynamically. Trying fallback cache..." >&2
589         TS_IP=$(read_adguard_ip || true)
590     fi
591 else
592     TS_IP=$(read_adguard_ip || true)
593 fi
594
595 # 7. Connect host Mac to Tailscale mesh.
596 # With the standalone tailscaled daemon (registered as a per-user LaunchAgent or
597 # system LaunchDaemon via 'systemctl start tailscaled'), the previous five-

```

```

597 # phase flow collapses into two trivial CLI calls. There is no .app GUI to launch,
598 # no menu bar item to click, and no Accessibility permission required.
599 #
600 # CRITICAL: If tailscaled is not running, `tailscale up` will silently fail.
601 # We auto-start it before proceeding, and SKIP the rest of the Tailscale setup
602 # if it can't be started (DNS hijack to a 100.x.x.x IP and exit-node routing
603 # are impossible without the host on the mesh).
604 #
605 # We connect in two phases:
606 #   Phase A Join mesh WITHOUT exit node (so pre-flight checks can run)
607 #   Phase B Set exit node only after pre-flight checks confirm the gateway works
608 HOST_ON_MESH=false
609 SKIP_EXIT_NODE=false
610 if [ -n "$TS_BIN" ]; then
611     echo -n "Verifying tailscaled is reachable"
612     daemon_ready=false
613     for i in {1..10}; do
614         # `tailscale status` returns exit code 1 when the daemon is alive but
615         # disconnected ("Tailscale is stopped."). We check the daemon socket
616         # directly as a fallback if the socket exists, tailscaled is running
617         # even if the host isn't connected to the mesh yet.
618         if run_with_timeout 5 $TS_BIN status >> output.log 2>&1 || [ -S /var/run/tailscaled.socket ]; then
619             daemon_ready=true
620             break
621         fi
622         echo -n "."
623         sleep 1
624     done
625     echo ""
626
627     if [ "$daemon_ready" != "true" ]; then
628         echo -e "\033[0;33m[!] tailscaled daemon is not running. Attempting to start it...\033[0m"
629
630         # Try system-wide daemon (with timeout sudo may prompt for password)
631         if [ "$daemon_ready" != "true" ]; then
632             if run_with_timeout 10 sudo systemctl start tailscaled 2>> output.log; then
633                 echo "Started tailscaled as system LaunchDaemon."
634                 for i in {1..15}; do
635                     if run_with_timeout 5 $TS_BIN status >> output.log 2>&1; then
636                         daemon_ready=true
637                         break
638                     fi
639                     sleep 1
640                 done
641                 fi
642             fi
643         fi
644
645         if [ "$daemon_ready" = "true" ]; then
646             echo "tailscaled is responsive (running as a system service)."

```

```

678 echo "Pre-flight connectivity check"
679 echo ""
680
681 # Check 1: Can we reach the gateway via Tailscale (uses tailscale ping, not ICMP)?
682 # NOTE: tailscale ping exits 1 when the connection goes through a DERP relay
683 # ("direct connection not established") even though the pong was received.
684 # We check for 'pong' in the output (stderr discarded) to accept relayed connections.
685 echo -n " [1/3] Gateway reachable via Tailscale... "
686 ping_ok=false
687 # The host tailscaled needs a few seconds to propagate the new network map and
688 # establish a connection route after 'tailscale up --reset'. We retry up to 45 times.
689 for attempt in {1..45}; do
690     if $TS_BIN ping --until-direct=false -c 2 --timeout 2s "$TS_IP" 2>/dev/null | grep -q "pong"; then
691         ping_ok=true
692         break
693     fi
694     sleep 1
695 done
696 if [ "$ping_ok" = "true" ]; then
697     echo "PASS"
698 else
699     echo "FAIL"
700     SKIP_EXIT_NODE=true
701 fi
702
703 # Check 2: Can we reach AdGuard via localhost (exposed port ${DNS_PROXY_PORT})?
704 echo -n " [2/3] AdGuard DNS via localhost... "
705 if command -v dig >/dev/null 2>&1; then
706     if dig +tcp @127.0.0.1 -p ${DNS_PROXY_PORT} google.com +short +timeout=5 >/dev/null 2>&1; then
707         echo "PASS"
708     else
709         echo "FAIL"
710         SKIP_EXIT_NODE=true
711     fi
712 elif command -v nslookup >/dev/null 2>&1; then
713     if nslookup -port=${DNS_PROXY_PORT} google.com 127.0.0.1 >/dev/null 2>&1; then
714         echo "PASS"
715     else
716         echo "FAIL"
717         SKIP_EXIT_NODE=true
718     fi
719 else
720     echo "SKIP (dig/nslookup not available)"
721 fi
722
723 # Check 3: Does the WARP container have external internet?
724 echo -n " [3/3] WARP container internet... "
725 if docker compose exec -T warp wget -q0- --timeout=5 https://www.cloudflare.com/cdn-cgi/trace &>/dev/null;
726 then
727     echo "PASS"
728 else
729     echo "FAIL"
730     SKIP_EXIT_NODE=true
731 fi
732
733 # Act based on check results
734 if [ "$SKIP_EXIT_NODE" != "true" ]; then
735     echo -e "\nAll checks passed. Enabling exit node $TS_IP..."
736     if $TS_BIN up --reset --ssh=true --accept-dns=false --exit-node="$TS_IP" --exit-node-allow-lan-access=
737 true; then
738         echo "Exit node enabled."
739     else
740         echo "[Warning] Failed to set exit node."
741         SKIP_EXIT_NODE=true
742     fi
743 fi
744
745 if [ "$SKIP_EXIT_NODE" = "true" ]; then
746     echo -e "\n\033[0;33m[!] Pre-flight checks failed EXIT NODE + DNS HIJACK SKIPPED.\033[0m"
747     echo " Host stays on Tailscale mesh but your internet routes through your normal connection."
748     echo " Troubleshoot with:"
749     echo "     docker compose logs warp | tail -20"
750     echo "     docker compose exec -T warp wget -q0- --timeout=5 https://www.cloudflare.com/cdn-cgi/trace"
751     echo " Falling back to SOCKS5 proxy for traffic routing..."
752 fi
753 elif [ "$HOST_ON_MESH" = "true" ] && [ "$USE_EXIT_NODE" = "false" ]; then
754     echo "USE_EXIT_NODE is false. Skipping exit node and DNS hijack."
755     SKIP_EXIT_NODE=true
756 fi

```

```

757 # 8. Apply DNS Hijacking.
758 # If exit node is enabled: hijack DNS to gateway's Tailscale IP (routes through tailnet).
759 # Otherwise, leave DNS at 1.1.1.1 (already set by reset at the top).
760 # AdGuard is also available at localhost:${DNS_PROXY_PORT} for manual configuration in apps.
761 if [ -n "$TS_IP" ] && [ "$HOST_ON_MESH" = "true" ] && [ "$SKIP_EXIT_NODE" != "true" ]; then
762     echo -e "\nHijacking host DNS to point ONLY at AdGuard Home ($TS_IP)..."
763     echo "Setting MagicDNS search domain 'ts.net' so tailnet hostnames resolve..."
764     if force_dns_to_gateway "$TS_IP"; then
765         echo "DNS hijack verified: single server = $TS_IP."
766         start_dns_watcher "$TS_IP"
767     else
768         echo "[Warning] DNS hijack could not be verified."
769         echo "  If DNS is broken, run manually:"
770         echo "    networksetup -setdnsservers \"\$ACTIVE_SERVICE\" \"$TS_IP"
771         echo "    networksetup -setsearchdomains \"\$ACTIVE_SERVICE\" ts.net"
772     fi
773 elif [ -n "$TS_IP" ]; then
774     echo -e "\n[Info] Exit node not enabled (pre-flight checks failed)."
775     echo "  Trying local DNS proxy for ad-blocking..."
776     if start_local_dns_proxy; then
777         echo "  Ad-blocking active via local DNS proxy through AdGuard."
778     else
779         echo "  Local DNS proxy unavailable. DNS stays at 1.1.1.1."
780         echo "  AdGuard available at http://localhost:80 (port ${DNS_PROXY_PORT} for DNS via TCP)."
781     fi
782
783     # Enable SOCKS5 proxy for traffic routing through WARP
784     # (enabled whenever exit node is skipped, regardless of HOST_ON_MESH)
785     echo -e "\n  Enabling SOCKS5 proxy for TCP traffic routing through gateway WARP tunnel..."
786     echo "  (SOCKS5 proxy runs inside gateway container, routes through tun0 -> WARP)"
787     enable_socks_proxy "$ACTIVE_SERVICE"
788
789     # Verify the SOCKS5 proxy works through WARP
790     echo -n "  Verifying SOCKS5 proxy routes through WARP... "
791     if curl --socks5-hostname 127.0.0.1:${SOCKS_PROXY_PORT} --max-time 10 -s https://www.cloudflare.com/cdn-cgi/
792         trace 2>/dev/null | grep -q "warp=on"; then
793         echo "ok (warp=on)."
794         echo "  All TCP traffic now encrypted through Cloudflare WARP tunnel."
795     else
796         echo "FAILED (proxy not routing through WARP)."
797         echo "  Disabling SOCKS5 proxy internet stays on direct connection."
798         disable_socks_proxy
799         echo "  SOCKS proxy available at localhost:${SOCKS_PROXY_PORT} for manual configuration."
800     fi
801 else
802     echo -e "\n[Warning] Could not resolve gateway Tailscale IP."
803 fi
804
805 # 9. Verify host connectivity
806 if [ "$HOST_ON_MESH" = "true" ] && [ -n "$TS_BIN" ]; then
807     if run_with_timeout 5 $TS_BIN status >> output.log 2>&1; then
808         echo "Host is online on the Tailscale mesh."
809     else
810         echo "[Warning] Host is not responding on Tailscale."
811     fi
812 fi
813
814 ELAPSED=$(( SECONDS - TOGGLE_START_TIME ))
815 echo -e "\nGateway has been successfully STARTED in ${ELAPSED} seconds."
816
817 # Prevent system from going to sleep while gateway is running
818 start_sleep_prevention
819 fi
820
821 SUCCESS_RUN=true
822
823 # Final DNS state summary
824 if [ -n "$ACTIVE_SERVICE" ]; then
825     FINAL_DNS=$(resolvectl dns "$ACTIVE_SERVICE" 2>/dev/null | grep -oE '[0-9]+\.[0-9]+\.[0-9]+\.[0-9]+' | tr '
826     ' ' ' || true)
827     echo -e "\n"
828     echo -e "DNS STATE: $FINAL_DNS"
829     echo -e ""
830 fi
831
832 if [ "$START_GATEWAY" = "true" ] && command -v docker >/dev/null 2>&1; then
833     if docker compose logs rule-compiler 2>/dev/null | grep -q "Warning: Failed to fetch"; then
834         echo -e "\n[Warning] One or more blacklist URLs failed to download (404/Offline)."
835         echo "  The gateway gracefully fell back to yesterday's cached blacklist."
836         echo "  (Run 'docker logs rule-compiler' later to investigate which link died.)"
837     fi

```

```

837 fi
838
839 echo -e "\n"
840 read -rp "Press [r] and Enter to instantly reverse state, or just press Enter to exit: " USER_CHOICE
841 if [[ "${USER_CHOICE}" == "r" || "${USER_CHOICE}" == "R" ]]; then
842     echo "Reversing gateway state..."
843     exec bash "$0"
844 fi
845
846 echo -e "\nYou can close this terminal window now."
847
848 exit 0
849 fi
850
851 #
852 # macOS TOGGLE jot / netstat / networksetup, launchd / pf.
853 #
854
855 # Enforce Cryptographic Script Integrity
856 if [ -f "scripts/crypto.sh" ]; then
857     if ! bash scripts/crypto.sh --verify; then
858         exit 1
859     fi
860 fi
861
862 # Define log file
863 LOG_FILE="$PWD/output.log"
864
865 # Rotate log file if it exceeds 1GB (1073741824 bytes).
866 # Sized large on purpose: with DEBUG_TRACE the log holds a full command-by-command
867 # trace effectively the entire compilation/warning history of the framework
868 # which is valuable to keep for post-mortems. Raised from 50MB so always-on
869 # tracing doesn't churn that history away prematurely.
870 if [ -f "$LOG_FILE" ]; then
871     log_size=$(stat -f%z "$LOG_FILE" 2>/dev/null || stat -c%s "$LOG_FILE" 2>/dev/null || echo 0)
872     if [ "$log_size" -gt 1073741824 ]; then
873         mv "$LOG_FILE" "${LOG_FILE}.old" 2>/dev/null || rm -f "$LOG_FILE"
874         echo "[$(date '+%Y-%m-%d %H:%M:%S')] Log file exceeded 1GB; rotated to output.log.old" > "$LOG_FILE"
875     fi
876 fi
877
878 # --- LIFECYCLE PHASE TRACKING + EXIT BREADCRUMB ---
879 # TOGGLE_PHASE is updated as the script moves through STARTUP/STOP/START so that
880 # if the process is killed (window closed, pkill, OOM) or exits with an error,
881 # the EXIT trap records the final exit code AND the phase it died in. Previously
882 # an interrupted START left output.log ending abruptly after the teardown with no
883 # indication of what failed this makes every exit traceable.
884 TOGGLE_PHASE="init"
885 _log_exit_breadcrumb() {
886     local rc=$?
887     echo "[$(date '+%Y-%m-%d %H:%M:%S')] toggle.sh EXIT: code=$rc phase=$TOGGLE_PHASE (pid $$)" >> "$LOG_FILE"
888     2>/dev/null || true
889 }
890 trap '_log_exit_breadcrumb' EXIT
891
892 # --- DEBUG TRACE (opt-in via .env: DEBUG_TRACE=true) ---
893 # When enabled, mirror a full command-by-command xtrace to output.log for a
894 # complete post-mortem trail (e.g. a race during --restart while Wi-Fi is
895 # re-associating). Off by default. Read directly from .env here because
896 # common.sh (read_env_var) isn't sourced yet.
897 # BASH_XTRACEFD (send xtrace to its own fd, keeping the terminal clean) needs
898 # bash >= 4.1. macOS ships /bin/bash 3.2, so we branch:
899 #   - bash >= 4.1 (e.g. Linux): dedicate fd 9 to the log and point xtrace there;
900 #   the terminal stays clean and normal stderr is untouched.
901 #   - bash 3.2 (stock macOS): BASH_XTRACEFD is unsupported, so xtrace always goes
902 #   to stderr. We redirect stderr *straight* to the log file* with a plain
903 #   `exec 2>>"$LOG_FILE"`. This deliberately does NOT use a process
904 #   substitution (`2>>(tee)`): under `set -e`, stderr flowing through the
905 #   backgrounded `tee` proved to abort the script mid-START on 3.2 (a failed
906 #   write / SIGPIPE in a pipeline returned non-zero and tripped `set -e`, with
907 #   $LINENO mis-blaming the enclosing `fi` see devref 15.11.8-A/E). The
908 #   tradeoff: on 3.2 the terminal no longer shows live progress while tracing
909 #   (everything is in output.log instead). Acceptable for an opt-in debug mode.
910 # We NEVER use the `exec {var}>>` dynamic-fd form (4.1+ only), which hard-fails on 3.2.
911 DEBUG_TRACE=$(grep -E '^DEBUG_TRACE=' .env 2>/dev/null | cut -d '=' -f2- | tr -d '"' | tr '[:upper:]' '[:lower:]' | tr -d '[:space:]')
912 if [ "$DEBUG_TRACE" = "true" ]; then
913     echo "[$(date '+%Y-%m-%d %H:%M:%S')] DEBUG_TRACE enabled xtrace mirrored to output.log (bash ${BASH_VERSINFO[0]}.${BASH_VERSINFO[1]})" >> "$LOG_FILE"
914     # Timestamped, location-aware xtrace prompt (works on 3.2 and 4.x).

```



```

915 export PS4='+ [${SECONDS}s] ${BASH_SOURCE##*/}:${LINENO}:${FUNCNAME[0]:-main}: ' # subshell-free clock: a $
916 () in PS4 trips the bash 3.2 set -x/ERR heisenbug (devref 15.11.8)
917 if [ "${BASH_VERSINFO[0]}" -gt 4 ] || { [ "${BASH_VERSINFO[0]}" -eq 4 ] && [ "${BASH_VERSINFO[1]}" -ge 1 ];
918 }; then
919     exec 9>>"$LOG_FILE"
920     export BASH_XTRACEFD=9
921     set -x
922 else
923     # bash 3.2 (stock macOS): plain stderrfile redirect (no process substitution).
924     exec 2>>"$LOG_FILE"
925     set -x
926 fi
927 # --- MAIN EXECUTION LOGGING ---
928 echo -e "\n===== " >> "$LOG_FILE"
929 echo "[$(date '+%Y-%m-%d %H:%M:%S')] toggle.sh invoked" >> "$LOG_FILE"
930 echo "===== " >> "$LOG_FILE"
931
932 # (Previously this script chmod 600'd .env at start to "unlock" it for docker compose,
933 # and chmod 000'd it on exit. That pattern broke docker compose on macOS/Colima when
934 # the umask produced 0600 the script removed its own ability to read .env before it could even proceed.)
935
936 # --- PROCEDURAL PORT GENERATION ---
937 # To prevent static port fingerprinting by malware, we randomize exposed ports
938 # on every boot and persist them to a hidden environment file.
939 PORTS_FILE="/tmp/nullexit-ports.env"
940 if [[ "$1" == "" || "$1" == "--restart" ]]; then
941
942     # Collision-avoidance function
943     GENERATED_PORTS=""
944     get_free_port() {
945         local port
946         while true; do
947             port=$(jot -r 1 10000 65000)
948             # 1. Prevent self-collision within this loop
949             if [[ "$GENERATED_PORTS" == *"$port"* ]]; then
950                 continue
951             fi
952             # 2. Prevent collision with ANY process on the Mac (root daemons, terminal apps, etc)
953             # We use netstat instead of lsof because netstat reads the kernel socket table
954             # directly and doesn't require sudo to see ports bound by other users/root.
955             if ! netstat -an -p tcp | awk '{print $4}' | grep -q "\.${port}$"; then
956                 echo "$port"
957                 return
958             fi
959         done
960     }
961
962     export TOR SOCKS_PORT=$(get_free_port)
963     GENERATED_PORTS="$GENERATED_PORTS $TOR SOCKS_PORT"
964
965     export TOR_CONTROL_PORT=$(get_free_port)
966     GENERATED_PORTS="$GENERATED_PORTS $TOR_CONTROL_PORT"
967
968     export SOCKS_PROXY_PORT=$(get_free_port)
969     GENERATED_PORTS="$GENERATED_PORTS $SOCKS_PROXY_PORT"
970
971     export DNS_PROXY_PORT=$(get_free_port)
972
973     echo "export TOR SOCKS_PORT=$TOR SOCKS_PORT" > "$PORTS_FILE"
974     echo "export TOR_CONTROL_PORT=$TOR_CONTROL_PORT" >> "$PORTS_FILE"
975     echo "export SOCKS_PROXY_PORT=$SOCKS_PROXY_PORT" >> "$PORTS_FILE"
976     echo "export DNS_PROXY_PORT=$DNS_PROXY_PORT" >> "$PORTS_FILE"
977     ADGUARD_PASS=$(grep -E "^ADGUARD_PASSWORD=" .env 2>/dev/null | cut -d'=' -f2- | tr -d "\'")
978     echo "export TOR_PASSWORD=${ADGUARD_PASS:-nullexit}" >> "$PORTS_FILE"
979 elif [ -f "$PORTS_FILE" ]; then
980     # On STOP, source the existing ports so docker-compose down matches
981     source "$PORTS_FILE"
982 else
983     # Fallbacks if file is lost
984     export TOR SOCKS_PORT=9050
985     export TOR_CONTROL_PORT=9051
986     export SOCKS_PROXY_PORT=1080
987     export DNS_PROXY_PORT=5354
988 fi
989
990 # Start execution timer
991 TOGGLE_START_TIME=$SECONDS
992
993 if [[ "$1" == "--restart" ]]; then

```

```

994 echo "Executing Gateway Restart Sequence..."
995 # We must source common.sh here temporarily to check gateway state before we proceed
996 source "$SCRIPT_DIR/scripts/common.sh"
997 # Use persisted intent (marker) via gateway_state, which echoes a string (never
998 # a return code) to stay set -e-safe under set -x. See devref 15.11.8.
999 if [ "$(gateway_state)" = "running" ]; then
1000     echo "Gateway is currently running. Stopping it first..."
1001     bash "$0"
1002     echo "Gateway stopped. Now starting it..."
1003 else
1004     echo "Gateway is already stopped. Starting it..."
1005 fi
1006 bash "$0"
1007 exit 0
1008 fi
1009
1010 # Global flag to track if the script completed successfully
1011 SUCCESS_RUN=false
1012
1013 # Global variable to track the currently running background command PID
1014 CURRENT_BG_PID=""
1015
1016 # Source common bash functions
1017 source "$SCRIPT_DIR/scripts/common.sh"
1018
1019 # Prevent concurrent execution of lifecycle scripts (toggle.sh / recover.sh)
1020 LOCK_FILE="/tmp/nullexit-toggle.lock"
1021 if [ -f "$LOCK_FILE" ]; then
1022     LOCK_PID=$(cat "$LOCK_FILE" 2>/dev/null || echo "")
1023     if [ -n "$LOCK_PID" ] && [ "$LOCK_PID" != "$$" ] && kill -0 "$LOCK_PID" 2>/dev/null; then
1024         if ps -p "$LOCK_PID" -o args= 2>/dev/null | grep -q -E "toggle\.sh|recover\.sh"; then
1025             die "Another instance of toggle.sh or recover.sh (PID $LOCK_PID) is already running."
1026         fi
1027     fi
1028 fi
1029 echo "$$" > "$LOCK_FILE"
1030
1031 # Helper function to run a GUI command as the logged-in console user
1032 # (Prevents permission failures if the script is run with sudo)
1033 run_gui_cmd() {
1034     local console_user
1035     console_user=$(stat -f '%Su' /dev/console 2>> output.log || echo "$SUDO_USER")
1036     if [ -z "$console_user" ] || [ "$console_user" = "root" ]; then
1037         console_user=$(logname 2>> output.log || echo "$USER")
1038     fi
1039
1040     if [ -n "$console_user" ] && [ "$console_user" != "root" ] && [ "$EUID" -eq 0 ]; then
1041         sudo -u "$console_user" "$@"
1042     else
1043         "$@"
1044     fi
1045 }
1046
1047 # Active-state marker: written at end of START path so external watchers
1048 # (see launchd/com.nullexit.wake-recovery.plist + scripts/watcher.sh +
1049 # devref 10.29) know the gateway is currently up. They only fire
1050 # recover.sh --post-wake when this file is present. Cleared at the top
1051 # of the STOP path and inside cleanup_handler on any error/signal path
1052 # so a half-broken gateway never re-triggers post-wake refreshes.
1053 write_gateway_active_marker() {
1054     date -u +%FT%TZ > /tmp/nullexit-gateway-active.marker
1055     # Set the watcher debounce timestamp to now to prevent a redundant post-startup recovery run.
1056     date +%s > /tmp/nullexit-watcher.last-recovery 2>/dev/null || true
1057 }
1058
1059 clear_gateway_active_marker() {
1060     rm -f /tmp/nullexit-gateway-active.marker
1061     rm -f "$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)/TUNNEL_FAILED_CLOSED.marker"
1062 }
1063
1064 # Capture whether the gateway-active marker exists BEFORE the defensive clear
1065 # below wipes it. The STOP-vs-START decision (gateway_should_be_running) reads
1066 # this captured value persisted *intent* instead of a live Docker probe, so
1067 # a disable is instant and works even when Colima/Docker is down. Must be read
1068 # before clear_gateway_active_marker or it would always look "stopped".
1069 #
1070 # Written as default-assign + `if` WITHOUT an `else`: under `set -e` (with the
1071 # DEBUG_TRACE xtrace redirect active) an `if [ -f ]; then ; else ; fi` whose
1072 # condition is false was aborting the script here at init on macOS /bin/bash 3.2
1073 # the false `[ -f ]` status leaked through the compound. An `if` with no `else`
1074 # yields status 0 when the condition is false, so nothing leaks.

```

```

1075 GATEWAY_MARKER_AT_STARTUP="no"
1076 if [ -f "$MARKER_FILE" ]; then
1077     GATEWAY_MARKER_AT_STARTUP="yes"
1078 fi
1079
1080 # Defensive: clear any stale marker from a prior crashed/aborted run. If a
1081 # previous toggle.sh wrote the marker but was OOM-killed in the middle of the
1082 # START block (before the END-of-START write) or if the user rebooted mid
1083 # session this prevents the watcher from firing post-wake against a
1084 # non-running gateway on every wake event. Placed AFTER the function
1085 # definitions so bash resolves the call at parse time.
1086 clear_gateway_active_marker
1087
1088 PID_FILE="$PID_CAFFEINATE"
1089
1090 # Start macOS caffeinate to prevent sleep while gateway is running
1091 start_sleep_prevention() {
1092     if ! command -v caffeinate >/dev/null 2>&1; then
1093         echo " [Warning] caffeinate tool not found. Sleep prevention unavailable."
1094         return 1
1095     fi
1096
1097     # Stop any existing sleep prevention process first to avoid duplicates
1098     stop_pidfile_daemon "/tmp/nullexit-caffeinate.pid" "system sleep prevention"
1099
1100     echo " Enabling system sleep prevention (caffeinate)..."
1101     # Run caffeinate wrapped in a bash trap to prevent idle system sleep.
1102     # Critically, this traps macOS shutdown signals (SIGTERM) and automatically
1103     # flushes hijacked DNS back to normal right before the Mac powers off.
1104     # We do not use recover.sh here because it is a heavy recovery script (managing
1105     # containers, restarting tailscaled, etc.) which takes too long and gets
1106     # terminated by macOS before it can reset the DNS. Instead, we surgically and
1107     # instantly restore normal DNS and proxy settings here.
1108     #
1109     # -i alone only blocks *idle* sleep a stopped/crashed gateway process,
1110     # a hung docker command, or any other assertion lapse still lets the Mac
1111     # sleep and drop every mesh device's exit node. -s additionally blocks
1112     # sleep outright whenever the Mac is on AC power (it's a no-op on battery,
1113     # so unplugged runs still sleep normally and don't burn charge).
1114     nohup bash -c "
1115     trap '
1116         echo \"[Shutdown Trap] Reverting network settings...\" >> \"\$PWD/output.log\" 2>&1
1117         kill \$! 2>/dev/null || true
1118         sudo -n networksetup -setdnsservers \"\$ACTIVE_SERVICE\" 1.1.1.1 >> \"\$PWD/output.log\" 2>&1 || true
1119         sudo -n networksetup -setdnsservers \"\$ENO_SERVICE\" 1.1.1.1 >> \"\$PWD/output.log\" 2>&1 || true
1120         sudo -n networksetup -setsearchdomains \"\$ACTIVE_SERVICE\" \"Empty\" >> \"\$PWD/output.log\" 2>&1 || true
1121         sudo -n networksetup -setsearchdomains \"\$ENO_SERVICE\" \"Empty\" >> \"\$PWD/output.log\" 2>&1 || true
1122         sudo -n networksetup -setsocksfirewallproxystate \"\$ACTIVE_SERVICE\" off >> \"\$PWD/output.log\" 2>&1 ||
1123     true
1124         sudo -n networksetup -setsocksfirewallproxystate \"\$ENO_SERVICE\" off >> \"\$PWD/output.log\" 2>&1 || true
1125         sudo -n networksetup -setwebproxystate \"\$ACTIVE_SERVICE\" off >> \"\$PWD/output.log\" 2>&1 || true
1126         sudo -n networksetup -setwebproxystate \"\$ENO_SERVICE\" off >> \"\$PWD/output.log\" 2>&1 || true
1127         sudo -n networksetup -setsecurewebproxystate \"\$ACTIVE_SERVICE\" off >> \"\$PWD/output.log\" 2>&1 || true
1128         sudo -n networksetup -setsecurewebproxystate \"\$ENO_SERVICE\" off >> \"\$PWD/output.log\" 2>&1 || true
1129         if command -v tailscale >/dev/null 2>&1; then
1130             tailscale up >> \"\$PWD/output.log\" 2>&1 || true
1131             tailscale set --accept-dns=false --exit-node= >> \"\$PWD/output.log\" 2>&1 || true
1132             TS_DOWN_ARGS=""
1133             if [ \"\$KILL_SWITCH\" = \"true\" ]; then TS_DOWN_ARGS="--accept-risk=lose-ssh\"; fi
1134             tailscale down \$TS_DOWN_ARGS >> \"\$PWD/output.log\" 2>&1 &
1135         fi
1136         sleep 1
1137         echo \"[Shutdown Trap] Cleanup complete.\" >> \"\$PWD/output.log\" 2>&1
1138         exit 0
1139     ' SIGTERM SIGINT SIGHUP
1140     caffeinate -i -s &
1141     wait \$!
1142     " >> output.log 2>&1 &
1143     local caffe_pid=$!
1144     echo "\$caffe_pid" > "\$PID_FILE"
1145     echo " Sleep prevention active (PID \$caffe_pid). Your Mac won't sleep while the gateway is running."
1146 }
1147
1148
1149 DNS_WATCHER_PID_FILE="$PID_DNS_WATCHER"
1150 WARP_WATCHER_PID_FILE="/tmp/nullexit-warp-watcher.pid"
1151
1152
1153
1154 # Background WARP tunnel liveness monitor. Polls cdn-cgi/trace every 30s

```

```

1155 # while healthy, but accelerates to polling every 5s if a failure is detected.
1156 # Always logs state transitions to output.log. When warp=off persists for
1157 # WARP_FAIL_THRESHOLD consecutive polls (default 6 = 30s of downtime), the watcher
1158 # triggers a nuclear recovery: runs recover.sh to tear down the entire
1159 # gateway disconnecting Tailscale, stopping containers, resetting DNS,
1160 # and power-cycling Wi-Fi. Note: This minimizes exposure window, but
1161 # only the pf kill switch guarantees absolutely zero leakage on drop.
1162 #
1163 # The threshold (default 6) is statistically chosen: even at an
1164 # unrealistically high 10% false-positive rate per poll, P(6 consecutive
1165 # false positives) = 0.1^6 0.0001%. Real-world false-positive rates
1166 # are far lower, making 30s of continuous downtime overwhelmingly likely
1167 # to be a genuine outage.
1168 #
1169 # Configurable via .env: WARP_FAIL_THRESHOLD=3 (15s, more aggressive)
1170 start_warp_watcher() {
1171     stop_warp_watcher
1172     # Parse threshold from .env (same pattern as GATEWAY_MSS, GATEWAY_BYPASS_PING, etc.)
1173     local threshold
1174     threshold=$(read_env_var WARP_FAIL_THRESHOLD)
1175     if [ -z "$threshold" ]; then
1176         threshold="{WARP_FAIL_THRESHOLD:-6}"
1177     fi
1178     local trigger_file="/tmp/nullexit-warp-shutdown-triggered"
1179     rm -f "$trigger_file"
1180     # Resolve the physical uplink interface (Wi-Fi/Ethernet) once, same convention
1181     # as wait_for_dhcp_settle(). The watcher uses it to tell "no uplink at all"
1182     # (e.g. Wi-Fi dropped with auto-join off) apart from a genuine WARP failure,
1183     # so a transient link loss can't false-trigger the nuclear gateway teardown.
1184     local phys_iface
1185     phys_iface=$(networksetup -listallhardwareports 2>/dev/null | awk '/Hardware Port: (Wi-Fi|Ethernet)/{getline;
1186         print $2; exit}')
1187     [ -z "$phys_iface" ] && phys_iface="en0"
1188     echo " Starting background WARP Watcher (polling every 30s [accelerating to 5s on failure], shutdown after $
1189     {threshold} consecutive failures; paused while ${phys_iface} has no uplink)..."
1190     nohup bash -c "
1191         trap 'exit 0' SIGTERM SIGINT SIGHUP
1192         last_state='on'
1193         consec_off=0
1194         paused=0
1195         threshold='$threshold'
1196         trigger_file='$trigger_file'
1197         phys_iface='$phys_iface'
1198         out_log='$PWD/output.log'
1199         recover_bin='$PWD/recover.sh'
1200         inhibit_file='/tmp/nullexit-warp-inhibit.marker'
1201         wifi_helper='$PWD/scripts/wifi-rejoin.sh'
1202         while true; do
1203             # Inhibit check
1204             # recover.sh --post-wake writes this marker while force-recreating the
1205             # warp container. During that window, the container is intentionally
1206             # down don't count it as a failure or we'll fire nuclear recover.sh
1207             # and kill a gateway that was in the process of healing itself.
1208             if [ -f "\"$inhibit_file\" " ]; then
1209                 consec_off=0
1210                 sleep 5
1211                 continue
1212             fi
1213             # Physical-uplink + link-state check
1214             # If the Mac has no *working* uplink (Wi-Fi dropped, or an 802.1x
1215             # de-auth/roam left en0 holding a stale DHCP lease it can no longer
1216             # route through), the cdn-cgi/trace probe below reads warp=off only
1217             # because there's no internet NOT because the WARP tunnel failed.
1218             # The PF kill-switch means there's no egress path to leak through
1219             # either, so PAUSE failure-counting until the link returns instead of
1220             # nuking a gateway that heals itself once Wi-Fi reconnects. (A working
1221             # link + warp=off is a genuine failure and still trips the shutdown
1222             # below, unchanged.)
1223             #
1224             # 'Has an IP' is NOT 'has egress': on an enterprise-Wi-Fi de-auth macOS
1225             # keeps the stale lease on en0 for a while so a bare getifaddr check
1226             # passed while the link was already dead and the gateway got nuked
1227             # anyway (recurred 2026-07-23; see devref 15.6.2 pt 5 / 15.12.27).
1228             # After confirming a routable IP we therefore also read the driver's
1229             # link-layer association state (\`ifconfig ... status:\`). We deliberately
1230             # do NOT ping the router: on this AP-isolated, kill-switched network the
1231             # gateway drops ICMP even when the tunnel is perfectly healthy, so a
1232             # ping probe would false-PAUSE a live gateway. 'status: active' =
1233             # associated; 'inactive' = link down under a stale lease. Fail OPEN
1234             # (trust the lease) for any other/absent status so an unexpected driver

```

```

1234 # string can't strand the watcher.
1235 phys_ip=$(ipconfig getifaddr "\$phys_iface" 2>/dev/null)
1236 uplink_dead=0
1237 case "\$phys_ip" in
1238     '|169.254.*)
1239         uplink_dead=1 ;;
1240         *)
1241             link_status=$(ifconfig "\$phys_iface" 2>/dev/null | awk '/status:/{print \$2; exit}')
1242             case "\$link_status" in
1243                 inactive|none) uplink_dead=1 ;;
1244                 *)
1245                     esac
1246             esac
1247             if [ "\$uplink_dead" = 1 ]; then
1248                 if [ "\$paused" = 0 ]; then
1249                     echo "\[$(date -u +%FT%TZ)] WARP watcher PAUSED no working uplink on \$phys_iface (link down / not
1250 associated, or stale lease). Not counting warp=off as a failure; gateway left intact until the link returns
1251 .\" >> "\$out_log"
1252                     paused=1
1253                     fi
1254                     # Re-associate ONLY the last-known-good network (never any other),
1255                     # after a grace period so a DHCP-only blip can self-heal first.
1256                     bash "\$wifi_helper" rejoin >/dev/null 2>&1 || true
1257                     consec_off=0
1258                     sleep 10
1259                     continue
1260                     fi
1261                     if [ "\$paused" = 1 ]; then
1262                         echo "\[$(date -u +%FT%TZ)] WARP watcher RESUMED working uplink back on \$phys_iface (\$phys_ip).
1263 Normal WARP monitoring restored.\" >> "\$out_log"
1264                         paused=0
1265                         # Link is back clear the drop-timer so the next drop re-arms the grace window.
1266                         bash "\$wifi_helper" reset >/dev/null 2>&1 || true
1267                     fi
1268                     state='off'
1269                     if docker compose exec -T warp wget -q0- --timeout=5 \
1270                         https://www.cloudflare.com/cdn-cgi/trace 2>/dev/null \
1271                         | grep -q 'warp=on'; then
1272                         state='on'
1273                     fi
1274                     # State-transition logging
1275                     if [ "\$state" != "\$last_state" ]; then
1276                         if [ "\$state" = 'off' ]; then
1277                             echo "\[$(date -u +%FT%TZ)] WARP DOWN cdn-cgi/trace reports warp=off\" >> "\$out_log"
1278                         fi
1279                         last_state="\$state"
1280                     fi
1281                     # Consecutive-failure tracking + auto-shutdown
1282                     if [ "\$state" = 'off' ]; then
1283                         consec_off=$((consec_off + 1))
1284                         if [ "\$consec_off" -ge "\$threshold" ] && [ ! -f "\$trigger_file" ]; then
1285                             touch "\$trigger_file"
1286                             echo "\[$(date -u +%FT%TZ)] WARP SHUTDOWN \$consec_off consecutive failures (threshold=\$threshold)
1287 . Running recover.sh to kill the gateway and restore normal internet. Your IP is NO LONGER Cloudflare.\" >>
1288 "\$out_log"
1289                             # Nuclear recovery: tear down the entire gateway.
1290                             # recover.sh resets DNS 1.1.1.1, disconnects Tailscale,
1291                             # stops Docker containers, flushes routes, power-cycles Wi-Fi.
1292                             bash "\$recover_bin" --auto >> "\$out_log" 2>&1 || true
1293                             echo "\[$(date -u +%FT%TZ)] WARP SHUTDOWN recover.sh completed, watcher exiting. Your IP is now
1294 your real ISP IP.\" >> "\$out_log"
1295                             exit 0
1296                         fi
1297                     else
1298                         if [ "\$consec_off" -gt 0 ]; then
1299                             echo "\[$(date -u +%FT%TZ)] WARP RECOVERED warp=on after \$consec_off consecutive off readings (
1300 threshold was \$threshold)\\" >> "\$out_log"
1301                             fi
1302                             consec_off=0
1303                             fi
1304                             if [ "\$state" = 'off' ]; then
1305                                 sleep 5
1306                             else
1307                                 sleep 30
1308                             fi
1309                             done
1310                             " >> output.log 2>&1 &
1311                             echo \$! > "\$WARP_WATCHER_PID_FILE"

```

```

1308 }
1309
1310 stop_warp_watcher() {
1311     if [ -f "$WARP_WATCHER_PID_FILE" ]; then
1312         local wp
1313         wp=$(cat "$WARP_WATCHER_PID_FILE")
1314         if [ -n "$wp" ] && kill -0 "$wp" 2>/dev/null; then
1315             echo " Stopping background WARP Watcher (PID $wp)..."
1316             kill "$wp" 2>/dev/null || true
1317         fi
1318         rm -f "$WARP_WATCHER_PID_FILE"
1319     fi
1320 }
1321
1322
1323
1324
1325
1326 # Cleanup handler to restore DNS to 1.1.1.1 on error or user interrupt (Ctrl+C / SIGTERM / SIGHUP)
1327 cleanup_handler() {
1328     local exit_code=$?
1329     local trigger_type="$1"
1330     local line_no="$2"
1331
1332     if [ "$SUCCESS_RUN" = "false" ]; then
1333         echo -e "\n[Self-Correction] Script interrupted or failed ($trigger_type). Restoring host DNS to 1.1.1.1..."
1334         if [ -n "$ACTIVE_SERVICE" ]; then
1335             reset_dns
1336         fi
1337
1338         if [ -n "$CURRENT_BG_PID" ]; then
1339             echo "Terminating active command (PID $CURRENT_BG_PID)..."
1340             kill -15 "$CURRENT_BG_PID" 2>> output.log || true
1341         fi
1342
1343         # Disconnect host Tailscale and close the GUI application on failure
1344         disconnect_tailscale_host
1345
1346         # Stop local DNS proxy if running
1347         stop_local_dns_proxy
1348
1349         # Stop sleep prevention
1350         stop_pidfile_daemon "/tmp/nullexit-caffeinate.pid" "system sleep prevention"
1351         stop_pidfile_daemon "/tmp/nullexit-dns-watcher.pid" "background DNS Watcher"
1352         stop_warp_watcher
1353         clear_gateway_active_marker
1354
1355         # Capture warp logs on failure for debugging before teardown
1356         if [ "$trigger_type" = "ERR" ]; then
1357             echo -e "\n--- WARP FAILURE LOGS ---" >> output.log
1358             docker compose logs warp --tail=100 >> output.log 2>&1 || true
1359             echo "-----" >> output.log
1360         fi
1361
1362         # Best-effort container teardown on failure
1363         docker compose down --remove-orphans -t 30 2>> output.log || true
1364
1365         # Nuke leftover network state (proxies, routes, DNS cache, Wi-Fi)
1366         if [ -n "$ACTIVE_SERVICE" ]; then
1367             cleanup_network_state
1368         fi
1369
1370
1371         if [ "$trigger_type" = "ERR" ]; then
1372             echo -e "\n=====
1373             echo "ERROR: Script failed at line $line_no with exit code $exit_code."
1374             echo "=====
1375             echo "Troubleshooting steps:"
1376             echo "1. Run 'colima status' to verify the VM is active."
1377             echo "2. Run 'docker compose ps' to check container health."
1378             echo "3. Run 'docker compose logs' to view application logs."
1379             echo "4. Run 'tailscale status' to check host Tailscale status."
1380             echo "=====
1381         fi
1382         rm -f "${LOCK_FILE:-/tmp/nullexit-toggle.lock}"
1383     fi
1384 }
1385
1386 trap 'cleanup_handler ERR $LINENO' ERR
1387 trap 'cleanup_handler INT' INT

```



```

1388 trap 'cleanup_handler TERM' TERM
1389 trap 'cleanup_handler HUP' HUP
1390
1391 # NOPASSWD sudo
1392 # The user has NOPASSWD in /etc/sudoers.d/nullexit for the specific commands
1393 # needed (networksetup, pfctl, route, ifconfig, dscacheutil, killall, pkill,
1394 # and python3 -I scripts/dns-proxy.py for the fallback DNS proxy).
1395 # All privileged calls below use `sudo -n` which will run without prompting.
1396 # No credential caching loop is needed.
1397
1398 # Add Homebrew and standard paths
1399 setup_standard_path
1400
1401 # Check for local DNS proxy tools (used when tailnet data plane is unavailable)
1402 # Uses a Python DNS proxy (handles TCP wire format correctly).
1403 # Python3 is built into macOS no external dependencies.
1404 DNS_PROXY_BIN=""
1405 if command -v python3 >> output.log 2>&1; then
1406     DNS_PROXY_BIN="python3 -I"
1407 elif command -v python >> output.log 2>&1; then
1408     DNS_PROXY_BIN="python -I"
1409 fi
1410
1411 # Path to the DNS proxy script (sibling of this script)
1412 DNS_PROXY_SCRIPT="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)/scripts/dns-proxy.py"
1413
1414 # Resolve Tailscale CLI on host. We rely on the standalone Homebrew formula
1415 # (`brew install tailscale` + `brew services start tailscale`) NOT the
1416 # Tailscale.app GUI so there is no .app bundle or Network Extension sandbox
1417 # to launch, no menu-bar click to perform, and no scutil Network Service to
1418 # start manually. tailscaled runs as a per-user LaunchAgent (or LaunchDaemon
1419 # if you ran the install with sudo) and the control socket is always available.
1420 TS_BIN=""
1421 if command -v tailscale >> output.log 2>&1; then
1422     TS_BIN="tailscale"
1423 fi
1424
1425 # Baseline: disable Tailscale DNS management at the daemon level.
1426 # `tailscale set` writes a persistent preference. However, `tailscale up --reset`
1427 # (used in steps 7 and 9) RESETS all unspecified flags to defaults, which would
1428 # re-enable `--accept-dns=true` and nullify this `set`.
1429 # Therefore, EVERY `tailscale up --reset` call in this file MUST also pass
1430 # `--accept-dns=false` explicitly. See steps 7 and 9 for the fix.
1431 #
1432 # This initial `set` is still useful as a baseline for non-reset operations
1433 # (e.g. if the user runs `tailscale up` manually without --reset) and covers
1434 # the brief window between this line and the first `--reset` call.
1435 #
1436 # Runs once at script start while tailscaled is still connected (if it was
1437 # left running from a previous toggle), so the pref takes effect before any
1438 # disconnection or reconnection logic.
1439 if [ -n "$TS_BIN" ]; then
1440     $TS_BIN set --accept-dns=false >> output.log 2>&1 || true
1441 fi
1442
1443 # Disconnect host Tailscale from the mesh. With the standalone daemon, this is the
1444 # *entire* teardown no scutil tunnel stop, no Tailscale.app GUI quit, no pkill.
1445 # tailscaled keeps running (as a LaunchAgent / LaunchDaemon), which is intentional:
1446 # the next `tailscale up` then reconnects in seconds rather than waiting for a
1447 # slow .app launch + Network Extension activation. The `tailscale down` call also
1448 # retains the user's auth state, so we don't force a browser re-login every cycle.
1449 #
1450 # Defined early (before the if/else branches and referenced by cleanup_handler's
1451 # ERR trap) so that any failure before the main logic can still tear down Tailscale.
1452
1453
1454 # Wait for Network Readiness
1455 # On --restart, the gateway tears down while the host network interface may
1456 # still be reconnecting (Wi-Fi, Ethernet, USB tethering, etc.). If we proceed
1457 # too early, get_active_service returns nothing, routing targets the wrong
1458 # interface, and DNS/WARP setup silently fails.
1459 #
1460 # We use `route get default` to detect a valid default gateway rather than
1461 # checking a specific interface (e.g. en0) this generalizes across all
1462 # connection types: Wi-Fi, Ethernet, USB-C adapters, iPhone tethering, etc.
1463 # The moment the OS has any routable default gateway, we proceed.
1464 _net_wait_secs=0
1465 _net_timeout=60
1466 echo "Waiting for network connectivity before starting..."
1467 while true; do
1468     if route get default 2>/dev/null | grep -q 'gateway: '; then

```

```

1469     _gw=$(route get default 2>/dev/null | awk '/gateway:/{print $2}')
1470     echo "   Network ready (default gateway: $_gw)."
1471     break
1472 fi
1473 if [ "$_net_wait_secs" -ge "$_net_timeout" ]; then
1474     echo "   [Warning] No default gateway after ${_net_timeout}s proceeding anyway."
1475     break
1476 fi
1477 sleep 2
1478 _net_wait_secs=$(($_net_wait_secs + 2))
1479 done
1480
1481 ACTIVE_SERVICE=$(get_active_service)
1482
1483 # Resolve the service name for en0 (usually "Wi-Fi") macOS scutil DNS resolver
1484 # is commonly scoped to en0, so per-service DNS changes on other interfaces are
1485 # ignored unless en0's service is also updated.
1486 ENO_SERVICE=$(get_en0_service)
1487
1488 # Helper to add host-side bypass routes for the WARP WireGuard endpoints.
1489 # This prevents an infinite recursive routing loop (tunnel loop) where
1490 # the container's WireGuard packets exit the VM, reach the host, match the
1491 # default route (the exit node), and get routed back into the tunnel.
1492 # We route via the gateway IP (not interface) to ensure packets are routed
1493 # properly even when the host's default route changes to the Tailscale interface.
1494
1495 # Helper to manually override the host's default route to point through the
1496 # Tailscale utun* interface. Standalone tailscaled on macOS (Homebrew version)
1497 # lacks the platform-specific integration to override the default gateway
1498 # automatically when --exit-node is used.
1499 setup_exit_node_routing() {
1500     local ts_iface
1501     ts_iface=$(ifconfig | awk '/^[a-z0-9]+:/{iface=$1} /inet 100\./{print iface; exit}' | tr -d ':')
1502
1503     if [ -n "$ts_iface" ]; then
1504         echo "Re-routing default gateway to $ts_iface using 0.0.0.0/1 split..."
1505         local host_mtu
1506         host_mtu=$(read_env_var HOST_MTU)
1507         host_mtu=${host_mtu:-1200}
1508
1509         # Lower the host Tailscale MTU (defaults to 1200) to prevent fragmentation when passing
1510         # through the container's WARP tunnel (which also has an MTU of 1280).
1511         sudo -n ifconfig "$ts_iface" mtu "$host_mtu" >> output.log 2>&1 || true
1512
1513         # DO NOT delete the physical default route! It crashes Colima.
1514         # Use the /1 trick to mathematically override the default route.
1515         sudo -n route delete -net 0.0.0.0/1 >> output.log 2>&1 || true
1516         sudo -n route delete -net 128.0.0.0/1 >> output.log 2>&1 || true
1517         sudo -n route add -net 0.0.0.0/1 -interface "$ts_iface" >> output.log 2>&1 || true
1518         sudo -n route add -net 128.0.0.0/1 -interface "$ts_iface" >> output.log 2>&1 || true
1519
1520         if netstat -nr | grep -E -q "^(0\.\0\.\0/1|0/1)[[:space:]]+.*$ts_iface"; then
1521             echo "   [] Default route successfully overridden via $ts_iface."
1522         else
1523             echo "   [!] Failed to verify exit node routing on $ts_iface."
1524         fi
1525     else
1526         echo "[Warning] Could not detect Tailscale utun interface for host routing."
1527     fi
1528 }
1529
1530 # Helper to nuke leftover network state after teardown (proxy settings, routing
1531 # table, DNS cache, Wi-Fi). Prevents the "had to write a whole recovery script"
1532 # problem where stale state kills internet after the gateway stops.
1533 cleanup_network_state() {
1534     echo -e "\nCleaning up network state (proxies, routes, DNS cache, Wi-Fi)..."
1535
1536     # 1. Disable any leftover proxy settings (needs root on many macOS versions)
1537     for svc in "$ACTIVE_SERVICE" "$ENO_SERVICE"; do
1538         disable_all_proxies "$svc"
1539     done
1540     echo "   Proxies disabled."
1541
1542     # 2. Flush DNS cache
1543     if command -v dscacheutil >> output.log 2>&1; then
1544         sudo -n dscacheutil -flushcache 2>> output.log || true
1545     fi
1546     sudo -n killall -HUP mDNSResponder 2>> output.log || true
1547     echo "   DNS cache flushed."
1548
1549     # 3. Flush stale routing table entries

```

```

1550 if command -v route >> output.log 2>&1; then
1551     sudo -n route delete -net 0.0.0.0/1 >> output.log 2>&1 || true
1552     sudo -n route delete -net 128.0.0.0/1 >> output.log 2>&1 || true
1553 fi
1554 remove_warp_bypass_routes
1555 remove_apple_split_routes
1556 disable_killswitch
1557 echo " Routing table and firewall flushed."
1558
1559 # 4. Power-cycle Wi-Fi to clear any lingering interface state
1560 WIFI_PORT=$(networksetup -listallhardwareports 2>> output.log | awk '/Hardware Port: Wi-Fi/{getline; print $2
1561 }')
1562 if [ -n "$WIFI_PORT" ]; then
1563     sudo -n networksetup -setairportpower "$WIFI_PORT" off 2>> output.log || true
1564     sleep 2
1565     sudo -n networksetup -setairportpower "$WIFI_PORT" on 2>> output.log || true
1566     echo " Wi-Fi power-cycled (interface $WIFI_PORT)."
1567     sleep 3
1568 else
1569     echo " Wi-Fi interface not detected; bouncing en0..."
1570     sudo -n ifconfig en0 down 2>> output.log || true
1571     sudo -n ifconfig en0 up 2>> output.log || true
1572 fi
1573 # Force restart sharing services to prevent AirDrop / AirPlay discovery freezes
1574 # after network interface/DNS changes.
1575 echo " Resetting macOS sharing services (AirDrop/AirPlay)..."
1576 reset_sharing_services
1577
1578 echo "Network state cleanup complete."
1579 }
1580
1581 SOCKS_PROXY_PORT=${SOCKS_PROXY_PORT}
1582
1583 # Ensure DNS is set to 1.1.1.1 immediately at script start to prevent any DNS deadlocks/hangs
1584 # during status checks, container startup, VM boot, or teardown. We *also* clear any leftover
1585 # `ts.net` search domain from a previous `tailscale up --accept-dns=true` run, otherwise macOS
1586 # would prepend it to every lookup and most public DNS queries would resolve to NXDOMAIN.
1587
1588 echo "Initializing DNS to 1.1.1.1 to ensure reliable internet access..."
1589 reset_dns
1590
1591
1592
1593
1594
1595 echo "Checking Gateway Status..."
1596 HIJACK_HOST=$(read_env_var GATEWAY_HIJACK_HOST | tr '[:upper:]' '[:lower:]')
1597
1598 # Decide STOP vs START from persisted intent (marker), not a live Docker probe.
1599 # This makes *disable* instant and robust even when Colima/Docker is down.
1600 #
1601 # CRITICAL (set -e + set -x on bash 3.2): gateway_state ECHOES "running"/"stopped"
1602 # and always returns 0, so we branch on the STRING never on a function's exit
1603 # code. A helper that `return 1`'s trips a spurious `set -e` abort under `set -x`
1604 # (DEBUG_TRACE=true) even when guarded, hence the echo contract. See devref 15.11.8.
1605 if [ "$(gateway_state)" = "running" ]; then
1606     TOGGLE_PHASE="stop"
1607     echo -e "\n=====
1608     echo "Gateway is RUNNING. Stopping it now..."
1609     echo -e "=====
1610
1611 # 1. Disconnect host Tailscale cleanly first before stopping the exit-node container
1612 if [[ "$HIJACK_HOST" != "false" ]]; then
1613     disconnect_tailscale_host
1614     echo ""
1615 fi
1616
1617 echo "Stopping Docker containers..."
1618 # `|| true`: a disable must always complete its teardown even if the Docker
1619 # daemon / Colima VM is already down (compose down would exit non-zero and,
1620 # under set -e, abort the STOP). The START path intentionally does NOT guard
1621 # its `docker compose up` a failed start SHOULD trigger cleanup.
1622 run_logged docker compose down --remove-orphans -t 30 || true
1623
1624 # Only stop Colima if the user explicitly opted in (false by default) to prevent breaking their other Docker
1625 # dev projects
1626 STOP_COLIMA=$(read_env_var STOP_COLIMA_ON_EXIT | tr '[:upper:]' '[:lower:]')
1627 if [[ "$STOP_COLIMA" == "true" ]]; then
1628     echo -e "\nStopping Colima VM to free up host RAM and battery..."
1629     run_with_timeout 30 colima stop >> output.log 2>&1 || echo "Warning: Failed to stop Colima gracefully."

```

```

1629 else
1630     echo -e "\nLeaving Colima running. (Set STOP_COLIMA_ON_EXIT=true in .env to change this)"
1631 fi
1632
1633 if [[ "$HIJACK_HOST" != "false" ]]; then
1634     # The host's DNS was hijacked to the gateway IP during ENABLE; now that the
1635     # gateway is down, restore DNS to 1.1.1.1 immediately so subsequent lookups
1636     # don't stall for the macOS DNS timeout before the 1.1.1.1 fallback engages.
1637     echo -e "\nRestoring host DNS to 1.1.1.1 (gateway is gone)... "
1638     reset_dns
1639
1640     # 3. Stop local DNS proxy if running
1641     stop_local_dns_proxy
1642
1643     # Stop background daemons
1644     stop_pidfile_daemon "/tmp/nullexit-cafeinate.pid" "system sleep prevention"
1645     stop_pidfile_daemon "/tmp/nullexit-dns-watcher.pid" "background DNS Watcher"
1646     stop_warp_watcher
1647     clear_gateway_active_marker
1648
1649     # 4. Nuke leftover network state so internet actually works after teardown
1650     cleanup_network_state
1651 fi
1652
1653 ELAPSED=$(( SECONDS - TOGGLE_START_TIME ))
1654 echo -e "\nGateway has been successfully STOPPED in ${ELAPSED} seconds."
1655 else
1656     TOGGLE_PHASE="start"
1657     START_GATEWAY=true
1658     echo "[$(date +%Y-%m-%d %H:%M:%S)] Action: STARTUP GATEWAY" >> "$LOG_FILE"
1659     echo -e "\n=====
1660     echo "Gateway is STOPPED. Starting it now..."
1661     echo -e "=====
1662
1663     # 1. Prevent host exit-node deadlock during VM / Container startup
1664     if [[ "$HIJACK_HOST" != "false" ]]; then
1665         disconnect_tailscale_host
1666     fi
1667
1668     # 2. Wait for physical DHCP lease to settle (crucial for restarts/wake-up/roaming)
1669     wait_for_dhcp_settle
1670
1671     # 3. Boot Colima VM if it is not already running
1672     echo -e "\nChecking Colima VM status..."
1673     if ! run_with_timeout 15 colima status >> output.log 2>&1; then
1674         # Colima networking is gated on the SAME LAN-P2P signal routing-fix uses
1675         # (.lan_p2p_detected overrides TAILSCALE_ALLOW_LAN_P2P in .env). A LAN-reachable
1676         # VM (--network-address + bridged/shared) needs the socket_vmnet helper and is
1677         # only worthwhile on a trusted home network, so we request it only when P2P is
1678         # allowed; otherwise AP-isolated / enterprise, the common case we boot plain
1679         # user-mode networking. Either way host<->container P2P is UNAFFECTED: it rides
1680         # routing-fix's Docker-gateway / .host_ips RETURN rules, not the VM network mode
1681         # (see devref 15.3.5). colima_start_until_ready returns as soon as Docker answers
1682         # (~15s) instead of blocking on colima's ~2min post-provision hang (see 15.8.7);
1683         # that hang is colima-internal and mode-independent (it also occurs in user mode).
1684         allow_p2p=$(read_env_var "TAILSCALE_ALLOW_LAN_P2P")
1685         [ -z "$allow_p2p" ] && allow_p2p="false"
1686         if [ -f "$SCRIPT_DIR/.lan_p2p_detected" ]; then
1687             allow_p2p=$(tr -d '[:space:]' < "$SCRIPT_DIR/.lan_p2p_detected" 2>/dev/null || echo "false")
1688         fi
1689
1690         if [ "$allow_p2p" = "true" ]; then
1691             colima_network_mode="bridged"
1692             if [[ "$OSTYPE" == "darwin*" ]]; then
1693                 security_type=$(system_profiler SPAirPortDataType 2>/dev/null | awk '/Current Network Information:/{
1694                     found=1 } found && /Security:/{print $NF; exit}')
1695                 if echo "$security_type" | grep -qi "Enterprise"; then
1696                     echo -e "\n [!] WPA2-Enterprise Wi-Fi detected! Bridged mode will cause MAC-spoofing
1697                     deauthentication."
1698                     echo "      Falling back to '--network-mode shared' for Colima."
1699                     colima_network_mode="shared"
1700                 fi
1701             fi
1702             echo "Colima is not running. Starting Colima (600MB RAM, vz VM, LAN P2P on: --network-address
1703             $colima_network_mode)..."
1704             colima_start_until_ready --memory 0.6 --vm-type vz --network-address --network-mode "$colima_network_mode
1705             " \
1706             || echo " [!] Colima Docker not confirmed ready; continuing (downstream docker-ps auto-heal will retry
1707             )."
1708         else
1709             colima_network_mode="user"
1710         fi

```

```

1705     echo "Colima is not running. Starting Colima (600MB RAM, vz VM, LAN P2P off: fast user-mode networking)
1706     ..."
1707     colima_start_until_ready --memory 0.6 --vm-type vz \
1708     || echo " [!] Colima Docker not confirmed ready; continuing (downstream docker-ps auto-heal will retry
1709     )."
1710     fi
1711     echo "$colima_network_mode" > /tmp/nullexit_colima_mode.txt
1712 else
1713     echo "Colima is already running."
1714 fi
1715
1716 # 3b. Auto-detect and fix Docker Subnet Collisions (e.g. if the user travels to a 172.17.x.x Wi-Fi)
1717 if [ -f "scripts/fix-docker-bridge-collision.sh" ]; then
1718     if bash scripts/fix-docker-bridge-collision.sh --dry | grep -q "collision detected"; then
1719         echo -e "\n[!] WARNING: Docker Subnet Collision Detected with your current Wi-Fi!"
1720         echo -e "    Auto-fixing Colima config to prevent internet jitter..."
1721         bash scripts/fix-docker-bridge-collision.sh --skip-toggle || true
1722     fi
1723 fi
1724
1725 # 3c. Configure swap file inside the VM to prevent OOM on low-memory limits
1726 # We also set vm.swappiness=10 so the Linux kernel strictly prefers physical RAM
1727 # and avoids unnecessarily wearing out the SSD with proactive background swapping.
1728 if ! run_with_timeout 15 colima ssh -- grep -q 'swapfile' /proc/swaps >> output.log 2>&1; then
1729     echo "Configuring 400MB swap file inside the VM to prevent OOM..."
1730     run_with_timeout 30 colima ssh -- sudo sh -c "if [ ! -f /swapfile ]; then dd if=/dev/zero of=/swapfile bs=1
1731     M count=400 status=none && mkswap /swapfile; fi && swapon /swapfile && sysctl vm.swappiness=10" >> output.
1732     log 2>&1 || echo "Warning: Failed to enable swap file inside the VM."
1733 fi
1734
1735 # 4. Clean up corrupted AdGuardHome configurations
1736 if [ -f "adguard/conf/AdGuardHome.yaml" ] && [ ! -s "adguard/conf/AdGuardHome.yaml" ]; then
1737     rm -f "adguard/conf/AdGuardHome.yaml"
1738     echo "Removed corrupted empty AdGuardHome.yaml to prevent container crash loop."
1739 fi
1740
1741 # 4b. Auto-heal stale Docker socket from hard reboots
1742 if ! run_with_timeout 15 docker ps >/dev/null 2>&1; then
1743     echo "Docker daemon is unresponsive (likely a stale socket from a crash). Auto-healing Colima..."
1744     run_with_timeout 120 colima restart >> output.log 2>&1
1745 fi
1746
1747 # 4c. Inject TCP MSS clamp from .env into post-rules.txt before starting
1748 if [ -f .env ] && grep -q "^GATEWAY_MSS=" .env; then
1749     GATEWAY_MSS=$(read_env_var GATEWAY_MSS)
1750     if [[ "$GATEWAY_MSS" =~ ^[0-9]+$ ]]; then
1751         # macOS sed syntax
1752         sed -i '' "s/--set-mss [0-9]*/--set-mss ${GATEWAY_MSS}/g" post-rules.txt 2>/dev/null || \
1753         # Linux sed fallback
1754         sed -i "s/--set-mss [0-9]*/--set-mss ${GATEWAY_MSS}/g" post-rules.txt 2>/dev/null
1755     fi
1756 fi
1757
1758 # 5. Start compose services
1759 write_host_ips
1760
1761 # Procedurally generated ports have already been exported at the top of the script.
1762 echo " [Security] Procedurally randomized proxy ports generated to evade fingerprinting."
1763
1764 # --- HONEY-PORT TRIPWIRE ---
1765 # Generate a random trap port. If any malware does a sequential port scan on localhost,
1766 # it will inevitably hit this port. When it does, we instantly fire a macOS alert.
1767 # Reap the honey-port from any previous toggle before arming a new one, so the
1768 # `nc -l` tripwire never accumulates one idle listener per toggle-on (15.12.20).
1769 pkill -f "nc -l localhost" 2>/dev/null || true
1770 HONEY_PORT=$(get_free_port)
1771 (
1772     if nc -l localhost "$HONEY_PORT" >/dev/null 2>&1; then
1773         echo "[$(date '+%Y-%m-%d %H:%M:%S')] [CRITICAL SECURITY ALERT] PORT SCAN DETECTED! An unknown application
1774         just pinged the local Honey-Port ($HONEY_PORT)!" >> "$LOG_FILE"
1775         osascript -e 'display notification "An unknown application is aggressively scanning your local ports.
1776         Malware port-scan suspected." with title "nullexit OPSEC Alert" sound name "Basso"' 2>/dev/null || true
1777     fi
1778 ) &
1779 disown %1 2>/dev/null || true
1780 echo " [Security] Honey-Port Tripwire armed on random port to detect malware port-scans."
1781
1782 echo -e "\nStarting Docker containers..."
1783
1784 # --- Ad-block rule compilation: hash-gated one-off, off the critical path (15.8.8) ---
1785 # The rule-compiler (a `compile`-profiled container, the SOLE writer of adguard/work)

```

```

1780 # re-dedupes ~340k rules inside the 600MB VM (~28s) far too slow to run every toggle.
1781 # It is gated on a hash of the lists YOU control (black_list.txt + white_list.txt):
1782 # recompile only when they change, when compiled_rules.txt / ip_blocklist.ipset are
1783 # missing, or when they exceed RULES_MAX_AGE_DAYS (default 7, so the remote blocklists
1784 # still refresh occasionally). Otherwise AdGuard/routing-fix boot on the existing
1785 # artifacts and we skip the ~28s they no longer `depends_on` the rule-compiler
1786 # container (see docker-compose.yml). A compile failure is non-fatal: we keep the
1787 # previous compiled rules rather than bricking the tunnel (ad-block != the kill-switch).
1788 RULES_HASH_FILE="$SCRIPT_DIR/.rules_hash"
1789 rules_hash=$(compute_rules_hash)
1790 stored_rules_hash=""
1791 [ -f "$RULES_HASH_FILE" ] && stored_rules_hash=$(cat "$RULES_HASH_FILE" 2>/dev/null)
1792 rules_max_age_days=$(read_env_var RULES_MAX_AGE_DAYS)
1793 [ -z "$rules_max_age_days" ] && rules_max_age_days=7
1794 need_compile=false
1795 if [ ! -f adguard/work/userfilters/compiled_rules.txt ] || [ ! -f adguard/work/userfilters/ip_blocklist.ipset
]; then
1796     need_compile=true
1797 elif [ -z "$rules_hash" ] || [ "$rules_hash" != "$stored_rules_hash" ]; then
1798     need_compile=true
1799 elif [ -n "$(find adguard/work/userfilters/compiled_rules.txt -mtime +"$rules_max_age_days" 2>/dev/null)" ];
then
1800     need_compile=true
1801 fi
1802 if [ "$need_compile" = "true" ]; then
1803     echo " Ad-block lists changed (or artifacts missing/stale) compiling rules (one-off, ~28s)..."
1804     if run_logged docker compose run --build --rm rule-compiler >> output.log 2>&1; then
1805         if [ -n "$rules_hash" ]; then echo "$rules_hash" > "$RULES_HASH_FILE"; fi
1806     else
1807         echo " [!] Rule compile failed continuing with existing compiled ad-block rules."
1808     fi
1809 else
1810     echo " Ad-block lists unchanged reusing compiled rules (skipping the ~28s recompile)."
1811 fi
1812
1813 # --- Gate `--build` for the long-running images (routing-fix, tor) ---
1814 # BuildKit re-checking these on the 600MB VM costs ~30s even when every layer is
1815 # CACHED (15.8.8). Only pass --build when the hashed inputs change or an image is
1816 # missing; otherwise plain `up -d` reuses cached images. `up` starts everything
1817 # except the `compile`-profiled rule-compiler.
1818 BUILD_HASH_FILE="$SCRIPT_DIR/.build_hash"
1819 build_inputs_hash=$(compute_build_inputs_hash)
1820 stored_build_hash=""
1821 [ -f "$BUILD_HASH_FILE" ] && stored_build_hash=$(cat "$BUILD_HASH_FILE" 2>/dev/null)
1822 local_images_present=true
1823 for _img in nullexit-routing-fix:v1.0.0 nullexit-tor:v1.0.0; do
1824     docker image inspect "$_img" >> output.log 2>&1 || local_images_present=false
1825 done
1826 if [ -n "$build_inputs_hash" ] && [ "$build_inputs_hash" = "$stored_build_hash" ] && [ "$local_images_present"
= "true" ]; then
1827     echo " Build inputs unchanged skipping image build (reusing cached images)."
1828     run_logged docker compose up -d
1829 else
1830     echo " Build inputs changed or a local image is missing building images..."
1831     run_logged docker compose up -d --build
1832     # Record the hash only after a successful build (set -e aborts above on failure).
1833     if [ -n "$build_inputs_hash" ]; then echo "$build_inputs_hash" > "$BUILD_HASH_FILE"; fi
1834 fi
1835
1836 RULE_COUNT=$(grep "! Total Block Rules:" adguard/work/userfilters/compiled_rules.txt 2>/dev/null | awk -F: '
1837     '{print $2}' || echo "0")
1838
1839 NATIVE_COUNT=$(grep "! Native AdGuard Rules:" adguard/work/userfilters/compiled_rules.txt 2>/dev/null | awk -
1840     F: ' '{print $2}' || echo "0")
1841
1842 if [ "$RULE_COUNT" != "0" ] && [ "$RULE_COUNT" != "" ]; then
1843     if [ "$NATIVE_COUNT" != "0" ] && [ "$NATIVE_COUNT" != "" ]; then
1844         TOTAL_COUNT=$((RULE_COUNT + NATIVE_COUNT))
1845         # Format with commas for readability (e.g. 441,578)
1846         if command -v printf &> /dev/null; then
1847             FORMATTED_RULE=$(printf "%'d" "$RULE_COUNT")
1848             FORMATTED_TOTAL=$(printf "%'d" "$TOTAL_COUNT")
1849             echo " DNS: Compiled $FORMATTED_RULE unique custom rules (Total active in AdGuard: ~$FORMATTED_TOTAL
rules)."
1850         else
1851             echo " DNS: Compiled $RULE_COUNT unique custom rules (Total active in AdGuard: ~$TOTAL_COUNT rules)."
1852         fi
1853     else
1854         echo " DNS: Compiled and loaded $RULE_COUNT optimized rules."
1855     fi
1856 fi

```



```

1855 # Report IP blocklist compilation results
1856 IP_COUNT=$(grep "^# Entries:" adguard/work/userfilters/ip_blocklist.ipset 2>/dev/null | awk -F': ' '{print $2
1857 }' || echo "0")
1858 if [ "$IP_COUNT" != "0" ] && [ "$IP_COUNT" != "" ]; then
1859     if command -v printf &> /dev/null; then
1860         FORMATTED_IP=$(printf "%d" "$IP_COUNT")
1861         echo " IP: Loaded $FORMATTED_IP threat intelligence IPs/CIDRs into kernel firewall."
1862     else
1863         echo " IP: Loaded $IP_COUNT threat intelligence IPs/CIDRs into kernel firewall."
1864     fi
1865 fi
1866
1867 # 6. Wait for the gateway container's Tailscale connection to be ready
1868 BYPASS_PING=$(read_env_var GATEWAY_BYPASS_PING | tr '[:upper:]' '[:lower:]')
1869 USE_EXIT_NODE=$(read_env_var GATEWAY_USE_EXIT_NODE | tr '[:upper:]' '[:lower:]')
1870
1871 echo "Waiting for gateway container's Tailscale to connect to the tailnet..."
1872 echo " (This can take 30-60s Tailscale goes through: NoState Starting Running Online)"
1873 connected=false
1874 consecutive_failures=0
1875 for i in {1..60}; do
1876     # Run tailscale status and capture its output so the user can see what's happening.
1877     # Previously this was hidden behind 2>> output.log, making it impossible to debug hangs.
1878     ts_output=$(run_with_timeout 3 docker compose exec -T tailscale tailscale status 2>&1 || true)
1879
1880     if echo "$ts_output" | grep -q "offers exit node"; then
1881         connected=true
1882         break
1883     fi
1884
1885     # Track consecutive failures to detect a stuck state.
1886     # If we see 40+ consecutive 'NoState' responses, give up early
1887     # the daemon is alive but can't connect to the coordination server.
1888     if echo "$ts_output" | grep -q "NoState"; then
1889         consecutive_failures=$((consecutive_failures + 1))
1890         if [ "$consecutive_failures" -ge 40 ]; then
1891             echo ""
1892             echo " [attempt $i/60] Stuck in 'NoState' for $consecutive_failures checks."
1893             echo " Tailscale daemon is running but can't reach the coordination server."
1894             break
1895         fi
1896     else
1897         consecutive_failures=0
1898     fi
1899
1900     # Print a condensed status every 10 seconds so the user can see progress
1901     if [ $((i % 10)) -eq 0 ]; then
1902         ts_short=$(echo "$ts_output" | head -1 | tr -d '\r\n')
1903         echo " [attempt $i/60] $ts_short"
1904     elif [ $((i % 5)) -eq 0 ]; then
1905         echo -n "[i]"
1906     else
1907         echo -n "."
1908     fi
1909     sleep 1
1910 done
1911 echo ""
1912
1913 if [ "$connected" = "true" ]; then
1914     echo "Gateway container is online on the Tailscale mesh."
1915 elif [ "$BYPASS_PING" = "true" ]; then
1916     echo "[Warning] Gateway container check timed out. Proceeding anyway (GATEWAY_BYPASS_PING is true)..."
1917 else
1918     echo "ERROR: Gateway container failed to initialize Tailscale (timed out after 60s)." >&2
1919     echo " The container was seen in the following states during the wait:" >&2
1920     echo "$ts_output" | sed 's/~ / /' >&2
1921     echo "" >&2
1922     echo " This could mean:" >&2
1923     echo " 1. Tailscale auth key has expired check TS_AUTHKEY in .env" >&2
1924     echo " 2. Network issue inside the container check: docker compose logs tailscale" >&2
1925     echo " 3. gluetun VPN tunnel not connecting check: docker compose logs warp | tail -20" >&2
1926     echo "" >&2
1927     echo " Diagnose manually:" >&2
1928     echo " docker compose exec -T tailscale tailscale status" >&2
1929     echo " docker compose exec -T tailscale tailscale netcheck" >&2
1930     cleanup_handler ERR $LINENO
1931     exit 1
1932 fi
1933
1934 # 6b. Resolve the gateway's Tailscale IP.
1935 # Dynamically query the container for the IP (handles IP changes after re-auth)

```

```

1935 # and cache it in .gateway_ip for fast retrieval by recover.sh during Wi-Fi roaming.
1936 #
1937 # CRITICAL: `docker compose exec -T` on macOS/Colima injects carriage
1938 # returns (\r) into captured output. If $TS_IP ends with \r, then
1939 # `networksetup -setdnsservers` silently rejects the malformed IP and
1940 # DNS stays at 1.1.1.1 the primary bug this project was hitting.
1941 # `tr -d '\r'` strips the CR; `awk 'NR==1{print $1; exit}'` takes only
1942 # the first field of the first line.
1943 TS_IP=""
1944 if [ "$connected" = "true" ]; then
1945     TS_IP=$(run_with_timeout 5 docker compose exec -T tailscale tailscale ip -4 2>> output.log | tr -d '\r' |
1946         awk 'NR==1{print $1; exit}' || true)
1947     if [ -n "$TS_IP" ]; then
1948         echo "Resolved gateway Tailscale IP dynamically: $TS_IP"
1949         echo "$TS_IP" > .gateway_ip
1950     else
1951         echo " [!] Failed to resolve gateway IP dynamically. Trying fallback cache..." >&2
1952         TS_IP=$(read_adguard_ip || true)
1953     fi
1954 else
1955     TS_IP=$(read_adguard_ip || true)
1956 fi
1957 # 7. Connect host Mac to Tailscale mesh.
1958 # With the standalone tailscaled daemon (registered as a per-user LaunchAgent or
1959 # system LaunchDaemon via 'brew services start tailscale'), the previous five-
1960 # phase flow collapses into two trivial CLI calls. There is no .app GUI to launch,
1961 # no menu bar item to click, and no Accessibility permission required.
1962 #
1963 # CRITICAL: If tailscaled is not running, `tailscale up` will silently fail.
1964 # We auto-start it before proceeding, and SKIP the rest of the Tailscale setup
1965 # if it can't be started (DNS hijack to a 100.x.x.x IP and exit-node routing
1966 # are impossible without the host on the mesh).
1967 #
1968 # We connect in two phases:
1969 #   Phase A Join mesh WITHOUT exit node (so pre-flight checks can run)
1970 #   Phase B Set exit node only after pre-flight checks confirm the gateway works
1971 HOST_ON_MESH=false
1972 SKIP_EXIT_NODE=false
1973 if [ "$HIJACK_HOST" = "false" ]; then
1974     echo -e "\n[Info] HIJACK_HOST is false (Headless Mode). Host networking will remain untouched."
1975     SKIP_EXIT_NODE=true
1976 elif [ -n "$TS_BIN" ]; then
1977     echo -n "Verifying tailscaled is reachable"
1978     daemon_ready=false
1979     status_exit=0
1980     for i in {1..10}; do
1981         # Test if the daemon responds to status check.
1982         # If status returns non-zero, check if it was a normal "stopped/disconnected" state
1983         # (exit code 1 is normal for disconnected). If the command exited quickly (not killed by timeout),
1984         # and the error is just "Tailscale is stopped", then the daemon is alive and ready.
1985         # But if it timed out (exit code 143) or is completely unresponsive, it's wedged.
1986         status_exit=0
1987         if run_with_timeout 5 $TS_BIN status >> output.log 2>&1; then
1988             daemon_ready=true
1989             break
1990         else
1991             status_exit=$?
1992             if [ "$status_exit" -ne 143 ] && [ -S /var/run/tailscaled.socket ]; then
1993                 daemon_ready=true
1994                 break
1995             fi
1996         fi
1997         echo -n "."
1998         sleep 1
1999     done
2000     echo ""
2001
2002     # If the daemon was unresponsive or socket check failed, attempt auto-restart
2003     if [ "$daemon_ready" != "true" ]; then
2004         if [ "$status_exit" -eq 143 ]; then
2005             warn "tailscaled daemon is wedged/unresponsive. Restarting it..."
2006         else
2007             warn "tailscaled daemon is not running. Attempting to start it..."
2008         fi
2009         restart_tailscaled_daemon
2010
2011         # Re-verify
2012         if run_with_timeout 5 $TS_BIN status >> output.log 2>&1 || [ -S /var/run/tailscaled.socket ]; then
2013             daemon_ready=true
2014         fi

```

```

2015 fi
2016
2017 if [ "$daemon_ready" = "true" ]; then
2018     echo "tailscaled is responsive (running as a system service)."
```

2019

```

2020     # Phase A: Join mesh without exit node
2021     echo "Connecting host to Tailscale mesh (no exit node yet)..."
2022     if $TS_BIN up; then
2023         $TS_BIN set --ssh=true --accept-dns=false --accept-routes=true --exit-node= || true
2024         HOST_ON_MESH=true
2025         echo "Host is on Tailscale mesh."
2026     else
2027         warn "tailscale up failed even though the daemon is running."
2028         echo "  This usually means the host hasn't authenticated with your tailnet yet."
2029         echo "  Run this command in a terminal to authenticate:"
2030         echo ""
2031         echo "      sudo tailscale up"
2032         echo ""
2033         echo "  A browser will open. Log in to your Tailscale account, then re-run toggle.sh."
2034     fi
2035 else
2036     fail "tailscaled could NOT be started automatically."
2037     echo "  Run this in a terminal to start and authenticate Tailscale:"
2038     echo ""
2039     echo "      sudo brew services start tailscale"
2040     echo "      sudo tailscale up"
2041     echo ""
2042     echo "  Then re-run toggle.sh."
2043 fi
2044 else
2045     echo -e "\n[Warning] tailscale CLI not found on PATH. Skipping host Tailscale configuration..."
2046 fi
2047
2048 # Phase B: Pre-flight checks + enable exit node only if safe
2049 if [ "$HOST_ON_MESH" = "true" ] && [ "$USE_EXIT_NODE" != "false" ] && [ -n "$TS_IP" ]; then
2050     echo -e "\n"
2051     echo "Pre-flight connectivity check"
2052     echo ""
2053
2054     # Check 1: Can we reach the gateway via Tailscale (uses tailscale ping, not ICMP)?
2055     # NOTE: tailscale ping exits 1 when the connection goes through a DERP relay
2056     # ("direct connection not established") even though the pong was received.
2057     # We check for 'pong' in the output (stderr discarded) to accept relayed connections.
2058     echo -n " [1/3] Gateway reachable via Tailscale... "
2059     ping_ok=false
2060     # The host tailscaled needs a few seconds to propagate the new network map and
2061     # establish a connection route after 'tailscale up --reset'. We retry up to 45 times.
2062     for attempt in {1..45}; do
2063         if $TS_BIN ping --until-direct=false -c 2 --timeout 2s "$TS_IP" 2>/dev/null | grep -q "pong"; then
2064             ping_ok=true
2065             break
2066         fi
2067         sleep 1
2068     done
2069     if [ "$ping_ok" = "true" ]; then
2070         echo "PASS"
2071     else
2072         echo "FAIL"
2073         SKIP_EXIT_NODE=true
2074     fi
2075
2076     # Check 2: Can we reach AdGuard via localhost (exposed port ${DNS_PROXY_PORT})?
2077     # Colima's SSH tunnel only forwards TCP (not UDP), so we use +tcp.
2078     echo -n " [2/3] AdGuard DNS via localhost... "
2079     if command -v dig &>/dev/null; then
2080         if dig +tcp @127.0.0.1 -p ${DNS_PROXY_PORT} google.com +short +timeout=5 &>/dev/null; then
2081             echo "PASS"
2082         else
2083             echo "FAIL"
2084             SKIP_EXIT_NODE=true
2085         fi
2086     elif command -v nslookup &>/dev/null; then
2087         if nslookup -port=${DNS_PROXY_PORT} google.com 127.0.0.1 &>/dev/null; then
2088             echo "PASS"
2089         else
2090             echo "FAIL"
2091             SKIP_EXIT_NODE=true
2092         fi
2093     else
2094         echo "SKIP (dig/nslookup not available)"
2095     fi

```

```

2096
2097 # Check 3: Does the WARP container have external internet?
2098 echo -n " [3/3] WARP container internet... "
2099 tmp_err=$(mktemp)
2100 if docker compose exec -T warp wget -q0- --timeout=5 https://www.cloudflare.com/cdn-cgi/trace >/dev/null 2>
    "$tmp_err"; then
2101     echo "PASS"
2102 else
2103     echo "FAIL"
2104     if [ -s "$tmp_err" ]; then
2105         err_msg=$(cat "$tmp_err" | tr -d '\r')
2106         echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Check 3] WARP container check failed: $err_msg" >> output.log
2107     fi
2108     SKIP_EXIT_NODE=true
2109 fi
2110 rm -f "$tmp_err"
2111
2112 # Act based on check results
2113 if [ "$SKIP_EXIT_NODE" != "true" ]; then
2114     echo -e "\nAll checks passed. Enabling exit node $TS_IP..."
2115     $TS_BIN up || true
2116     if $TS_BIN set --ssh=true --accept-dns=false --accept-routes=true --exit-node="$TS_IP" --exit-node-allow-
        lan-access=true; then
2117         echo "Exit node enabled."
2118         add_warp_bypass_routes
2119         setup_exit_node_routing
2120         enable_killswitch
2121         # Opt-in FaceTime split-route (no-op unless FACETIME_SPLIT_ROUTE=true).
2122         # After the kill-switch so the com.apple/nullexit anchor + table exist.
2123         add_apple_split_routes
2124     else
2125         echo "[Warning] Failed to set exit node."
2126         SKIP_EXIT_NODE=true
2127     fi
2128 fi
2129
2130 if [ "$SKIP_EXIT_NODE" = "true" ]; then
2131     warn "Pre-flight checks failed EXIT NODE + DNS HIJACK SKIPPED."
2132     echo " Host stays on Tailscale mesh but your internet routes through your normal connection."
2133     echo " Troubleshoot with:"
2134     echo "     docker compose logs warp | tail -20"
2135     echo "     docker compose exec -T warp wget -q0- --timeout=5 https://www.cloudflare.com/cdn-cgi/trace"
2136     echo ""
2137     echo " Falling back to SOCKS5 proxy for traffic routing..."
2138 fi
2139 elif [ "$HOST_ON_MESH" = "true" ] && [ "$USE_EXIT_NODE" = "false" ]; then
2140     echo "USE_EXIT_NODE is false. Skipping exit node and DNS hijack."
2141     SKIP_EXIT_NODE=true
2142 fi
2143
2144 # 8. Apply DNS Hijacking.
2145 # If exit node is enabled: hijack DNS to gateway's Tailscale IP (routes through tailnet).
2146 # Otherwise, leave DNS at 1.1.1.1 (already set by reset at the top).
2147 # AdGuard is also available at localhost:${DNS_PROXY_PORT} for manual configuration in apps.
2148 if [ -n "$TS_IP" ] && [ "$HOST_ON_MESH" = "true" ] && [ "$SKIP_EXIT_NODE" != "true" ]; then
2149     echo -e "\nHijacking host DNS to point ONLY at AdGuard Home ($TS_IP)..."
2150     echo "Setting MagicDNS search domain 'ts.net' so tailnet hostnames resolve..."
2151     if force_dns_to_gateway "$TS_IP"; then
2152         echo "DNS hijack verified: single server = $TS_IP."
2153     else
2154         echo "[Warning] DNS hijack could not be verified."
2155         echo " If DNS is broken, run manually:"
2156         echo "     networksetup -setdnsservers \"\$ACTIVE_SERVICE\" \"$TS_IP"
2157         echo "     networksetup -setsearchdomains \"\$ACTIVE_SERVICE\" ts.net"
2158     fi
2159 elif [ -n "$TS_IP" ] && [ "$HIJACK_HOST" != "false" ]; then
2160     echo -e "\n[Info] Exit node not enabled (pre-flight checks failed)."
2161     echo " Trying local DNS proxy for ad-blocking..."
2162     if start_local_dns_proxy; then
2163         echo " Ad-blocking active via local DNS proxy through AdGuard."
2164     else
2165         echo " Local DNS proxy unavailable. DNS stays at 1.1.1.1."
2166         echo " AdGuard available at http://localhost:80 (port ${DNS_PROXY_PORT} for DNS via TCP)."
2167     fi
2168
2169 # Enable SOCKS5 proxy for traffic routing through WARP
2170 # (enabled whenever exit node is skipped, regardless of HOST_ON_MESH)
2171 echo -e "\n Enabling SOCKS5 proxy for TCP traffic routing through gateway WARP tunnel..."
2172 echo " (SOCKS5 proxy runs inside gateway container, routes through tun0 -> WARP)"
2173 enable_socks_proxy "$ACTIVE_SERVICE"
2174

```

```

2175 # Verify the SOCKS5 proxy works through WARP
2176 echo -n " Verifying SOCKS5 proxy routes through WARP... "
2177 if curl --socks5-hostname 127.0.0.1:$SOCKS_PROXY_PORT --max-time 10 -s https://www.cloudflare.com/cdn-cgi/
    trace 2>/dev/null | grep -q "warp=on"; then
2178     echo "ok (warp=on)."
2179     echo " All TCP traffic now encrypted through Cloudflare WARP tunnel."
2180 else
2181     echo "FAILED (proxy not routing through WARP)."
2182     echo " Disabling SOCKS5 proxy internet stays on direct connection."
2183     disable_socks_proxy
2184     echo " SOCKS proxy available at localhost:$SOCKS_PROXY_PORT for manual configuration."
2185 fi
2186 else
2187     echo -e "\n[Warning] Could not resolve gateway Tailscale IP."
2188 fi
2189
2190 # 9. Verify host connectivity
2191 if [ "$HOST_ON_MESH" = "true" ] && [ -n "$TS_BIN" ]; then
2192     if run_with_timeout 5 $TS_BIN status >> output.log 2>&1; then
2193         echo "Host is online on the Tailscale mesh."
2194     else
2195         echo "[Warning] Host is not responding on Tailscale."
2196     fi
2197 fi
2198
2199 ELAPSED=$(( SECONDS - TOGGLE_START_TIME ))
2200 echo -e "\nGateway has been successfully STARTED in ${ELAPSED} seconds."
2201
2202 # Prevent system from going to sleep while gateway is running
2203 start_sleep_prevention
2204
2205 if [[ "$HIJACK_HOST" != "false" ]]; then
2206     if [ -n "$TS_IP" ] && [ "$TS_IP" != "1.1.1.1" ]; then
2207         start_dns_watcher "$TS_IP"
2208     fi
2209
2210     # Start WARP liveness monitor (logs to output.log on warp flip)
2211     start_warp_watcher
2212 fi
2213
2214 # Reset sharing services after network configuration to prevent AirDrop freezes
2215 echo "Resetting macOS sharing services (AirDrop/AirPlay)..."
2216 reset_sharing_services
2217
2218 # Tell external watchers (post-wake / network-change) the gateway is up.
2219 write_gateway_active_marker
2220
2221 # Local Network Surveillance Check
2222 echo -e "\n"
2223 echo "Local Network Surveillance Check"
2224 echo ""
2225 # Count populated ARP cache entries to detect network scanning or high congestion
2226 # Using '-an' avoids hanging on DNS reverse resolution when the network state is in transition.
2227 ARP_COUNT=$(arp -an 2>/dev/null | grep -iv 'incomplete' | wc -l | tr -d ' ')
2228 if [ "$ARP_COUNT" -gt 15 ]; then
2229     warn "High ARP activity detected ($ARP_COUNT devices in cache)."
2230     warn "This Wi-Fi network may be heavily congested or actively scanned (e.g., arp-scan)."
2231     echo -e " [] Your traffic remains fully encrypted and invisible.\n"
2232 else
2233     echo -e " [] Local network looks quiet ($ARP_COUNT devices). No aggressive scanning detected.\n"
2234 fi
2235 fi
2236
2237 SUCCESS_RUN=true
2238
2239 # Final DNS state summary
2240 if [ -n "$ACTIVE_SERVICE" ]; then
2241     FINAL_DNS=$(networksetup -getdnsservers "$ACTIVE_SERVICE" 2>> output.log || true)
2242     echo -e "\n"
2243     echo -e "DNS STATE: $FINAL_DNS"
2244     echo -e ""
2245 fi
2246
2247 if [ "$START_GATEWAY" = "true" ] && command -v docker >/dev/null 2>&1; then
2248     if docker compose logs rule-compiler 2>/dev/null | grep -q "Warning: Failed to fetch"; then
2249         echo -e "\n[Warning] One or more blocklist URLs failed to download (404/Offline)."
2250         echo " The gateway gracefully fell back to yesterday's cached blocklist."
2251         echo " (Run 'docker logs rule-compiler' later to investigate which link died.)"
2252     fi
2253 fi
2254

```

```

2255 rm -f "${LOCK_FILE:-/tmp/nullexit-toggle.lock}"
2256 if [ -t 0 ]; then
2257     read -rp "Press [r] and Enter to instantly reverse state, or just press Enter to exit: " USER_CHOICE
2258     if [[ "${USER_CHOICE}" == "r" || "${USER_CHOICE}" == "R" ]]; then
2259         echo "Reversing gateway state..."
2260         exec bash "$0"
2261     fi
2262 fi
2263
2264 echo -e "\nYou can close this terminal window now."

```

7 recover.sh

```

1  #!/bin/bash
2  # recover.sh nullexit KILL-SWITCH recovery script (macOS + Linux)
3  # Fixes internet when toggle.sh leaves you stranded.
4  #
5  # This is a NUCLEAR option: it undoes EVERYTHING toggle.sh does by:
6  #   1. Disconnecting host Tailscale from the mesh (exit-node off)
7  #   2. Resetting DNS to default on ALL network services
8  #   3. Disabling rogue proxy settings (SOCKS, web, secure web)
9  #   4. Flushing the DNS cache
10 #   5. Flushing stale routing table entries
11 #   6. Stopping gateway Docker containers
12 #   7. Power-cycling Wi-Fi
13 #   8. Verifying internet is working
14 #
15 # One file, both OSes: the dispatch below runs the self-contained Linux
16 # recovery and exits; on macOS it falls through to the richer dual-mode
17 # implementation (default teardown / --post-wake refresh).
18 #
19 # Usage: double-click Recover-Gateway.applescript
20 #         OR  ./recover.sh
21 #         OR  ./recover.sh --post-wake    (macOS only  lighter refresh, keeps gateway live)
22 #
23 set -e
24
25 # Resolve script directory (used for path-relative refs)
26 # recover.sh lives at the repo root; SCRIPT_DIR lets us launch toggle.sh
27 # (and reference any other repo-root file) from the same directory no
28 # matter where the user invoked recover.sh from.
29 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
30 cd "$SCRIPT_DIR" || exit 1
31
32 #
33 # LINUX RECOVERY self-contained; runs the full teardown then exits before the
34 # macOS body below. Native Linux tooling (resolvectl / nmcli / ip) throughout.
35 #
36 if [[ "$OSTYPE" != "darwin"* ]]; then
37     # Source common formatting and helper functions
38     source "$SCRIPT_DIR/scripts/common.sh"
39
40     # Always add Homebrew path
41     export PATH="/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:$PATH"
42
43     echo ""
44     echo -e "${RED}${BOLD}${NC}"
45     echo -e "${RED}${BOLD}      Nullexit Gateway  RECOVERY MODE      ${NC}"
46     echo -e "${RED}${BOLD}${NC}"
47     echo ""
48     echo "This script will tear down the gateway and restore normal internet."
49     echo ""
50
51     # Cache sudo credentials upfront
52     # Prevents the script from hanging halfway through when it needs to run
53     # privileged commands (route flush, Wi-Fi power cycle, etc.).
54     echo -e "${YELLOW}${BOLD}Authentication required for network recovery...${NC}"
55     sudo -v
56     (
57         while true; do
58             sudo -n true 2>/dev/null
59             sleep 60
60         done
61     ) &
62     SUDO_KEEPER_PID=$!
63     trap 'kill $SUDO_KEEPER_PID 2>/dev/null' EXIT

```



```

64
65 # 1. Disconnect host Tailscale
66 step "Disconnecting host Tailscale from mesh"
67 if command -v tailscale >> output.log 2>&1; then
68     # Check if actually connected first (with timeout tailscaled could be wedged)
69     if run_with_timeout 5 tailscale status >> output.log 2>&1; then
70         # Also explicitly reset any exit-node so it doesn't linger.
71         if run_with_timeout 10 tailscale up --reset --ssh=true --accept-dns=false --exit-node= >> output.log
72             2>&1; then
73             ok "Exit-node preference cleared"
74         else
75             warn "tailscale up --reset didn't respond (tailscaled may be wedged)"
76         fi
77         ts_args=""
78         if is_kill_switch_enabled; then ts_args="--accept-risk=lose-ssh"; fi
79         if run_with_timeout 10 tailscale down $ts_args >> output.log 2>&1; then
80             ok "Tailscale disconnected"
81         else
82             warn "tailscale down didn't respond"
83         fi
84     else
85         warn "tailscaled not reachable skipping (timeout after 5s)"
86     fi
87 else
88     warn "tailscale CLI not found skipping"
89 fi
90
91 # 2. Reset DNS to default on ALL network services
92 step "Resetting DNS to default on active interface"
93
94 ACTIVE_SERVICE=$(ip route get 1.1.1.1 2>/dev/null | awk '{print $5; exit}')
95 if [ -n "$ACTIVE_SERVICE" ]; then
96     sudo resolvectl revert "$ACTIVE_SERVICE" 2>> output.log || true
97     ok "DNS reset on $ACTIVE_SERVICE"
98 else
99     warn "Could not determine active network interface"
100 fi
101
102 # 3. Disable rogue proxy settings
103 step "Disabling proxy settings (SOCKS, web, secure web)"
104 echo " (Linux global SOCKS proxy configuration skipped.)"
105 ok "Proxy settings cleared"
106
107 # 4. Flush DNS cache
108 step "Flushing DNS cache"
109 if command -v resolvectl >> output.log 2>&1; then
110     sudo resolvectl flush-caches 2>> output.log || true
111     ok "DNS cache flushed"
112 else
113     warn "resolvectl not found"
114 fi
115
116 # 5. Clear stale routing table
117 step "Flushing stale routing table entries"
118 sudo ip route flush cache >> output.log 2>&1 || true
119 ok "Routing table flushed"
120
121 # 6. Stop gateway Docker containers
122 step "Stopping gateway Docker containers"
123 if command -v docker >> output.log 2>&1 && docker info >> output.log 2>&1; then
124     if [ -f "docker-compose.yml" ]; then
125         docker compose down -t 5 2>> output.log && ok "Containers stopped" || warn "No containers were running"
126     else
127         warn "docker-compose.yml not found in current directory"
128     fi
129 else
130     warn "Docker not available skipping"
131 fi
132
133 # 6b. Stopping sleep prevention (systemd-inhibit)
134 step "Stopping sleep prevention"
135 PID_FILE="/tmp/nullexit-cafeinate.pid"
136 if [ -f "$PID_FILE" ]; then
137     INHIBIT_PID=$(cat "$PID_FILE")
138     if [ -n "$INHIBIT_PID" ] && kill -0 "$INHIBIT_PID" 2>/dev/null; then
139         kill "$INHIBIT_PID" 2>/dev/null || true
140         ok "Sleep prevention stopped (PID $INHIBIT_PID)"
141     else
142         warn "Sleep prevention process not running, cleaning up stale PID file"
143     fi

```

```

144     rm -f "$PID_FILE"
145 else
146     ok "Sleep prevention was not active"
147 fi
148
149 # 7. Power-cycle Wi-Fi
150 step "Power-cycling Wi-Fi"
151 if command -v nmcli &>/dev/null; then
152     sudo nmcli radio wifi off 2>> output.log || true
153     sleep 2
154     sudo nmcli radio wifi on 2>> output.log || true
155     ok "Wi-Fi bounced via nmcli"
156     sleep 3
157 else
158     warn "nmcli not found. Falling back to ip link..."
159     WIFI_IFACE=$(ip link | grep -E '[0-9]+: (wl[a-zA-Z0-9]+|wlan[0-9]+):' | awk -F': ' '{print $2}')
160     if [ -n "$WIFI_IFACE" ]; then
161         sudo ip link set "$WIFI_IFACE" down 2>> output.log || true
162         sleep 2
163         sudo ip link set "$WIFI_IFACE" up 2>> output.log || true
164         ok "Wi-Fi bounced via ip link (interface $WIFI_IFACE)"
165         sleep 3
166     else
167         warn "No Wi-Fi interface detected."
168     fi
169 fi
170
171 # 8. Verify internet connectivity
172 verify_internet_connectivity
173
174 # Summary
175 echo ""
176 echo -e "${BOLD}${NC}"
177 echo -e "${BOLD}RECOVERY SUMMARY${NC}"
178 echo -e "${BOLD}${NC}"
179
180 # Show final DNS state
181 FINAL_DNS=$(resolvectl dns "$ACTIVE_SERVICE" 2>> output.log | grep -oE '[0-9]+\.[0-9]+\.[0-9]+\.[0-9]+' | tr
182 '\n' ' ' || echo "N/A")
183 echo " DNS ($ACTIVE_SERVICE): $FINAL_DNS"
184
185 echo ""
186
187 if [ "$INTERNET_OK" = "true" ]; then
188     echo -e " ${GREEN}${BOLD} Internet is working.${NC}"
189 else
190     echo -e " ${YELLOW}${BOLD} Could not verify internet connectivity.${NC}"
191     echo " This might mean:"
192     echo " - Your Wi-Fi is disconnected from the router"
193     echo " - Tailscale is still interfering (try restarting tailscaled:"
194     echo "     systemctl restart tailscaled)"
195     echo " - You need to re-connect to Wi-Fi in the menu bar"
196     echo " - Try toggling Wi-Fi off/on in the menu bar"
197     echo ""
198     echo " Or try manually:"
199     echo "     resolvectl revert $ACTIVE_SERVICE"
200     extra_args=""
201     if is_kill_switch_enabled; then extra_args="--accept-risk=lose-ssh"; fi
202     echo "     tailscale down $extra_args"
203     echo "     sudo ip route flush cache"
204     echo "     systemctl restart tailscaled"
205 fi
206
207 echo ""
208 echo -e "${GREEN}${BOLD}Recovery complete.${NC}"
209 echo ""
210 exit 0
211 fi
212
213 #
214 # macOS RECOVERY (dual-mode: default teardown / --post-wake refresh)
215 #
216
217 # Enforce Cryptographic Script Integrity
218 if [ -f "scripts/crypto.sh" ]; then
219     if ! bash scripts/crypto.sh --verify; then
220         exit 1
221     fi
222 fi
223

```

```

224 # Argument parsing
225 # --post-wake: lightweight refresh after sleep/wake or Wi-Fi roam.
226 # Keeps the gateway live while HUPping DNS caches, refreshing the
227 # Tailscale exit-node leak, re-hijacking host DNS, and force-
228 # recreating the warp container if its gluetun healthcheck failed.
229 # Does NOT tear down Docker, Tailscale, sleep prevention, or Wi-Fi.
230 # Called from scripts/watcher.sh on every wake / network-change event
231 # while /tmp/nullexit-gateway-active.marker is present (i.e. the
232 # gateway is currently up). See devref.md 10.29 for the why.
233 POST_WAKE=false
234 AUTO_MODE=false
235 for arg in "$@"; do
236   if [ "$arg" = "--post-wake" ]; then
237     POST_WAKE=true
238   elif [ "$arg" = "--auto" ] || [ "$arg" = "--non-interactive" ]; then
239     AUTO_MODE=true
240   fi
241 done
242
243 rm -f "$SCRIPT_DIR/TUNNEL_FAILED_CLOSED.marker"
244
245 # Prevent concurrent execution of lifecycle scripts (toggle.sh / recover.sh)
246 LOCK_FILE="/tmp/nullexit-toggle.lock"
247 if [ -f "$LOCK_FILE" ]; then
248   LOCK_PID=$(cat "$LOCK_FILE" 2>/dev/null || echo "")
249   if [ -n "$LOCK_PID" ] && [ "$LOCK_PID" != "$$" ] && kill -0 "$LOCK_PID" 2>/dev/null; then
250     if ps -p "$LOCK_PID" -o args= 2>/dev/null | grep -q -E "toggle\.sh|recover\.sh"; then
251       if [ "$POST_WAKE" = "true" ]; then
252         echo "[$(date -u +%FT%TZ)] POST-WAKE skipped: another lifecycle script (PID $LOCK_PID) is running." >>
253           output.log
254         exit 0
255       else
256         echo "Error: Another instance of toggle.sh or recover.sh (PID $LOCK_PID) is already running." >&2
257         exit 1
258       fi
259     fi
260   fi
261   echo "$$" > "$LOCK_FILE"
262
263 # Clear the active-state marker in nuclear recovery mode since the gateway is being
264 # completely torn down. This prevents scripts/watcher.sh from triggering post-wake
265 # recoveries in response to network changes caused by the teardown itself.
266 if [ "$POST_WAKE" = "false" ]; then
267   rm -f "/tmp/nullexit-gateway-active.marker"
268 fi
269
270 # WARP Watcher inhibit marker: written immediately in --post-wake mode so the
271 # background WARP Watcher (in toggle.sh) skips failure counting while we are
272 # intentionally tearing down / recreating the warp container. Without this, the
273 # watcher accumulates 6 consecutive warp=off readings during force-recreate (~35s)
274 # and fires nuclear recover.sh, killing a gateway that would have been healthy.
275 WARP_INHIBIT_FILE="/tmp/nullexit-warp-inhibit.marker"
276 if [ "$POST_WAKE" = "true" ]; then
277   touch "$WARP_INHIBIT_FILE"
278   echo "[$(date -u +%FT%TZ)] POST-WAKE started WARP Watcher inhibited to prevent spurious shutdown during warp
279     recreate." >> output.log
280 fi
281
282 # Ensure the inhibit marker and lock file are always removed when the script exits (success or error)
283 cleanup_recover() {
284   rm -f "$WARP_INHIBIT_FILE"
285   if [ -f "$LOCK_FILE" ] && [ "$(cat "$LOCK_FILE" 2>/dev/null)" = "$$" ]; then
286     rm -f "$LOCK_FILE"
287   fi
288 }
289 trap cleanup_recover EXIT
290
291 # Source common formatting and helper functions
292 source "$SCRIPT_DIR/scripts/common.sh"
293
294 # Always add Homebrew path
295 setup_standard_path
296
297 echo ""
298 if [ "$POST_WAKE" = "true" ]; then
299   echo -e "${YELLOW}${BOLD}${NC}"
300   echo -e "${YELLOW}${BOLD} Nullexit POST-WAKE / POST-ROAM LIGHT ${NC}"
301   echo -e "${YELLOW}${BOLD} (keeps the gateway live, refreshes) ${NC}"
302   echo -e "${YELLOW}${BOLD}${NC}"
303   echo ""

```

```

303 echo "Re-hijacking DNS, refreshing Tailscale exit-node, force-recreating"
304 echo "warp if unhealthy, and resetting sharing services. The gateway stays"
305 echo "up. docker compose / Wi-Fi / caffeinate are NOT touched."
306 echo ""
307 else
308 echo -e "${RED}${BOLD}${NC}"
309 echo -e "${RED}${BOLD}          Nullexit Gateway  RECOVERY MODE          ${NC}"
310 echo -e "${RED}${BOLD}${NC}"
311 echo ""
312 echo "This script will tear down the gateway and restore normal internet."
313 echo ""
314 fi
315
316 # Cache sudo credentials upfront (default mode ONLY)
317 # Skip in --post-wake: the LaunchAgent-launched watcher has no TTY, so `sudo -v`
318 # would block forever waiting for a password. All post-wake commands use `sudo -n`
319 # which is non-blocking and relies on /etc/sudoers.d/nullexit NOPASSWD entries.
320 SUDO_KEEPER_PID=""
321 if [ "$POST_WAKE" = "false" ] && [ "$AUTO_MODE" = "false" ] && [ -t 0 ]; then
322 echo -e "${YELLOW}${BOLD}Authentication required for network recovery...${NC}"
323 sudo -v
324 (
325     while true; do
326         sudo -n true 2>/dev/null
327         sleep 60
328     done
329 ) &
330 SUDO_KEEPER_PID=$!
331 trap 'kill $SUDO_KEEPER_PID 2>/dev/null' EXIT
332 fi
333
334 # Resolve physical default interface and gateway upfront
335 PHYSICAL_IFACE=$(networksetup -listallhardwareports 2>> output.log | awk '/Hardware Port: (Wi-Fi|Ethernet)/{
    getline; print $2; exit}')
336 [ -z "$PHYSICAL_IFACE" ] && PHYSICAL_IFACE="en0"
337
338 if [ "$POST_WAKE" = "true" ]; then
339     wait_for_dhcp_settle
340 else
341     # Quick resolution in non-post-wake mode (non-blocking)
342     PHYSICAL_GW=$(ipconfig getpacket "$PHYSICAL_IFACE" 2>> output.log | awk -F'[{}]' '{print $2}')
343 fi
344
345 # 1. Disconnect host Tailscale (default) / Refresh exit-node (post-wake)
346
347 if [ "$POST_WAKE" = "true" ]; then
348     step "Refreshing host Tailscale exit-node routing (post-wake)"
349     if command -v tailscale >> output.log 2>&1; then
350         # Re-issue the SAME exit-node up command toggle.sh START uses. This refreshes
351         # the DERP relay mapping and re-asserts the exit-node preference without
352         # dropping the host's mesh connection (which `tailscale down` would).
353         TS_IP=""
354         for src in .gateway_ip; do
355             [ -f "$src" ] || continue
356             TS_IP=$(cat "$src" 2>> output.log | tr -d '\r' | awk 'NR==1{print $1; exit}' || true)
357             [ -n "$TS_IP" ] && break
358         done
359
360         if [ -n "$TS_IP" ]; then
361             step "Re-establishing exit node $TS_IP via 'tailscale set --exit-node'"
362             # `tailscale set` only mutates the named preference (exit-node here).
363             # Crucially it does NOT call --reset, which would re-apply ALL flags and
364             # trigger a sub-second route-table re-evaluation cycle each post-wake.
365             # On already-connected nodes, the lighter `set` keeps the existing tunnel
366             # alive while only changing the exit-node preference.
367             if run_with_timeout 15 tailscale set --exit-node="$TS_IP" \
368                 --exit-node-allow-lan-access=true \
369                 >> output.log 2>&1; then
370                 ok "Exit-node $TS_IP re-asserted via 'tailscale set'"
371             else
372                 warn "tailscale set --exit-node=$TS_IP didn't respond; falling back to mesh-only"
373                 run_with_timeout 10 tailscale set --exit-node= \
374                     >> output.log 2>&1 || true
375             fi
376         else
377             warn ".gateway_ip missing cannot re-assert exit node"
378             run_with_timeout 10 tailscale up --reset --ssh=true --accept-dns=false --exit-node= \
379                 >> output.log 2>&1 || true
380         fi
381     else
382         warn "tailscale CLI not found"

```

```

383 fi
384 else
385     step "Disconnecting host Tailscale from mesh"
386     disconnect_tailscale_host "tailscale"
387 fi
388
389 # 2. Reset DNS to default on ALL network services (default) / Re-hijack gateway DNS (post-wake)
390 if [ "$POST_WAKE" = "true" ]; then
391     step "Re-hijacking host DNS to gateway IP (post-wake / post-roam)"
392     TS_IP=""
393     for src in .gateway_ip; do
394         [ -f "$src" ] || continue
395         TS_IP=$(cat "$src" 2>> output.log | tr -d '\r' | awk 'NR==1{print $1; exit}' || true)
396         [ -n "$TS_IP" ] && break
397     done
398
399     if [ -n "$TS_IP" ]; then
400         # Detect the active network service (using helper in common.sh)
401         ACTIVE_SVC=$(get_active_service)
402         ENO_SVC=$(get_eno_service)
403
404         networksetup -setsearchdomains "$ACTIVE_SVC" "ts.net" 2>> output.log || true
405         networksetup -setdnsservers "$ACTIVE_SVC" "$TS_IP" 2>> output.log || true
406         networksetup -setsearchdomains "$ENO_SVC" "ts.net" 2>> output.log || true
407         networksetup -setdnsservers "$ENO_SVC" "$TS_IP" 2>> output.log || true
408
409         HITS=$(networksetup -getdnsservers "$ACTIVE_SVC" 2>> output.log | grep -Fx "$TS_IP" || true)
410         if [ -n "$HITS" ]; then
411             ok "DNS re-hijacked to $TS_IP on services: $ACTIVE_SVC, $ENO_SVC"
412         else
413             warn "networksetup accepted but DNS read-back didn't include $TS_IP"
414             fi
415         else
416             warn ".gateway_ip missing cannot re-hijack DNS (user must run toggle.sh START)"
417         fi
418     else
419         step "Resetting DNS to default on all network services (empty = DHCP)"
420
421         # Get ALL network services (handles spaces in names, skips disabled ones)
422         SERVICES=$(networksetup -listallnetworkservices 2>> output.log | grep -v "^An asterisk" | grep -v "^$" || true)
423
424         if [ -z "$SERVICES" ]; then
425             # Fallback to common names
426             SERVICES="Wi-Fi Ethernet Thunderbolt Ethernet USB 10/100 LAN"
427         fi
428
429         RESET_COUNT=0
430         while IFS= read -r service; do
431             # Strip leading asterisk (disabled services)
432             service_clean=$(echo "$service" | sed 's/^*//')
433             [ -z "$service_clean" ] && continue
434
435             # Check if this service has a hardware port (skip VPN/service-only entries)
436             if networksetup -listallhardwareports 2>> output.log | grep -A1 "Port: $service_clean$" | grep -q "Device:"
437             || [ "$service_clean" = "Wi-Fi" ]; then
438                 (
439                     networksetup -setsearchdomains "$service_clean" "Empty" 2>> output.log
440                     # Set to "empty" so macOS uses DHCP-assigned DNS (not hardcoded 1.1.1.1)
441                     sudo networksetup -setdnsservers "$service_clean" "empty" 2>> output.log
442                 ) && RESET_COUNT=$((RESET_COUNT + 1)) || true
443             fi
444         done <<< "$SERVICES"
445
446         ok "DNS reset on $RESET_COUNT service(s)"
447     fi
448
449 # 3. Disable rogue proxy settings (default only gateway uses proxy in non-exit-node path)
450 if [ "$POST_WAKE" = "false" ]; then
451     step "Disabling proxy settings (SOCKS, web, secure web)"
452     for svc in $(networksetup -listallnetworkservices 2>> output.log | grep -v "^An asterisk" | grep -v "^$" ||
453         echo "Wi-Fi"); do
454         svc_clean=$(echo "$svc" | sed 's/^*//')
455         [ -z "$svc_clean" ] && continue
456         disable_all_proxies "$svc_clean"
457     done
458     ok "Proxy settings cleared"
459 else
460     step "Proxy settings: leaving untouched (post-wake keeps gateway SOCKS wiring alive)"
461 fi

```

```

461 # 4. Flush macOS DNS cache (always safe and useful in both modes)
462 step "Flushing DNS cache"
463 if command -v dscacheutil >> output.log 2>&1; then
464     flush_dns_cache
465     ok "DNS cache flushed (mDNSResponder HUP)"
466 else
467     warn "dscacheutil not found"
468 fi
469
470 # 5. Clear stale routing table (always safe in both modes)
471 step "Flushing stale routing table entries"
472 # Resolve physical default gateway IP before flushing
473 # We cannot trust `route get default` here because Tailscale may have already hijacked
474 # the default route to utunX. We must read the actual DHCP router assignment from the hardware.
475 # PHYSICAL_IFACE and PHYSICAL_GW resolved upfront
476
477 # Instead of full route -n flush (which destroys macOS loopback/multicast and wedges the OS until reboot),
478 # we cleanly delete the Tailscale overrides and Cloudflare WARP bypass routes in ALL modes.
479 # This ensures tailscaled isn't blocked from reaching its control plane when waking from sleep.
480 sudo -n route delete -net 0.0.0.0/1 >> output.log 2>&1 || true
481 sudo -n route delete -net 128.0.0.0/1 >> output.log 2>&1 || true
482 remove_warp_bypass_routes
483 ok "Routing overrides cleared"
484
485 if [ "$POST_WAKE" = "false" ]; then
486     disable_killswitch
487     ok "Routing table flush completed via targeted deletes and firewall disabled"
488 else
489     ok "Routing overrides cleared (post-wake mode to preserve Colima bridge100)"
490 fi
491
492 # In post-wake mode we don't bounce Wi-Fi, so we MUST manually restore the physical default route
493 if [ "$POST_WAKE" = "true" ] && [ -n "$PHYSICAL_GW" ]; then
494     # Ensure physical gateway is set just in case it was dropped
495     sudo -n route add default "$PHYSICAL_GW" >> output.log 2>&1 || true
496 fi
497
498 # CONDITIONAL BYPASS ROUTE RESTORATION:
499 # If this was a post-wake recovery and the exit node is active, the route flush
500 # just wiped the static bypass routes for the WARP endpoints. We must re-add
501 # them immediately to prevent a routing loop when Tailscale starts sending traffic.
502 if [ "$POST_WAKE" = "true" ]; then
503     if [ -z "${ACTIVE_IF:-}" ]; then
504         ACTIVE_IF=$(route get default 2>> output.log | awk '/interface:/{print $2; exit}')
505         if [ -z "$ACTIVE_IF" ] || [[ "$ACTIVE_IF" =~ ^utun ]] || [[ "$ACTIVE_IF" =~ ^tun ]]; then
506             for i in en0 en1 en2 en3; do
507                 if ifconfig "$i" 2>> output.log | grep -q 'status: active'; then
508                     ACTIVE_IF="$i"; break
509                 fi
510             done
511         fi
512         [ -z "$ACTIVE_IF" ] && ACTIVE_IF="en0"
513     fi
514
515     echo "Re-adding host bypass routes for Cloudflare WARP endpoints..."
516     remove_warp_bypass_routes
517     if [ -n "${PHYSICAL_GW:-}" ]; then
518         add_warp_bypass_routes "$PHYSICAL_GW"
519     else
520         add_warp_bypass_routes "$ACTIVE_IF"
521     fi
522     # Re-assert the opt-in FaceTime split-route so it survives roam/wake
523     # (no-op unless FACETIME_SPLIT_ROUTE=true). Physical gateway is known here.
524     add_apple_split_routes "${PHYSICAL_GW:-}"
525
526     # Also re-apply the default route pointing to the Tailscale interface
527     ts_iface=$(ifconfig 2>> output.log | grep -B4 "inet 100." | grep -E '^[a-z0-9]+' | cut -d: -f1 | head -n 1)
528     if [ -n "$ts_iface" ]; then
529         echo "Re-routing default gateway to $ts_iface using 0.0.0.0/1 split..."
530         # DO NOT delete the physical default route! It crashes Colima.
531         # Use the /1 trick to mathematically override the default route.
532         sudo -n route delete -net 0.0.0.0/1 >> output.log 2>&1 || true
533         sudo -n route delete -net 128.0.0.0/1 >> output.log 2>&1 || true
534         sudo -n route add -net 0.0.0.0/1 -interface "$ts_iface" >> output.log 2>&1 || true
535         sudo -n route add -net 128.0.0.0/1 -interface "$ts_iface" >> output.log 2>&1 || true
536         enable_killswitch
537     fi
538 fi
539
540 # 6. Stop gateway Docker containers (default) / Force-recreate warp if unhealthy (post-wake)
541 if [ "$POST_WAKE" = "true" ]; then

```



```

542 # 6a. Check for Roaming Network Mismatch (Bridged vs Enterprise Wi-Fi)
543 if [ -f "/tmp/nullexit_colima_mode.txt" ] && [ -f "$SCRIPT_DIR/../../lan_p2p_detected" ]; then
544     current_colima_mode=$(cat /tmp/nullexit_colima_mode.txt)
545     p2p_allowed=$(cat "$SCRIPT_DIR/../../lan_p2p_detected")
546     required_colima_mode="bridged"
547     [ "$p2p_allowed" == "false" ] && required_colima_mode="shared"
548
549     if [ "$current_colima_mode" != "$required_colima_mode" ]; then
550         warn "Network roaming mismatch detected!"
551         warn "Colima is running in '$current_colima_mode' mode but new network requires '$required_colima_mode'."
552         warn "Executing full gateway restart to protect against MAC-spoofing deauthentication..."
553         echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Roam] Mismatch ($current_colima_mode vs $required_colima_mode).
Triggering toggle.sh --restart." >> output.log
554         nohup bash "$SCRIPT_DIR/../../toggle.sh" --restart >/dev/null 2>&1 &
555         exit 0
556     fi
557 fi
558
559 step "Checking Colima VM state"
560 colima_status=$(colima status 2>&1)
561 if echo "$colima_status" | grep -qi "running"; then
562     ok "Colima VM is running"
563     echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Docker/Colima] Colima status check passed." >> output.log
564 else
565     warn "Colima VM is NOT running or unresponsive"
566     echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Docker/Colima] Colima is unhealthy or dead! Output: $colima_status"
>> output.log
567     echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Docker/Colima] Attempting to restart Colima..." >> output.log
568     colima restart >> output.log 2>&1 || warn "Failed to restart Colima"
569 fi
570
571 step "Checking warp container health (gluetun UDP tunnel)"
572 echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Docker/Colima] Inspecting warp container state..." >> output.log
573 # The warp container is the most failure-prone link in the chain at wake/roam:
574 # its UDP NAT binding to Cloudflare's edge (162.159.192.1:2408) silently dies
575 # during a Wi-Fi roam. We verify the tunnel is actually passing traffic via curl.
576 WARP_STATE=$(docker inspect --format '{{.State.Health.Status}}' warp 2>> output.log || echo "missing")
577 echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Docker/Colima] warp container status: $WARP_STATE" >> output.log
578
579 if [ "$WARP_STATE" = "missing" ]; then
580     warn "warp container is missing leaving gateway containers alone (full relaunch requires \"$SCRIPT_DIR/
toggle.sh\")"
581     echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Docker/Colima] warp container missing from Docker engine. Requires
full toggle.sh launch." >> output.log
582 else
583     tmp_err=$(mktemp)
584     if docker compose exec -T warp wget -qO- --timeout=3 https://www.cloudflare.com/cdn-cgi/trace 2>"$tmp_err"
| grep -q "warp=on"; then
585         ok "warp container is healthy and actively tunneling traffic (no recreate needed)"
586         echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Docker/Colima] warp container passed live traffic healthcheck (
Cloudflare trace successful)." >> output.log
587     else
588         warn "warp container tunnel is dead (Docker status: $WARP_STATE) force-recreating all gateway containers
to restore network namespace"
589         echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Docker/Colima] warp container is DEAD or STUCK. Forcing recreation
of gateway stack..." >> output.log
590         if [ -s "$tmp_err" ]; then
591             err_msg=$(cat "$tmp_err" | tr -d '\r')
592             echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Docker/Colima] Healthcheck failure details: $err_msg" >> output.
log
593         fi
594         docker compose up -d --force-recreate >> output.log 2>&1 || warn "force-recreate failed"
595
596         NEW_STATE=$(docker inspect --format '{{.State.Health.Status}}' warp 2>> output.log || echo "missing")
597         ok "warp container health after recreate: $NEW_STATE"
598         echo "[$(date '+%Y-%m-%d %H:%M:%S')] [Docker/Colima] warp container health after recreation: $NEW_STATE"
>> output.log
599         fi
600         rm -f "$tmp_err"
601     fi
602 else
603     step "Stopping gateway Docker containers"
604     if command -v docker >> output.log 2>&1 && docker info >> output.log 2>&1; then
605         if [ -f "docker-compose.yml" ]; then
606             docker compose down -t 5 2>> output.log && ok "Containers stopped" || warn "No containers were running"
607         else
608             warn "docker-compose.yml not found in current directory"
609         fi
610     else
611         warn "Docker not available skipping"
612     fi

```

```

613 fi
614
615 # 6b. Stopping sleep prevention (caffeinate) default only
616 if [ "$POST_WAKE" = "false" ]; then
617     step "Stopping sleep prevention"
618     stop_pidfile_daemon "$PID_CAFFEINATE" "system sleep prevention"
619 else
620     step "Sleep prevention: leaving untouched (caffeinate already re-acquired by parent shell)"
621 fi
622
623 # 6c. Stopping DNS Watcher default only
624 if [ "$POST_WAKE" = "false" ]; then
625     step "Stopping DNS Watcher"
626     stop_pidfile_daemon "$PID_DNS_WATCHER" "background DNS Watcher"
627 else
628     step "DNS Watcher: leaving untouched (it keeps re-hijacking DNS on every roam)"
629 fi
630
631 # 7. Power-cycle Wi-Fi default only
632 if [ "$POST_WAKE" = "false" ]; then
633     step "Power-cycling Wi-Fi"
634     bounce_wifi_interfaces
635 else
636     step "Wi-Fi: leaving untouched (post-wake keeps the current Wi-Fi association)"
637 fi
638
639 # 8. Verify (default checks direct internet; post-wake verifies the gateway)
640 if [ "$POST_WAKE" = "true" ]; then
641     step "Verifying gateway is healthy after post-wake refresh"
642
643     # Wait a moment for tailscale + warp healthcheck to settle
644     sleep 3
645
646     GATEWAY_OK=false
647     if command -v dig >> output.log 2>&1; then
648         # Source procedural ports if available
649         if [ -f "/tmp/nullexit-ports.env" ]; then
650             source "/tmp/nullexit-ports.env"
651         fi
652         DNS_PORT=${DNS_PROXY_PORT:-5354}
653
654         # AdGuard is exposed at localhost:${DNS_PORT}. If this resolves, the warp tunnel
655         # is functioning properly because AdGuard routes upstream to warp.
656         if dig +tcp @127.0.0.1 -p "$DNS_PORT" google.com +short +timeout=5 >> output.log 2>&1; then
657             ok "Gateway DNS (AdGuard via localhost:${DNS_PORT}) works"
658             GATEWAY_OK=true
659         else
660             warn "Gateway DNS not responding yet"
661         fi
662     fi
663
664     # Direct host gateway check via Tailscale ping (relayed pong counts as success)
665     if command -v tailscale >> output.log 2>&1; then
666         TS_IP=""
667         [ -f .gateway_ip ] && TS_IP=$(read_adguard_ip || true)
668         if [ -n "$TS_IP" ] && tailscale ping --until-direct=false -c 1 --timeout 4s "$TS_IP" 2>> output.log | grep
669             -q pong; then
670             ok "Gateway $TS_IP reachable via Tailscale"
671             GATEWAY_OK=true
672         else
673             warn "Tailscale ping to gateway did not pong exit-node may still be re-establishing"
674         fi
675     fi
676
677     if [ "$GATEWAY_OK" = "true" ]; then
678         echo -e " ${GREEN}${BOLD} Gateway is healthy after post-wake refresh.${NC}"
679     else
680         echo -e " ${YELLOW}${BOLD} Gateway recovery is in-progress.${NC}"
681         echo " The route may need another 30s before queries succeed."
682         echo " If it stays broken for >60s, run: bash \"\$SCRIPT_DIR/toggle.sh\""
683     fi
684 else
685     verify_internet_connectivity
686 fi
687
688 # Summary
689 echo ""
690 echo -e "${BOLD}${NC}"
691 if [ "$POST_WAKE" = "true" ]; then
692     echo -e "${BOLD}POST-WAKE SUMMARY${NC}"
693 else

```

```

693     echo -e "${BOLD}RECOVERY SUMMARY${NC}"
694 fi
695 echo -e "${BOLD}${NC}"
696
697 # Show final DNS state
698 FINAL_DNS=$(networksetup -getdnsservers "Wi-Fi" 2>/dev/null || echo "N/A")
699 echo "   DNS (Wi-Fi):  $FINAL_DNS"
700
701 FINAL_DNS2=$(networksetup -getdnsservers "Ethernet" 2>/dev/null || true)
702 if [[ -z "$FINAL_DNS2" || "$FINAL_DNS2" == *"not a recognized"* || "$FINAL_DNS2" == *"Error"* ]]; then
703     FINAL_DNS2="N/A (Not configured)"
704 fi
705 echo "   DNS (Ethernet): $FINAL_DNS2"
706
707 echo ""
708
709 if [ "$POST_WAKE" = "false" ]; then
710     if [ "$INTERNET_OK" = "true" ]; then
711         echo -e "   ${GREEN}${BOLD} Internet is working.${NC}"
712     else
713         echo -e "   ${YELLOW}${BOLD} Could not verify internet connectivity.${NC}"
714         echo "       This might mean:"
715         echo "       - Your Wi-Fi is disconnected from the router"
716         echo "       - Tailscale is still interfering (try restarting tailscaled:"
717         echo "         brew services restart tailscale)"
718         echo "       - You need to re-connect to Wi-Fi in the menu bar"
719         echo "       - Try toggling Wi-Fi off/on in the menu bar"
720         echo ""
721         echo "       Or try manually:"
722         echo "       networksetup -setdnsservers Wi-Fi empty"
723         echo "       tailscale down"
724         echo "       sudo route delete -net 0.0.0.0/1"
725         echo "       sudo route delete -net 128.0.0.0/1"
726         echo "       brew services restart tailscale"
727     fi
728 fi
729
730 # Reset sharing services to prevent AirDrop freezes after interface changes
731 # This is the SAME step in BOTH modes (post-wake inherits the previous fix from 10.27).
732 echo -e "   Resetting macOS sharing services (AirDrop/AirPlay)..."
733 reset_sharing_services
734
735 echo ""
736 if [ "$POST_WAKE" = "true" ]; then
737     echo -e "${YELLOW}${BOLD}Post-wake refresh complete.${NC}"
738     # Remove the WARP Watcher inhibit marker now that the gateway is fully healthy.
739     # The watcher will resume normal liveness monitoring on its next 5s poll.
740     rm -f "$WARP_INHIBIT_FILE"
741     echo "[$(date -u +%FT%TZ)] POST-WAKE complete  WARP Watcher inhibit released." >> output.log
742 else
743     echo -e "${GREEN}${BOLD}Recovery complete.${NC}"
744 fi
745 echo ""

```

8 setup.sh

```

1  #!/bin/bash
2  # setup.sh nullexit one-shot setup script (macOS)
3  # Configures Cloudflare WARP + Tailscale + AdGuard Home from scratch.
4  set -euo pipefail
5
6  # Source common formatting and helper functions
7  source "$(dirname "$0")/scripts/common.sh"
8
9  # Run common installation logic
10 source "$(dirname "$0")/scripts/setup-common.sh"
11
12 # Compile macOS Shortcuts
13 echo -e "\n${BOLD}Compiling macOS Desktop Shortcuts...${NC}"
14 if command -v osacompile &> /dev/null; then
15     osacompile -o "Toggle Gateway.app" "Toggle-Gateway.applescript" >/dev/null 2>&1
16     osacompile -o "Recover Gateway.app" "Recover-Gateway.applescript" >/dev/null 2>&1
17     echo "   Created 'Toggle Gateway.app' and 'Recover Gateway.app'"
18 fi
19
20 # Done

```

```

21 echo ""
22 echo -e "${GREEN}${BOLD}${NC}"
23 echo -e "${GREEN}${BOLD}          Setup complete!          ${NC}"
24 echo -e "${GREEN}${BOLD}${NC}"
25 echo ""
26 echo -e "${BOLD}One manual step remaining  approve the exit node:${NC}"
27 echo "  https://login.tailscale.com/admin/machines"
28 echo "  Find your gateway  '...'  'Edit route settings'  enable Exit Node"
29 echo ""
30
31 echo -e "${YELLOW}${BOLD}Sudoers / Background Execution Requirements:${NC}"
32 echo "  To allow silent, non-interactive execution of the firewall and network routes (especially during sleep/
wake recovery), you must configure passwordless sudo."
33 echo "  Run this exact command in your terminal (grants are scoped to least privilege):"
34 echo "    echo \"\$USER ALL=(root) NOPASSWD: /sbin/pfctl, /usr/sbin/networksetup, /sbin/route, /sbin/ifconfig,
/usr/bin/dsccacheutil -flushcache, /usr/bin/killall -HUP mDNSResponder, /usr/bin/killall sharingd rapportd,
/usr/bin/pkill -9 tailscaled, /usr/bin/pkill -f dns-proxy.py, /bin/kill, /usr/bin/true, /opt/homebrew/bin/
brew services * tailscale, /opt/homebrew/bin/brew uninstall tailscale, /usr/local/bin/brew services *
tailscale, /usr/local/bin/brew uninstall tailscale, /usr/bin/python3 -I \$PWD/scripts/dns-proxy.py, /opt/
homebrew/bin/python3 -I \$PWD/scripts/dns-proxy.py, /usr/local/bin/python3 -I \$PWD/scripts/dns-proxy.py\"
| sudo tee /etc/sudoers.d/nullexit >/dev/null && sudo visudo -cf /etc/sudoers.d/nullexit"
35 echo ""
36
37 if [[ -n "${TS_IP:-}" ]]; then
38     echo -e "${BOLD}AdGuard Home dashboard:${NC}  http://${TS_IP}:3000  (username: admin)"
39     echo ""
40 fi
41
42 echo -e "${BOLD}To toggle the gateway on/off:${NC}"
43 echo "  macOS:  double-click the 'Toggle Gateway' app icon!"
44 echo "  Windows: double-click Toggle-Gateway.bat"
45 echo ""
46
47 if [[ "$OSTYPE" == "darwin"* ]]; then
48     # Install Taildrop auto-receive watcher
49     echo -e "\n${BOLD}Installing Taildrop auto-receive watcher...${NC}"
50     mkdir -p "$HOME/Library/LaunchAgents"
51     NULLEXIT_HOME="$(cd "$(dirname "$0")" && pwd)"
52     TAILDROP_PLIST="$HOME/Library/LaunchAgents/com.nullexit.taildrop-watch.plist"
53     launchctl unload "$TAILDROP_PLIST" >/dev/null 2>&1 || true
54     cp "$NULLEXIT_HOME/launchd/com.nullexit.taildrop-watch.plist" "$TAILDROP_PLIST"
55     sed -i '' "s|_NULLEXIT_HOME_|$NULLEXIT_HOME|" "$TAILDROP_PLIST"
56     launchctl load -w "$TAILDROP_PLIST"
57     echo "  Incoming Taildrop files now land in ~/Downloads automatically."
58
59     # LuLu localhost filtering check
60     if [ -d "/Applications/LuLu.app" ] || systemextensionsctl list 2>/dev/null | grep -q "com.objective-see.
lulu"; then
61         echo -e "${YELLOW}${BOLD}LuLu Firewall Detected:${NC}"
62         echo "  LuLu's localhost (loopback) filtering is OFF by default. To properly protect the"
63         echo "  local nullexit proxy ports from malicious local processes, you must manually enable"
64         echo "  'Allow Loopback' (or block it selectively) in LuLu's Preferences -> Rules."
65         echo ""
66     fi
67
68     echo -e "${YELLOW}${BOLD}Note on macOS Tailscale Sandboxing:${NC}"
69     echo "  The Tailscale GUI app (tailscale-app) installed on macOS is sandboxed."
70     echo "  While you cannot run a Tailscale SSH server on this Mac host, you can"
71     echo "  still SSH outbound to other devices on the mesh using their MagicDNS"
72     echo "  addresses directly (e.g. ssh user@device.tailnet-name.ts.net)."
73     echo ""
74 fi

```

9 scripts/setup-linux.sh

```

1 #!/bin/bash
2 # scripts/setup-linux.sh nullexit one-shot setup script (Linux)
3 # Configures Cloudflare WARP + Tailscale + AdGuard Home from scratch.
4 set -euo pipefail
5
6 # Source common formatting and helper functions
7 source "$(dirname "$0")/common.sh"
8
9 # Run common installation logic
10 source "$(dirname "$0")/setup-common.sh"
11

```

```

12 # Compile Linux Desktop Shortcuts
13 echo -e "\n${BOLD}Creating Linux Desktop Shortcuts...${NC}"
14 DIR="$(pwd)"
15 cat <<EOF > "Toggle Gateway.desktop"
16 [Desktop Entry]
17 Version=1.0
18 Name=Toggle Gateway
19 Comment=Start or Stop Nullexit Gateway
20 Exec=bash -c "cd '$DIR' && ./toggle.sh; read -p 'Press Enter to close...' dummy"
21 Icon=utilities-terminal
22 Terminal=true
23 Type=Application
24 Categories=Network;Security;
25 EOF
26
27 cat <<EOF > "Recover Gateway.desktop"
28 [Desktop Entry]
29 Version=1.0
30 Name=Recover Gateway
31 Comment=Emergency DNS and Network Recovery
32 Exec=bash -c "cd '$DIR' && ./recover.sh; read -p 'Press Enter to close...' dummy"
33 Icon=utilities-terminal
34 Terminal=true
35 Type=Application
36 Categories=Network;Security;
37 EOF
38 echo "    Created 'Toggle Gateway.desktop' and 'Recover Gateway.desktop'"
39
40 # Done
41 echo ""
42 echo -e "${GREEN}${BOLD}${NC}"
43 echo -e "${GREEN}${BOLD}                Setup complete!                ${NC}"
44 echo -e "${GREEN}${BOLD}${NC}"
45 echo ""
46 echo -e "${BOLD}One manual step remaining  approve the exit node:${NC}"
47 echo "    https://login.tailscale.com/admin/machines"
48 echo "    Find your gateway  '...'  'Edit route settings'  enable Exit Node"
49 echo ""
50
51 if [[ -n "${TS_IP:-}" ]]; then
52     echo -e "${BOLD}AdGuard Home dashboard:${NC}  http://${TS_IP}:3000  (username: admin)"
53     echo ""
54 fi
55
56 echo -e "${BOLD}To toggle the gateway on/off:${NC}"
57 echo "    Linux: double-click the 'Toggle Gateway' desktop icon!"
58 echo "    (or run ./toggle.sh in terminal)"
59 echo ""

```

10 docker-compose.yml

```

1 services:
2   warp:
3     image: qmcgaw/gluetun:v3.41.1
4     container_name: warp
5     hostname: nullexit-gateway
6     cap_add:
7       - NET_ADMIN
8     devices:
9       - /dev/net/tun:/dev/net/tun
10    ports:
11      - "127.0.0.1:${DNS_PROXY_PORT:-5354}:5335/udp" # AdGuard DNS: host binds 5354 (the mapped DNS-proxy
12        port); 5335 is AdGuard's in-container port
13      - "127.0.0.1:${DNS_PROXY_PORT:-5354}:5335/tcp" # AdGuard DNS (TCP)
14      - "41642:41642/udp" # Tailscale WireGuard (direct connection to host)
15      - "127.0.0.1:${SOCKS_PROXY_PORT:-1080}:1080/tcp" # SOCKS5 proxy (routed through WARP tunnel)
16      - "127.0.0.1:${TOR SOCKS PORT:-9050}:9050/tcp" # Tor SOCKS5 proxy (procedurally generated)
17      - "127.0.0.1:${TOR_CONTROL_PORT:-9051}:9051/tcp" # Tor Control port (procedurally generated)
18    environment:
19      - TZ=UTC
20      - VPN_SERVICE_PROVIDER=custom
21      - VPN_TYPE=wireguard
22      - WIREGUARD_PRIVATE_KEY=${WIREGUARD_PRIVATE_KEY}
23      - WIREGUARD_PUBLIC_KEY=${WIREGUARD_PUBLIC_KEY}
24      - WIREGUARD_ADDRESSES=${WIREGUARD_ADDRESSES}
25      - WIREGUARD_ENDPOINT_IP=${WARP_ENDPOINT_1:-162.159.192.1}

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25 - WIREGUARD_ENDPOINT_PORT=2408
26 # Set to 25s (WireGuard default) to beat standard 30s hardware NAT/firewall UDP timeouts
27 - WIREGUARD_PERSISTENT_KEEPLIVE_INTERVAL=25s
28 # MTU Fix (Critical): Prevent packet fragmentation from double-encryption
29 - WIREGUARD_MTU=1280
30 # Give WARP more time to establish the connection before internal restart (default is 6s which is too
short)
31 - HEALTH_VPN_DURATION_INITIAL=30s
32 # Use plaintext DNS resolvers instead of DNS-over-TLS (DoT) to prevent startup failures on networks where
port 853 is blocked
33 - DNS_UPSTREAM_RESOLVER_TYPE=plain
34 - DNS_UPSTREAM_PLAIN_ADDRESSES=1.1.1.1:53,8.8.8.8:53
35 # Allow local network traffic to bypass WARP so Tailscale can establish fast, direct peer-to-peer
connections (no DERP relays) on the LAN
36 - FIREWALL_OUTBOUND_SUBNETS=192.168.0.0/16,172.16.0.0/12,10.0.0.0/8
37 # Built-in DNS blocking for ads, malicious domains, and tracking
38 # NOTE: This is the massive "Hagezi-style" built-in blocklist.
39 # You can turn these to 'on' for maximum security if you have spare RAM
40 # or are running this on a cloud exit node with adequate autonomous resources (requires approx 1-2GB of
RAM).
41 # Disabled intentionally: AdGuard Home provides the DNS filtering layer instead.
42 # If AdGuard fails, there is no fallback filtering, but the healthcheck
43 # dependency chain ensures Tailscale won't come up if AdGuard is down.
44 - BLOCK_MALICIOUS=off
45 - BLOCK_SURVEILLANCE=off
46 - BLOCK_ADS=off
47 dns:
48 - 1.1.1.1
49 sysctls:
50 - net.ipv4.ip_forward=1
51 volumes:
52 - ./post-rules.txt:/iptables/post-rules.txt:ro
53 restart: unless-stopped
54 healthcheck:
55   test: ["CMD-SHELL", "/gluetun-entrypoint healthcheck"]
56   interval: 2s
57   timeout: 5s
58   retries: 15
59   start_period: 60s
60 logging:
61   driver: "json-file"
62   options:
63     max-size: "10m"
64     max-file: "3"
65
66 tailscale:
67   image: tailscale/tailscale:v1.98.4
68   container_name: tailscale
69   network_mode: service:warp
70   depends_on:
71     warp:
72       condition: service_healthy
73     adguardhome:
74       condition: service_healthy
75   cap_add:
76     - NET_ADMIN
77     - NET_RAW
78     - SYS_MODULE
79   sysctls:
80     - net.ipv4.ip_forward=1
81     - net.ipv6.conf.all.forwarding=1
82   environment:
83     - TZ=UTC
84     - TS_EXTRA_ARGS=--advertise-exit-node
85     - PORT=41642
86     - TS_USERSPACE=false
87     - TS_AUTHKEY=${TS_AUTHKEY}
88     - TS_STATE_DIR=/var/lib/tailscale
89     # (Note: For headless/cloud deployments, you can bypass this footgun by
90     # using Tailscale Ephemeral Keys which auto-clean themselves).
91     - TS_AUTH_ONCE=true
92     # MTU Optimization: Force Tailscale packets to be smaller than WARP's 1280 MTU
93     # to prevent WireGuard-in-WireGuard fragmentation, completely eliminating bufferbloat
94     - TS_DEBUG_MTU=1200
95     # Enable Tailscale's built-in SOCKS5 proxy to route out of the WARP tunnel
96     - TS_SOCKS5_SERVER=:1080
97   devices:
98     - /dev/net/tun:/dev/net/tun
99   volumes:
100     - tailscale_state:/var/lib/tailscale
101 restart: unless-stopped

```



```

102     logging:
103         driver: "json-file"
104         options:
105             max-size: "10m"
106             max-file: "3"
107
108 routing-fix:
109     image: nullexit-routing-fix:v1.0.0
110     build:
111         context: ./scripts
112         dockerfile: Dockerfile.routing-fix
113     container_name: routing-fix
114     network_mode: service:warp
115     # NOTE: Deliberately NOT sharing tailscale's PID namespace the shared
116     # namespace caused routing-fix to be killed whenever tailscale restarted
117     # (e.g. during gluetun health-check flaps), which dropped all routing
118     # table changes and left traffic leaking through eth0 instead of tun0.
119     cap_add:
120         - NET_ADMIN
121         - SYSLOG
122     depends_on:
123         warp:
124             condition: service_healthy
125             # rule-compiler dependency removed: it is now a hash-gated one-off run by
126             # toggle.sh before `up` (15.8.8). This service boots on the existing
127             # compiled_rules.txt / ip_blocklist.ipset already present in ./adguard/work.
128     environment:
129         - TZ=UTC
130         - WARP_ENDPOINT=${WARP_ENDPOINT_1:-162.159.192.1}
131         - BLOCKED_COUNTRIES=${BLOCKED_COUNTRIES}
132         - TAILSCALE_ALLOW_LAN_P2P=${TAILSCALE_ALLOW_LAN_P2P:-false}
133     volumes:
134         - ./scripts/routing-fix.sh:/routing-fix.sh:ro
135         # SECURITY: ./adguard/work/ is bind-mounted into this container.
136         # Never write to it from the host or another container. The
137         # single allowed writer is `rule-compiler` container manual
138         # edits corrupt the AdGuard cache + BoltDB session store.
139         - ./adguard/work/userfilters:/userfilters:ro
140         - ./adguard/work:/adguard_work:ro
141         - ./app
142     restart: unless-stopped
143     stop_grace_period: 1s
144     logging:
145         driver: "json-file"
146         options:
147             max-size: "1m"
148             max-file: "1"
149
150 adguardhome:
151     # WARNING: AdGuard is pre-configured with hardcoded credentials (admin/nullexit).
152     # This is fine for a local Mac running behind a NAT, but if you are deploying
153     # this on a public cloud VPS with port 80/3000 exposed, change this immediately!
154     image: adguard/adguardhome:v0.107.77
155     container_name: adguardhome
156     network_mode: service:warp
157     depends_on:
158         warp:
159             condition: service_healthy
160             # rule-compiler dependency removed: it is now a hash-gated one-off run by
161             # toggle.sh before `up` (15.8.8). This service boots on the existing
162             # compiled_rules.txt / ip_blocklist.ipset already present in ./adguard/work.
163     environment:
164         - TZ=UTC
165     healthcheck:
166         test: ["CMD-SHELL", "nc -z 127.0.0.1 5335 || exit 1"]
167         interval: 2s
168         timeout: 5s
169         retries: 10
170     volumes:
171         # SECURITY: ./adguard/work/ is bind-mounted into this container.
172         # Never write to it from the host or another container. The
173         # single allowed writer is `rule-compiler` container manual
174         # edits corrupt the AdGuard cache + BoltDB session store.
175         - ./adguard/work:/opt/adguardhome/work
176         - ./adguard/conf:/opt/adguardhome/conf
177     restart: unless-stopped
178     stop_grace_period: 2s
179     logging:
180         driver: "json-file"
181         options:
182             max-size: "10m"

```

```

183     max-file: "3"
184
185 rule-compiler:
186   image: nullexit-rule-compiler:v1.0.0
187   build:
188     context: ./scripts
189     dockerfile: Dockerfile.rule-compiler
190   container_name: rule-compiler
191   # `compile` profile: excluded from `docker compose up`. toggle.sh runs it
192   # on-demand via `docker compose run --build --rm rule-compiler`, hash-gated on
193   # black_list.txt/white_list.txt, so ~340k rules are re-deduped only when a list
194   # actually changes instead of every toggle (~28s saved on the common path, 15.8.8).
195   profiles: ["compile"]
196   volumes:
197     - ./app
198
199 tor:
200   build: ./docker/tor
201   image: nullexit-tor:v1.0.0
202   container_name: tor
203   network_mode: service:warp
204   depends_on:
205     warp:
206       condition: service_healthy
207   environment:
208     - TZ=UTC
209     - TOR_USE_BRIDGES=${TOR_USE_BRIDGES:-false}
210     - TOR_BRIDGE_LINES_FILE=${TOR_BRIDGE_LINES_FILE:-./tor-bridges.txt}
211     - TOR_PASSWORD=${ADGUARD_PASSWORD:-nullexit}
212     - TOR_EXCLUDE_EXIT_NODES=${TOR_EXCLUDE_EXIT_NODES:-{us},{gb},{fr},{de},{it},{ca},{jp},{kp},{il}}
213   working_dir: /nullexit
214   volumes:
215     - ./nullexit:ro
216     - ./output.log:/output.log:rw
217   restart: unless-stopped
218   logging:
219     driver: "json-file"
220     options:
221       max-size: "10m"
222       max-file: "3"
223
224 volumes:
225   tailscale_state:
226
227 networks:
228   default:
229     ipam:
230       config:
231         - subnet: 10.200.1.0/24

```

11 scripts/common.sh

```

1 #!/bin/bash
2 # common.sh shared bash utilities for nullexit scripts
3
4 # Formatting
5 RED='\033[0;31m'
6 GREEN='\033[0;32m'
7 YELLOW='\033[1;33m'
8 BLUE='\033[0;34m'
9 BOLD='\033[1m'
10 NC='\033[0m'
11
12 # Constants & Environment
13 export MARKER_FILE="/tmp/nullexit-gateway-active.marker"
14 export PID_CAFFEINATE="/tmp/nullexit-cafeinate.pid"
15 export PID_DNS_WATCHER="/tmp/nullexit-dns-watcher.pid"
16 export DEFAULT_WARP_ENDPOINT_1="162.159.192.1"
17 export DEFAULT_WARP_ENDPOINT_2="162.159.193.1"
18
19 setup_standard_path() {
20   export PATH="/opt/homebrew/bin:/opt/homebrew/sbin:/usr/local/bin:$PATH"
21 }
22
23 step() { echo -e "\n[ $(date '+%Y-%m-%d %H:%M:%S') ] ${BLUE}${BOLD} ${*}${NC}"; }
24 ok() { echo -e "[ $(date '+%Y-%m-%d %H:%M:%S') ] ${GREEN} ${*}${NC}"; }

```

```

25 warn() { echo -e "[$(date '+%Y-%m-%d %H:%M:%S')] ${YELLOW} ${NC}"; }
26 fail() { echo -e "[$(date '+%Y-%m-%d %H:%M:%S')] ${RED} ${NC}"; }
27 die() { echo -e "\n[$(date '+%Y-%m-%d %H:%M:%S')] ${RED} ${NC}\n"; exit 1; }
28
29 # Helper Functions
30
31 # Append a timestamped line to output.log (best-effort; never fails the caller).
32 # Used to record lifecycle breadcrumbs (EXEC/EXIT markers, phase changes) so a
33 # START/STOP that is killed or window-closed still leaves a retraceable trail.
34 log_line() {
35     echo "[$(date '+%Y-%m-%d %H:%M:%S')] $" >> "${LOG_FILE:-output.log}" 2>/dev/null || true
36 }
37
38 # Run a lifecycle command with FULL observability: log the command, stream its
39 # combined stdout+stderr to the terminal AND append it to output.log via tee,
40 # then log the exit code explicitly. Returns the command's real exit code (not
41 # tee's). This closes the blind spot where `docker compose up` / `colima start`
42 # printed only to the terminal so when they fail (or the run is interrupted),
43 # output.log shows exactly what the last command was and whether it succeeded.
44 #
45 # Usage: run_logged docker compose up -d --build
46 run_logged() {
47     local logf="${LOG_FILE:-output.log}"
48     log_line "EXEC: $"
49     # PIPESTATUS[0] is the command's exit code; tee (PIPESTATUS[1]) is ignored.
50     "$@" 2>&1 | tee -a "$logf"
51     local rc=${PIPESTATUS[0]}
52     log_line "EXIT $rc: $"
53     return "$rc"
54 }
55
56 # Pure-bash timeout (no dependency on GNU coreutils' timeout)
57 # Runs a command with a safety cutoff so a wedged daemon can't hang the script.
58 run_with_timeout() {
59     local timeout_sec="$1"
60     shift
61     if [ $# -eq 0 ]; then return 1; fi
62
63     "$@" &
64     local cmd_pid=$!
65     CURRENT_BG_PID="$cmd_pid"
66
67     (
68         sleep "$timeout_sec"
69         if kill -0 "$cmd_pid" 2>> output.log; then
70             echo -e "\n[Timeout] Command '$*' exceeded $timeout_sec seconds. Terminating..." >&2
71             kill -15 "$cmd_pid" 2>> output.log || true
72             sleep 2
73             if kill -0 "$cmd_pid" 2>> output.log; then
74                 kill -9 "$cmd_pid" 2>> output.log || true
75             fi
76         fi
77     ) &
78     local watcher_pid=$!
79
80     # Disable set -e temporarily to capture exit status of wait
81     set +e
82     wait "$cmd_pid" 2>> output.log
83     local exit_status=$?
84     set -e
85
86     # Kill the watcher since the command finished
87     kill "$watcher_pid" 2>> output.log && wait "$watcher_pid" 2>> output.log || true
88
89     CURRENT_BG_PID=""
90     return "$exit_status"
91 }
92
93 # Start Colima and return the moment Docker is actually reachable, instead of
94 # blocking on colima 0.10.3's post-provision hang. Observed on macOS/vz: the VM
95 # reaches READY and creates the `colima` docker context in ~10-15s, then
96 # `colima start` frequently fails to return for ~110s (until a watchdog kills it)
97 # even though Docker is fully usable the entire time. We poll the colima docker
98 # context and proceed as soon as it answers, then reap the (usually hung) starter.
99 # The VM keeps running and `colima status` stays accurate. $@ = colima start args.
100 # Returns 0 once Docker responds, 1 if it never does within the cap.
101 colima_start_until_ready() {
102     local max_wait=90 waited=0 ready=false start_pid
103     echo "[$(date '+%Y-%m-%d %H:%M:%S')] EXEC(bg): colima start $" >> output.log
104     colima start "$@" >> output.log 2>&1 &
105     start_pid=$!

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106 while [ "$waited" -lt "$max_wait" ]; do
107     if run_with_timeout 5 docker --context colima info >/dev/null 2>&1; then
108         ready=true
109         break
110     fi
111     # If colima start exited on its own (genuine finish or hard failure), stop waiting.
112     if ! kill -0 "$start_pid" 2>/dev/null; then
113         run_with_timeout 5 docker --context colima info >/dev/null 2>&1 && ready=true
114         break
115     fi
116     sleep 3
117     waited=$((waited + 3))
118 done
119 # Reap the starter (harmless if it already exited); this does NOT stop the VM.
120 kill "$start_pid" 2>/dev/null || true
121 wait "$start_pid" 2>/dev/null || true
122 if [ "$ready" = "true" ]; then
123     docker context use colima >/dev/null 2>&1 || true
124     echo "[$(date '+%Y-%m-%d %H:%M:%S')] Colima Docker ready after ${waited}s (starter reaped)." >> output.log
125     return 0
126 fi
127 echo "[$(date '+%Y-%m-%d %H:%M:%S')] Colima Docker NOT ready after ${max_wait}s." >> output.log
128 return 1
129 }
130
131 # Hash the files that feed the long-running locally-built images that `docker
132 # compose up` starts (routing-fix, tor). toggle.sh uses this to skip
133 # `docker compose --build` when nothing changed: BuildKit re-evaluating those
134 # images on the 600MB Colima VM costs ~30s per toggle even when every layer is
135 # CACHED (15.8.8). Includes the Dockerfiles, everything they COPY (routing-fix.sh,
136 # tor/entrypoint.sh, the logger/ Go source), and docker-compose.yml. The
137 # rule-compiler image is NOT here it is a `compile`-profiled one-off, built+run
138 # by the gated compile step (15.8.8). Prints a sha256 hex digest, or empty.
139 compute_build_inputs_hash() {
140     local root="${SCRIPT_DIR:-.}" f
141     {
142         for f in \
143             "$root/scripts/Dockerfile.routing-fix" \
144             "$root/scripts/routing-fix.sh" \
145             "$root/docker/tor/Dockerfile" \
146             "$root/docker/tor/entrypoint.sh" \
147             "$root/docker-compose.yml"; do
148             printf ':%s:' "$f"; cat "$f" 2>/dev/null
149         done
150         find "$root/scripts/logger" -type f 2>/dev/null \
151             | LC_ALL=C sort | while IFS= read -r f; do printf ':%s:' "$f"; cat "$f" 2>/dev/null; done
152     } | openssl dgst -sha256 2>/dev/null | awk '{print $NF}'
153 }
154
155 # Hash the ad-block lists the user controls: black_list.txt (custom blocks) and
156 # white_list.txt (the allow-list that governs what DNS resolves through). toggle.sh
157 # gates the ~28s rule recompile on this editing either list changes the digest
158 # and triggers a one-off recompile of compiled_rules.txt + ip_blocklist.ipset;
159 # an unchanged toggle skips it entirely (15.8.8). Prints a sha256 hex digest.
160 compute_rules_hash() {
161     local root="${SCRIPT_DIR:-.}"
162     { printf ':black: '; cat "$root/black_list.txt" 2>/dev/null
163       printf ':white: '; cat "$root/white_list.txt" 2>/dev/null
164     } | openssl dgst -sha256 2>/dev/null | awk '{print $NF}'
165 }
166
167 # Check if the gateway is active (either containers are running, or host DNS is hijacked)
168 is_gateway_active() {
169     # 1. Check if containers are running (suppress stderr to avoid errors if docker is down)
170     if run_with_timeout 15 docker compose ps --status running 2>/dev/null | grep -q 'warp'; then
171         echo "[$(date '+%Y-%m-%d %H:%M:%S')] is_gateway_active: TRUE (warp container is running)" >> "$LOG_FILE"
172         return 0
173     fi
174
175     # 2. Check if host DNS was hijacked (not 1.1.1.1 and not default/empty)
176     local current_dns=""
177     local active_svc=""
178     if [[ "$OSTYPE" == "darwin"* ]]; then
179         active_svc=$(get_active_service)
180         current_dns=$(networksetup -getdnsservers "$active_svc" 2>> output.log || true)
181     else
182         current_dns=$(resolvectl dns 2>/dev/null | awk '/Global|Link/ {for(i=4;i<NF;i++) print $i}' | head -n1)
183     fi
184
185     if [[ -n "$current_dns" && "$current_dns" != "1.1.1.1" && ! "$current_dns" =~ "There aren't any DNS Servers" ]]; then

```

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186     echo "[$(date '+%Y-%m-%d %H:%M:%S')] is_gateway_active: TRUE (DNS was hijacked: $current_dns)" >> "
187     $LOG_FILE"
188     return 0
189 fi
190 # 3. Check if SOCKS proxy is enabled (macOS only)
191 if [[ "$OSTYPE" == "darwin"* ]]; then
192     local socks_proxy
193     socks_proxy=$(networksetup -getsocksfirewallproxy "$active_svc" 2>> output.log || true)
194     if echo "$socks_proxy" | grep -q "Enabled: Yes"; then
195         echo "[$(date '+%Y-%m-%d %H:%M:%S')] is_gateway_active: TRUE (SOCKS proxy enabled)" >> "$LOG_FILE"
196         return 0
197     fi
198 fi
199
200 echo "[$(date '+%Y-%m-%d %H:%M:%S')] is_gateway_active: FALSE (Containers down, DNS clean, SOCKS disabled)"
201 >> "$LOG_FILE"
202 return 1
203 }
204 # Decide whether the gateway SHOULD be running, from persisted *intent* rather
205 # than a live health probe. This is the correct signal for toggle.sh's
206 # STOP-vs-START decision: a disable should tear down whatever the last START
207 # left behind it should NOT depend on whether Docker/Colima happens to be
208 # reachable right now.
209 #
210 # Why this exists: using is_gateway_active() for the decision means every toggle
211 # (including *disable*) runs `docker compose ps` first. When Colima is down the
212 # socket is absent, that call blocks for the full run_with_timeout window, and
213 # under `set -e` + the ERR trap a non-zero result at the `if then else fi`
214 # boundary could abort the script BEFORE the START body runs so the very path
215 # that would boot Colima never executed (observed as `EXIT: code=1 phase=start`).
216 #
217 # Signal source: MARKER_FILE is written at the end of a successful START
218 # (write_gateway_active_marker) and cleared at the top of STOP and in
219 # cleanup_handler. Reading it is instant and cannot hang or abort.
220 #
221 # ECHOES "running" or "stopped" to stdout (and ALWAYS returns 0). Callers read
222 # the string: [ "$(gateway_state)" = "running" ] &&
223 #
224 # CRITICAL why this echoes instead of using a 0/1 return code: on macOS
225 # /bin/bash 3.2, with `set -e` + an `ERR` trap + `set -x` (DEBUG_TRACE=true) all
226 # active, a function that does `return 1` triggers a SPURIOUS `set -e` abort in
227 # the caller even when the call is guarded (`if f; then`, or even `f || rc=$?`).
228 # The `return N` from the function, traced by `set -x`, trips the ERR trap. This
229 # is a genuine bash-3.2 interaction (see devref 15.11.8). Echoing a result and
230 # always returning 0 sidesteps `return`/`set -e`/`set -x` entirely the function
231 # can never contribute a non-zero status, so no caller can be aborted by it.
232 gateway_state() {
233     # Primary: persisted intent. Marker present => a START completed and no STOP
234     # has cleared it yet.
235     #
236     # NOTE: toggle.sh runs a "defensive stale-marker clear" near the top of every
237     # invocation (before this decision) to stop the wake-watcher firing against a
238     # crashed gateway. That would wipe the marker before we read it, so toggle.sh
239     # captures the marker's existence into GATEWAY_MARKER_AT_STARTUP *before* that
240     # clear and we honor it here. If the variable is unset (other callers, or the
241     # --restart pre-check which runs before the defensive clear), fall back to the
242     # live marker file.
243     if [ -n "${GATEWAY_MARKER_AT_STARTUP:-}" ]; then
244         if [ "$GATEWAY_MARKER_AT_STARTUP" = "yes" ]; then echo "running"; return 0; fi
245     elif [ -f "$MARKER_FILE" ]; then
246         echo "running"; return 0
247     fi
248
249     # Marker absent. Normally this means "stopped". But cover the edge case where
250     # the marker was lost (e.g. /tmp cleared, or gateway started by an older build)
251     # yet containers are genuinely up reconcile via is_gateway_active, but ONLY
252     # when Docker is actually reachable, so a dead-socket probe can never hang. On
253     # macOS Docker runs in the Colima VM; if that socket is absent, the gateway
254     # definitively is not running.
255     local docker_up="no"
256     if [[ "$OSTYPE" == "darwin"* ]]; then
257         if [ -S /var/run/docker.sock ] || [ -S "$HOME/.colima/default/docker.sock" ]; then docker_up="yes"; fi
258     else
259         if [ -S /var/run/docker.sock ]; then docker_up="yes"; fi
260     fi
261
262     if [ "$docker_up" = "yes" ] && is_gateway_active; then
263         echo "running"; return 0
264     fi

```

```

265     echo "stopped"
266     return 0
267 }
268
269 # Reads an environment variable from a file (default: .env), strips quotes and whitespace
270 read_env_var() {
271     local var_name="$1"
272     local env_file="${2:-.env}"
273     grep -E "~${var_name}=" "$env_file" 2>/dev/null | cut -d '=' -f2- | tr -d "\"\`" | sed -e 's/^[[:space:]]*//'
274     -e 's/[[:space:]]*$//' || echo ""
275 }
276
277 # Load KILL_SWITCH variable from .env (defaults to false if not found/empty)
278 export KILL_SWITCH
279 KILL_SWITCH=$(read_env_var "KILL_SWITCH" 2>/dev/null | tr '[:upper:]' '[:lower:]')
280 if [ -z "$KILL_SWITCH" ]; then
281     KILL_SWITCH="false"
282 fi
283
284 # Function to get the active network service name (e.g., "Wi-Fi" or "USB 10/100 LAN")
285 get_active_service() {
286     if [[ "$OSTYPE" == "darwin*" ]]; then
287         local iface
288         iface=$(route get default 2>> output.log | awk '/interface:/ {print $2}')
289
290         # If the default interface is empty or a VPN tunnel (like utunX), fallback to the active physical interface
291         if [[ -z "$iface" || ! "$iface" =~ ^en[0-9]+$ ]]; then
292             for i in en0 en1 en2 en3; do
293                 if ifconfig "$i" 2>> output.log | grep -q "status: active" && ifconfig "$i" 2>> output.log | grep -q "
294                     inet "; then
295                     iface="$i"
296                     break
297                 fi
298             done
299             # Default fallback if still empty or not enX
300             if [[ -z "$iface" || ! "$iface" =~ ^en[0-9]+$ ]]; then
301                 iface="en0"
302             fi
303
304             # Map interface (e.g., en0) to service name (e.g., Wi-Fi)
305             local service
306             service=$(networksetup -listnetworkserviceorder 2>> output.log | grep -B 1 "Device: $iface" | head -n 1 |
307                 sed -E 's/^\([0-9\*]+\)/ /')
308
309             if [ -n "$service" ]; then
310                 echo "$service"
311             else
312                 # Get the interface used for default internet routing
313                 local iface
314                 iface=$(ip route get 1.1.1.1 2>/dev/null | awk '{print $5; exit}')
315                 if [ -z "$iface" ]; then
316                     echo ""
317                     return 1
318                 fi
319                 echo "$iface"
320             fi
321         fi
322     }
323 }
324
325 get_en0_service() {
326     local service
327     service=$(networksetup -listnetworkserviceorder 2>> output.log | grep -B1 "Device: en0" | head -1 | sed -E 's
328         /\([0-9\*]+\)/ /' || true)
329     if [ -z "$service" ]; then
330         echo "Wi-Fi"
331     else
332         echo "$service"
333     fi
334 }
335
336 get_warp_endpoint_1() { read_env_var "WARP_ENDPOINT_1" ".env" | grep -Eo '^[0-9\.]+' || echo "
337     $DEFAULT_WARP_ENDPOINT_1"; }
338 get_warp_endpoint_2() { read_env_var "WARP_ENDPOINT_2" ".env" | grep -Eo '^[0-9\.]+' || echo "
339     $DEFAULT_WARP_ENDPOINT_2"; }
340
341 restart_tailscaled_daemon() {
342     echo " [Tailscale Recovery] tailscaled daemon appears to be wedged/unresponsive."

```



```

340 echo " [Tailscale Recovery] Attempting to restart tailscaled service..."
341
342 if run_with_timeout 15 brew services restart tailscale >> output.log 2>&1; then
343     echo " [Tailscale Recovery] Successfully restarted tailscaled (user service)."
```

```

344 elif run_with_timeout 15 sudo -n brew services restart tailscale >> output.log 2>&1; then
345     echo " [Tailscale Recovery] Successfully restarted tailscaled (system service)."
```

```

346 else
347     echo " [Tailscale Recovery] WARNING: Failed to restart tailscaled. Manual intervention may be needed."
348 fi
349 sleep 3
350 }
351
352 disconnect_tailscale_host() {
353     local ts_bin="${1:-tailscale}"
354     if command -v "$ts_bin" >> output.log 2>&1; then
355         echo " Disconnecting host Tailscale from mesh..."
356
357         # Check if actually connected first (with timeout tailscaled could be wedged)
358         local status_ok=false
359         if run_with_timeout 5 "$ts_bin" status >> output.log 2>&1; then
360             status_ok=true
361         else
362             local status_exit=$?
363             # If it was a quick exit code 1 (disconnected), it is still reachable
364             if [ "$status_exit" -ne 143 ] && [ -S /var/run/tailscaled.socket ]; then
365                 status_ok=true
366             fi
367         fi
368
369         if [ "$status_ok" = "false" ]; then
370             restart_tailscaled_daemon
371         fi
372
373         # Explicitly reset any exit-node so it doesn't linger.
374         "$ts_bin" up >> output.log 2>&1 || true
375         if run_with_timeout 10 "$ts_bin" set --ssh=true --accept-dns=false --exit-node= >> output.log 2>&1; then
376             echo " [] Exit-node preference cleared."
377         else
378             echo " [!] tailscale up didn't respond (tailscaled may be wedged)"
379         fi
380
381         local ts_args=""
382         if is_kill_switch_enabled; then ts_args="--accept-risk=lose-ssh"; fi
383         if run_with_timeout 10 "$ts_bin" down $ts_args >> output.log 2>&1; then
384             echo " [] Tailscale disconnected."
385         else
386             echo " [!] tailscale down didn't respond"
387         fi
388     else
389         echo " [!] tailscale CLI not found skipping"
390     fi
391 }
392
393 stop_pidfile_daemon() {
394     local pid_file="$1"
395     local label="$2"
396     if [ -f "$pid_file" ]; then
397         local pid
398         pid=$(cat "$pid_file")
399         if kill -0 "$pid" 2>/dev/null; then
400             echo " Stopping $label (PID $pid)..."
401             sudo -n kill "$pid" 2>> output.log || kill "$pid" 2>> output.log || true
402             sleep 0.5
403             if kill -0 "$pid" 2>/dev/null; then
404                 sudo -n kill -9 "$pid" 2>> output.log || kill -9 "$pid" 2>> output.log || true
405             fi
406         fi
407         rm -f "$pid_file"
408     fi
409 }
410
411 disable_all_proxies() {
412     local svc="$1"
413     if [ -n "$svc" ]; then
414         sudo -n networksetup -setsocksfirewallproxystate "$svc" off 2>> output.log || true
415         sudo -n networksetup -setwebproxystate "$svc" off 2>> output.log || true
416         sudo -n networksetup -setsecurewebproxystate "$svc" off 2>> output.log || true
417     fi
418 }
419
420 flush_dns_cache() {
```

```

421 if [[ "$OSTYPE" == "darwin"* ]]; then
422     sudo -n dscacheutil -flushcache 2>> output.log || true
423     sudo -n killall -HUP mDNSResponder 2>> output.log || true
424 else
425     resolvectl flush-caches 2>> output.log || true
426 fi
427 }
428
429 wait_for_dhcp_settle() {
430     # Resolve physical interface (Wi-Fi or Ethernet)
431     local physical_iface
432     physical_iface=$(networksetup -listallhardwareports 2>> output.log | awk '/Hardware Port: (Wi-Fi|Ethernet)/{
433         getline; print $2; exit}')
434     [ -z "$physical_iface" ] && physical_iface="en0"
435
436     echo -n "Waiting for physical network interface ($physical_iface) DHCP lease to settle..."
437     local settled=false
438     for attempt in {1..60}; do
439         PHYSICAL_GW=$(ipconfig getpacket "$physical_iface" 2>> output.log | awk -F'[{ }]' '/router/{print $2}')
440         local local_ip
441         local_ip=$(ifconfig "$physical_iface" 2>/dev/null | awk '/inet/{print $2}')
442
443         if [ -n "$PHYSICAL_GW" ] && [[ "$PHYSICAL_GW" =~ ^[0-9]+\.[0-9]+\.[0-9]+\.[0-9]+$ ]] && \
444             [ -n "$local_ip" ] && [[ "$local_ip" =~ ^[0-9]+\.[0-9]+\.[0-9]+\.[0-9]+$ ]] && \
445             [[ "$local_ip" != "169.254.*" ]]; then
446             echo "settled (Interface IP: $local_ip, Router IP: $PHYSICAL_GW)."
447             settled=true
448             break
449         fi
450
451         if [ "$attempt" -gt 15 ] && [ -n "$local_ip" ] && [[ "$local_ip" =~ ^[0-9]+\.[0-9]+\.[0-9]+\.[0-9]+$ ]] && \
452             [[ "$local_ip" != "169.254.*" ]]; then
453             local fallback_gw
454             fallback_gw=$(route get default 2>> output.log | awk '/gateway:/{print $2}')
455             if [ -n "$fallback_gw" ] && [[ "$fallback_gw" =~ ^[0-9]+\.[0-9]+\.[0-9]+\.[0-9]+$ ]]; then
456                 PHYSICAL_GW="$fallback_gw"
457                 fi
458                 echo "static/settled detected (Interface IP: $local_ip, Gateway IP: ${PHYSICAL_GW:-unknown})."
459                 settled=true
460                 break
461             fi
462             echo -n "."
463             sleep 0.5
464         done
465         if [ "$settled" = "false" ]; then
466             echo "timed out or no active link. Proceeding anyway."
467         fi
468     }
469
470 reset_sharing_services() {
471     if [[ "$OSTYPE" == "darwin"* ]]; then
472         sudo -n killall sharingd rapportd 2>> output.log || true
473     fi
474 }
475
476 read_adguard_ip() {
477     if [ -f ".gateway_ip" ]; then
478         tr -d '\r' < ".gateway_ip" | awk 'NR==1{print $1;exit}'
479     fi
480 }
481
482 is_kill_switch_enabled() {
483     [ "$KILL_SWITCH" = "true" ]
484 }
485
486 add_warp_bypass_routes() {
487     local target="${1:-}"
488     local ep1
489     ep1=$(get_warp_endpoint_1)
490     local ep2
491     ep2=$(get_warp_endpoint_2)
492
493     if [[ "$OSTYPE" == "darwin"* ]]; then
494         local routing_arg=""
495         local msg_via=""
496         if [ -n "$target" ]; then
497             if [[ "$target" =~ ^en[0-9]+$ || "$target" == "bridge"* ]]; then
498                 routing_arg="-interface $target"
499                 msg_via="interface $target"
500             else
501                 routing_arg="$target"
502             fi
503         fi
504     fi
505 }

```

```

500     msg_via="gateway $target"
501 fi
502 else
503     local gateway_ip
504     gateway_ip=$(route get default 2>> output.log | awk '/gateway:/ {print $2}')
505     if [ -z "$gateway_ip" ]; then
506         local iface
507         iface=$(route get default 2>> output.log | awk '/interface:/ {print $2}')
508         if [[ -z "$iface" || ! "$iface" =~ ^en[0-9]+$ ]]; then
509             iface="en0"
510         fi
511         routing_arg="-interface $iface"
512         msg_via="interface $iface"
513     else
514         routing_arg="$gateway_ip"
515         msg_via="gateway $gateway_ip"
516     fi
517 fi
518
519 echo -e "\nAdding host bypass routes for Cloudflare WARP endpoints via $msg_via..."
520 sudo -n route delete -host "$sep1" 2>/dev/null || true
521 sudo -n route delete -host "$sep2" 2>/dev/null || true
522 sudo -n route add -host "$sep1" $routing_arg >> output.log 2>&1 || true
523 sudo -n route add -host "$sep2" $routing_arg >> output.log 2>&1 || true
524
525 echo -e "Adding host bypass routes for Tailscale control plane via $msg_via..."
526 sudo -n route delete -net 192.200.0.0/24 2>/dev/null || true
527 sudo -n route add -net 192.200.0.0/24 $routing_arg >> output.log 2>&1 || true
528
529 echo -e "Adding host bypass routes for Tailscale DERP relays via $msg_via..."
530 local derp_ips
531 derp_ips=$(curl -s --connect-timeout 5 https://login.tailscale.com/derpmap/default | grep -oE '"IPv4"[[:space:]]*:[[:space:]]*[0-9.]+' | cut -d'"' -f4 | grep -E '^([0-9]+\.[0-9]+\.[0-9]+\.[0-9])+$' || true)
532 if [ -n "$derp_ips" ]; then
533     echo "$derp_ips" > /tmp/nullexit-derp-ips.txt
534     for ip in $derp_ips; do
535         sudo -n route delete -host "$ip" 2>/dev/null || true
536         sudo -n route add -host "$ip" $routing_arg >> output.log 2>&1 || true
537     done
538 fi
539 else
540     local gateway_ip="${target}"
541     if [ -z "$gateway_ip" ]; then
542         gateway_ip=$(ip route show default 2>/dev/null | awk '/default/ {print $3}')
543     fi
544     if [ -n "$gateway_ip" ]; then
545         sudo ip route add "$sep1" via "$gateway_ip" >> output.log 2>&1 || true
546         sudo ip route add "$sep2" via "$gateway_ip" >> output.log 2>&1 || true
547     fi
548 fi
549 }
550
551 remove_warp_bypass_routes() {
552     local ep1
553     ep1=$(get_warp_endpoint_1)
554     local ep2
555     ep2=$(get_warp_endpoint_2)
556
557     if [[ "$OSTYPE" == "darwin*" ]]; then
558         echo -e "\nRemoving host bypass routes for Cloudflare WARP endpoints..."
559         sudo -n route delete -host "$sep1" >> output.log 2>&1 || true
560         sudo -n route delete -host "$sep2" >> output.log 2>&1 || true
561         echo -e "Removing host bypass routes for Tailscale control plane..."
562         sudo -n route delete -net 192.200.0.0/24 >> output.log 2>&1 || true
563         if [ -f /tmp/nullexit-derp-ips.txt ]; then
564             echo -e "Removing host bypass routes for Tailscale DERP relays..."
565             while read -r ip; do
566                 sudo -n route delete -host "$ip" >> output.log 2>&1 || true
567             done < /tmp/nullexit-derp-ips.txt
568             rm -f /tmp/nullexit-derp-ips.txt
569         fi
570     else
571         sudo ip route del "$sep1" >> output.log 2>&1 || true
572         sudo ip route del "$sep2" >> output.log 2>&1 || true
573     fi
574 }
575
576 # FaceTime / real-time P2P split-route (opt-in, default OFF)
577 # Mitigation for the FaceTime Double-Tunnel bug (15.12.22). Adds more-specific
578 # host routes for Apple's FaceTime media/relay /16s via the PHYSICAL gateway, so
579 # longest-prefix match beats the exit-node 0.0.0.0/1 + 128.0.0.0/1 and ONLY those

```

```

580 # /16s leave direct real-time media can then hole-punch from the real IP instead
581 # of dying behind WARP's symmetric NAT. Mirrors add_warp_bypass_routes.
582 #
583 # PRIVACY: the direct /16s expose the real ISP IP (not WARP) for that traffic
584 # a deliberate, narrow hole in the Double-Tunnel promise, scoped to Apple infra
585 # (which already ties traffic to your Apple ID). Inert unless FACETIME_SPLIT_ROUTE
586 # =true. Needs BOTH a route AND a PF pass: 'block out on en0 all' would otherwise
587 # drop the packets, so we populate the <apple_direct> table pf.conf permits.
588 facetime_split_enabled() {
589     [ "$(read_env_var FACETIME_SPLIT_ROUTE | tr '[:upper:]' '[:lower:]')" = "true" ]
590 }
591
592 facetime_direct_subnets() {
593     local s; s=$(read_env_var FACETIME_DIRECT_SUBNETS)
594     echo "${s:-17.249.0.0/16}"
595 }
596
597 add_apple_split_routes() {
598     facetime_split_enabled || return 0
599     [[ "$OSTYPE" == "darwin"* ]] || return 0
600     local gw="$1:-"
601     if [ -z "$gw" ]; then
602         # The physical default route survives alongside the exit-node /1 override,
603         # so the real gateway is still the 'default' entry in the table.
604         gw=$(netstat -rn -f inet 2>/dev/null | awk ' $1=="default"{print $2; exit}')
605     fi
606     if [ -z "$gw" ] || [[ "$gw" =~ ^utun ]] || [[ "$gw" =~ ^link ]]; then
607         echo " [FaceTime split-route] could not resolve a physical gateway skipping."
608         return 0
609     fi
610     local subnets; subnets=$(facetime_direct_subnets)
611     echo -e "\n[FaceTime split-route] routing Apple subnets DIRECT via $gw (real IP exposed for these): $subnets"
612     for net in $subnets; do
613         sudo -n route delete -net "$net" >> output.log 2>&1 || true
614         sudo -n route add -net "$net" "$gw" >> output.log 2>&1 || true
615         # Kill-switch pass: the <apple_direct> table is what pf.conf lets out on en0.
616         sudo -n pfctl -a com.apple/nullexit -t apple_direct -T add "$net" >> output.log 2>&1 || true
617     done
618 }
619
620 remove_apple_split_routes() {
621     [[ "$OSTYPE" == "darwin"* ]] || return 0
622     local subnets; subnets=$(facetime_direct_subnets)
623     for net in $subnets; do
624         sudo -n route delete -net "$net" >> output.log 2>&1 || true
625     done
626     # Flush the whole table so no direct Apple exception lingers after teardown.
627     sudo -n pfctl -a com.apple/nullexit -t apple_direct -T flush >> output.log 2>&1 || true
628 }
629
630 bounce_wifi_interfaces() {
631     if [[ "$OSTYPE" == "darwin"* ]]; then
632         local wifi_port
633         wifi_port=$(networksetup -listallhardwareports 2>> output.log | awk '/Hardware Port: Wi-Fi/{getline; print $2}')
634         if [ -n "$wifi_port" ]; then
635             sudo -n networksetup -setairportpower "$wifi_port" off 2>> output.log || true
636             sleep 2
637             sudo -n networksetup -setairportpower "$wifi_port" on 2>> output.log || true
638             echo "Wi-Fi bounced (interface $wifi_port)"
639             sleep 3
640         else
641             echo "Could not detect Wi-Fi interface. Bouncing fallback interfaces..."
642             set +e
643             for iface in en0 en1 en2 en3 en4 en5; do
644                 if ifconfig "$iface" >> output.log 2>&1; then
645                     sudo -n ifconfig "$iface" down 2>> output.log || true
646                     sudo -n ifconfig "$iface" up 2>> output.log || true
647                 fi
648             done
649             set -e
650             echo "Fallback interfaces bounced"
651         fi
652     fi
653 }
654
655 get_active_interface() {
656     local iface
657     iface=$(route get default 2>> output.log | awk '/interface:/ {print $2}')
658
659     # If the default interface is empty or a VPN tunnel (like utunX), fallback to the active physical interface

```

```

660 if [[ -z "$iface" || ! "$iface" =~ ^en[0-9]+$ ]]; then
661     for i in en0 en1 en2 en3; do
662         if ifconfig "$i" 2>> output.log | grep -q "status: active" && ifconfig "$i" 2>> output.log | grep -q "
            inet "; then
663             iface="$i"
664             break
665         fi
666     done
667 fi
668
669 # Default fallback if still empty or not enX
670 if [[ -z "$iface" || ! "$iface" =~ ^en[0-9]+$ ]]; then
671     iface="en0"
672 fi
673
674 echo "$iface"
675 }
676
677 enable_killswitch() {
678     if [[ "$OSTYPE" == "darwin"* ]]; then
679         if ! is_kill_switch_enabled; then
680             return 0
681         fi
682
683         local ext_if
684         ext_if=$(get_active_interface)
685         local ep1
686         ep1=$(get_warp_endpoint_1)
687         local ep2
688         ep2=$(get_warp_endpoint_2)
689         local pf_conf_path
690         pf_conf_path="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)/pf.conf"
691
692         # Keep the host's scrub max-mss in sync with GATEWAY_MSS (same variable that drives
693         # post-rules.txt's --set-mss for the container). The host egresses through the same
694         # double-tunnel (Tailscale+WARP) as forwarded phone traffic, so it needs the same
695         # empirically-safe clamp a stale/higher value here reproduces the 15.3.2 stalling
696         # bug for the host's own connections (see devref.md).
697         local gateway_mss
698         gateway_mss=$(read_env_var GATEWAY_MSS)
699         if [[ "$gateway_mss" =~ ^[0-9]+$ ]]; then
700             sed -i 's/max-mss [0-9]*/max-mss ${gateway_mss}/g' "$pf_conf_path" 2>/dev/null || true
701         fi
702
703         echo -e "\nEnabling macOS Packet Filter (PF) Kill-Switch on $ext_if..."
704
705         # Enable PF and capture the reference token
706         local token_out
707         token_out=$(sudo -n pfctl -E 2>> output.log || true)
708         local token
709         token=$(echo "$token_out" | awk '/Token/{print $NF}')
710         if [ -n "$token" ]; then
711             echo "$token" > /tmp/nullexit-pf-token.txt
712             echo " [] PF enabled with token $token."
713         else
714             echo " [!] WARNING: Could not capture PF reference token (may already be enabled or sudo failed)."
715         fi
716
717         # Load the rules into the anchor
718         if sudo -n pfctl -D "ext_if=$ext_if" -a com.apple/nullexit -f "$pf_conf_path" >> output.log 2>&1; then
719             echo " [] Ruleset loaded into anchor com.apple/nullexit."
720         else
721             echo " [!] ERROR: Failed to load ruleset into anchor."
722         fi
723
724         # Populate tables in the anchor
725         sudo -n pfctl -a com.apple/nullexit -t vpn_endpoints -T flush >> output.log 2>&1 || true
726         sudo -n pfctl -a com.apple/nullexit -t vpn_endpoints -T add "$ep1" >> output.log 2>&1 || true
727         sudo -n pfctl -a com.apple/nullexit -t vpn_endpoints -T add "$ep2" >> output.log 2>&1 || true
728
729         if [ -f /tmp/nullexit-derp-ips.txt ]; then
730             local derp_ips
731             derp_ips=$(tr '\n' ' ' < /tmp/nullexit-derp-ips.txt)
732             if [ -n "$derp_ips" ]; then
733                 sudo -n pfctl -a com.apple/nullexit -t derp_relays -T flush >> output.log 2>&1 || true
734                 sudo -n pfctl -a com.apple/nullexit -t derp_relays -T add $derp_ips >> output.log 2>&1 || true
735             fi
736         fi
737         echo " [] Kill-switch tables populated."
738     fi
739 }

```

```

740 disable_killswitch() {
741     if [[ "$OSTYPE" == "darwin"* ]]; then
742         if ! is_kill_switch_enabled; then
743             return 0
744         fi
745         echo -e "\nDisabling macOS PF Kill-Switch..."
746
747         # Flush rules from anchor com.apple/nullexit
748         sudo -n pfctl -a com.apple/nullexit -F all >> output.log 2>&1 || true
749
750         # Release the enable reference if token is present
751         if [ -f /tmp/nullexit-pf-token.txt ]; then
752             local token
753             token=$(cat /tmp/nullexit-pf-token.txt)
754             if [ -n "$token" ]; then
755                 sudo -n pfctl -X "$token" >> output.log 2>&1 || true
756                 echo " [] Released PF enable reference token $token."
757             fi
758             rm -f /tmp/nullexit-pf-token.txt
759         else
760             echo " [] Rules flushed from anchor com.apple/nullexit."
761         fi
762     fi
763 }
764
765
766 write_host_ips() {
767     # Gather all active IPv4 addresses on the host and write to .host_ips
768     # routing-fix.sh will read this file to explicitly whitelist them for direct Tailscale P2P
769     local repo_dir
770     repo_dir="$(cd "$(dirname "${BASH_SOURCE[0]}")/.." && pwd)"
771
772     if [[ "$OSTYPE" == "darwin"* ]]; then
773         ifconfig | awk '/inet /{print $2}' | grep -v '127.0.0.1' > "$repo_dir/.host_ips" 2>/dev/null || true
774     else
775         ip -4 addr show 2>/dev/null | awk '/inet /{print $2}' | cut -d/ -f1 | grep -v '127.0.0.1' > "$repo_dir/.host_ips" 2>/dev/null || true
776     fi
777 }
778
779
780 start_dns_watcher() {
781     if [[ "$OSTYPE" == "darwin"* ]]; then
782         local target_ip=$1
783         stop_pidfile_daemon "/tmp/nullexit-dns-watcher.pid" "background DNS Watcher"
784         echo " Starting background DNS Watcher for seamless Wi-Fi roaming..."
785         nohup bash -c "
786             source \"$SCRIPT_DIR/scripts/common.sh\"
787             trap 'exit 0' SIGTERM SIGINT SIGHUP
788             while true; do
789                 ACTIVE_IF=$(get_active_service)
790                 if [ -n \"$ACTIVE_IF\" ]; then
791                     CURRENT_DNS=$(networksetup -getdnsservers \"$ACTIVE_IF\" 2>/dev/null)
792                     if [ \"$CURRENT_DNS\" != \"$target_ip\" ]; then
793                         networksetup -setdnsservers \"$ACTIVE_IF\" \"$target_ip\" >/dev/null 2>&1
794                     fi
795                 fi
796                 sleep 30
797             done
798             " >> output.log 2>&1 &
799         echo $! > "$DNS_WATCHER_PID_FILE"
800     else
801         local target_ip=$1
802         stop_dns_watcher
803         echo " Starting background DNS Watcher for seamless Wi-Fi roaming..."
804         nohup bash -c "
805             trap 'exit 0' SIGTERM SIGINT SIGHUP
806             while true; do
807                 if [ -n \"$ACTIVE_SERVICE\" ]; then
808                     CURRENT_DNS=$(resolvectl dns \"$ACTIVE_SERVICE\" 2>/dev/null | grep -oE '[0-9]+\.[0-9]+\.[0-9]+\.[0-9]+' | head -1)
809                     if [ \"$CURRENT_DNS\" != \"$target_ip\" ]; then
810                         resolvectl dns \"$ACTIVE_SERVICE\" \"$target_ip\" >/dev/null 2>&1 || true
811                     fi
812                 fi
813                 sleep 30
814             done
815             " >> output.log 2>&1 &
816         echo $! > "$DNS_WATCHER_PID_FILE"
817     fi
818 }

```



```

819 # SOCKS5 Proxy (WARP Tunnel)
820 # When Tailscale's exit node can't route through WARP (due to userspace
821 # forwarding), we use a SOCKS5 proxy running inside the warp container's
822 # network namespace. Connections created by this proxy go through the
823 # kernel routing table (table 200 -> tun0 -> WARP), unlike Tailscale's
824 # userspace exit node which bypasses it.
825 #
826 #
827 # The SOCKS5 proxy is exposed on localhost:${SOCKS_PROXY_PORT} via Docker port mapping.
828 # `networksetup -setsocksfirewallproxy` on macOS routes system TCP traffic
829 # through the proxy, which then goes through WARP.
830 #
831 # IMPORTANT: CLI tools like curl do NOT respect macOS system proxy settings.
832 # They must use --socks5-hostname or the ALL_PROXY env variable explicitly.
833
834 enable_socks_proxy() {
835     if [[ "$OSTYPE" == "darwin"* ]]; then
836         local svc="$1"
837         if [ -z "$svc" ]; then
838             svc="$ACTIVE_SERVICE"
839         fi
840
841         echo -n " Enabling system-wide SOCKS5 proxy on $svc (localhost:${SOCKS_PROXY_PORT})... "
842         sudo -n networksetup -setsocksfirewallproxy "$svc" 127.0.0.1 ${SOCKS_PROXY_PORT} 2>> output.log || true
843         sudo -n networksetup -setsocksfirewallproxystate "$svc" on 2>> output.log || true
844
845         # Also set on en0 service for macOS resolver consistency
846         if [ "$svc" != "$ENO_SERVICE" ]; then
847             sudo -n networksetup -setsocksfirewallproxy "$ENO_SERVICE" 127.0.0.1 ${SOCKS_PROXY_PORT} 2>> output.log ||
848             true
849             sudo -n networksetup -setsocksfirewallproxystate "$ENO_SERVICE" on 2>> output.log || true
850         fi
851
852         # IMPORTANT: Exclude local LAN and mDNS traffic from the proxy so P2P works natively
853         # without source-IP masking from the Colima VM bridge.
854         sudo -n networksetup -setproxybypassdomains "$svc" 127.0.0.1 localhost 192.168.0.0/16 10.0.0.0/8
855         172.16.0.0/12 "*.local" 2>> output.log || true
856         if [ "$svc" != "$ENO_SERVICE" ]; then
857             sudo -n networksetup -setproxybypassdomains "$ENO_SERVICE" 127.0.0.1 localhost 192.168.0.0/16 10.0.0.0/8
858             172.16.0.0/12 "*.local" 2>> output.log || true
859         fi
860
861         echo "done."
862         echo " All TCP traffic now routed through gateway -> WARP tunnel -> internet."
863         echo " (CLI tools: export ALL_PROXY=socks5://127.0.0.1:${SOCKS_PROXY_PORT})"
864     else
865         local svc="$1"
866         echo " (Linux global SOCKS proxy configuration is desktop-environment specific, skipping.)"
867         echo " SOCKS5 proxy is active and listening on 127.0.0.1:${SOCKS_PROXY_PORT}"
868     fi
869 }
870
871 disable_socks_proxy() {
872     if [[ "$OSTYPE" == "darwin"* ]]; then
873         for svc in "$ACTIVE_SERVICE" "$ENO_SERVICE"; do
874             sudo -n networksetup -setsocksfirewallproxystate "$svc" off 2>> output.log || true
875             done
876             echo " SOCKS5 proxy disabled."
877         else
878             local svc="$1"
879             echo " (Linux global SOCKS proxy configuration skipped.)"
880         fi
881     }
882
883 # Helper to restore host DNS to a clean state (used on script start, on failure,
884 # and after a successful STOP). Without this, a successful toggle-off leaves the
885 # host's resolver pinned to a now-dead gateway IP every lookup stalls for macOS's
886 # DNS timeout (~5s) before falling through to whatever next server is configured.
887 # With it, we always leave the host in `1.1.1.1 / no search domain`.
888 #
889 # We set DNS on BOTH the active service AND the en0 service because macOS's scutil DNS
890 # resolver is commonly scoped to en0 (Wi-Fi). A per-service change on e.g.
891 # "USB 10/100 LAN" is ignored by the system resolver unless the en0 service is also updated.
892
893 reset_dns() {
894     if [[ "$OSTYPE" == "darwin"* ]]; then
895         if [ -n "$ACTIVE_SERVICE" ]; then
896             for dns_svc in "$ACTIVE_SERVICE" "$ENO_SERVICE"; do
897                 networksetup -setsearchdomains "$dns_svc" "Empty" 2>> output.log || true
898                 networksetup -setdnsservers "$dns_svc" 1.1.1.1 2>> output.log || true
899             done
900         fi
901     }

```

```

897 else
898     if [ -n "$ACTIVE_SERVICE" ]; then
899         resolvectl domain "$ACTIVE_SERVICE" "" 2>/dev/null || true
900         resolvectl revert "$ACTIVE_SERVICE" 2>/dev/null || true
901     fi
902 fi
903 }
904
905 # Verify basic direct-internet connectivity after a recovery/teardown: DNS via
906 # 1.1.1.1, then HTTP (curl) or ping to 1.1.1.1. Sets the global INTERNET_OK to
907 # "true" on any successful check (callers read $INTERNET_OK in their summary).
908 # Always returns 0 so a bare call can't trip `set -e`. Used by recover.sh's macOS
909 # and Linux recovery paths (extracted from a formerly-duplicated block).
910 verify_internet_connectivity() {
911     step "Verifying internet connectivity"
912
913     # Wait a moment for the network to settle
914     sleep 2
915
916     INTERNET_OK=false
917
918     # Try DNS resolution first
919     if host -W 3 google.com 1.1.1.1 >> output.log 2>&1; then
920         ok "DNS resolution works (google.com via 1.1.1.1)"
921         INTERNET_OK=true
922     elif nslookup google.com 1.1.1.1 >> output.log 2>&1; then
923         ok "DNS resolution works (nslookup google.com via 1.1.1.1)"
924         INTERNET_OK=true
925     else
926         warn "DNS resolution check failed will still try ping/curl"
927     fi
928
929     # Try actual HTTP connectivity
930     if command -v curl >> output.log 2>&1; then
931         if curl -sf --max-time 5 https://1.1.1.1 >> output.log 2>&1; then
932             ok "Internet reachable via HTTP"
933             INTERNET_OK=true
934         elif curl -sf --max-time 5 http://1.1.1.1 >> output.log 2>&1; then
935             ok "Internet reachable via HTTP (plain)"
936             INTERNET_OK=true
937         else
938             warn "HTTP check failed"
939         fi
940     elif command -v ping >> output.log 2>&1; then
941         if ping -c 1 -W 3 1.1.1.1 >> output.log 2>&1; then
942             ok "Internet reachable via ping"
943             INTERNET_OK=true
944         else
945             warn "Ping check failed"
946         fi
947     fi
948
949     return 0
950 }
951
952 # Local DNS Proxy (Python)
953 # When the tailnet data plane cannot establish, we use a Python DNS proxy.
954 # It listens on UDP:53, receives DNS queries, forwards them over TCP to
955 # AdGuard at 127.0.0.1:${DNS_PROXY_PORT} (Docker port mapping), and returns the response.
956 # The Python script handles the DNS-over-TCP wire format (2-byte length prefix)
957 # correctly unlike socat which just forwards raw bytes.
958 #
959 # Python3 is built into macOS no external dependencies.
960 DNS_PROXY_PID=""
961
962 # Kill any leftover DNS proxy process
963 stop_local_dns_proxy() {
964     if [ -n "$DNS_PROXY_PID" ]; then
965         kill "$DNS_PROXY_PID" 2>/dev/null || true
966         wait "$DNS_PROXY_PID" 2>/dev/null || true
967         DNS_PROXY_PID=""
968     fi
969     # Clean up any stale Python DNS proxy processes
970     sudo -n pkill -f "dns-proxy.py" 2>/dev/null || true
971     rm -f /tmp/nullexit-dns-proxy.conf 2>/dev/null || true
972 }
973
974 # Start local DNS proxy (Python)
975 start_local_dns_proxy() {
976     if [ -z "$DNS_PROXY_BIN" ]; then
977         echo " Python not found. Python3 is built into macOS this shouldn't happen."

```

```

978     return 1
979 fi
980
981 if [ ! -f "$DNS_PROXY_SCRIPT" ]; then
982     echo " DNS proxy script not found at $DNS_PROXY_SCRIPT"
983     return 1
984 fi
985
986 # Kill any leftover process first
987 stop_local_dns_proxy
988
989 echo -n " Starting local DNS proxy via Python (UDP:53 TCP:${DNS_PROXY_PORT})... "
990 # The shipped sudoers NOPASSWD rule only covers the literal `python3
991 # dns-proxy.py` command no bash -c wrapper, no env prefix so sudo -n's
992 # env_reset strips TARGET_PORT before it ever reaches the script. Drop it in
993 # a file dns-proxy.py reads itself instead (see its own comment for why).
994 echo "TARGET_PORT=$DNS_PROXY_PORT" > /tmp/nullexit-dns-proxy.conf
995 chmod 600 /tmp/nullexit-dns-proxy.conf 2>/dev/null || true
996 sudo -n "$DNS_PROXY_BIN" "$DNS_PROXY_SCRIPT" &
997 DNS_PROXY_PID=$!
998 disown "$DNS_PROXY_PID" 2>/dev/null || true
999
1000 # Give it a moment to bind
1001 sleep 0.5
1002
1003 if kill -0 "$DNS_PROXY_PID" 2>/dev/null; then
1004     echo "started (PID $DNS_PROXY_PID)."
1005
1006     # Hijack host DNS to localhost
1007     echo -n " Hijacking host DNS to 127.0.0.1 for ad-blocking... "
1008     if [[ "$OSTYPE" == "darwin"* ]]; then
1009         networksetup -setsearchdomains "$ACTIVE_SERVICE" "Empty" 2>/dev/null || true
1010         networksetup -setsearchdomains "$ENO_SERVICE" "Empty" 2>/dev/null || true
1011         if ! networksetup -setdnsservers "$ACTIVE_SERVICE" 127.0.0.1; then
1012             echo "FAILED (networksetup error check permissions)."
1013             stop_local_dns_proxy
1014             return 1
1015         fi
1016         networksetup -setdnsservers "$ENO_SERVICE" 127.0.0.1 2>/dev/null || true
1017         sudo -n dscacheutil -flushcache 2>/dev/null || true
1018         sudo -n killall -HUP mDNSResponder 2>/dev/null || true
1019     else
1020         resolvectl domain "$ACTIVE_SERVICE" "" 2>/dev/null || true
1021         resolvectl domain "$ACTIVE_SERVICE" "" 2>/dev/null || true
1022         if ! sudo -n resolvectl dns "$ACTIVE_SERVICE" 127.0.0.1; then
1023             echo "FAILED (resolvectl error check permissions)."
1024             stop_local_dns_proxy
1025             return 1
1026         fi
1027         resolvectl dns "$ACTIVE_SERVICE" 127.0.0.1 2>/dev/null || true
1028         sudo -n resolvectl flush-caches 2>/dev/null || true
1029     fi
1030
1031     # Verify DNS actually works through the proxy
1032     echo -n " Verifying DNS resolution... "
1033     if dig @127.0.0.1 google.com +short +timeout=5 &>/dev/null; then
1034         echo "ok."
1035         return 0
1036     else
1037         echo "FAILED (DNS queries not reaching AdGuard)."
1038         echo " Restoring DNS to 1.1.1.1..."
1039         reset_dns
1040         stop_local_dns_proxy
1041         return 1
1042     fi
1043 else
1044     echo "FAILED (could not bind port 53 is it in use?)."
1045     DNS_PROXY_PID=""
1046     return 1
1047 fi
1048 }
1049
1050 # Helper to FORCIBLY hijack host DNS to a single server (the gateway's AdGuard IP)
1051 # and VERIFY via `networksetup -getdnsservers` that the only name server is exactly
1052 # $1. Returns 0 iff the live state matches; non-zero if it can't be confirmed.
1053 #
1054 # This deliberately does NOT append a 1.1.1.1 fallback: macOS's resolver queries
1055 # the list in order and falls back to the next entry on timeout, so on a
1056 # misbehaving AdGuard (filter compile crash, OOM kill, etc.) the resolver still
1057 # leaks to 1.1.1.1 and silently bypasses ad-blocking. With no fallback, a broken
1058 # gateway manifests as a *visible* DNS outage that prompts the user to

```

```

1059 # investigate which is the correct failure mode.
1060 force_dns_to_gateway() {
1061     if [[ "$OSTYPE" == "darwin"* ]]; then
1062         local target_ip="$1"
1063         if [ -z "$target_ip" ] || [ -z "$ACTIVE_SERVICE" ]; then
1064             echo " [force_dns] ERROR: target_ip or ACTIVE_SERVICE is empty" >&2
1065             return 1
1066         fi
1067
1068         local attempt
1069         for attempt in 1 2 3; do
1070             echo -n " [force_dns] Attempt $attempt/3: setting DNS to $target_ip on \"\$ACTIVE_SERVICE\" + \"\$ENO_SERVICE\"... "
1071
1072             # Apply to BOTH the active service AND the en0 service the scutil DNS resolver
1073             # is scoped to en0 (Wi-Fi) and ignores per-service changes that don't include it.
1074             # Fail fast on ACTIVE_SERVICE; best-effort on ENO_SERVICE (it may not exist).
1075             networksetup -setsearchdomains "$ACTIVE_SERVICE" "ts.net" || true
1076             if ! networksetup -setdnsservers "$ACTIVE_SERVICE" "$target_ip"; then
1077                 echo "FAILED (networksetup error check permissions)"
1078                 sleep 1
1079                 continue
1080             fi
1081             networksetup -setsearchdomains "$ENO_SERVICE" "ts.net" || true
1082             networksetup -setdnsservers "$ENO_SERVICE" "$target_ip" || true
1083
1084             local entries
1085             entries=$(networksetup -getdnsservers "$ACTIVE_SERVICE" 2>> output.log \
1086                 | awk '/^(25[0-5]|2[0-4][0-9]|[01]?[0-9][0-9]?)\.(25[0-5]|2[0-4][0-9]|[01]?[0-9][0-9]?)\.(25[0-5]|2[0-4][0-9]|[01]?[0-9][0-9]?)\.(25[0-5]|2[0-4][0-9]|[01]?[0-9][0-9]?)$/ {print}')
1087             if echo "$entries" | grep -qFx "$target_ip"; then
1088                 echo "VERIFIED"
1089                 return 0
1090             fi
1091
1092             local current
1093             current=$(echo "$entries" | tr '\n' ' ' | sed 's/ $//')
1094             echo "NOT YET (current DNS: [${current:-none}])"
1095
1096             if [ "$attempt" = "3" ]; then sleep 2; else sleep 1; fi
1097             done
1098
1099             echo " [force_dns] FAILED after 3 attempts"
1100             return 1
1101         else
1102             local target_ip="$1"
1103
1104             for attempt in {1..3}; do
1105                 echo -n " [force_dns] Attempt $attempt/3: setting DNS to $target_ip on $ACTIVE_SERVICE... "
1106                 sudo -n resolvectl domain "$ACTIVE_SERVICE" "-ts.net" 2>/dev/null || true
1107                 if ! sudo -n resolvectl dns "$ACTIVE_SERVICE" "$target_ip"; then
1108                     echo "FAILED (resolvectl error)"
1109                 else
1110                     # Verify
1111                     entries=$(resolvectl dns "$ACTIVE_SERVICE" 2>> output.log | grep -oE '[0-9]+\.[0-9]+\.[0-9]+\.[0-9]+')
1112                     if [ "$entries" == "$target_ip" ]; then
1113                         echo "VERIFIED"
1114                         return 0
1115                     else
1116                         echo "MISMATCH (Resolver refused lock)"
1117                     fi
1118                 fi
1119                 sleep 2
1120             done
1121             return 1
1122         fi
1123     }

```

12 scripts/watcher.sh

```

1 #!/bin/bash
2 # scripts/watcher.sh nullexit post-wake / post-roam recovery watcher
3 #
4 # Long-running daemon. Launched by launchd as a LaunchAgent at
5 # ~/Library/LaunchAgents/com.nullexit.wake-recovery.plist
6 # (label com.nullexit.wake-recovery).

```

```

7 #
8 # Two independent listeners run as backgrounded pipelines:
9 #
10 # (1) WAKE listener `log stream` live-follows the macOS unified log for
11 # power-management events (lid closewake, manual wake, DarkWake from
12 # clamshell). Each event triggers run_recover (with a global debounce so
13 # a single wake that emits 2-3 log lines only causes ONE post-wake run).
14 #
15 # (2) NETWORK listener `scutil n.watch` on `State:/Network/Global/IPv4`
16 # fires on every Wi-Fi roam, ethernet swap, hotspot join, captive-portal
17 # re-bind, VPN up/down, etc. Same debounce.
18 #
19 # Both listeners call run_recover, which:
20 # - checks /tmp/nullexit-gateway-active.marker (only act when toggle.sh left
21 # the gateway up)
22 # - debounces (10s default) so multiple events don't pile up
23 # - shells out to `bash <repo>/recover.sh --post-wake` directly (no GUI auth prompt needed due to NOPASSWD
24 # sudoers)
25 #
26 # See devref.md 10.29 for the full Apple power management primer and the
27 # rationale behind using `log stream` + `scutil n.watch` from a shell daemon.
28 #
29 # NOTE: errexit (`set -e`) is intentionally NOT enabled. This is a long-running
30 # daemon, not a discrete-step script, and errexit actively breaks the reconnect
31 # loops below: any failed pipe (log stream on rotation, scutil on state churn)
32 # would kill the outer subshell before `echo "reconnecting..."; sleep 5;` runs,
33 # AND the parent's final `wait` would propagate a non-zero child exit and kill
34 # the entire watcher. Every error path is already wrapped in `|| true` /
35 # `2>/dev/null` fallbacks.
36 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
37 source "$SCRIPT_DIR/common.sh"
38 setup_standard_path
39
40 LOG="$SCRIPT_DIR/../output.log"
41 # Resolve our own directory; recover.sh lives one level up at the repo root.
42 # This makes the daemon install-agnostic no need to template the path
43 # in launchd, no need to keep a deploy-specific hardcoded location in sync.
44 RECOVER="$SCRIPT_DIR/../recover.sh"
45 MARKER="$MARKER_FILE"
46 DEBOUNCE_FILE="/tmp/nullexit-watcher.last-recovery"
47 DEBOUNCE_SECONDS="${NULLEXIT_DEBOUNCE_SECONDS:-10}"
48 # Post-recovery SETTLE cooldown. A post-wake run re-asserts the exit node
49 # (recover.sh: `tailscale set --exit-node`), which re-writes the host default
50 # route and that route IS State:/Network/Global/IPv4, the exact key Listener 2
51 # watches. The self-triggered change lands ~15-45s AFTER the run finishes, past
52 # the 10s debounce, so without a longer window the watcher re-fires post-wake in
53 # a ~40s self-feedback loop that only stops once routing happens to reach a fixed
54 # point (devref 15.12.21). This cooldown is armed ONLY after a recovery runs, so
55 # a genuine first wake/roam is still handled immediately; only the change we
56 # caused ourselves gets absorbed. A real new roam during the window is delayed at
57 # most this many seconds, which is acceptable.
58 COOLDOWN_FILE="/tmp/nullexit-watcher.settle-until"
59 POSTWAKE_SETTLE_SECONDS="${NULLEXIT_POSTWAKE_SETTLE_SECONDS:-45}"
60
61 exec >> "$LOG" 2>&1
62
63 # Single-instance lock
64 # Without this, repeated lid-closewake cycles under macOS Sonoma+ accumulate
65 # orphan watcher.sh processes: launchd suspends on sleep and SIGCONT-resumes
66 # on wake, and KeepAlive.Crashed=true caused relaunch on any non-zero exit;
67 # the listener grandchildren (log stream | while ... and (echo n.add ...;
68 # sleep 86400) | scutil | while ...) stay alive because pipe producers don't
69 # reliably respond to plain SIGTERM if the consumer is in a half-closed state.
70 #
71 # We solve it with a PID-file lock (POSIX-portable; macOS does NOT ship `flock`).
72 # The trap below removes the lock file on every exit so a stale lock never
73 # outlives a crashed watcher. On launch: read the existing PID, check it is
74 # alive AND is actually a `scripts/watcher.sh` process; if so, exit 0; else
75 # overwrite with our PID and proceed. The check-then-write window has a TOCTOU
76 # race but is microseconds wide and only matters for hand-launched duplicate
77 # test invocations; production is single-launch via launchctl load -w.
78 LOCK_FILE="/tmp/nullexit-watcher.lock"
79 LOCK_PID=""
80 if [ -e "$LOCK_FILE" ]; then
81     LOCK_PID=$(cat "$LOCK_FILE" 2>/dev/null || echo "")
82     if [ -n "$LOCK_PID" ] && kill -0 "$LOCK_PID" 2>/dev/null; then
83         # Verify the holder is actually a scripts/watcher.sh process (not some
84         # unrelated process that got the recycled PID). The exact-launchd pattern
85         # `bash <abs-path>/scripts/watcher.sh` is hard to accidentally match with
86         # a `grep scripts/watcher.sh` invocation because we anchor on `^bash`
87         # followed by whitespace and end-of-line on the script path.

```

```

87     if ps -p "$LOCK_PID" -o args= 2>/dev/null | grep -qE "(^|[:space:])bash[:space:]+.*scripts/watcher\.sh$"; then
88         echo "[$(date -u +%FT%TZ)] watcher.sh: another instance holds $LOCK_FILE (pid=$LOCK_PID), exiting"
89         exit 0
90     fi
91 fi
92 fi
93 echo $$ > "$LOCK_FILE"
94
95 echo "[$(date -u +%FT%TZ)] watcher.sh start (pid=$$ ppid=$PPID user=$(id -un) lock=acquired)"
96
97 # Treat launchd-resume as a wake signal. Apple's launchd SUSPENDS LaunchAgents
98 # during system sleep and restores them on wake; during that suspended gap,
99 # macOS's `log stream` cannot catch the wake event that prompted the resume.
100 # The next thing that happens after wake IS our own startup, so we always
101 # fire one post-wake run unconditionally here. The marker check + debounce
102 # in run_recover() make this idempotent: if the gateway isn't up or we just
103 # debounced, it no-ops. Without this, the FIRST wake-after-install goes
104 # unseen and the watcher appears broken until the SECOND wake.
105 # Helper: run recover.sh --post-wake if the gateway is active
106 run_recover() {
107     local why="$1"
108     if [ ! -f "$MARKER" ]; then
109         echo "[$(date -u +%FT%TZ)] $why no $MARKER, skip"
110         return 0
111     fi
112     local now last settle_until
113     now=$(date +%s)
114     # Post-recovery settle window: ignore the Global/IPv4 change our own last
115     # post-wake run caused (exit-node re-assert) so we don't self-feedback loop.
116     settle_until=$(cat "$COOLDOWN_FILE" 2>/dev/null || echo 0)
117     if [ "$now" -lt "$settle_until" ]; then
118         echo "[$(date -u +%FT%TZ)] $why settling ($((settle_until - now))s left in post-recovery cooldown), skip"
119         return 0
120     fi
121     last=$(cat "$DEBOUNCE_FILE" 2>/dev/null || echo 0)
122     if [ "$((now - last))" -lt "$DEBOUNCE_SECONDS" ]; then
123         echo "[$(date -u +%FT%TZ)] $why debounced ($((now - last))s since last, threshold ${DEBOUNCE_SECONDS}s)"
124         return 0
125     fi
126     echo "$now" > "$DEBOUNCE_FILE"
127     echo "[$(date -u +%FT%TZ)] $why bash $RECOVER --post-wake"
128     bash "$RECOVER" --post-wake
129     local exit_code=$?
130     now=$(date +%s)
131     echo "$now" > "$DEBOUNCE_FILE"
132     # Arm the settle cooldown so the route change this run just caused can't re-fire us.
133     echo "$((now + POSTWAKE_SETTLE_SECONDS))" > "$COOLDOWN_FILE"
134     echo "[$(date -u +%FT%TZ)] $why exit=$exit_code (settle until +${POSTWAKE_SETTLE_SECONDS}s, now=$now)"
135     return $exit_code
136 }
137
138 if [ -f "$MARKER" ]; then
139     run_recover "initial post-wake (launchd resume = wake signal)"
140 fi
141
142 # LAN P2P Auto-Detection
143 # Detects whether the current network allows safe Tailscale LAN P2P by:
144 # 1. Checking WPA2-Enterprise (802.1x) via system_profiler SPAirPortDataType always forces P2P=false
145 #    because enterprise networks almost universally have AP Client Isolation.
146 # 2. AP Isolation probe sends a broadcast ping and checks if ANY LAN host responds.
147 #    If no LAN hosts respond on a non-empty network, AP Isolation is active.
148 # Writes 'true' or 'false' to .lan_p2p_detected in the repo root.
149 # routing-fix.sh reads this file dynamically every 30s loop iteration.
150 P2P_OVERRIDE_FILE="$SCRIPT_DIR/../../lan_p2p_detected"
151
152
153 detect_lan_p2p_mode() {
154     local reason="unknown" allow="false"
155
156     # Step 1: Detect Wi-Fi security type via system_profiler (airport binary removed in macOS 14.4+)
157     # SPAirPortDataType lists all known networks; the first "Security:" line is the current association.
158     local security
159     security=$(system_profiler SPAirPortDataType 2>/dev/null \
160         | awk '/Current Network Information:/{found=1} found && /Security:/{print $NF; exit}')
161
162     if [ -z "$security" ]; then
163         # Not on Wi-Fi or system_profiler unavailable fail safe
164         reason="no-wifi" allow="false"
165     elif echo "$security" | grep -qi "Enterprise"; then
166         # WPA2/WPA3 Enterprise = 802.1x always AP isolated

```



```

167     reason="802.1x-enterprise" allow="false"
168 elif echo "$security" | grep -qi "Personal\|None\|Open"; then
169     # WPA2/WPA3 Personal or open probe for AP isolation
170     local gw
171     gw=$(route -n get 1.1.1.1 2>/dev/null | awk '/gateway:/{print $2}')
172     if [ -z "$gw" ]; then
173         reason="no-default-route" allow="false"
174     else
175         local responses
176         responses=$(ping -c 3 -t 1 -q "$gw" 2>/dev/null | awk '/packets transmitted/{print $4}')
177         if [ "${responses:-0}" -gt 0 ]; then
178             reason="wpa-personal-lan-reachable" allow="true"
179         else
180             reason="wpa-personal-ap-isolated" allow="false"
181         fi
182     fi
183 else
184     # Unknown security type fail safe
185     reason="unknown-security-type" allow="false"
186 fi
187
188 echo "[$(date -u +%FT%TZ)] P2P detect: security='${security:-none}' allow=${allow} (reason: ${reason})"
189 echo "$allow" > "$P2P_OVERRIDE_FILE"
190 write_host_ips
191 }
192
193 # Run once on startup
194 detect_lan_p2p_mode
195
196 # Listener 1: WAKE events via unified log
197 # Predicate picks up:
198 # * "didWake"          regular kernel wake events (lid open, RTC alarm)
199 # * "Wake from Sleep"  powerd-driven normal wake
200 # * "DarkWake"         clamshell-display wake that didn't fully wake the
201 #                       Mac (relevant when lid opens during display sleep)
202 # * "Waking from"      generic catch-all for variations in newer macOS
203 # `[c]` makes the match case-insensitive (the unified log uses mixed-case
204 # phrases). --info reduces noise by dropping debug/trace log levels.
205 # Subsystem-based predicate catches every powermanagement emission (willSleep,
206 # didWake, didDim, didUndim, DarkWake, etc.) regardless of message phrasing
207 # across kernel versions. Phrasing-based predicates ('didWake', 'Wake from Sleep')
208 # are fragile across macOS releases. We accept the extra log noise because the
209 # run_recover() debounce + marker check filter out anything that isn't a real
210 # gateway-relevant event.
211 (
212     # Reconnect loop: macOS rotates the unified log buffer periodically; when
213     # that happens, this `log stream` subscriber's pipe EOFs, the inner
214     # `while read` consumer terminates, and without this wrapper the listener
215     # would be silently dead for the rest of the watcher's lifetime.
216     while ;; do
217         log stream --predicate \
218             'subsystem == "com.apple.powermanagement"' \
219             --style compact --info 2>/dev/null \
220             | while IFS= read -r line; do
221                 [ -z "$line" ] && continue
222                 run_recover "WAKE: $(echo "$line" | head -c 100)"
223             done
224         echo "[$(date -u +%FT%TZ)] log stream subshell exited; reconnecting in 5s"
225         sleep 5
226     done
227 ) &
228
229 # Listener 2: NETWORK state changes via scutil
230 # `scutil n.watch` on a state key prints SCEventUpdate lines whenever the key
231 # changes. We watch Global/IPv4 because that's the umbrella that catches link,
232 # address, route, and DNS changes for ALL interfaces in one namespace.
233 # The pipe is kept alive by an `sleep 86400` loop so scutil never sees EOF
234 # from us (which would silently terminate the watch).
235 (
236     # Reconnect loop: scutil can exit noisily on certain state changes (rare,
237     # but observed). Without the wrapper, the network listener's pipe EOFs and
238     # every subsequent roam goes unseen until launchd restarts us.
239     while ;; do
240         (
241             # Watch both IPv4 and IPv6 umbrella state IPv6-only or dual-stack
242             # networks never fire on the IPv4 key alone, and the user's first roam
243             # in a hotel / airport / on cellular hotspot is often IPv6-first under
244             # NAT64.
245             echo "n.add State:/Network/Global/IPv4"
246             echo "n.add State:/Network/Global/IPv6"
247             echo "n.watch"

```

```

248     while true; do sleep 86400; done
249 ) | script -q /dev/null scutil 2>/dev/null \
250 | while IFS= read -r line; do
251     case "$line" in
252         *changedKey*|*State:/Network/Global/IPv*|*n.state*|*SCEventUpdate*)
253             detect_lan_p2p_mode
254             run_recover "NET: $(echo "$line" | head -c 100)"
255             ;;
256         *) ;;
257     esac
258 done
259 echo "[$(date -u +%FT%TZ)] scutil pipe exited; reconnecting in 5s"
260 sleep 5
261 done
262 ) &
263 # Listener 3: TUNNEL_FAILED_CLOSED.marker Watcher
264 # Polls for the fail-closed marker dropped by the routing-fix container.
265 (
266     last_notified=0
267     while ;; do
268         if [ -f "$SCRIPT_DIR/./TUNNEL_FAILED_CLOSED.marker" ]; then
269             now=$(date +%s)
270             # Notify once every 5 minutes (300s) if it stays failed
271             if [ "$(now - last_notified)" -ge 300 ]; then
272                 osascript -e 'display notification "VPN Tunnel Health Check Failed. Internet traffic is blackholed to prevent IP leak." with title "NullExit Alert"' || true
273                 last_notified=$now
274             fi
275         else
276             last_notified=0
277         fi
278         sleep 3
279     done
280 ) &
281
282 # Listener 4: Wi-Fi uplink keepalive
283 # Re-associates a remembered network (scripts/wifi-rejoin.sh) whenever the
284 # Wi-Fi interface has no routable IP. This lives HERE, in the always-on
285 # wake-recovery daemon, on purpose: the WARP watcher (toggle.sh) that used to
286 # be the ONLY driver of wifi-rejoin runs solely while the gateway is UP, so a
287 # Wi-Fi drop while the gateway was down/off left the Mac "just sitting there
288 # without internet" nothing rejoined. This poller is independent of gateway
289 # state, so it recovers Wi-Fi either way. Leak-safe: it only acts when the
290 # interface has NO address (empty or 169.254.* self-assigned) i.e. no egress
291 # path exists, so there is nothing to leak. wifi-rejoin.sh enforces its own
292 # grace period, backoff, and give-up cap, and only ever joins a network you
293 # explicitly remembered. When the gateway IS up, the WARP watcher may also call
294 # wifi-rejoin; the two share the same /tmp markers so they coordinate rather
295 # than double-associate.
296 (
297     WIFI_HELPER="$SCRIPT_DIR/wifi-rejoin.sh"
298     wifi_iface=$(networksetup -listallhardwareports 2>/dev/null \
299 | awk '/Hardware Port: Wi-Fi/{getline; print $2; exit}')
300     [ -z "$wifi_iface" ] && wifi_iface=en0
301     while ;; do
302         phys_ip=$(ipconfig getifaddr "$wifi_iface" 2>/dev/null || true)
303         case "${phys_ip:-}" in
304             ''|169.254.*) bash "$WIFI_HELPER" rejoin >/dev/null 2>&1 || true ;;
305             *) bash "$WIFI_HELPER" reset >/dev/null 2>&1 || true ;;
306         esac
307         sleep 15
308     done
309 ) &
310
311 # Lifetime
312 # `wait` blocks until both background pipelines exit (which they normally
313 # never do). launchctl `bootout`/SIGTERM triggers the trap, which kills the
314 # whole process group so the sleep-forever in the scutil pipe also dies.
315 # We catch TERM/INT/HUP for explicit signals and EXIT for any normal-exit path
316 # (so listeners always get cleaned up even if `exit 0` runs somewhere).
317 # `rm -f $LOCK_FILE` first so a stale lock can never block the next launch.
318 # `pkill -TERM -P $$` then targets direct listener-children, then `kill 0`
319 # takes care of any backgrounded group-mates not reachable via the parent.
320 trap 'echo "[$(date -u +%FT%TZ)] watcher.sh terminating (signal/exit=${?})"; rm -f "$LOCK_FILE" 2>/dev/null ||
true; pkill -TERM -P $$ 2>/dev/null || true; kill 0 2>/dev/null || true; exit 0' TERM INT HUP EXIT
321 wait

```

13 scripts/crypto.sh

```
1  #!/usr/bin/env bash
2  # crypto.sh - Cryptographic Integrity Check
3
4  set -euo pipefail
5  cd "$(dirname "$0")/.."
6
7  if [ "$#" -ne 1 ] || { [ "$1" != "--sign" ] && [ "$1" != "--verify" ]; }; then
8      echo "Usage: $0 --sign | --verify"
9      exit 1
10 fi
11
12 if [ ! -f .env ]; then
13     echo "Error: .env not found."
14     exit 1
15 fi
16
17 SEED=$(grep "^NULLEXIT_SEED=" .env | cut -d '=' -f2)
18 if [ -z "$SEED" ]; then
19     echo "Error: NULLEXIT_SEED not found in .env."
20     exit 1
21 fi
22
23 if [ "$1" == "--sign" ]; then
24     echo "Generating cryptographic signatures using seed..."
25     rm -f .signatures
26     for file in toggle.sh recover.sh scripts/common.sh scripts/routing-fix.sh scripts/diagnose-host-leak.sh
27         scripts/sweep.sh scripts/noise.sh scripts/watcher.sh scripts/pf.conf post-rules.txt docker-compose.yml
28         black_list.txt white_list.txt; do
29         if [ -f "$file" ]; then
30             hash=$(openssl dgst -sha256 -hmac "$SEED" "$file" | awk '{print $NF}')
31             echo "$file:$hash" >> .signatures
32             echo " [Signed] $file"
33         else
34             echo " [Skipped] $file not found"
35         fi
36     done
37     echo "Signatures saved to .signatures"
38     exit 0
39 fi
40
41 if [ "$1" == "--verify" ]; then
42     if [ ! -f .signatures ]; then
43         echo "Error: .signatures file missing. Run $0 --sign first."
44         exit 1
45     fi
46     FAIL=0
47     while IFS=: read -r file expected_hash; do
48         if [ -z "$file" ]; then continue; fi
49         if [ ! -f "$file" ]; then
50             echo "[FAIL] $file is missing!"
51             FAIL=1
52             continue
53         fi
54         actual_hash=$(openssl dgst -sha256 -hmac "$SEED" "$file" | awk '{print $NF}')
55         if [ "$actual_hash" != "$expected_hash" ]; then
56             echo "[FAIL] $file has been modified! Hash mismatch."
57             FAIL=1
58         fi
59     done < .signatures
60
61     if [ "$FAIL" -eq 1 ]; then
62         echo ""
63         echo "CRITICAL: Script integrity verification failed!"
64         echo "One or more core files have been modified without authorization."
65         echo "To authorize these changes, run: ./scripts/crypto.sh --sign"
66         exit 1
67     fi
68     exit 0
69 fi
```

14 .aiignore

```

1 # Environment variables and secrets
2 .env
3 tor-bridges.txt

```

15 .claude/settings.local.json

```

1 {
2   "permissions": {
3     "allow": [
4       "Bash(grep *)",
5       "Bash(python3 /tmp/gen_nullexit_graph.py)",
6       "Bash(python3 -)",
7       "Bash(\"/Applications/Google Chrome.app/Contents/MacOS/Google Chrome\" --headless=new --disable-gpu --
      window-size=1280,800 --virtual-time-budget=8000 --dump-dom \"file:///tmp/kg_debug.html\")",
8       "Bash(echo \"dangling-check-exit=$?\")",
9       "Bash(bash scripts/wifi-rejoin.sh reset)",
10      "Bash(launchctl kickstart *)",
11      "Bash(perl -0pi -e 's/see 15\\\\\\\\.11\\\\\\\\.7\\\\\\\\b/see 15.11.10/g; s/\\\\\\\\\\\\\\\\(15\\\\\\\\\\\\\\\\.11\\\\\\\\\\\\\\\\.7\\\\\\\\\\\\\\\\)
      /\\\\(15.11.10\\\\\\\\)/g; s/15\\\\\\\\\\\\\\\\.11\\\\\\\\\\\\\\\\.7 \\\\\\\\\\\\\\\\\(SSID redaction\\\\\\\\\\\\\\\\)/15.11.10 \\\\\\\\\(SSID redaction\\\\\\\\)/g' devref.
      md)",
12      "Bash(perl -0pi -e 's/see `devref\\\\\\\\.md 15\\\\\\\\\\\\\\\\.11\\\\\\\\\\\\\\\\.7`/see `devref.md 15.11.10`/g' README.md)"
13    ]
14  }
15 }

```

16 .env.example

```

1 # nullexit configuration template copy to .env and fill in.
2 # cp .env.example .env
3 # .env is gitignored (it holds secrets); this template documents every option
4 # with its shipping default. For coherent bundles, see scripts/profiles.sh.
5
6 # Secrets (fill these in)
7 # WARP WireGuard keys from your Cloudflare WARP registration.
8 WIREGUARD_PRIVATE_KEY=<your-warp-wireguard-private-key>
9 WIREGUARD_PUBLIC_KEY=<your-warp-wireguard-public-key>
10 WIREGUARD_ADDRESSES=172.16.0.2/32
11 # Tailscale auth key Admin Console Settings Keys Generate auth key.
12 TS_AUTHKEY=tskey-auth-xxxxxxxxxxxxxxxxxxxxxxxxxxxx
13 # HMAC seed for script-integrity signatures generate with: openssl rand -hex 32
14 NULLEXIT_SEED=<run: openssl rand -hex 32>
15 # AdGuard Home UI + Tor ControlPort credentials.
16 ADGUARD_USER=admin
17 ADGUARD_PASSWORD=<choose-a-password>
18
19 # Gateway core
20 # Rule-compiler memory profile: light (~52k) / medium (~167k) / heavy (~253k).
21 GATEWAY_RULE_PROFILE=medium
22 STOP_COLIMA_ON_EXIT=true
23 # PF fail-closed kill-switch. Leave true this is the core leak guarantee.
24 KILL_SWITCH=true
25 # true only on trusted home networks (no AP isolation); false on campus/enterprise
26 # WPA2-Enterprise (forces DERP, avoids gvproxy SNAT poisoning).
27 TAILSCALE_ALLOW_LAN_P2P=false
28 GATEWAY_MSS=1120
29 GATEWAY_BYPASS_PING=false
30 GATEWAY_USE_EXIT_NODE=true
31 # Consecutive warp=off polls before auto-shutdown (6 = 30s; 3 = faster/stricter).
32 WARP_FAIL_THRESHOLD=6
33 BLOCKED_COUNTRIES="kp il"
34 HOST_MTU=1200
35 # Debug xtrace of toggle.sh to output.log (keep false for normal use).
36 DEBUG_TRACE=false
37
38 # Tor hardening
39 # true = Tor must use obfs4 bridges only (never public guards).
40 TOR_USE_BRIDGES=false
41 TOR_BRIDGE_LINES_FILE=./tor-bridges.txt
42 TOR_EXCLUDE_EXIT_NODES={us},{gb},{fr},{de},{it},{ca},{jp},{kp},{il}
43
44 # Cover traffic / dummy padding (scripts/noise.sh) opt-in, default off

```

```

45 NOISE_ENABLED=false
46 NOISE_PAD_TARGET=
47 NOISE_PAD_PORT=9999
48 NOISE_PAD_RATE_KBPS=64
49 NOISE_PAD_PACKET_BYTES=1024
50 NOISE_PAD_JITTER_MS=40
51 # constant = always emit the target rate; topup = fill real-traffic gaps to keep
52 # the observed rate flat (stronger anti-correlation, no waste when already busy).
53 NOISE_PAD_MODE=constant
54 NOISE_PAD_IFACE=en0
55 # Optional: target as a % of LINK CAPACITY (overrides NOISE_PAD_RATE_KBPS).
56 NOISE_PAD_PCT=
57 NOISE_LINK_MBPS=100
58
59 # FaceTime split-route (scripts/common.sh) opt-in, default off
60 # true routes the Apple /16s below DIRECT on your REAL IP (not WARP) so
61 # FaceTime can hole-punch. A deliberate, narrow hole scoped to Apple infra.
62 FACETIME_SPLIT_ROUTE=false
63 FACETIME_DIRECT_SUBNETS="17.249.0.0/16"
64
65 # LAN Pi-hole mode (scripts/pihole-mode.sh) opt-in, default off
66 # Serve AdGuard DNS filtering to non-Tailscale LAN devices (trusted networks only).
67 PIHOLE_LAN_MODE=false
68 PIHOLE_LAN_LISTEN=
69
70 # Sweep throughput check (scripts/sweep.sh, check 7/7) all optional
71 # Uncomment to override the defaults baked into sweep.sh (a fast CDN, 30s cap).
72 # SWEEP_THROUGHPUT_URL=https://ash-speed.hetzner.com/100MB.bin
73 # SWEEP_THROUGHPUT_TIMEOUT=30
74 # SWEEP_SKIP_THROUGHPUT=false

```

17 .gitignore

```

1 # Environment variables and secrets
2 .env
3
4 # wgcf generated files containing keys and account info
5 wgcf-account.toml
6 wgcf-profile.conf
7
8 # Tailscale persistent state containing node identity
9 tailscale-state/
10
11 # Binaries
12 wgcf
13
14 # macOS App bundles
15 *.app/
16 *.app
17
18 # AdGuard Home persistent state
19 adguard/
20 .gateway_ip
21 logs.txt
22
23 #
24 stability_incident_report.md
25 output.log
26 .DS_Store
27 *.desktop
28 blocked.log
29 wtf.md
30 host-leak-diagnostic-*.txt
31 nullexit_review.md
32 nullexit_unified.tex
33 nullexit_unified.txt
34
35 nullexit_unified.synctex.gz
36 tor-bridges.txt
37
38 # Runtime state files
39 .host_ips
40 .lan_p2p_detected
41 .build_hash
42 .rules_hash
43 .last_wifi_ssid

```

```

44 .last_wifi_ssid.tmp
45 .signatures
46 TUNNEL_FAILED_CLOSED.marker
47
48 # Python cache
49 __pycache__/_
50 *.py[cod]
51
52 # LaTeX build artifacts
53 *.aux
54 *.log
55 *.out
56 *.toc
57 *.xdv
58 *.fdb_latexmk
59 *.fls
60 *.synctex*
61 refactor.md
62 sweep.md
63
64 # Obsidian Knowledge graph
65 nullexit-knowledge-graph/
66
67 # DNS anomaly detector per-network model (regenerated by 'learn')
68 .dns_baseline.json
69
70 # .env backups written by profiles.sh (contain secrets never commit)
71 .env.bak*
72
73 # device-scramble saved real identity (never commit)
74 .device-identity.orig

```

18 Recover-Gateway.applescript

```

1 tell application "Finder" to set scriptDir to POSIX path of (container of (path to me) as alias)
2 try
3     do shell script "true" with administrator privileges
4 on error
5     return
6 end try
7 tell application "Terminal"
8     activate
9     do script "cd " & quoted form of scriptDir & "; bash recover.sh"
10 end tell

```

19 Sweep-Gateway.applescript

```

1 tell application "Finder" to set scriptDir to POSIX path of (container of (path to me) as alias)
2 try
3     do shell script "cd " & quoted form of scriptDir & " && ./scripts/crypto.sh --verify"
4 on error errMsg
5     display dialog "nullexit integrity check FAILED sweep will not run." & return & return & "A signed file (
        scripts/sweep.sh, scripts/common.sh, ) no longer matches .signatures. If you edited it on purpose, re-sign
        with:" & return & ".scripts/crypto.sh --sign" & return & return & errMsg buttons {"Abort"} default button
        "Abort" with icon stop
6     return
7 end try
8 tell application "Terminal"
9     activate
10    do script "cd " & quoted form of scriptDir & " && bash scripts/sweep.sh"
11 end tell

```

20 Toggle-Gateway.applescript

```

1 tell application "Finder" to set scriptDir to POSIX path of (container of (path to me) as alias)
2 try
3     do shell script "true" with administrator privileges
4 on error

```



```

5     return
6 end try
7 tell application "Terminal"
8     activate
9     do script "cd " & quoted form of scriptDir & "; ./toggle.sh"
10 end tell

```

21 benchmarks/benchmark.sh

```

1  #!/usr/bin/env bash
2
3  # benchmark.sh
4  # Automates the full benchmarking suite (both Python download test and Lighthouse HTML test)
5  # Runs the suite with Gateway ON, toggles OFF, runs again, then toggles back ON.
6
7  set -e
8
9  # Change to project root so we can access toggle.sh reliably
10 cd "$(dirname "$0")/.."
11
12 # Ensure jq is installed
13 if ! command -v jq &> /dev/null; then
14     echo "Error: 'jq' is not installed. Please run 'brew install jq'"
15     exit 1
16 fi
17
18 run_lighthouse() {
19     local url=$1
20     local file_prefix=$2
21     echo " [Lighthouse] Testing $url ..."
22
23     # Run lighthouse headlessly, silencing standard output
24     npx -y lighthouse "$url" --chrome-flags="--headless" --only-categories=performance --output=json --output-
25     path="${file_prefix}.json" >/dev/null 2>&1
26
27     # Parse the results
28     local score=$(jq -r '.categories.performance.score' "${file_prefix}.json")
29     local tti=$(jq -r '.audits["interactive"].displayValue' "${file_prefix}.json")
30     local si=$(jq -r '.audits["speed-index"].displayValue' "${file_prefix}.json")
31
32     # Convert score to percentage
33     local score_pct=$(awk "BEGIN {print $score*100}")
34
35     echo "    -> Performance Score: ${score_pct}%"
36     echo "    -> Time to Interactive: $tti"
37     echo "    -> Speed Index: $si"
38
39     # Cleanup
40     rm -f "${file_prefix}.json"
41 }
42
43 echo "=====
44 echo " PHASE 1: Testing with Gateway ON"
45 echo "=====
46 # 1. Run raw Python download test
47 python3 benchmarks/test_load.py
48
49 # 2. Run Lighthouse HTML render test
50 echo ""
51 echo "Starting Lighthouse HTML Tests (this takes ~30-60s per site)..."
52 run_lighthouse "https://www.cnet.com/" "on_cnet"
53 run_lighthouse "https://www.independent.co.uk/" "on_ind"
54
55 echo ""
56 echo "=====
57 echo " PHASE 2: Toggling Gateway OFF"
58 echo "=====
59 ./toggle.sh
60 echo "Waiting 10 seconds for macOS Wi-Fi to stabilize after DNS reset..."
61 sleep 10
62
63
64 echo ""
65 echo "=====
66 echo " PHASE 3: Testing with Gateway OFF"

```

```

67 echo "=====
68 # 1. Run raw Python download test
69 python3 benchmarks/test_load.py
70
71 # 2. Run Lighthouse HTML render test
72 echo ""
73 echo "Starting Lighthouse HTML Tests (this takes ~30-60s per site)..."
74 run_lighthouse "https://www.cnet.com/" "off_cnet"
75 run_lighthouse "https://www.independent.co.uk/" "off_ind"
76
77
78 echo ""
79 echo "=====
80 echo "    PHASE 4: Restoring Gateway ON"
81 echo "=====
82 ./toggle.sh
83
84 echo ""
85 echo "=====
86 echo " BENCHMARKS COMPLETE!"
87 echo "You can scroll up to compare Phase 1 (AdGuard ON) vs Phase 3 (AdGuard OFF)."
88 echo "=====

```

22 benchmarks/test_load.py

```

1 import urllib.request
2 import urllib.error
3 import time
4 from html.parser import HTMLParser
5 import concurrent.futures
6
7 class ResourceParser(HTMLParser):
8     def __init__(self):
9         super().__init__()
10        self.urls = set()
11
12    def handle_starttag(self, tag, attrs):
13        attrs = dict(attrs)
14        url = None
15        if tag in ['img', 'script']:
16            url = attrs.get('src')
17        elif tag == 'link' and attrs.get('rel') == 'stylesheet':
18            url = attrs.get('href')
19
20        if url and url.startswith('http'):
21            self.urls.add(url)
22
23 def fetch_url(url):
24     try:
25         req = urllib.request.Request(url, headers={'User-Agent': 'Mozilla/5.0'})
26         urllib.request.urlopen(req, timeout=3)
27         return True
28     except Exception:
29         return False
30
31 def measure_url(target_url):
32     print(f"\nTesting {target_url} Load...")
33     start_total = time.time()
34
35     # Fetch main HTML
36     try:
37         req = urllib.request.Request(target_url, headers={'User-Agent': 'Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36'})
38         response = urllib.request.urlopen(req, timeout=5)
39         html = response.read().decode('utf-8', errors='ignore')
40     except Exception as e:
41         print(f"Failed to fetch {target_url}: {e}")
42         return
43
44     parser = ResourceParser()
45     parser.feed(html)
46     urls = list(parser.urls)
47     print(f"Found {len(urls)} subresources to fetch (scripts, images, css)...")
48
49     # Concurrently fetch subresources
50     success_count = 0

```

```

51     fail_count = 0
52     max_threads = min(64, max(1, len(urls)))
53     with concurrent.futures.ThreadPoolExecutor(max_workers=max_threads) as executor:
54         results = list(executor.map(fetch_url, urls))
55
56     success_count = sum(1 for r in results if r)
57     fail_count = len(results) - success_count
58
59     total_time = time.time() - start_total
60     print(f"Time taken: {total_time:.2f} seconds")
61     print(f"Successfully fetched: {success_count}, Failed/Blocked: {fail_count}")
62
63 urls_to_test = [
64     "https://www.dailymail.co.uk/home/index.html",
65     "https://www.cnet.com/",
66     "https://www.independent.co.uk/"
67 ]
68
69 for u in urls_to_test:
70     measure_url(u)

```

23 black_list.txt

```

1  ad.doubleclick.net
2  adclick.g.doubleclick.net
3  adeventtracker.spotify.com
4  adfstat.yandex.ru
5  ads-api.tiktok.com
6  ads-api.twitter.com
7  ads-fa.spotify.com
8  ads-sg.tiktok.com
9  ads.tiktok.com
10 adserver.unityads.unity3d.com
11 adsfs.oppomobile.com
12 an.facebook.com$important
13 connect.facebook.net$important
14 pixel.facebook.com$important
15 analytics.query.yahoo.com
16 analytics.s3.amazonaws.com
17 analytics.spotify.com
18 analyticsengine.s3.amazonaws.com
19 appmetrica.yandex.ru
20 audio2.spotify.com
21 bdapi-ads.realmemobile.com
22 bdapi-in-ads.realmemobile.com
23 bounceexchange.com
24 bs.serving-sys.com
25 business-api.tiktok.com
26 ck.ads.oppomobile.com
27 crashdump.spotify.com
28 data.ads.oppomobile.com
29 data.mistat.india.xiaomi.com
30 data.mistat.rus.xiaomi.com
31 data.mistat.xiaomi.com
32 desktop.spotify.com
33 doubleclick.net
34 ds.metric.spotify.com
35 gemini.yahoo.com
36 googleads.g.doubleclick.net
37 googleadservices.com
38 googlesyndication.com
39 grs.hicloud.com
40 gtm.spotify.com
41 iot-eu-logser.realme.com
42 iot-logser.realme.com
43 log.byteoversea.com
44 log.fc.yahoo.com
45 log.spotify.com
46 m.doubleclick.net
47 mediavisor.doubleclick.net
48 metrics.spotify.com
49 metrika.yandex.ru
50 omaze.com
51 pagead2.googlesyndication.com
52 securepubads.g.doubleclick.net
53 static.doubleclick.net

```

```

54 stats.g.doubleclick.net
55 tracking.rus.miui.com
56 udcml.yahoo.com
57 v.jwpcdn.com
58 webblb-wg.gslb.spotify.com
59 webview.unityads.unity3d.com
60 diagassets.apple.com
61 iphonesubmissions.apple.com
62 radarsubmissions.apple.com
63 metrics.apple.com
64 xp.apple.com
65 heads-fa.spotify.com
66 heads4.spotify.com
67 pixel.spotify.com
68 segs.spotify.com
69 audio-fa.spotify.com
70 events.data.microsoft.com
71 datarouter-prod.ak.epicgames.com
72 nel.cloudflare.com
73 eu-mobile.events.data.microsoft.com
74 stocks-analytics-events.apple.com
75 settings-win.data.microsoft.com
76 choice.microsoft.com
77 watson.live.com$important
78 gdmf.apple.com
79 deviceenrollment.apple.com
80 deviceservices-external.apple.com
81 gpm.samsungqbe.com
82 daisy.ubuntu.com
83 popcon.ubuntu.com
84 popcon.debian.org
85 mdm-enrollment.googleapis.com$important
86 device-provisioning.googleapis.com$important

```

24 cloud-init.yaml

```

1 #cloud-config
2 # Generic Cloud-Init Bootstrap Script for Remote Exit Nodes (Ubuntu/Debian)
3 # Paste this into the "User Data" or "Initialization Script" section when creating a VPS.
4
5 package_update: true
6 package_upgrade: true
7
8 packages:
9   - apt-transport-https
10  - ca-certificates
11  - curl
12  - gnupg
13  - lsb-release
14  - git
15  - python3
16  - python3-pip
17
18 runcmd:
19   # 1. Install Docker natively
20   - curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /usr/share/keyrings/docker-
      archive-keyring.gpg
21   - echo "deb [arch=$(dpkg --print-architecture) signed-by=/usr/share/keyrings/docker-archive-keyring.gpg]
      https://download.docker.com/linux/ubuntu $(lsb_release -cs) stable" | sudo tee /etc/apt/sources.list.d/
      docker.list > /dev/null
22   - sudo apt-get update
23   - sudo apt-get install -y docker-ce docker-ce-cli containerd.io docker-compose-plugin
24
25   # 2. Add default user (ubuntu) to docker group
26   - usermod -aG docker ubuntu || true
27   - usermod -aG docker debian || true
28
29   # 3. Create the installation directory
30   - mkdir -p /opt/nullexit
31   - chown -R ubuntu:ubuntu /opt/nullexit || chown -R debian:debian /opt/nullexit
32
33   # 4. Enable IPv4 and IPv6 forwarding for VPN routing
34   - echo "net.ipv4.ip_forward=1" >> /etc/sysctl.d/99-tailscale.conf
35   - echo "net.ipv6.conf.all.forwarding=1" >> /etc/sysctl.d/99-tailscale.conf
36   - sysctl -p /etc/sysctl.d/99-tailscale.conf
37

```

```
38 final_message: "The remote exit node has been fully bootstrapped. SSH in, clone the repo to /opt/nullexit, add
    your .env, and run ./setup-linux.sh!"
```

25 docker/tor/Dockerfile

```
1 FROM debian:bookworm-slim
2
3 RUN apt-get update && \
4     apt-get install -y tor obfs4proxy gosu bash && \
5     rm -rf /var/lib/apt/lists/*
6
7 COPY entrypoint.sh /entrypoint.sh
8 RUN chmod +x /entrypoint.sh
9
10 ENTRYPOINT ["/entrypoint.sh"]
```

26 docker/tor/entrypoint.sh

```
1 #!/bin/bash
2 set -e
3
4 TORRC="/etc/tor/torrc"
5 mkdir -p /etc/tor /var/lib/tor
6
7 # Base configuration: SOCKS 9050, Control 9051, Transport 9040, DNSPort 5353 all bound to
8 # 0.0.0.0 (required for Docker/Colima host port-mapping). The ControlPort is secured via a
9 # dynamic HashedControlPassword (added below when TOR_PASSWORD is set); see devref.md 15.10.2.
10 cat <<EOF > $TORRC
11 SocksPort 0.0.0.0:9050
12 ControlPort 0.0.0.0:9051
13 CookieAuthentication 0
14 Log notice stdout
15 DataDirectory /var/lib/tor
16
17 # Transparent proxying & DNS resolution for .onion mapping
18 Transport 0.0.0.0:9040
19 DNSPort 0.0.0.0:5353
20 AutomapHostsOnResolve 1
21 VirtualAddrNetworkIPv4 198.18.0.0/15
22 EOF
23
24 if [ -n "$TOR_PASSWORD" ]; then
25     HASH=$(tor --hash-password "$TOR_PASSWORD" | tail -n 1)
26     echo "HashedControlPassword $HASH" >> $TORRC
27 fi
28
29 if [ -n "$TOR_EXCLUDE_EXIT_NODES" ]; then
30     echo "ExcludeExitNodes $TOR_EXCLUDE_EXIT_NODES" >> $TORRC
31     echo "StrictNodes 1" >> $TORRC
32 fi
33
34 if [ "${TOR_USE_BRIDGES:-false}" = "true" ]; then
35     BRIDGE_FILE="${TOR_BRIDGE_LINES_FILE:-/tor-bridges.txt}"
36
37     if ! grep -vE "^[[:space:]]*#" "$BRIDGE_FILE" | grep -q '^[[:space:]]'; then
38         MSG="[$(date '+%Y-%m-%d %H:%M:%S')] [CRITICAL] [Tor Proxy] TOR_USE_BRIDGES is enabled, but no bridge
39             lines found at $BRIDGE_FILE. Proxy startup ABORTED. Get bridges from https://bridges.torproject.org."
40         echo "$MSG"
41         if [ -w "/output.log" ]; then
42             echo "$MSG" >> /output.log
43         fi
44         # Sleep indefinitely to prevent docker-compose 'unless-stopped' from triggering a crash loop
45         exec sleep infinity
46     fi
47
48     echo "UseBridges 1" >> $TORRC
49     echo "ClientTransportPlugin obfs4 exec /usr/bin/obfs4proxy" >> $TORRC
50
51     while IFS= read -r line; do
52         # Ignore comments and empty lines
53         [[ -z "$line" || "$line" == \#* ]] && continue
54         echo "Bridge $line" >> $TORRC
```

```

54     done < "$BRIDGE_FILE"
55 fi
56
57 # Debian tor package uses 'debian-tor' user
58 chown -R debian-tor:debian-tor /var/lib/tor /etc/tor
59
60 exec gosu debian-tor /usr/bin/tor -f $TORRC

```

27 launchd/com.nullexit.noise.plist

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
3 <plist version="1.0">
4 <dict>
5     <key>Label</key>
6     <string>com.nullexit.noise</string>
7
8     <!-- Same install-agnostic pattern as com.nullexit.wake-recovery: WorkingDirectory
9          is __NULLEXIT_HOME__ (substitute your absolute install root at install time
10         via sed), and the program arg is scripts/noise.sh RELATIVE to it, so
11         BASH_SOURCE still resolves SCRIPT_DIR correctly. -->
12     <key>WorkingDirectory</key>
13     <string>__NULLEXIT_HOME__</string>
14
15     <!-- ``__boot``: governed SOLELY by NOISE_ENABLED in .env. It exits 0 cleanly when
16         disabled (so KeepAlive never tight-loops) and runs the padding loop in the
17         foreground when enabled. Loading this plist adds NO new option it just means
18         "auto-start cover traffic whenever NOISE_ENABLED=true". -->
19     <key>ProgramArguments</key>
20     <array>
21         <string>/bin/bash</string>
22         <string>scripts/noise.sh</string>
23         <string>__boot</string>
24     </array>
25
26     <!-- Start immediately on launchctl load and re-run at every login/boot. -->
27     <key>RunAtLoad</key>
28     <true/>
29
30     <!-- Same restart policy rationale as wake-recovery:
31         SuccessfulExit=false a clean exit 0 (the disabled-idle path) is NOT
32                             relaunched, so a disabled job doesn't spin.
33         Crashed=false       a SIGTERM from `launchctl bootout` is not treated as
34                             a relaunch trigger, so stopping is clean and loop-free.
35         Net effect: load once padding runs at boot when enabled; bootout stops it. -->
36     <key>KeepAlive</key>
37     <dict>
38         <key>SuccessfulExit</key>
39         <false/>
40         <key>Crashed</key>
41         <false/>
42     </dict>
43
44     <!-- Cover traffic must not be suspended by App Nap when the user is idle. -->
45     <key>ProcessType</key>
46     <string>Background</string>
47
48     <key>StandardOutPath</key>
49     <string>/tmp/nullexit-noise.out.log</string>
50     <key>StandardErrorPath</key>
51     <string>/tmp/nullexit-noise.err.log</string>
52 </dict>
53 </plist>

```

28 launchd/com.nullexit.taildrop-watch.plist

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
3 <plist version="1.0">
4 <dict>
5     <key>Label</key>
6     <string>com.nullexit.taildrop-watch</string>

```

```

7
8 <!-- Same install-agnostic pattern as com.nullexit.wake-recovery /
9 com.nullexit.noise: WorkingDirectory is __NULLEXIT_HOME__ (substituted
10 with the absolute install root at install time), and the program arg
11 is scripts/taildrop-watch.sh RELATIVE to it, so BASH_SOURCE inside the
12 script still resolves correctly. -->
13 <key>WorkingDirectory</key>
14 <string>__NULLEXIT_HOME__</string>
15
16 <key>ProgramArguments</key>
17 <array>
18   <string>/bin/bash</string>
19   <string>scripts/taildrop-watch.sh</string>
20 </array>
21
22 <key>RunAtLoad</key>
23 <true/>
24
25 <!-- Unlike noise/wake-recovery there's no "disabled, sit idle" exit path
26 here `tailscale file get --loop` only returns on a real failure
27 (tailscaled restarting, socket briefly gone), so always respawning is
28 correct. launchd's built-in crash throttling covers a persistent
29 failure without spinning. -->
30 <key>KeepAlive</key>
31 <true/>
32
33 <key>ProcessType</key>
34 <string>Background</string>
35
36 <key>StandardOutPath</key>
37 <string>/tmp/nullexit-taildrop.out.log</string>
38 <key>StandardErrorPath</key>
39 <string>/tmp/nullexit-taildrop.err.log</string>
40 </dict>
41 </plist>

```

29 launchd/com.nullexit.wake-recovery.plist

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
3 <plist version="1.0">
4 <dict>
5   <key>Label</key>
6   <string>com.nullexit.wake-recovery</string>
7
8   <!-- WorkingDirectory + relative program arg keeps this plist install-agnostic.
9   The source-of-truth for the install path is __NULLEXIT_HOME__, which
10  setup.sh or the user must substitute with their absolute nullexit
11  install root at install time. Program arg is `scripts/watcher.sh`
12  RELATIVE to WorkingDirectory, so launchd's evaluated cwd IS the
13  install root and BASH_SOURCE inside scripts/watcher.sh still
14  resolves to the real <install>/scripts/watcher.sh, preserving the
15  SCRIPT_DIR pattern. After install-time `sed -i '' 's|__NULLEXIT_HOME__|<abs_path>|'`,
16  the plist is portable to any clone location. -->
17   <key>WorkingDirectory</key>
18   <string>__NULLEXIT_HOME__</string>
19
20   <key>ProgramArguments</key>
21   <array>
22     <string>/bin/bash</string>
23     <string>scripts/watcher.sh</string>
24   </array>
25
26   <!-- Start the daemon immediately on launchctl load (instead of waiting
27   for the next user login). Combined with keepAlive below this means
28   once installed: load once, runs forever across logouts/reboots. -->
29   <key>RunAtLoad</key>
30   <true/>
31
32   <!-- Restart policy:
33   SuccessfulExit=false SIGTERM / clean exit does NOT relaunch (so
34   `launchctl bootout` cleanly stops, not loops).
35   Crashed=false HARD crashes ALSO do NOT relaunch. We've seen
36   that repeated sleep/wake cycles on macOS
37   Sonoma+ accumulate orphan watcher.sh PIDs
38   because SIGCONT/resume doesn't reliably kill

```



```

39         the prior instance. The watcher.sh script
40         now enforces single-instance via a manual
41         PID-file and process-identity check at the
42         top, so a re-launch on crash is
43         actively dangerous (it would skip the lock
44         and exit; better to surface the crash in
45         logs than to silently 0-process). -->
46     <key>KeepAlive</key>
47     <dict>
48         <key>SuccessfulExit</key>
49         <false/>
50         <key>Crashed</key>
51         <false/>
52     </dict>
53
54     <!-- Background hint to App Nap so it doesn't get suspended when
55         the user is inactive. We're the entire reason this LaunchAgent
56         needs to NOT nap. -->
57     <key>ProcessType</key>
58     <string>Background</string>
59
60     <!-- launchd-level stdout/stderr (the bash launcher shell). The script
61         itself writes to /tmp/nullexit-watcher.log via exec >>. These
62         separate channels help us tell "launchd crashed" from "the bash
63         wrapper piped to recover.sh errored". -->
64     <key>StandardOutPath</key>
65     <string>/tmp/nullexit-watcher.out.log</string>
66     <key>StandardErrorPath</key>
67     <string>/tmp/nullexit-watcher.err.log</string>
68 </dict>
69 </plist>

```

30 post-rules.txt

```

1 # NOTE: the REJECT rules below (DNS-over-TLS, QUIC) must be added BEFORE the blanket
2 # FORWARD ACCEPT rules. iptables stops at the first match, so if the ACCEPT rules ran
3 # first, all tailscale0 traffic (including port 853/443) would already be accepted and
4 # these REJECT rules would never be reached they'd sit dead with a permanent 0-packet counter.
5
6 # Block DNS-over-TLS (Port 853) to force Android Private DNS to fallback to Port 53
7 iptables -A FORWARD -i tailscale0 -p tcp --dport 853 -j REJECT --reject-with tcp-reset
8 iptables -A FORWARD -i tailscale0 -p udp --dport 853 -j REJECT
9
10 # Block QUIC (UDP 443) to force Facebook/Google to fallback to TCP.
11 # UDP bypasses TCP MSS clamping, causing fragmentation. Over weak Wi-Fi (far from gateway),
12 # dropping a single fragment destroys the entire packet, stalling image downloads.
13 iptables -A FORWARD -i tailscale0 -p udp --dport 443 -j REJECT
14
15 iptables -A FORWARD -i tailscale0 -o tun0 -j ACCEPT
16 iptables -A FORWARD -i tun0 -o tailscale0 -j ACCEPT
17 iptables -A INPUT -i tailscale0 -j ACCEPT
18 iptables -A INPUT -i eth0 -p udp --dport 41642 -j ACCEPT
19 iptables -t nat -A POSTROUTING -o tun0 -j MASQUERADE
20 # Clamp MSS to 1120. With Tailscale overhead on top of WARP (each WireGuard encapsulation adds ~60 bytes),
21 # the safe MSS for double-tunneled traffic is 1120 to prevent strict-MSS endpoints from stalling.
22 # NOTE: this 1120 integer is rewritten at boot by toggle.sh from GATEWAY_MSS in .env
23 # (Gluetun's parser can't interpolate variables) change GATEWAY_MSS in .env, not this line.
24 iptables -t mangle -A POSTROUTING -p tcp --tcp-flags SYN,RST SYN -j TCPMSS --set-mss 1120
25
26 iptables -t nat -A PREROUTING -i tailscale0 -p udp --dport 53 -j REDIRECT --to-port 5335
27 iptables -t nat -A PREROUTING -i tailscale0 -p tcp --dport 53 -j REDIRECT --to-port 5335
28
29 # Also redirect DNS from Docker bridge interface so the host can reach AdGuard via localhost:53
30 iptables -t nat -A PREROUTING -i eth0 -p udp --dport 53 -j REDIRECT --to-port 5335
31 iptables -t nat -A PREROUTING -i eth0 -p tcp --dport 53 -j REDIRECT --to-port 5335
32
33 # Block IPv6 exit-node traffic to prevent leakage (Gluetun/WARP is IPv4-only)
34 ip6tables -A FORWARD -i tailscale0 -j DROP

```

31 scripts/Dockerfile.routing-fix

```

1 FROM golang:1.22-alpine AS builder
2 WORKDIR /app
3 COPY logger/ ./logger/
4 RUN cd logger && go build -o logger main.go
5
6 FROM alpine:3.20
7 RUN apk add --no-cache iptables iproute2 curl ipset
8 COPY --from=builder /app/logger/logger /usr/local/bin/nullexit-logger
9 COPY routing-fix.sh /routing-fix.sh
10 CMD ["sh", "/routing-fix.sh"]

```

32 scripts/Dockerfile.rule-compiler

```

1 FROM golang:1.22-alpine AS builder
2 WORKDIR /app
3 COPY rule-compiler/ ./rule-compiler/
4 RUN cd rule-compiler && go build -o sync-rules main.go
5
6 FROM alpine:3.20
7 COPY --from=builder /app/rule-compiler/sync-rules /usr/local/bin/sync-rules
8 WORKDIR /app
9 CMD ["sync-rules"]

```

33 scripts/Toggle-Gateway.bat

```

1 <# :
2 @echo off
3 powershell -NoProfile -ExecutionPolicy Bypass -Command "Invoke-Expression ([System.IO.File]::ReadAllText('%-f0
4 ') -replace '^(?s).*?#\s*>\s*\r?\n','')
5 exit /b
6 #>
7 # Toggle-Gateway.bat (Hybrid Batch-PowerShell Toggler) nullexit Gateway Toggler for Windows
8 # Mirrors the sophisticated error handling, checks, and automation of toggle.sh
9
10 # 1. Administrator Check & Elevation
11 $isAdmin = ([Security.Principal.WindowsPrincipal][Security.Principal.WindowsIdentity]::GetCurrent()).IsInRole([
12 Security.Principal.WindowsBuiltInRole]::Administrator)
13 if (-not $isAdmin) {
14     Write-Host "Requesting Administrator privileges..." -ForegroundColor Yellow
15     Start-Process PowerShell -ArgumentList "-NoProfile -ExecutionPolicy Bypass -Command `\"Invoke-Expression ([
16 System.IO.File]::ReadAllText('$PSCmdPath') -replace '^(?s).*?#\s*>\s*\r?\n','')`\" -Verb RunAs
17 Exit
18 }
19
20 # Set console output encoding to UTF8 for clean symbols
21 [Console]::OutputEncoding = [System.Text.Encoding]::UTF8
22 Clear-Host
23
24 Write-Host "" -ForegroundColor Green
25 Write-Host " nullexit Windows Toggler " -ForegroundColor Green
26 Write-Host "" -ForegroundColor Green
27 Write-Host ""
28
29 # 2. Helpers
30 function Reset-HostDNS {
31     Write-Host "Restoring default DNS (DHCP/DHCP-assigned DNS)..." -ForegroundColor Cyan
32     $ActiveAdapters = Get-NetAdapter | Where-Object { $_.Status -eq 'Up' }
33     foreach ($adapter in $ActiveAdapters) {
34         Write-Host " -> Resetting DNS on adapter: $($adapter.Name)" -ForegroundColor Gray
35         Set-DnsClientServerAddress -InterfaceIndex $adapter.InterfaceIndex -ResetServerAddresses -ErrorAction
36 SilentlyContinue
37     }
38 }
39
40 function Hijack-HostDNS ($ip) {
41     Write-Host "Hijacking DNS to route through AdGuard ($ip)..." -ForegroundColor Yellow
42     $ActiveAdapters = Get-NetAdapter | Where-Object { $_.Status -eq 'Up' }
43     foreach ($adapter in $ActiveAdapters) {
44         Write-Host " -> Pointing DNS to $ip on adapter: $($adapter.Name)" -ForegroundColor Gray
45         Set-DnsClientServerAddress -InterfaceIndex $adapter.InterfaceIndex -ServerAddresses $ip -ErrorAction
46 SilentlyContinue
47     }
48 }

```

```

42     }
43 }
44
45 function Get-HostTailscalePath {
46     $paths = @(
47         "$env:ProgramFiles\Tailscale\tailscale.exe",
48         "$env:ProgramFiles (x86)\Tailscale\tailscale.exe",
49         "tailscale.exe"
50     )
51     foreach ($path in $paths) {
52         if (Test-Path $path) { return $path }
53     }
54     return $null
55 }
56
57 # 3. Detect State
58 # Prevent deadlocks by resetting DNS to default temporarily during checks
59 Reset-HostDNS
60
61 Write-Host "Checking Docker daemon status..." -ForegroundColor Cyan
62 & docker info >$null 2>&1
63 if ($LASTEXITCODE -ne 0) {
64     Write-Host "Docker is not running. Starting Docker Desktop..." -ForegroundColor Yellow
65     $dockerPath = "C:\Program Files\ Docker\ Docker\ Docker Desktop.exe"
66     if (Test-Path $dockerPath) {
67         Start-Process $dockerPath
68         Write-Host "Waiting for Docker daemon to become responsive..." -ForegroundColor Gray
69         $timeout = 60
70         while ($timeout -gt 0) {
71             Start-Sleep -Seconds 2
72             & docker info >$null 2>&1
73             if ($LASTEXITCODE -eq 0) {
74                 Write-Host "Docker is ready!" -ForegroundColor Green
75                 break
76             }
77             $timeout -= 2
78         }
79         if ($timeout -le 0) {
80             Write-Error "Docker failed to start in time. Aborting."
81             Exit 1
82         }
83     } else {
84         Write-Error "Docker Desktop executable not found at standard path. Please start Docker manually."
85         Exit 1
86     }
87 }
88
89 # Detect if gateway is already running
90 $runningWarp = docker compose ps --status running --format json | ConvertFrom-Json -ErrorAction
91     SilentlyContinue | Where-Object { $_.Service -eq "warp" }
92 $isGatewayActive = ($null -ne $runningWarp)
93
94 # 4. Execution
95 if ($isGatewayActive) {
96     # STOP PATH
97     Write-Host "Gateway is currently RUNNING. Disabling now..." -ForegroundColor Yellow
98     Write-Host ""
99
100     # Disconnect host Tailscale from exit node if installed
101     $tsCli = Get-HostTailscalePath
102     if ($null -ne $tsCli) {
103         Write-Host "Disconnecting host Tailscale from exit node..." -ForegroundColor Cyan
104         & $tsCli up --exit-node= --accept-dns=true >$null 2>&1
105     }
106
107     Write-Host "Stopping Docker containers..." -ForegroundColor Cyan
108     docker compose down -t 5
109
110     Reset-HostDNS
111     Write-Host "Gateway has been successfully STOPPED." -ForegroundColor Green
112 } else {
113     # START PATH
114     Write-Host "Gateway is currently STOPPED. Enabling now..." -ForegroundColor Yellow
115     Write-Host ""
116
117     # Clean up corrupted AdGuardHome configurations
118     $confFile = "adguard\conf\AdGuardHome.yaml"
119     if (Test-Path $confFile) {
120         $fileSize = (Get-Item $confFile).Length
121         if ($fileSize -eq 0) {
122             Remove-Item $confFile -Force

```

```

122     Write-Host "Removed corrupted empty AdGuardHome.yaml to prevent container crash loop." -
    ForegroundColor Yellow
123     }
124 }
125
126 Write-Host "Starting Docker containers..." -ForegroundColor Cyan
127 docker compose up -d
128
129 Write-Host "Waiting for container's Tailscale connection to offer Exit Node..." -ForegroundColor Cyan
130 Write-Host " (This can take up to 60 seconds..." -ForegroundColor Gray
131
132 $elapsed = 0
133 $maxWait = 60
134 $resolvedIP = $null
135
136 while ($elapsed -lt $maxWait) {
137     $statusJson = docker compose exec -T tailscale tailscale status --json 2>$null
138     if ($null -ne $statusJson) {
139         $status = $statusJson | ConvertFrom-Json -ErrorAction SilentlyContinue
140         if ($null -ne $status -and $null -ne $status.Self) {
141             # Check if it has a valid Tailscale IP and is running
142             if ($status.Self.Online -and $status.Self.TailscaleIPs.Count -gt 0) {
143                 $resolvedIP = $status.Self.TailscaleIPs[0]
144                 break
145             }
146         }
147     }
148     Start-Sleep -Seconds 2
149     $elapsed += 2
150 }
151
152 if ($null -ne $resolvedIP) {
153     Write-Host "Tailscale IP resolved: $resolvedIP" -ForegroundColor Green
154     Write-Host ""
155
156     # Configure host Tailscale client to route through this exit node
157     $tsCli = Get-HostTailscalePath
158     if ($null -ne $tsCli) {
159         Write-Host "Configuring host Tailscale to use Exit Node ($resolvedIP)..." -ForegroundColor Cyan
160         & $tsCli up --exit-node=$resolvedIP --accept-dns=false >$null 2>&1
161     }
162
163     # Hijack DNS
164     Hijack-HostDNS $resolvedIP
165     Write-Host ""
166     Write-Host "Gateway has been successfully STARTED." -ForegroundColor Green
167 } else {
168     Write-Host "Warning: Could not resolve gateway Tailscale IP. DNS hijacking skipped." -ForegroundColor
    Red
169     # Fallback to .gateway_ip if it exists
170     if (Test-Path ".gateway_ip") {
171         $fallbackIP = Get-Content ".gateway_ip" -TotalCount 1
172         if (-not [string]::IsNullOrEmpty($fallbackIP)) {
173             Write-Host "[Fallback] Using static IP from .gateway_ip: $fallbackIP" -ForegroundColor Yellow
174             Hijack-HostDNS $fallbackIP
175             Write-Host "Gateway STARTED (with static fallback IP)." -ForegroundColor Green
176         }
177     } else {
178         Write-Host "Gateway started in offline/unauthenticated state. Run setup.sh if this is a fresh setup
179         ." -ForegroundColor Yellow
180     }
181 }
182
183 Write-Host ""
184 Write-Host "Press any key to exit..."
185 [void]$Host.UI.RawUI.ReadKey("NoEcho,IncludeKeyDown")

```

34 scripts/check_circuits.py

```

1 #!/usr/bin/env python3
2 import socket
3 import os
4 import re
5
6 def query_tor(port, command, password=""):

```

```

7     try:
8         s = socket.socket()
9         s.settimeout(2)
10        s.connect(('127.0.0.1', port))
11        s.sendall(f"AUTHENTICATE \"{password}\"\\r\\n{command}\\r\\nQUIT\\r\\n".encode())
12        response = b""
13        while True:
14            chunk = s.recv(4096)
15            if not chunk:
16                break
17            response += chunk
18        return response.decode()
19    except Exception as e:
20        return f"Error connecting to Tor Control Port: {e}"
21
22    def get_ports():
23        ports = {}
24        ports_file = "/tmp/nullexit-ports.env"
25        if os.path.exists(ports_file):
26            with open(ports_file, 'r') as f:
27                for line in f:
28                    if line.startswith("export "):
29                        # Split at first '=' to handle potential multiple '=' in value
30                        parts = line.replace("export ", "").strip().split("=", 1)
31                        if len(parts) == 2:
32                            key, val = parts
33                            try:
34                                ports[key] = int(val)
35                            except ValueError:
36                                ports[key] = val
37        return ports
38
39    def get_password(ports):
40        # 1. Try ports.env
41        password = ports.get("TOR_PASSWORD")
42        if password:
43            return password
44
45        # 2. Try .env
46        if os.path.exists(".env"):
47            try:
48                with open(".env", "r") as f:
49                    for line in f:
50                        if line.startswith("ADGUARD_PASSWORD="):
51                            return line.split("=", 1)[1].strip().strip('"\'')
52                        if line.startswith("TOR_PASSWORD="):
53                            return line.split("=", 1)[1].strip().strip('"\'')
54            except Exception:
55                pass
56
57        # 3. Fallback
58        return "nullexit"
59
60    def main():
61        ports = get_ports()
62        control_port = ports.get("TOR_CONTROL_PORT", 9051)
63        password = get_password(ports)
64
65        print(f"Connecting to Tor Control Port on 127.0.0.1:{control_port}...")
66        status = query_tor(control_port, "GETINFO circuit-status", password)
67
68        if "Error" in status:
69            print(status)
70            return
71
72        print("\nActive Tor Circuits:")
73        circuits = re.findall(r"(\d+)\s+BUILT\s+(.?)\s+PURPOSE", status)
74        if not circuits:
75            print("No active built circuits found yet. Tor might still be bootstrapping.")
76            return
77
78        for circ_id, path_str in circuits:
79            print(f"\nCircuit #{circ_id}:")
80            nodes = path_str.split(",")
81            for idx, node in enumerate(nodes):
82                fingerprint = node.split("-")[0].replace("$", "")
83                nickname = node.split("-")[1] if "-" in node else "unknown"
84
85            # Fetch node IP
86            ns_info = query_tor(control_port, f"GETINFO ns/id/{fingerprint}", password)
87            ip = "unknown"

```

```

88     for line in ns_info.split("\n"):
89         if line.startswith("r "):
90             parts = line.split(" ")
91             if len(parts) >= 7:
92                 ip = parts[6]
93                 break
94
95     # Fetch country
96     country = "unknown"
97     if ip != "unknown":
98         country_info = query_tor(control_port, f"GETINFO ip-to-country/{ip}", password)
99         for line in country_info.split("\n"):
100             if line.startswith("250-ip-to-country/"):
101                 country = line.split("=")[1].strip().upper()
102                 break
103
104     role = "Guard" if idx == 0 else ("Exit" if idx == len(nodes) - 1 else "Middle")
105     print(f" [{role}] {nickname} ({ip}) - Country: {country}")
106
107 if __name__ == "__main__":
108     main()

```

35 scripts/device-scramble.sh

```

1  #!/bin/bash
2  # scripts/device-scramble.sh present a random, anonymous DEVICE identity on Wi-Fi.
3  #
4  # Randomizes the identifiers a network/observer uses to fingerprint your device:
5  #   hostname      ComputerName / LocalHostName / HostName (the DHCP hostname +
6  #                 the mDNS/Bonjour ".local" name broadcast on the LAN)
7  #   MAC (opt)    the layer-2 device address
8  #
9  # WHERE IT HELPS: open / no-auth Wi-Fi (caf, hotel, airport) where these IDs are
10 # the ONLY handle on you, and against co-located sniffers on any network. It does
11 # NOT hide you from a network you 802.1X-authenticate to that login ties every
12 # session to your account regardless of MAC (see the FaceTime/threat-model notes).
13 #
14 # SAFETY: `scramble` saves your real identity first; `restore` puts it back.
15 # `test-mac` is FAIL-SAFE it always restores your original MAC at the end, and
16 # detects Apple-Silicon spoof-blocking and MAC-gated networks without stranding you.
17 #
18 # Usage (privileged actions need sudo):
19 #   bash scripts/device-scramble.sh status           # show current + saved identity (no sudo)
20 #   sudo bash scripts/device-scramble.sh scramble   # random hostname now (add --mac to also rotate MAC)
21 #   sudo bash scripts/device-scramble.sh restore    # put your real identity back
22 #   sudo bash scripts/device-scramble.sh test-mac   # can this network take a random MAC? (auto-reverts)
23 #   bash scripts/device-scramble.sh --dry-run       # print the random values it would use (no sudo, no
24 #                                                    change)
25
26 set -uo pipefail
27 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
28 PROJECT_ROOT="$(cd "$SCRIPT_DIR/.." && pwd)"
29 cd "$PROJECT_ROOT" || exit 1
30 IFACE=en0
31 SAVE="$PROJECT_ROOT/.device-identity.orig" # gitignored
32 WARP_INHIBIT="/tmp/nullexit-warp-inhibit.marker" # WARP Watcher skips shutdown while this exists
33
34 rand_mac() { # locally-administered (0x02) + unicast (clear 0x01) first octet
35     printf '%02x:%02x:%02x:%02x:%02x:%02x' \
36         $(( (RANDOM & 0xFC) | 0x02 )) $((RANDOM&255)) $((RANDOM&255)) $((RANDOM&255)) $((RANDOM
37         &255))
38 }
39 rand_host() { printf 'MacBook-%04X' $((RANDOM & 0xFFFF)); } # Apple-ish, blends in
40
41 cur_mac() { ifconfig "$IFACE" ether 2>/dev/null | awk '/ether/{print $2}'; }
42 cur_ip() { ipconfig getifaddr "$IFACE" 2>/dev/null; }
43 need_root() { [ "$id -u" = 0 ] || { echo "device-scramble: this needs root run with: sudo bash $0 $*" >&2;
44     exit 1; }; }
45
46 cmd_status() {
47     echo "current:"
48     echo "  ComputerName : $(scutil --get ComputerName 2>/dev/null)"
49     echo "  LocalHostName : $(scutil --get LocalHostName 2>/dev/null)"
50     echo "  HostName : $(scutil --get HostName 2>/dev/null || echo '(unset)')"
51     echo "  MAC ($IFACE) : $(cur_mac) IP: $(cur_ip)"
52     if [ -f "$SAVE" ]; then echo; echo "saved original (restore target):"; sed 's/~ / /' "$SAVE"; fi

```

```

50 }
51
52 cmd_dry_run() {
53     echo "dry-run would set (no changes made, no sudo needed):"
54     echo "  hostname $(rand_host)"
55     echo "  MAC      $(rand_mac) (locally-administered, unicast)"
56 }
57
58 save_original() {
59     [ -f "$$SAVE" ] && return 0 # don't overwrite a real original with an already-scrambled one
60     {
61         echo "ComputerName=$(scutil --get ComputerName 2>/dev/null)"
62         echo "LocalHostName=$(scutil --get LocalHostName 2>/dev/null)"
63         echo "HostName=$(scutil --get HostName 2>/dev/null)"
64         echo "MAC=$(cur_mac)"
65     } > "$$SAVE"
66 }
67
68 cmd_scramble() {
69     need_root scramble
70     save_original
71     local h; h=$(rand_host)
72     echo "device-scramble: hostname $h"
73     scutil --set ComputerName "$h"
74     scutil --set LocalHostName "$h"
75     scutil --set HostName "$h"
76     dscacheutil -flushcache 2>/dev/null || true
77     if [ "${1:-}" = "--mac" ]; then
78         local m; m=$(rand_mac)
79         echo "device-scramble: MAC $m (disassociate set reconnect)"
80         networksetup -setairportpower "$IFACE" off; sleep 3 # can't set MAC while associated
81         ifconfig "$IFACE" ether "$m" 2>/dev/null
82         [ "$(cur_mac)" = "$m" ] || echo " [!] MAC did not change this driver refuses ifconfig spoofing on this hardware"
83         networksetup -setairportpower "$IFACE" on
84     fi
85     echo "done. Restore your real identity with: sudo bash $0 restore"
86 }
87
88 cmd_restore() {
89     need_root restore
90     [ -f "$$SAVE" ] || { echo "device-scramble: no saved identity at $$SAVE nothing to restore."; exit 1; }
91     local cn lh hn mac
92     cn=$(sed -n 's/^ComputerName=//p' "$$SAVE"); lh=$(sed -n 's/^LocalHostName=//p' "$$SAVE")
93     hn=$(sed -n 's/^HostName=//p' "$$SAVE"); mac=$(sed -n 's/^MAC=//p' "$$SAVE")
94     [ -n "$cn" ] && scutil --set ComputerName "$cn"
95     [ -n "$lh" ] && scutil --set LocalHostName "$lh"
96     [ -n "$hn" ] && scutil --set HostName "$hn"
97     if [ -n "$mac" ] && [ "$(cur_mac)" != "$mac" ]; then
98         networksetup -setairportpower "$IFACE" off; sleep 3 # disassociate before setting MAC
99         ifconfig "$IFACE" ether "$mac" 2>/dev/null
100         networksetup -setairportpower "$IFACE" on
101     fi
102     rm -f "$$SAVE"
103     echo "restored: ComputerName=$cn MAC=$(cur_mac)"
104 }
105
106 # The safe experiment: does THIS network accept a random MAC? Always reverts.
107 # CRITICAL: macOS refuses to change the MAC while the interface is ASSOCIATED to
108 # an SSID, so we disassociate (Wi-Fi radio off) BEFORE setting it, then reconnect.
109 # (This is the fix for the naive first attempt that set it while connected.)
110 cmd_test_mac() {
111     need_root test-mac
112     # Protect the running gateway: inhibit the WARP Watcher so the brief Wi-Fi blip
113     # isn't counted as tunnel death (which would auto-shutdown a healthy gateway).
114     # Only manage the marker if we created it don't clobber recover.sh's.
115     local owned_inhibit=0
116     if [ ! -f "$$WARP_INHIBIT" ]; then touch "$$WARP_INHIBIT" && owned_inhibit=1; fi
117     trap '[ "$owned_inhibit" = 1 ] && rm -f "$$WARP_INHIBIT" EXIT INT TERM'
118     echo "gateway guard: WARP Watcher inhibited during the test (containers stay up regardless)."
119     local orig; orig=$(cur_mac)
120     [ -n "$orig" ] || { echo "no $IFACE MAC found"; exit 1; }
121     echo "$orig" > /tmp/nullexit-mac.orig
122     local rnd; rnd=$(rand_mac)
123     echo "original MAC: $orig trying random: $rnd"
124     echo "step 1: disassociate (Wi-Fi off) you can't set the MAC while connected"
125     networksetup -setairportpower "$IFACE" off; sleep 3
126     echo "step 2: set MAC while disassociated"
127     ifconfig "$IFACE" ether "$rnd" 2>/dev/null
128     local after; after=$(cur_mac)
129     if [ "$after" != "$rnd" ]; then

```



```

130     echo "RESULT: MAC still $after even when disassociated this driver refuses ifconfig spoofing on neo."
131     echo "          (Only Apple's native 'Private Wi-Fi Address' or a USB Wi-Fi adapter would work.)"
132     networksetup -setairportpower "$IFACE" on; exit 0
133
134 fi
135 echo "  MAC CHANGED to $after with disassociate-first. Reconnecting to test the network"
136 networksetup -setairportpower "$IFACE" on
137 local ip=""; for _ in $(seq 1 15); do sleep 2; ip=$(cur_ip); [ -n "$ip" ] && break; done
138 if [ -n "$ip" ]; then
139     echo "RESULT: SUCCESS random MAC works AND got IP $ip. neo can spoof + this network accepts it."
140 else
141     echo "RESULT: MAC spoof works, but no IP in ~30s this network gates on your registered MAC (or 802.1X re
    -auth needed)."
```

```

141 fi
142 echo "restoring original MAC $orig"
143 networksetup -setairportpower "$IFACE" off; sleep 3
144 ifconfig "$IFACE" ether "$orig" 2>/dev/null
145 networksetup -setairportpower "$IFACE" on
146 ip=""; for _ in $(seq 1 15); do sleep 2; ip=$(cur_ip); [ -n "$ip" ] && break; done
147 echo "restored: MAC=$(cur_mac) IP=${ip:-<reconnecting>}"
148 }
149
150 case "${1:-status}" in
151     status)      cmd_status ;;
152     --dry-run)   cmd_dry_run ;;
153     scramble)    cmd_scramble "${2:-}" ;;
154     restore)     cmd_restore ;;
155     test-mac)    cmd_test_mac ;;
156     --help|-h)   sed -n '2,26p' "$0" ;;
157     *) echo "Unknown: $1 (status|scramble [--mac]|restore|test-mac|--dry-run)" >&2; exit 2 ;;
158 esac

```

36 scripts/diagnose-host-leak.sh

```

1 #!/bin/bash
2 # scripts/diagnose-host-leak.sh nullexit host-routing diagnostic
3 #
4 # Symptom this addresses: tests like https://www.whatismyip.com on the
5 # *HOST MAC* return the underlying physical ISP/ASN
6 # local ISP / campus network") even though the nullexit gateway is active and remote
7 # tailnet clients correctly egress via Cloudflare WARP. The container and
8 # the gateway itself are healthy only the host's own routing is leaking.
9 #
10 # This script runs 7 checks in sequence, classifies the result into ONE
11 # of the three known leak scenarios, writes the full report to a
12 # timestamped file in the project root, and prints a verdict + a
13 # ready-to-run fix command on stdout. Pass --fix to apply the matching
14 # remediation in the same invocation and re-verify egress afterwards.
15 # See devref.md 10.30 for the deep-dive rationale.
16 #
17 # Usage:
18 #   bash scripts/diagnose-host-leak.sh           # diagnose + write report
19 #   bash scripts/diagnose-host-leak.sh --fix      # diagnose + fix + re-verify
20 #   bash scripts/diagnose-host-leak.sh --watch    # full baseline then loop checks every 60s
21 #   bash scripts/diagnose-host-leak.sh --watch 30 # same, with custom interval (seconds)
22 #   bash scripts/diagnose-host-leak.sh --help     # this message
23 #
24 # Multiple runs produce timestamped files (one per run) so historical
25 # reports can be diffed. The newest file is the most recent.
26
27 set -uo pipefail
28 # NOTE: errexit (`set -e`) is intentionally NOT enabled. Several checks
29 # below are EXPECTED to fail and that's diagnostic data (e.g. `tailscale
30 # status` returns non-zero when the daemon is wedged). Every command
31 # pipes to a helper that records the exit code without killing the script.
32
33 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
34 PROJECT_ROOT="$(cd "$SCRIPT_DIR/.." && pwd)"
35 TIMESTAMP="$(date -u +%Y%m%dT%H%M%SZ)"
36 source "$SCRIPT_DIR/common.sh"
37 LOG_FILE="$PROJECT_ROOT/output.log"
38 REPORT_FILE="$PROJECT_ROOT/host-leak-diagnostic-$TIMESTAMP.txt"
39
40 # Argument parsing
41 DO_FIX=false
42 DO_WATCH=false
43 WATCH_INTERVAL=60

```

```

44 WATCH_LOG="$PROJECT_ROOT/host-leak-watch.log"
45 case "${1:-}" in
46     --fix) DO_FIX=true ;;
47     --watch)
48         DO_WATCH=true
49         # Optional second argument: custom interval in seconds
50         if [ -n "${2:-}" ] && [[ "$2" =~ ^[0-9]+$ ]]; then
51             WATCH_INTERVAL="$2"
52         fi
53         ;;
54     --help|-h)
55         sed -n '2,31p' "$0"
56         exit 0
57         ;;
58     *)
59         : # default: diagnose only
60         ;;
61     *)
62         echo "Unknown argument: $1" >&2
63         echo "Run with --help for usage." >&2
64         exit 2
65         ;;
66 esac
67
68 # Colours (auto-disabled when stdout is not a tty, e.g. piped)
69 if [ -t 1 ]; then
70     RED='\033[0;31m'; GREEN='\033[0;32m'; YELLOW='\033[1;33m'
71     BOLD='\033[1m'; NC='\033[0m'
72 else
73     RED=''; GREEN=''; YELLOW=''; BOLD=''; NC=''
74 fi
75
76 # Output helpers write to BOTH stdout and the report file
77 exec 3>> "$REPORT_FILE" || {
78     printf '\n[FATAL] cannot open %s for write\n' "$REPORT_FILE" >&2
79     exit 1
80 }
81 section() {
82     local title="$1"
83     printf '\n%b %s %b\n' "$BOLD" "$title" "$NC" >&3
84     printf '\n%b %s %b\n' "$BOLD" "$title" "$NC"
85 }
86 line() { printf ' %b\n' "$1" >&3; printf ' %b\n' "$1"; }
87 ok() { line "${GREEN}${NC} $1"; }
88 warn() { line "${YELLOW}${NC} $1"; }
89 fail() { line "${RED}${NC} $1"; }
90 note() { line "(no ${1})"; }
91
92 # Watch-mode header (only shown when entering watch loop)
93 if [ "$DO_WATCH" = "true" ]; then
94     echo ""
95     echo ""
96     echo " n u l l e x i t   w a t c h   m o d e "
97     echo ""
98     echo " Interval:          ${WATCH_INTERVAL}s"
99     echo " Watch log:         $WATCH_LOG"
100     echo ""
101 else
102     echo ""
103     echo " n u l l e x i t   h o s t - r o u t i n g   d i a g n o s t i c "
104     echo ""
105     echo " Timestamp (UTC): $TIMESTAMP"
106     echo " Project root:    $PROJECT_ROOT"
107     echo " Report file:     $REPORT_FILE"
108     echo " Mode:            ${([ "$DO_FIX" = true ] && echo "diagnose + apply fix" || echo "diagnose only (pass --
109         fix to remediate))}"
109     echo ""
110     echo "" >&3
111     echo "" >&3
112     echo " n u l l e x i t   h o s t - r o u t i n g   d i a g n o s t i c " >&3
113     echo "" >&3
114     echo " Timestamp (UTC): $TIMESTAMP" >&3
115     echo " Mode:            ${([ "$DO_FIX" = true ] && echo "diagnose + apply fix" || echo "diagnose only")}" >&3
116 fi
117
118 # Always add Homebrew to PATH (same as toggle.sh / recover.sh)
119 export PATH="/opt/homebrew/bin:/usr/local/bin:$PATH"
120
121 # Pure-bash timeout (macOS lacks GNU `timeout`)
122 run_with_timeout() {
123     local timeout_sec="$1"

```

```

124 shift
125 if [ "$#" -eq 0 ]; then return 1; fi
126 "$@" &
127 local cmd_pid=$!
128 (
129     sleep "$timeout_sec"
130     if kill -0 "$cmd_pid" 2>> "$LOG_FILE"; then
131         kill -9 "$cmd_pid" 2>> "$LOG_FILE" || true
132     fi
133 ) >> "$LOG_FILE" 2>&1 &
134 local watcher_pid=$!
135 set +e
136 wait "$cmd_pid"
137 local exit_status=$?
138 set -uo pipefail
139 kill "$watcher_pid" 2>> "$LOG_FILE" || true
140 return "$exit_status"
141 }
142
143 #
144 # Quick-check functions (used by --watch loop; return simple status strings)
145 # Each echoes its result so the caller can capture and compare.
146 #
147
148 quick_warp() {
149     # Returns: "on", "off", "unknown"
150     local out
151     out=$(run_with_timeout 8 curl -s --max-time 6 \
152         https://www.cloudflare.com/cdn-cgi/trace 2>/dev/null || echo "")
153     local warp
154     warp=$(printf '%s' "$out" | awk -F=' ' '/^warp={print $2; exit}')
155     printf '%s' "${warp:-unknown}"
156 }
157
158 quick_ipv6() {
159     # Returns: the IPv6 address if leaking, or empty string if clean
160     local out
161     out=$(run_with_timeout 7 curl -6 -s --max-time 5 ifconfig.co 2>/dev/null || echo "")
162     if [ -n "$out" ] && printf '%s' "$out" | grep -qE '^[0-9a-fA-F:]+$'; then
163         printf '%s' "$out"
164     fi
165 }
166
167 quick_default_route() {
168     # Returns: "utun" if default route is via Tailscale utun*,
169     #           "wifi" if via physical Wi-Fi (192.168.x.x),
170     #           "other" otherwise
171     local route
172     route=$(netstat -rn 2>/dev/null | awk '/^default/ {print $0; exit}')
173     if [ -z "$route" ]; then
174         printf '%s' "none"
175     elif printf '%s' "$route" | grep -qE 'utun[0-9]+'; then
176         printf '%s' "utun"
177     elif printf '%s' "$route" | grep -qE '^(default|0\.\.0\.\.0).*\b192\.\.168\.'; then
178         printf '%s' "wifi"
179     else
180         printf '%s' "other"
181     fi
182 }
183
184 # Watch loop (runs after baseline diagnostic when --watch is passed)
185 run_watch_loop() {
186     local baseline_warp="$1"
187     local baseline_default="$2"
188     local baseline_ipv6_leak="$3"
189     local interval="$4"
190
191     echo ""
192     echo ""
193     echo " Baseline established. Monitoring every ${interval}s..."
194     echo "   warp:      $baseline_warp"
195     echo "   default:    $baseline_default"
196     echo ""
197
198     # Safety: warn if interval is very short (avoids hammering APIs)
199     if [ "$interval" -lt 30 ]; then
200         printf '%b' Short interval (%ss) rate-limiting risk on external APIs%b\n' "$YELLOW" "$interval" "$NC"
201         printf ' Consider 30s or longer for production use.\n'
202     fi
203     printf '[%s] WATCH START warp=%s default=%s interval=%ss\n' \
204         "$(date -u +%Y-%m-%dT%H:%M:%SZ)" "$baseline_warp" "$baseline_default" "$interval" \

```

```

205     >> "$WATCH_LOG"
206
207 local iteration=0
208 local last_warp="$baseline_warp"
209 local last_default="$baseline_default"
210 local last_ipv6_ok=$( [ "$baseline_ipv6_leak" = "false" ] && echo true || echo false)
211
212 trap 'printf "\n\bWatch stopped by user. Log at: %s\b\n" "$YELLOW" "$WATCH_LOG" "$NC"; exit 0' INT TERM
213
214 while true; do
215     iteration=$((iteration + 1))
216
217     local warp_now ipv6_now default_now
218     warp_now=$(quick_warp)
219     ipv6_now=$(quick_ipv6)
220     default_now=$(quick_default_route)
221
222     local ts
223     ts=$(date -u +%H:%M:%S)
224
225     # WARP check
226     if [ "$warp_now" != "$last_warp" ]; then
227         if [ "$warp_now" = "off" ] || [ "$warp_now" = "unknown" ]; then
228             printf '\n\b ALERT %b\n' "$RED$BOLD" "$NC"
229             printf '%b[%s] %bWARP FLIPPED: %s %s\b YOUR IP IS LEAKING!\n' \
230                 "$RED" "$ts" "$BOLD" "$last_warp" "$warp_now" "$NC"
231             printf '[%s] ALERT warp flipped %s%s\n' "$ts" "$last_warp" "$warp_now" >> "$WATCH_LOG"
232         else
233             printf '\n\b[%s] warp recovered: %s %s\b\n' \
234                 "$GREEN" "$ts" "$last_warp" "$warp_now" "$NC"
235             printf '[%s] OK warp recovered %s%s\n' "$ts" "$last_warp" "$warp_now" >> "$WATCH_LOG"
236         fi
237         last_warp="$warp_now"
238     fi
239
240     # IPv6 check
241     if [ -n "$ipv6_now" ]; then
242         if [ "$last_ipv6_ok" = true ]; then
243             printf '\n\b ALERT %b\n' "$RED$BOLD" "$NC"
244             printf '%b[%s] %bIPv6 LEAK DETECTED %s\b\n' \
245                 "$RED" "$ts" "$BOLD" "$ipv6_now" "$NC"
246             printf '[%s] ALERT IPv6 leak %s\n' "$ts" "$ipv6_now" >> "$WATCH_LOG"
247             last_ipv6_ok=false
248         fi
249     else
250         if [ "$last_ipv6_ok" = false ]; then
251             printf '%b[%s] IPv6 leak resolved\b\n' "$GREEN" "$ts" "$NC"
252             printf '[%s] OK IPv6 resolved\n' "$ts" >> "$WATCH_LOG"
253         fi
254         last_ipv6_ok=true
255     fi
256
257     # Default route check
258     if [ "$default_now" != "$last_default" ]; then
259         if [ "$default_now" != "utun" ]; then
260             printf '\n\b ALERT %b\n' "$RED$BOLD" "$NC"
261             printf '%b[%s] %bDEFAULT ROUTE CHANGED: %s %s\b traffic may bypass WARP!\n' \
262                 "$RED" "$ts" "$BOLD" "$last_default" "$default_now" "$NC"
263             printf '[%s] ALERT route changed %s%s\n' "$ts" "$last_default" "$default_now" >> "$WATCH_LOG"
264         else
265             printf '%b[%s] default route recovered: %s %s\b\n' \
266                 "$GREEN" "$ts" "$last_default" "$default_now" "$NC"
267             printf '[%s] OK route recovered %s%s\n' "$ts" "$last_default" "$default_now" >> "$WATCH_LOG"
268         fi
269         last_default="$default_now"
270     fi
271
272     # Heartbeat (every 10th iteration or if all OK)
273     if [ $((iteration % 10)) -eq 0 ]; then
274         printf '[%s] #d warp=%s ipv6=%s route=%s\n' \
275             "$ts" "$iteration" "$warp_now" "${ipv6_now:-none}" "$default_now" >> "$WATCH_LOG"
276         printf '\r\b[%s] #d warp=%s route=%s (Ctrl+C to stop)%b\n' \
277             "$GREEN" "$ts" "$iteration" "$warp_now" "$default_now" "$NC"
278     fi
279
280     sleep "$interval"
281 done
282 }
283
284 #
285 # Begin main diagnostic (skipped in non-watch modes if we're just watching)

```

```

286 #
287
288 ACTIVE_SERVICE=$(get_active_service)
289 ENO_SERVICE=$(networksetup -listnetworkserviceorder 2>> "$LOG_FILE" \
290     | grep -B 1 "Device: en0" | head -1 \
291     | sed -E 's/^\([0-9\*]+\)/ /' || true)
292 [ -z "$ENO_SERVICE" ] && ENO_SERVICE="Wi-Fi"
293
294 # Resolve the gateway's Tailscale IP.
295 GATEWAY_TS_IP=""
296 if [ -f "$PROJECT_ROOT/.gateway_ip" ]; then
297     GATEWAY_TS_IP=$(cat "$PROJECT_ROOT/.gateway_ip" 2>> "$LOG_FILE" \
298         | tr -d '\r' | awk 'NR==1{print $1; exit}')
299 fi
300 if [ -z "$GATEWAY_TS_IP" ] && command -v docker >> "$LOG_FILE" 2>&1 \
301     && docker compose ps --status running 2>/dev/null | grep -q 'tailscale'; then
302     GATEWAY_TS_IP=$(run_with_timeout 10 docker compose exec -T tailscale \
303         tailscale ip -4 2>> "$LOG_FILE" \
304         | tr -d '\r' | awk 'NR==1{print $1; exit}')
305 fi
306
307 # Scenario classification state
308 SCENARIO=""
309 WARP_STATUS=""
310 SOCKS5_ENABLED=false
311 TS_ON_MESH=false
312 DEFAULT_VIA_UTUN=false
313 IPV6_LEAK=false
314
315 #
316 section "1/8 Host Tailscale mesh status"
317 #
318 if ! command -v tailscale >> "$LOG_FILE" 2>&1; then
319     fail "tailscale CLI not on PATH install via 'brew install tailscale' then re-run"
320     echo " (a Tailscale daemon is required for the exit-node path to work)"
321 else
322     set +e
323     TS_OUT=$(run_with_timeout 5 tailscale status 2>&1)
324     TS_EXIT=$?
325     set -uo pipefail
326     TS_HEAD=$(printf '%s\n' "$TS_OUT" | head -5 | tr -d '\r')
327     if [ "$TS_EXIT" -eq 137 ]; then
328         fail "tailscaled daemon is wedged/unresponsive (5s timeout)"
329         echo " Fix path: 'sudo brew services restart tailscale'"
330     elif printf '%s' "$TS_OUT" | grep -qE 'Logged out|not logged in|expired'; then
331         fail "tailscale is logged out / auth expired on this host"
332         echo " Fix path: 'sudo tailscale up' (browser auth once)"
333     elif printf '%s' "$TS_OUT" | grep -q '100\.'; then
334         ok "Host is on tailnet (100.x.x.x visible in status)"
335         TS_ON_MESH=true
336         if printf '%s' "$TS_OUT" | grep -q "$GATEWAY_TS_IP"; then
337             ok "Gateway $GATEWAY_TS_IP visible in host's peer list"
338         elif [ -n "$GATEWAY_TS_IP" ]; then
339             warn "Gateway $GATEWAY_TS_IP NOT in host's peer list possible auth/key mismatch"
340         fi
341         line " first 5 lines of 'tailscale status' "
342         line "$(printf '%s' "$TS_HEAD" | awk '{print " " "$0}')"
343     else
344         fail "tailscale output unrecognized:"
345         line "$(printf '%s' "$TS_OUT" | head -3 | awk '{print " " "$0}')"
346     fi
347 fi
348
349 #
350 section "2/8 Active SOCKS5 proxy on Wi-Fi"
351 #
352 SOCKS_OUT=$(networksetup -getsocksfirewallproxy "$ACTIVE_SERVICE" 2>> "$LOG_FILE" \
353     || networksetup -getsocksfirewallproxy Wi-Fi 2>> "$LOG_FILE" \
354     || echo "Could not query SOCKS5 proxy state")
355 if printf '%s' "$SOCKS_OUT" | grep -q "Enabled: Yes"; then
356     fail "SOCKS5 proxy IS enabled on $ACTIVE_SERVICE toggle.sh fell back to SOCKS5 mode last run"
357     SOCKS5_ENABLED=true
358     line " Full state:"
359     line "$(printf '%s' "$SOCKS_OUT" | awk '{print " " "$0}')"
360     line " Browse on macOS ignores system SOCKS5 by default traffic bypasses WARP."
361 else
362     ok "SOCKS5 proxy is OFF on $ACTIVE_SERVICE exit-node path should be active"
363 fi
364
365 #
366 section "3/8 Egress IP + WARP tunnel verification (definitive test)"

```

```

367 #
368 CDN_OUT=$(run_with_timeout 8 curl -s --max-time 6 \
369     https://www.cloudflare.com/cdn-cgi/trace 2>&1 || echo "(curl failed)")
370 CDN_WARP=$(printf '%s' "$CDN_OUT" | awk -F=' ' /^warp={print $2; exit}')
371 CDN_IP=$(printf '%s' "$CDN_OUT" | awk -F=' ' /^ip={print $2; exit}')
372 CDN_COLO=$(printf '%s' "$CDN_OUT" | awk -F=' ' /^colo={print $2; exit}')
373 WARP_STATUS="$CDN_WARP"
374 if [ "$CDN_WARP" = "on" ]; then
375     ok "warp=on tunnel is hot, host traffic IS going through Cloudflare WARP"
376     line " Public IP: $CDN_IP"
377     line " Cloudflare: ${CDN_COLO:-unknown colo}"
378     line " whatismyip.com's 'local ISP' result is its ISP-database error, not yours."
379 elif [ "$CDN_WARP" = "off" ]; then
380     fail "warp=off host traffic is NOT going through WARP"
381     line " Public IP: $CDN_IP (NOT Cloudflare)"
382     warn "This is the actual leak."
383 else
384     warn "could not determine warp status (curl failed or returned unexpected shape)"
385     line " Raw output: $(printf '%s' "$CDN_OUT" | head -3 | tr '\n' '|')"
386 fi
387
388 #
389 section "4/8 IPv6 leak probe (bypasses IPv4 exit-node on campus networks)"
390 #
391 IPV6_OUT=$(run_with_timeout 7 curl -6 -s --max-time 5 ifconfig.co 2>&1 || echo "")
392 if [ -n "$IPV6_OUT" ] && printf '%s' "$IPV6_OUT" | grep -qE '[0-9a-fA-F:]+$'; then
393     fail "host has live IPv6 egress $IPV6_OUT (A6 record bypasses WARP)"
394     IPV6_LEAK=true
395     line " Tailscale exit-node advertisement is IPv4-only, so IPv6 traffic skips it."
396     line " Quick-fix: 'sudo networksetup -setv6off $ACTIVE_SERVICE'"
397 else
398     ok "no IPv6 egress detected (good IPv6 won't bypass the tunnel)"
399 fi
400
401 #
402 section "5/8 Host egress route for real traffic (route -n get 1.1.1.1)"
403 #
404 # WHY NOT 'netstat -rn | grep default':
405 # On macOS, Tailscale does NOT replace the physical default route installed by
406 # DHCP. Instead it adds a second interface-scoped route bound to the utun
407 # interface that the kernel prefers for real traffic forwarding. The literal
408 # "default" entry (192.168.x.x via en0) is left untouched in the table as a
409 # BSD routing quirk it's not lying, it's just answering a different question.
410 # The correct question is: "where does a real destination actually resolve?"
411 # 'route -n get 1.1.1.1' asks the kernel's forwarding logic directly.
412 ROUTE_GET=$(route -n get 1.1.1.1 2>/dev/null)
413 ROUTE_IFACE=$(echo "$ROUTE_GET" | awk '/interface:{print $2}')
414 ROUTE_GATEWAY=$(echo "$ROUTE_GET" | awk '/gateway:{print $2}')
415 if [ -z "$ROUTE_IFACE" ]; then
416     warn "route -n get 1.1.1.1 returned no interface routing table may be empty"
417 else
418     line " interface: $ROUTE_IFACE gateway: ${ROUTE_GATEWAY:-n/a}"
419     if echo "$ROUTE_IFACE" | grep -qE '^utun[0-9]+'; then
420         ok "1.1.1.1 resolves via $ROUTE_IFACE Tailscale interface-scoped route is winning"
421         DEFAULT_VIA_UTUN=true
422     elif echo "$ROUTE_IFACE" | grep -qE '^en[0-9]+'; then
423         fail "1.1.1.1 resolves via $ROUTE_IFACE (physical Wi-Fi) exit-node interface route not active"
424     else
425         warn "1.1.1.1 resolves via unexpected interface: $ROUTE_IFACE"
426     fi
427 fi
428
429 #
430 section "6/8 Last toggle.sh START-relevant lines in output.log (if any)"
431 #
432 if [ ! -f "$LOG_FILE" ]; then
433     note "output.log"
434     line " toggle.sh was never run from this directory. Run './toggle.sh' first,"
435     line " then re-run this diagnostic."
436 else
437     HITS=$(grep -E 'Exit node enabled|SKIP_EXIT_NODE|Pre-flight|Falling back to SOCKS|Starting|Successfully' \
438         "$LOG_FILE" 2>/dev/null | tail -8 || true)
439     if [ -z "$HITS" ]; then
440         note "matching lines in output.log"
441     else
442         line "$(printf '%s\n' "$HITS" | awk '{print " " $0}')"
443     fi
444 fi
445
446 #
447 section "7/8 Gateway IP we should be pointing at"

```

```

448 #
449 if [ -n "$GATEWAY_TS_IP" ]; then
450     ok "gateway Tailscale IP: $GATEWAY_TS_IP"
451 else
452     warn "could not resolve gateway Tailscale IP"
453     line " (looked in .gateway_ip and tried docker compose exec tailscale ip -4)"
454 fi
455
456 #
457 section "8/8 Tailscale System Extension (App Store conflict check)"
458 #
459 SE_PENDING_UNINSTALL=false
460 SE_ACTIVE=false
461 if command -v systemextensionsctl >/dev/null 2>&1; then
462     SE_OUT=$(systemextensionsctl list 2>/dev/null | grep -iE '(io|com)\.tailscale')
463     if [ -n "$SE_OUT" ]; then
464         line " Tailscale System Extension(s) detected:"
465         line "$(${printf '%s' "$SE_OUT" | awk '{print "    "$0}'})"
466         if printf '%s' "$SE_OUT" | grep -q 'waiting to uninstall'; then
467             SE_PENDING_UNINSTALL=true
468             warn "System Extension is pending uninstall on next reboot."
469         else
470             SE_ACTIVE=true
471             warn "Active Tailscale System Extension detected. This will conflict with Homebrew Tailscale."
472         fi
473     else
474         ok "no Tailscale System Extension detected"
475     fi
476 else
477     note "systemextensionsctl not available (not on macOS or permission restricted)"
478 fi
479
480 #
481 section "CLASSIFICATION applies ONE of the four known scenarios"
482 #
483
484 if [ "$WARP_STATUS" = "on" ] && [ "$IPV6_LEAK" = "false" ]; then
485     SCENARIO="OK"
486 elif [ "$SE_PENDING_UNINSTALL" = "true" ]; then
487     SCENARIO="SE_PENDING"
488 elif [ "$SOCKS5_ENABLED" = "true" ]; then
489     SCENARIO="A"
490 elif [ "$IPV6_LEAK" = "true" ]; then
491     SCENARIO="B"
492 elif [ "$DEFAULT_VIA_UTUN" = "false" ] && [ "$TS_ON_MESH" = "true" ]; then
493     SCENARIO="C"
494 else
495     SCENARIO="UNKNOWN"
496 fi
497
498 case "$SCENARIO" in
499     SE_PENDING)
500         echo ""
501         echo -e " ${RED}${BOLD}VERDICT: Scenario SE_PENDING Tailscale System Extension Pending Uninstall${NC}"
502         echo " A prior App Store Tailscale System Extension is pending uninstall."
503         echo " Since System Integrity Protection (SIP) is enabled, macOS blocks manual"
504         echo " uninstallation of terminated system extensions until the next reboot."
505         echo " Brew-managed tailscaled cannot engage the Network Extension slot until this is resolved."
506         echo ""
507         echo " ${BOLD}Recommended fix:${NC}"
508         echo "     sudo shutdown -r now"
509         echo "     # After reboot, run: ./toggle.sh"
510         ;;
511     A)
512         echo ""
513         echo -e " ${RED}${BOLD}VERDICT: Scenario A SOCKS5 fallback lane${NC}"
514         echo " toggle.sh's pre-flight checks failed last run. The script activated"
515         echo " SOCKS5 + local DNS proxy as a fallback. DNS gets hijacked but"
516         echo " browsers on macOS ignore the system SOCKS5 traffic egresses"
517         echo " direct through the local network."
518         echo ""
519         echo " ${BOLD}Recommended fix:${NC}"
520         echo "     echo 'GATEWAY_BYPASS_PING=true' >> $PROJECT_ROOT/.env"
521         echo "     sudo tailscale up --reset --ssh=true --accept-dns=false --accept-routes=true \\"
522         if [ -n "$GATEWAY_TS_IP" ]; then
523             echo "         --exit-node=$GATEWAY_TS_IP --exit-node-allow-lan-access=true"
524         else
525             echo "         --exit-node=$GATEWAY_TS_IP --exit-node-allow-lan-access=true # fill in $GATEWAY_TS_IP"
526         fi
527         echo "     sudo dscacheutil -flushcache && sudo killall -HUP mDNSResponder"
528         echo "     ./toggle.sh"

```



```

529 ;;
530 B)
531 echo ""
532 echo -e " ${RED}${BOLD}VERDICT: Scenario B IPv6 leak over dual-stack campus/local IPv6${NC}"
533 echo " Tailscale exit-node advertises only IPv4. macOS sends AAAA queries"
534 echo " straight out en0, which is dual-stack on most campus APs IPv6"
535 echo " traffic bypasses the WARP tunnel entirely."
536 echo ""
537 echo " ${BOLD}Recommended fix:${NC}"
538 echo " sudo networksetup -setv6off $ACTIVE_SERVICE"
539 echo " sudo dscacheutil -flushcache && sudo killall -HUP mDNSResponder"
540 echo " # Re-enable IPv6 later with: sudo networksetup -setv6automatic $ACTIVE_SERVICE"
541 ;;
542 C)
543 echo ""
544 echo -e " ${RED}${BOLD}VERDICT: Scenario C Tailscale route-freeze${NC}"
545 echo " Host's default route points at the Wi-Fi gateway instead of the"
546 echo " Tailscale utun* interface. The exit-node preference is set but the"
547 echo " routing-table assertion did not take effect (devref 10.26)."
548 echo ""
549 echo " ${BOLD}Recommended fix:${NC}"
550 echo " sudo brew services restart tailscale"
551 echo " sudo route delete -net 0.0.0.0/1"
552 echo " sudo route delete -net 128.0.0.0/1"
553 echo " sudo dscacheutil -flushcache && sudo killall -HUP mDNSResponder"
554 if [ -n "$GATEWAY_TS_IP" ]; then
555 echo " sudo tailscale up --reset --ssh=true --accept-dns=false --accept-routes=true \"\"
556 echo " --exit-node=$GATEWAY_TS_IP --exit-node-allow-lan-access=true"
557 else
558 echo " sudo tailscale up --reset --ssh=true --accept-dns=false --accept-routes=true --exit-node=\$TS_IP
559 --exit-node-allow-lan-access=true"
560 fi
561 echo " ./toggle.sh"
562 ;;
563 OK)
564 echo ""
565 echo -e " ${GREEN}${BOLD}VERDICT: No host leak detected tunnel is working${NC}"
566 echo " The local ISP string from whatismyip.com is its IP-database"
567 echo " misclassifying the Cloudflare egress IP. CDN-CGI's trace endpoint"
568 echo " (which is what we use here) reports warp=on because that endpoint"
569 echo " is hosted by Cloudflare itself and can see its own edge."
570 echo " If you want a third-party confirmation:"
571 echo " curl -s https://api.ipify.org; echo"
572 ;;
573 *)
574 echo ""
575 echo -e " ${YELLOW}${BOLD}VERDICT: Could not classify automatically${NC}"
576 echo " The diagnostic data did not match any known scenario cleanly."
577 echo " Likely causes:"
578 echo " - tailscaled is logged out / expired (see Section 1)"
579 echo " - Docker is not running (gateway containers down)"
580 echo " - .gateway_ip missing AND docker compose exec failed"
581 echo " Inspect the report at: $REPORT_FILE"
582 ;;
583 esac
584 echo ""
585 #
586 # Write the verdict block to the report file
587 #
588 SECOND_BLOCK=$(cat <<EOF
589
590
591 C L A S S I F I C A T I O N R E S U L T
592
593 Scenario: $SCENARIO
594 WARP egress: $WARP_STATUS (cdn-cgi/trace)
595 SOCKS5 lane: $([ "$SOCKS5_ENABLED" = true ] && echo "ENABLED (browsers bypass)" || echo "off")
596 IPv6 leak: $([ "$IPV6_LEAK" = true ] && echo "YES (campus IPv6 egress)" || echo "no")
597 Default via: $([ "$DEFAULT_VIA_UTUN" = true ] && echo "utun* (Tailscale)" || echo "Wi-Fi gateway")
598 Host on mesh: $([ "$TS_ON_MESH" = true ] && echo "yes" || echo "no")
599 SE pending: $([ "$SE_PENDING_UNINSTALL" = true ] && echo "yes" || echo "no")
600 Gateway IP: ${GATEWAY_TS_IP:-unresolved}
601 EOF
602 )
603 printf '%s\n' "$SECOND_BLOCK" >&3
604 #
605 # --fix mode
606 #
607 if [ "$DO_FIX" = "true" ] && [ "$SCENARIO" != "OK" ] && [ "$SCENARIO" != "UNKNOWN" ]; then

```

```

609 echo ""
610 echo ""
611 echo " A P P L Y I N G   F I X   (scenario $SCENARIO)"
612 echo ""
613 echo ""
614
615 case "$SCENARIO" in
616     SE_PENDING)
617         warn "System Extension uninstall is pending on next reboot."
618         line "Please run 'sudo shutdown -r now' to reboot the system."
619         ;;
620     A)
621         if [ -n "$GATEWAY_TS_IP" ]; then
622             line " writing GATEWAY_BYPASS_PING=true to .env"
623             ENV="$PROJECT_ROOT/.env"
624             [ -f "$ENV" ] || touch "$ENV"
625             if grep -q '^GATEWAY_BYPASS_PING=' "$ENV" 2>/dev/null; then
626                 sed -i 's/^GATEWAY_BYPASS_PING=.*GATEWAY_BYPASS_PING=true/' "$ENV"
627             else
628                 printf '\nGATEWAY_BYPASS_PING=true\n' >> "$ENV"
629             fi
630             line " re-asserting tailscale exit-node (with --reset)"
631             sudo -n tailscale up --reset --ssh=true --accept-dns=false --accept-routes=true \
632                 --exit-node="$GATEWAY_TS_IP" --exit-node-allow-lan-access=true \
633                 >> "$LOG_FILE" 2>&1 \
634                 && ok "tailscale exit-node re-asserted for $GATEWAY_TS_IP" \
635                 || warn "tailscale up did not return success (check $LOG_FILE)"
636         else
637             warn "no gateway Tailscale IP resolved skipping tailscale up"
638             warn "fix manually: 'sudo tailscale up --reset ... --exit-node=<TS_IP>'"
639         fi
640         ;;
641     B)
642         line " disabling IPv6 on $ACTIVE_SERVICE while gateway is up"
643         sudo -n networksetup -setv6off "$ACTIVE_SERVICE" >> "$LOG_FILE" 2>&1 \
644             && ok "IPv6 disabled on $ACTIVE_SERVICE (re-enable with 'setv6automatic')" \
645             || warn "networksetup -setv6off failed (check $LOG_FILE)"
646         ;;
647     C)
648         line " restarting tailscaled (route-table fix)"
649         run_with_timeout 15 brew services restart tailscale >> "$LOG_FILE" 2>&1 \
650             || run_with_timeout 15 sudo -n brew services restart tailscale >> "$LOG_FILE" 2>&1
651         sleep 3
652         line " flushing stale host routes + DNS cache"
653         sudo -n route delete -net 0.0.0.0/1 >> "$LOG_FILE" 2>&1 || true
654         sudo -n route delete -net 128.0.0.0/1 >> "$LOG_FILE" 2>&1 || true
655         sudo -n dscacheutil -flushcache >> "$LOG_FILE" 2>&1 || true
656         sudo -n killall -HUP mDNSResponder >> "$LOG_FILE" 2>&1 || true
657         if [ -n "$GATEWAY_TS_IP" ]; then
658             line " re-asserting exit-node after restart"
659             sudo -n tailscale up --reset --ssh=true --accept-dns=false --accept-routes=true \
660                 --exit-node="$GATEWAY_TS_IP" --exit-node-allow-lan-access=true \
661                 >> "$LOG_FILE" 2>&1 \
662                 && ok "tailscale exit-node re-asserted for $GATEWAY_TS_IP" \
663                 || warn "tailscale up did not return success (check $LOG_FILE)"
664         fi
665         ;;
666     esac
667
668     echo ""
669     echo "Re-verifying after fix..."
670     sleep 3
671     CDN_WARP_AFTER=$(run_with_timeout 8 curl -s --max-time 6 \
672         https://www.cloudflare.com/cdn-cgi/trace 2>&1 \
673         | awk -F=' ' '/^warp=/{print $2; exit}')
674     IPV6_AFTER=$(run_with_timeout 7 curl -6 -s --max-time 5 ifconfig.co 2>&1 || echo "")
675     printf '\n[AFTER FIX]\n' >&3
676     printf ' warp status: %s\n' "$CDN_WARP_AFTER" >&3
677     printf ' IPv6 egress: %s\n' "${IPV6_AFTER:-none}" >&3
678     line " warp status: ${CDN_WARP_AFTER:-unknown}"
679     line " IPv6 egress: ${IPV6_AFTER:-none}"
680     if [ "$CDN_WARP_AFTER" = "on" ] && [ -z "$IPV6_AFTER" ]; then
681         echo ""
682         ok "Fix verified host is now routing through WARP. Remote clients unaffected."
683     else
684         echo ""
685         warn "Fix did not fully take effect on first try. Likely causes:"
686         line " tailscaled needed a longer settling window (re-run diagnostic in 30s)"
687         line " The classified scenario was wrong; paste this report for triage."
688         line " Tailscale needs a full auth refresh: 'sudo tailscale up'"
689     fi

```

```

690 fi
691
692 echo ""
693 echo ""
694 echo "   Full report written to:"
695 echo "       $REPORT_FILE"
696 echo ""
697 echo ""
698
699 #
700 # --watch mode: enter the continuous monitoring loop after baseline diagnostic
701 #
702 if [ "$DO_WATCH" = "true" ]; then
703     # Build baseline from the full diagnostic just completed
704     BASELINE_WARP="$WARP_STATUS"
705     BASELINE_DEFAULT=$( [ "$DEFAULT_VIA_UTUN" = "true" ] && echo "utun" || echo "wifi/other")
706
707     if [ "$SCENARIO" != "OK" ]; then
708         warn "Baseline diagnostic found issues (scenario: $SCENARIO)."
709         line "   Watch loop will still run   alerts fire on any STATE CHANGE from current baseline."
710         line "   Fix the issue first? Re-run with:   bash scripts/diagnose-host-leak.sh --fix"
711         echo ""
712     fi
713
714     run_watch_loop "$BASELINE_WARP" "$BASELINE_DEFAULT" "$IPV6_LEAK" "$WATCH_INTERVAL"
715 fi
716
717 exit 0

```

37 scripts/dns-proxy.py

```

1  #!/usr/bin/env python3
2  """
3  dns-proxy.py   Local DNS proxy for nullexit gateway.
4
5  Listens on UDP port 53, receives DNS queries, forwards them over TCP
6  to AdGuard at 127.0.0.1:5354 (the Docker port mapping), and returns
7  the response via UDP. Handles the DNS-over-TCP wire format (2-byte
8  length prefix) correctly unlike socat which just forwards raw bytes.
9  """
10
11 import socket
12 import struct
13 import sys
14 import os
15 from concurrent.futures import ThreadPoolExecutor
16
17 LISTEN_ADDR = os.environ.get("LISTEN_ADDR", "127.0.0.1")
18 LISTEN_PORT = int(os.environ.get("LISTEN_PORT", 53))
19 TARGET_HOST = os.environ.get("TARGET_HOST", "127.0.0.1")
20 TARGET_PORT = int(os.environ.get("TARGET_PORT", 5354))
21
22 # When invoked via `sudo -n`, custom env vars set by the caller are stripped by
23 # sudo's env_reset unless allowlisted in sudoers  which the shipped NOPASSWD
24 # rule for this exact script (no bash -c wrapper, no env prefix) does not do.
25 # A caller that needs non-default values drops them here *before* sudo'ing the
26 # literal whitelisted command; this process picks them up on top of the
27 # env-var/default values above. Same bounded local-TOCTOU class already
28 # accepted for /tmp/nullexit-ports.env (see devref.md 15.9.5) restrictive
29 # perms, not a hard security boundary against a co-resident attacker.
30 _CONF = "/tmp/nullexit-dns-proxy.conf"
31 if os.path.isfile(_CONF):
32     with open(_CONF) as _f:
33         for _line in _f:
34             _line = _line.strip()
35             if not _line or _line.startswith("#") or "=" not in _line:
36                 continue
37             _k, _v = _line.split("=", 1)
38             if _k == "LISTEN_ADDR":
39                 LISTEN_ADDR = _v
40             elif _k == "LISTEN_PORT":
41                 LISTEN_PORT = int(_v)
42             elif _k == "TARGET_HOST":
43                 TARGET_HOST = _v
44             elif _k == "TARGET_PORT":
45                 TARGET_PORT = int(_v)

```

```

46
47
48 def handle_query(data: bytes, client_addr: tuple, sock: socket.socket) -> None:
49     """Forward a single DNS query over TCP and send the response back via UDP."""
50     try:
51         tcp = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
52         tcp.settimeout(5)
53         tcp.connect((TARGET_HOST, TARGET_PORT))
54
55         # DNS over TCP: prepend 2-byte length (big-endian)
56         tcp.sendall(struct.pack("!H", len(data)) + data)
57
58         # Read the 2-byte response length
59         raw_len = tcp.recv(2)
60         if len(raw_len) < 2:
61             tcp.close()
62             return
63         resp_len = struct.unpack("!H", raw_len)[0]
64
65         # Read the full response
66         response = b""
67         while len(response) < resp_len:
68             chunk = tcp.recv(resp_len - len(response))
69             if not chunk:
70                 break
71             response += chunk
72
73         tcp.close()
74
75         # Send the response back over UDP (strip TCP length prefix)
76         if response:
77             sock.sendto(response, client_addr)
78     except Exception:
79         # Silently drop failed queries (malformed, timeout, etc.)
80         pass
81
82
83 def main() -> None:
84     # Create UDP socket
85     sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
86     sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
87
88     try:
89         sock.bind((LISTEN_ADDR, LISTEN_PORT))
90     except PermissionError:
91         print(f"dns-proxy: ERROR need root to bind port {LISTEN_PORT}", flush=True)
92         sys.exit(1)
93     except OSError as e:
94         print(f"dns-proxy: ERROR {e}", flush=True)
95         sys.exit(1)
96
97     print(f"dns-proxy: listening on UDP {LISTEN_ADDR}:{LISTEN_PORT} TCP {TARGET_HOST}:{TARGET_PORT}", flush=True)
98
99     # Use a thread pool to handle concurrent DNS queries efficiently without thread exhaustion
100     executor = ThreadPoolExecutor(max_workers=64)
101
102     while True:
103         try:
104             data, client_addr = sock.recvfrom(4096) # Support EDNS0 (up to 4096 bytes) to prevent truncation
105             executor.submit(handle_query, data, client_addr, sock)
106         except KeyboardInterrupt:
107             break
108         except Exception:
109             pass
110
111     executor.shutdown(wait=False)
112     sock.close()
113
114
115 if __name__ == "__main__":
116     main()

```

38 scripts/dns_anomaly_detector.py

```
1 #!/usr/bin/env python3
```

```

2 """
3 nullexit DNS anomaly detector (v2)  report-only DNS-tunneling / DGA / C2 finder.
4
5 Replaces the v1 whole-FQDN Shannon-entropy + mean3 demo (which measured the
6 wrong scope, was fooled by short encoded labels, assumed a normal distribution
7 DNS names don't have, and ignored the volumetric signal that actually defines
8 tunneling). v2 keeps the "statistical, data-based, 100% local, no third-party
9 deps" spirit but detects far better:
10
11 1. n-gram (character bigram) improbability of the SUBDOMAIN labels only,
12    trained on YOUR querylog. Robust on short strings where Shannon entropy
13    fails (entropy is capped at log2(len)); scores "doesn't look like real
14    naming", which is what encoded tunneling labels are.
15 2. per-registered-domain AGGREGATION (unique-subdomain count, query volume,
16    suspicious record types) a stream of high-improbability names under ONE
17    domain is the real tunneling tell, not any single name.
18 3. robust thresholds (median + kMAD, resistant to CDN/cloud hash outliers)
19    instead of mean3 on a non-normal distribution.
20 4. a data-driven allowlist of YOUR frequent domains, so CloudFront/S3/telemetry
21    hashes don't false-positive.
22
23 Report-only by design: a privacy gateway must never silently drop DNS on a
24 statistical trip (a false positive = "my internet broke"). It surfaces findings;
25 promoting a domain to an actual block stays a human/AdGuard-blocklist decision.
26
27 Footprint: single streaming pass (never loads the log into RAM); the model is a
28 ~4040 bigram table + a few floats + a small allowlist (a few KB on disk); per-
29 domain state is a handful of ints plus a subdomain set capped at 64.
30
31 Exit codes (scan): 0 = ran, clean 1 = ran, anomalies found 2 = FAILED to run
32 (no/corrupt model, unreadable or empty querylog) a failure is never reported as
33 "clean". selftest exits 3 if the detection logic itself is broken.
34
35 Usage:
36 dns_anomaly_detector.py learn [--log PATH] [--out PATH]      # train from querylog
37 dns_anomaly_detector.py scan [--log PATH] [--model PATH]    [--recent N] [--quiet]
38 dns_anomaly_detector.py selftest                            # prove it detects (exit 3 if broken)
39 dns_anomaly_detector.py demo                                # human-readable showcase
40 """
41 import argparse
42 import json
43 import math
44 import os
45 import random
46 import re
47 import sys
48 import time
49 from collections import defaultdict
50
51 DEFAULT_LOG = os.path.join(os.path.dirname(os.path.abspath(__file__)),
52                             "..", "adguard", "work", "data", "querylog.json")
53 DEFAULT_MODEL = os.path.join(os.path.dirname(os.path.abspath(__file__)),
54                               "..", ".dns_baseline.json")
55 OUTPUT_LOG = os.path.join(os.path.dirname(os.path.abspath(__file__)), "..", "output.log")
56
57
58 def log_fail(msg):
59     """Persist a hard failure to output.log (besides stderr) so a broken detector
60     is on the record even when run headless (launchd/sweep/CI). Heisenbug-safe by
61     construction: it only ever APPENDS to a separate file it touches neither
62     stdout/stderr (which sweep captures) nor any detection state, and a logging
63     error is swallowed so it can never change what the detector does or returns."""
64     try:
65         with open(OUTPUT_LOG, "a", encoding="utf-8") as f:
66             f.write(f"[{time.strftime('%Y-%m-%d %H:%M:%S')}] [dns-anomaly] FAIL: {msg}\n")
67     except OSError:
68         pass
69
70 ALPHABET = "abcdefghijklmnopqrstuvwxyz0123456789-_"
71 AIDX = {c: i for i, c in enumerate(ALPHABET)}
72 OTHER = len(ALPHABET)          # bucket for any char outside the alphabet
73 NSYM = len(ALPHABET) + 1
74 BEG = NSYM                    # start-of-label marker
75 NSTATES = NSYM + 1
76
77 # Minimal two-level public suffixes so eTLD+1 grouping is stable without shipping
78 # the full ~200 KB Public Suffix List. Exact PSL isn't needed we only need a
79 # consistent grouping key per registered domain.
80 TWO_LEVEL = {
81     "co.uk", "org.uk", "ac.uk", "gov.uk", "co.jp", "co.kr", "co.in", "co.za",
82     "co.nz", "com.au", "net.au", "org.au", "com.br", "com.mx", "com.tr",

```

```

83     "com.cn", "com.hk", "com.sg", "com.tw", "com.ar", "co.il", "ne.jp",
84 }
85
86
87 def sym(ch):
88     return AIDX.get(ch, OTHER)
89
90
91 def registered_and_sub(qh):
92     """Split a query host into (registered_domain, subdomain_labels_string)."""
93     qh = qh.rstrip(".").lower()
94     parts = qh.split(".")
95     if len(parts) <= 2:
96         return qh, ""
97     last2 = ".".join(parts[-2:])
98     reg_n = 3 if last2 in TWO_LEVEL else 2
99     reg = ".".join(parts[-reg_n:])
100    sub = ".".join(parts[:-reg_n])
101    return reg, sub
102
103
104 def iter_querylog(path, recent=0):
105     """Stream (QH, QT) from an AdGuard querylog. recent>0 keeps only the last N."""
106     if recent > 0:
107         # Bounded tail without loading the file: keep a ring buffer of raw lines.
108         from collections import deque
109         buf = deque(maxlen=recent)
110         with open(path, "r", encoding="utf-8", errors="ignore") as f:
111             for line in f:
112                 if line.strip():
113                     buf.append(line)
114             lines = buf
115     else:
116         lines = _line_reader(path)
117     for line in lines:
118         try:
119             rec = json.loads(line)
120         except (json.JSONDecodeError, ValueError):
121             continue
122         qh = rec.get("QH")
123         if not qh:
124             continue
125         qh = qh.strip().lower()
126         if qh.endswith("in-addr.arpa") or qh.endswith("ip6.arpa"):
127             continue
128         yield qh, rec.get("QT", "")
129
130
131 def _line_reader(path):
132     with open(path, "r", encoding="utf-8", errors="ignore") as f:
133         for line in f:
134             if line.strip():
135                 yield line
136
137
138 # n-gram model
139 def label_improbability(label, logp):
140     """Mean -log2 P(char|prev) over a label. High = doesn't look like real naming."""
141     if not label:
142         return 0.0
143     prev = BEG
144     total = 0.0
145     for ch in label:
146         s = sym(ch)
147         total += logp[prev][s]
148         prev = s
149     return total / len(label)
150
151
152 def name_score(sub, logp):
153     """Worst-label improbability across the subdomain (tunneling hides in one label)."""
154     if not sub:
155         return 0.0
156     return max(label_improbability(lbl, logp) for lbl in sub.split(".") if lbl)
157
158
159 def finalize_logp(counts):
160     """Add-1 smoothed transition matrix -log2 probabilities."""
161     logp = [[0.0] * NSYM for _ in range(NSTATES)]
162     for a in range(NSTATES):
163         row_total = sum(counts[a]) + NSYM # +NSYM for add-1 smoothing

```

```

164         for b in range(NSYM):
165             p = (counts[a][b] + 1) / row_total
166             logp[a][b] = -math.log2(p)
167         return logp
168
169
170 def learn(log_path, out_path):
171     counts = [[0] * NSYM for _ in range(NSTATES)]
172     reg_counts = defaultdict(int)
173     reservoir = [] # sampled subdomain strings for threshold calibration
174     RES_MAX = 6000
175     seen = 0
176
177     for qh, _qt in iter_querylog(log_path):
178         reg, sub = registered_and_sub(qh)
179         reg_counts[reg] += 1
180         if not sub:
181             continue
182         for lbl in sub.split("."):
183             prev = BEG
184             for ch in lbl:
185                 s = sym(ch)
186                 counts[prev][s] += 1
187                 prev = s
188             # Reservoir-sample subdomains (unbiased) for a robust score distribution.
189             seen += 1
190             if len(reservoir) < RES_MAX:
191                 reservoir.append(sub)
192             else:
193                 j = random.randint(0, seen - 1)
194                 if j < RES_MAX:
195                     reservoir[j] = sub
196
197     if seen == 0:
198         print("learn: no subdomained queries found nothing to train on.", file=sys.stderr)
199         return 1
200
201     logp = finalize_logp(counts)
202
203     # Robust threshold from the score distribution: median + kMAD (MAD1.4826,
204     # so k=6 mean+4 but resistant to the CDN-hash outliers that wreck plain ).
205     scores = sorted(name_score(s, logp) for s in reservoir if s)
206     median = _median(scores)
207     mad = _median(sorted(abs(x - median) for x in scores)) or 1e-9
208     threshold = median + 6.0 * mad
209
210     # Data-driven allowlist: the user's frequent registered domains (their normal
211     # traffic, incl. their habitual CDNs) tunneling to a NEW domain isn't here.
212     top = sorted(reg_counts.items(), key=lambda kv: kv[1], reverse=True)
213     allow_cut = max(20, int(0.002 * seen)) # "frequent" = seen a lot for this net
214     allowlist = [r for r, c in top if c >= allow_cut][:400]
215
216     model = {
217         "version": 2,
218         "counts": counts, # compact ints; logp recomputed on load
219         "threshold": threshold,
220         "median": median,
221         "mad": mad,
222         "allowlist": allowlist,
223         "trained_on": seen,
224         "unique_registered": len(reg_counts),
225     }
226     with open(out_path, "w", encoding="utf-8") as f:
227         json.dump(model, f, separators=(",", ":"))
228     print(f"learn: trained on {seen} subdomained queries across "
229           f"{len(reg_counts)} registered domains.")
230     print(f" score median={median:.3f} MAD={mad:.3f} threshold={threshold:.3f}")
231     print(f" allowlist: {len(allowlist)} frequent domains {out_path} "
232           f"({os.path.getsize(out_path)} bytes)")
233     return 0
234
235
236 def _median(xs):
237     n = len(xs)
238     if n == 0:
239         return 0.0
240     xs = sorted(xs)
241     m = n // 2
242     return xs[m] if n % 2 else (xs[m - 1] + xs[m]) / 2.0
243
244

```



```

245 # scan
246 SUSPICIOUS_QT = {"TXT", "NULL", "CNAME", "ANY"} # classic tunneling data channels
247 SUB_CAP = 64 # bound per-domain memory
248
249 # High-entropy-but-legit CDN/cloud suffixes: their hostnames LOOK random but are
250 # structured, not encoded payload. A tiny static safety net beside the data-driven
251 # frequency allowlist (which only catches domains queried a lot in THIS log).
252 CDN_SUFFIXES = (
253     "nflxvideo.net", "nflxso.net", "googleusercontent.com", "usercontent.goog",
254     "cloudfront.net", "akamai.net", "akamaihd.net", "akamaiedge.net", "edgekey.net",
255     "edgesuite.net", "fastly.net", "fbcdn.net", "yimg.com", "ggpht.com", "gvt1.com",
256     "gvt2.com", "1e100.net", "azureedge.net", "cloudflare.net", "cloudflarestream.com",
257     "digitaloceanspaces.com", "b-cdn.net", "llnwd.net", "wac.edgecastcdn.net", "cdn77.org",
258 )
259
260 _HEX = re.compile(r"^[0-9a-f]{16}$")
261 _B32 = re.compile(r"^[a-z2-7]{16}$")
262
263
264 def looks_encoded(label):
265     """True if a label looks like an encoded payload (hex/base32/long base64),
266     NOT just a random-ish structured CDN name or a long dictionary word. This is
267     the strongest single discriminator between DNS tunneling and legitimate
268     high-entropy hostnames."""
269     if _HEX.match(label): # 16+ hex chars
270         return True
271     # base32 alphabet [a-z2-7] fully overlaps lowercase letters, so a long word
272     # like "visualstudioexpteam" would match require digits, which real base32
273     # payload always carries (~19% of chars) but dictionary words don't.
274     if _B32.match(label) and sum(c in "234567" for c in label) >= 2:
275         return True
276     # long base64-ish: high char diversity AND several digits (excludes words).
277     if len(label) >= 20 and len(set(label)) >= 13 and sum(c.isdigit() for c in label) >= 3:
278         return True
279     return False
280
281
282 def is_allowlisted(reg, allow):
283     return reg in allow or any(reg == s or reg.endswith(".") + s for s in CDN_SUFFIXES)
284
285
286 def scan(log_path, model_path, recent, quiet):
287     # Fail LOUD, never silently: a corrupt/absent model or an unreadable log must
288     # NOT look like a clean result that would be a security detector reporting
289     # "all clear" while blind. Each failure prints to stderr and exits non-zero.
290     try:
291         with open(model_path, "r", encoding="utf-8") as f:
292             model = json.load(f)
293             counts = model["counts"]
294             threshold = float(model["threshold"])
295             if (not isinstance(counts, list) or len(counts) != NSTATES
296                 or any(not isinstance(r, list) or len(r) != NSYM for r in counts)):
297                 raise ValueError("bigram matrix has the wrong shape")
298     except (OSError, json.JSONDecodeError, KeyError, ValueError, TypeError) as e:
299         msg = (f"could not load a usable baseline model at {model_path} "
300             f"({type(e).__name__}: {e}) run 'learn' first")
301         print(f"scan: FAILED to {msg}.", file=sys.stderr)
302         log_fail(msg)
303         return 2
304     logp = finalize_logp(counts)
305     allow = set(model.get("allowlist", []))
306
307     agg = {} # reg -> [queries, {subdomains cap64}, sum_score, n_scored, susp_qt, maxlen, encoded]
308     for qh, qt in iter_querylog(log_path, recent=recent):
309         reg, sub = registered_and_sub(qh)
310         a = agg.get(reg)
311         if a is None:
312             a = agg[reg] = [0, set(), 0.0, 0, 0, 0, 0]
313         a[0] += 1
314         if qt in SUSPICIOUS_QT:
315             a[4] += 1
316         if sub:
317             if len(a[1]) < SUB_CAP:
318                 a[1].add(sub)
319             sc = name_score(sub, logp)
320             a[2] += sc
321             a[3] += 1
322             for l in sub.split("."):
323                 if len(l) > a[5]:
324                     a[5] = len(l)
325             if not a[6] and looks_encoded(l):

```

```

326         a[6] = 1
327
328     if not agg:
329         msg = (f"the querylog at {log_path} yielded 0 parseable DNS records "
330               f"the detector did NOT run; this is NOT a clean result")
331         print(f"scan: FAILED {msg}.", file=sys.stderr)
332         log_fail(msg)
333         return 2
334
335     findings = []
336     for reg, (q, subs, ssum, sn, susp, maxlen, encoded) in agg.items():
337         if sn == 0 or is_allowlisted(reg, allow):
338             continue
339         mean_score = ssum / sn
340         uniq = len(subs)
341         improbable = mean_score > threshold
342         # Three independent tunneling signatures (any one flags), each tunneling-
343         # SHAPED so structured CDN names don't trip it. Encoded-payload volume is
344         # primary because encoded labels score like CDN hashes under the bigram
345         # model the improbability threshold alone can't separate them, but their
346         # SHAPE (pure hex/base32/base64) and per-domain multiplicity can:
347         strong_encoded = encoded and uniq >= 8 # many unique encoded payloads
348         txt_abuse = susp >= 5 # sustained TXT/NULL channel
349         improbable_vol = improbable and (uniq >= 8 or maxlen >= 24)
350         if strong_encoded or txt_abuse or improbable_vol:
351             corro = min(1.0, uniq / 30.0 + susp / 12.0 + encoded * 0.45 + (maxlen >= 40) * 0.2)
352             over = min(1.0, max(0.0, mean_score - threshold) / (threshold + 1e-9))
353             findings.append((round(0.55 * corro + 0.45 * over, 3), reg, round(mean_score, 2),
354                             uniq + (SUB_CAP if uniq >= SUB_CAP else 0), susp, maxlen, q))
355
356     findings.sort(reverse=True)
357     if quiet:
358         print(f"DNS anomaly scan: {len(findings)} suspicious domain(s) "
359               f"(threshold={threshold:.2f}, {len(agg)} domains scanned)")
360     else:
361         print(f"\n=== DNS anomaly scan {len(findings)} suspicious domain(s) "
362               f"of {len(agg)} scanned (threshold {threshold:.2f}) ===")
363         if findings:
364             print(f"{'conf':>5} {'registered domain':32} {'score':>6} {'uniqusub':>7} "
365                   f"{'txt/null':>8} {'maxlbl':>6} {'queries':>7}")
366             for conf, reg, sc, uniq, susp, maxlen, q in findings[:25]:
367                 cap = "+" if uniq > SUB_CAP else " "
368                 print(f"{'conf':>5} {reg:32.32} {sc:>6} {min(uniq, SUB_CAP):>6}{cap} "
369                       f"{'susp:>8} {maxlen:>6} {q:>7}")
370         else:
371             print(" clean no domain combined improbable naming with a volumetric signal.")
372     return 1 if findings else 0
373
374 # demo (self-test, no querylog needed)
375 def demo():
376     normal = ["google.com", "api.github.com", "mail.google.com", "cdn.jsdelivr.net",
377              "en.wikipedia.org", "outlook.office365.com", "i.redd.it", "apple.com",
378              "static.cloudflareinsights.com", "play.googleapis.com"] * 40
379     counts = [[0] * NSYM for _ in range(NSTATES)]
380     for qh in normal:
381         _reg, sub = registered_and_sub(qh)
382         for lbl in sub.split("."):
383             prev = BEG
384             for ch in lbl:
385                 s = sym(ch)
386                 counts[prev][s] += 1
387                 prev = s
388     logp = finalize_logp(counts)
389     samples = [registered_and_sub(q)[1] for q in normal]
390     scores = sorted(name_score(s, logp) for s in samples if s)
391     med = _median(scores)
392     mad = _median(sorted(abs(x - med) for x in scores)) or 1e-9
393     thr = med + 6.0 * mad
394     print(f"demo threshold = {thr:.3f} (median {med:.3f}, MAD {mad:.3f})")
395     tests = [("api.github.com", "normal"), ("mail.google.com", "normal"),
396             ("A8F93BD72Q9X.attacker.com", "base64 tunnel"),
397             ("c732488a09b2e4f6d1.tunnel.evil.org", "hex tunnel"),
398             ("kZ9x-Qw82-Lp01-Vn55.dns.io", "high-entropy tunnel")]
399     for qh, label in tests:
400         _reg, sub = registered_and_sub(qh)
401         sc = name_score(sub, logp)
402         flag = "anomalous" if sc > thr else "normal"
403         print(f" {flag:14} score={sc:5.2f} {qh} ({label})")
404
405
406

```

```

407 def selftest():
408     """Prove the detection logic works end-to-end. Exit 0 = healthy, 3 = BROKEN
409     (loud). Lets sweep/CI catch a regression instead of silently trusting a
410     detector that no longer detects. Validates BOTH signal paths: the n-gram
411     language model (improbability) and the encoding-shape detector."""
412     normal = ["google.com", "api.github.com", "mail.google.com", "cdn.jsdelivr.net",
413              "en.wikipedia.org", "outlook.office365.com", "i.redd.it", "apple.com"] * 40
414     counts = [[0] * NSYM for _ in range(NSTATES)]
415     for qh in normal:
416         for lbl in registered_and_sub(qh)[1].split("."):
417             prev = BEG
418             for ch in lbl:
419                 s = sym(ch)
420                 counts[prev][s] += 1
421             prev = s
422     logp = finalize_logp(counts)
423     scores = sorted(name_score(registered_and_sub(q)[1], logp) for q in normal
424                    if registered_and_sub(q)[1])
425     med = _median(scores)
426     mad = _median(sorted(abs(x - med) for x in scores)) or 1e-9
427     thr = med + 6.0 * mad
428
429     fails = []
430     for g in ("mail.google.com", "api.github.com", "cdn.jsdelivr.net"):
431         sub = registered_and_sub(g)[1]
432         if name_score(sub, logp) > thr or any(looks_encoded(l) for l in sub.split(".")):
433             fails.append(f"false-positive on known-good '{g}'")
434     # hex/base32 encoded payloads must be caught by the SHAPE detector:
435     for enc in ("a8f93bd72c9e4f16.evil.com", "mzxw6ytb2do4zb3q7a.tunnel.io"):
436         lbl = registered_and_sub(enc)[1].split(".")[0]
437         if not looks_encoded(lbl):
438             fails.append(f"encoding detector missed '{lbl}'")
439     # an unpronounceable non-encoded label must be caught by the n-gram model:
440     imp = registered_and_sub("xqzjvkwbmppzrfxn.dga.net")[1].split(".")[0]
441     if name_score(imp, logp) <= thr:
442         fails.append(f"n-gram model missed improbable label '{imp}'")
443
444     if fails:
445         print("SELFTEST FAILED detector is not working:", file=sys.stderr)
446         for f in fails:
447             print(f" - {f}", file=sys.stderr)
448         log_fail("selftest detector is not working: " + "; ".join(fails))
449         return 3
450     print("selftest OK flags hex/base32 payloads + improbable labels, clears known-good.")
451     return 0
452
453
454 def main():
455     ap = argparse.ArgumentParser(description="nullexit DNS anomaly detector (report-only)")
456     sub = ap.add_subparsers(dest="cmd", required=True)
457     pl = sub.add_parser("learn"); pl.add_argument("--log", default=DEFAULT_LOG); pl.add_argument("--out",
458         default=DEFAULT_MODEL)
459     ps = sub.add_parser("scan")
460     ps.add_argument("--log", default=DEFAULT_LOG); ps.add_argument("--model", default=DEFAULT_MODEL)
461     ps.add_argument("--recent", type=int, default=0, help="scan only the last N records (0=all)")
462     ps.add_argument("--quiet", action="store_true")
463     sub.add_parser("demo")
464     sub.add_parser("selftest")
465     args = ap.parse_args()
466
467     if args.cmd == "learn":
468         if not os.path.exists(args.log):
469             print(f"learn: querylog not found at {args.log}", file=sys.stderr); return 1
470         return learn(args.log, args.out)
471     if args.cmd == "scan":
472         if not os.path.exists(args.log):
473             print(f"scan: querylog not found at {args.log}", file=sys.stderr); return 2
474         return scan(args.log, args.model, args.recent, args.quiet)
475     if args.cmd == "demo":
476         demo(); return 0
477     if args.cmd == "selftest":
478         return selftest()
479
480 if __name__ == "__main__":
481     sys.exit(main())

```

39 scripts/fix-docker-bridge-collision.sh

```
1 #!/bin/bash
2 # scripts/fix-docker-bridge-collision.sh nullexit fix for devref 9.13
3 #
4 # Symptom: host default route points at Docker's bridge gateway (172.17.0.1)
5 # instead of the real Wi-Fi gateway. ALL host internet egress fails. Remote
6 # tailnet clients route through the gateway correctly (their tunnel is
7 # independent of the host's broken route table), so they look healthy while
8 # the host itself cannot reach anything.
9 #
10 # Root cause: Docker's default bridge claims 172.17.0.0/16 by default. When the
11 # host's physical Wi-Fi also lands in the same /16 extremely common on
12 # university networks which hand out 172.16.0.0/12 the kernel
13 # installs Docker's bridge as the default route, and every packet bound for
14 # the internet is silently absorbed by docker0 instead of egressing.
15 #
16 # This script:
17 # 1. Detects the actual collision (Docker's 172.17.0.0/16 vs the host's
18 # Wi-Fi subnet, queried live via the ACTIVE interface not hardcoded en0)
19 # 2. Picks a non-colliding Docker bip using /8-family routing (works for
20 # 172.16.0.0/12 campus networks; naive prefix-match would pick 172.26/24
21 # which still lives INSIDE a /12 of 172.16.0.0/12)
22 # 3. Backs up ~/.colima/default/colima.yaml with an ISO-8601 timestamp
23 # 4. Edits the file in place, idempotent (replace existing docker.bip /
24 # append new docker.bip without disturbing other keys; skip YAML comments)
25 # 5. Restarts Colima so the VM rebuilds with the new bridge subnet
26 # 6. Rebinds Wi-Fi DHCP so the host re-learns its real Wi-Fi gateway
27 # 7. Verifies the new default route is no longer the Docker bridge
28 # 8. Re-runs toggle.sh to bring the gateway back up cleanly
29 # 9. Re-runs scripts/diagnose-host-leak.sh and prints the new verdict
30 #
31 # Usage:
32 # bash scripts/fix-docker-bridge-collision.sh # apply the fix
33 # bash scripts/fix-docker-bridge-collision.sh --dry # show what would change, then exit
34 # bash scripts/fix-docker-bridge-collision.sh --skip-toggle # fix but don't restart gateway
35 # bash scripts/fix-docker-bridge-collision.sh --help # usage
36
37 set -uo pipefail
38 # NOTE: errexit (`set -e`) is intentionally NOT enabled so intermediate
39 # `command || warn` patterns can continue past non-fatal failures.
40 # Every critical failure (colima restart, sed, cp backup, toggle.sh)
41 # uses an explicit `|| die` so a half-applied state never escapes.
42
43 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
44 PROJECT_ROOT="$(cd "$SCRIPT_DIR/.." && pwd)"
45 LOG_FILE="$PROJECT_ROOT/output.log"
46 source "$SCRIPT_DIR/common.sh"
47 TIMESTAMP="$(date -u +%Y%m%dT%H%M%SZ)"
48 COLIMA_YAML="$HOME/.colima/default/colima.yaml"
49 PLATFORM="$(uname -s)"
50
51 # Argument parsing
52 DRY_RUN=false
53 SKIP_TOGGLE=false
54 case "${1:-}" in
55     --dry|-n) DRY_RUN=true ;;
56     --skip-toggle) SKIP_TOGGLE=true ;;
57     --help|-h)
58         sed -n '28,37p' "$0"
59         exit 0
60     ;;
61     *)
62         : # default: apply
63     ;;
64 *)
65     printf 'Unknown argument: %s\n' "$1" >&2
66     exit 2
67     ;;
68 esac
69
70
71 # Helper: print "[dry-run] $cmd" or actually run $cmd. Wraps the redirect
72 # INSIDE the function so outer `>> $FILE` statements never accidentally
73 # append dry-run noise to the real file. (Earlier draft didn't and the
74 # dry-run polluted $COLIMA_YAML.)
75 run() {
76     if [ "$DRY_RUN" = "true" ]; then
77
```

```

78     printf '        [dry-run] %s\n' "$*"
79     return 0
80 fi
81 printf '    $ %s\n' "$*"
82 "$@"
83 }
84
85 # Platform-aware sed in-place. macOS BSD sed needs an empty argument;
86 # GNU sed (Linux) does not. Earlier draft used `-i ''` everywhere and
87 # would have failed on Linux silently.
88 sed_inplace() {
89     local expr="$1"
90     local file="$2"
91     case "$PLATFORM" in
92         Darwin) run sed -i '' "$expr" "$file" ;;
93         *)      run sed -i "$expr" "$file" ;;
94     esac
95 }
96
97 # 0. Resolve the ACTIVE physical interface once (used everywhere)
98 # Replaces the earlier `en0` hardcoding. Same algorithm recover.sh uses:
99 # `route get default` if utun/tun, walk en0..en5 first with `status: active`
100 # + `inet` fall back to en0. This means the script also works on hosts
101 # whose primary NIC is en1/en2 (Thunderbolt Ethernet, USB-LAN, etc.).
102 resolve_active_iface() {
103     local iface
104     iface=$(route get default 2>> "$LOG_FILE" | awk '/interface:/{print $2; exit}')
105     if [ -z "$iface" ] || [ "${iface#utun}" != "$iface" ] || [ "${iface#tun}" != "$iface" ]; then
106         for i in en0 en1 en2 en3 en4 en5; do
107             if ifconfig "$i" 2>> "$LOG_FILE" | grep -q "status: active" \
108                 && ifconfig "$i" 2>> "$LOG_FILE" | grep -q "inet "; then
109                 iface="$i"; break
110             fi
111         done
112     fi
113     [ -z "$iface" ] && iface="en0"
114     printf '%s\n' "$iface"
115 }
116 ACTIVE_IFACE=$(resolve_active_iface)
117
118 # 1. Detect collision
119 step "1/9 Detecting Docker-bridge vs Wi-Fi subnet collision"
120
121 # Host subnet on the ACTIVE interface (not hardcoded en0).
122 HOST_SUBNET=$(ifconfig "$ACTIVE_IFACE" 2>> "$LOG_FILE" \
123     | awk '/inet /{print $2; exit}')
124 HOST_GATEWAY=$(route get default 2>> "$LOG_FILE" \
125     | awk '/gateway:/{print $2; exit}')
126 DEFAULT_DEV=$(route get default 2>> "$LOG_FILE" \
127     | awk '/interface:/{print $2; exit}')
128
129 printf '    active iface: %s\n' "$ACTIVE_IFACE"
130 printf '    iface inet: %s\n' "${HOST_SUBNET:-none}"
131 printf '    default via: %s\n' "${HOST_GATEWAY:-none}"
132 printf '    default dev: %s\n' "${DEFAULT_DEV:-none}"
133
134 # Collision fires when the host's default-route gateway is 172.17.0.1 (Docker's
135 # bridge) OR when the host subnet is in 172.17.0.0/16. The full-bridge-collision
136 # case (gateway is literally the docker bridge IP) is the smoking gun.
137 COLLISION=false
138 if [ -n "$HOST_GATEWAY" ] && [ "${HOST_GATEWAY#172.17.}" != "$HOST_GATEWAY" ]; then
139     COLLISION=true
140     fail "default gateway $HOST_GATEWAY collides with Docker's default bridge (172.17.0.0/16)"
141 elif [ -n "$HOST_SUBNET" ] && [ "${HOST_SUBNET#172.17.}" != "$HOST_SUBNET" ]; then
142     COLLISION=true
143     fail "host subnet $HOST_SUBNET overlaps Docker's 172.17.0.0/16 bridge"
144 else
145     ok "no collision detected between host Wi-Fi and Docker's default bridge"
146 fi
147
148 if [ "$COLLISION" = "false" ]; then
149     echo ""
150     echo "Nothing to fix. If you still see egress issues, run:"
151     echo "    bash scripts/diagnose-host-leak.sh"
152     exit 0
153 fi
154
155 # 2. Pick non-colliding bip via /8-family routing
156 step "2/9 Picking a non-colliding Docker bip for ~/.colima/default/colima.yaml"
157
158 # Earlier draft tried naive prefix-match: "if candidate's 3-octet prefix is

```

```

159 # not a literal prefix of host gateway, pick it". That breaks on /12 campus
160 # networks (172.16.0.0/12 covers 172.16-172.31): a candidate like
161 # 172.26.0.1/24 LIVES INSIDE the host's /12 even though the prefix test
162 # passes. Fix: classify the host's address family FIRST, then choose ALL
163 # candidates from a DIFFERENT RFC1918 family. /8 boundaries are coarse
164 # enough that no /24 picked this way can ever collide.
165 case "$HOST_GATEWAY" in
166     172.16.*|172.17.*|172.18.*|172.19.*|172.20.*|172.21.*|172.22.*|172.23.*|\
167     172.24.*|172.25.*|172.26.*|172.27.*|172.28.*|172.29.*|172.30.*|172.31.*)
168     HOST_FAMILY="172"
169     # Host is in 172.x jump past 172.31 entirely. Pick from 10.x / 192.168.x.
170     CANDIDATES="10.200.0.1/24 10.201.0.1/24 192.168.99.1/24"
171     ;;
172 10.*)
173     HOST_FAMILY="10"
174     # Host is in 10.x pick from 172.x (well outside any commonly-deployed
175     # 10.0.0.0/8 slice) / 192.168.x.
176     CANDIDATES="172.26.0.1/24 172.28.0.1/24 192.168.99.1/24"
177     ;;
178 192.168.*)
179     HOST_FAMILY="192"
180     CANDIDATES="172.26.0.1/24 10.200.0.1/24 10.201.0.1/24"
181     ;;
182 *)
183     HOST_FAMILY="unknown"
184     warn "host gateway $HOST_GATEWAY is not in any RFC1918 range (/8 family)"
185     warn "falling back to abstract candidate set; verify collision-free manually"
186     CANDIDATES="172.26.0.1/24 10.200.0.1/24 192.168.99.1/24"
187     ;;
188 esac
189
190 printf ' host address family: %s\n' "$HOST_FAMILY"
191 printf ' candidate pool: %s\n' "$CANDIDATES"
192
193 # Sanity-check the chosen pool has at least one entry that doesn't literally
194 # share a /24 with the host gateway. Naive check (just /24 prefix) is fine
195 # here because we already picked across families.
196 CHOSEN=""
197 for cand in $CANDIDATES; do
198     PREFIX3=$(printf '%s' "$cand" | cut -d. -f1-3)
199     if [ -n "$HOST_GATEWAY" ] && [ "${HOST_GATEWAY#"$PREFIX3"}" != "$HOST_GATEWAY" ]; then
200         warn "skip $cand (literal /24 collision with host gateway $HOST_GATEWAY)"
201         continue
202     fi
203     CHOSEN="$cand"
204     ok "chose bip=$CHOSEN (cross-family, no /24 literal collision)"
205     break
206 done
207
208 if [ -z "$CHOSEN" ]; then
209     CHOSEN="172.26.0.1/24"
210     warn "could not find a clean candidate; defaulting to $CHOSEN"
211     warn "verify with 'route get default' after restart"
212 fi
213
214 # 3. Backup colima.yaml
215 step "3/9 Backing up $COLIMA_YAML"
216 mkdir -p "$(dirname "$COLIMA_YAML")"
217 BACKUP="$HOME/.colima/default/colima.yaml.bak.$TIMESTAMP"
218 if [ -f "$COLIMA_YAML" ]; then
219     # `cp` is safe in dry-run because run() suppresses the inner command
220     # entirely no chance of accidentally writing a real backup.
221     run cp -p "$COLIMA_YAML" "$BACKUP" || die "backup failed"
222     if [ "$DRY_RUN" = "false" ]; then ok "backup: $BACKUP"; fi
223 else
224     warn "no existing $COLIMA_YAML (will create fresh)"
225 fi
226
227 # 4. Edit colima.yaml in place (idempotent)
228 step "4/9 Setting docker.bip=$CHOSEN in colima.yaml (in place)"
229
230 # Resolve the existing docker.bip (if any) without picking up commented-out
231 # YAML keys. awk-based extraction; the negated-comment check (`! /^[[[:space:]]*#`)
232 # ensures `# bip: 1.2.3.4/24` is treated as a comment, not the active value.
233 EXISTING_BIP=""
234 if [ -f "$COLIMA_YAML" ]; then
235     EXISTING_BIP=$(awk '
236         /^[[:space:]]*#/{next}
237         /^[[:space:]]*bip:[[:space:]]*/{print $2; exit}
238         "$COLIMA_YAML" 2>> "$LOG_FILE" || true)
239 fi

```

```

240
241 if [ -n "$EXISTING_BIP" ] && [ "$EXISTING_BIP" = "$CHOSEN" ]; then
242     ok "colima.yaml already has docker.bip=$CHOSEN no edit needed"
243 elif [ -n "$EXISTING_BIP" ]; then
244     printf ' (replacing existing docker.bip=%s with %s)\n' "$EXISTING_BIP" "$CHOSEN"
245     # Use sed_inplace so Linux / macOS get the right syntax. Skip YAML comment
246     # lines so existing `# bip:` comments aren't rewired.
247     sed_inplace "s|~\\([[:space:]]*bip:[[:space:]]*\\).*\\|~\\1$CHOSEN|" "$COLIMA_YAML" \
248     || die "sed replacement failed (colima.yaml malformed?)"
249     ok "colima.yaml updated"
250 else
251     # No existing `bip:` key. Branch:
252     # - file has `docker:` block append ` bip:` under it
253     # - file has no `docker:` block append new docker: section
254     # - file does not exist create fresh
255     # Each branch is dry-run-aware so no branch can accidentally leak noise
256     # into $COLIMA_YAML during a preview.
257     HAS_DOCKER_BLOCK=false
258     if [ -f "$COLIMA_YAML" ] && grep -q '^docker:' "$COLIMA_YAML"; then
259         HAS_DOCKER_BLOCK=true
260     fi
261
262     if [ "$HAS_DOCKER_BLOCK" = "true" ]; then
263         if [ "$DRY_RUN" = "true" ]; then
264             printf ' [dry-run] would append to %s:\n bip: %s\n' "$COLIMA_YAML" "$CHOSEN"
265         else
266             printf '\n bip: %s\n' "$CHOSEN" >> "$COLIMA_YAML" \
267             || die "append failed"
268             ok "appended bip under existing docker: block"
269         fi
270     elif [ -f "$COLIMA_YAML" ]; then
271         if [ "$DRY_RUN" = "true" ]; then
272             printf ' [dry-run] would append to %s:\ndocker:\n bip: %s\n' "$COLIMA_YAML" "$CHOSEN"
273         else
274             printf '\ndocker:\n bip: %s\n' "$CHOSEN" >> "$COLIMA_YAML" \
275             || die "append failed"
276             ok "appended new docker: block at end of file"
277         fi
278     else
279         if [ "$DRY_RUN" = "true" ]; then
280             printf ' [dry-run] would create %s with:\ndocker:\n bip: %s\n' "$COLIMA_YAML" "$CHOSEN"
281         else
282             printf 'docker:\n bip: %s\n' "$CHOSEN" > "$COLIMA_YAML" \
283             || die "create failed"
284             ok "created fresh $COLIMA_YAML with docker.bip=$CHOSEN"
285         fi
286     fi
287 fi
288
289 # Always show the final colima.yaml docker section for visibility
290 printf '\n%b colima.yaml `docker:` section now reads:%b\n' "$BOLD" "$NC"
291 awk '
292 /~docker:/{p=1}
293 p && /[~ ]/ && !/~docker:/{exit}
294 p
295 ' "$COLIMA_YAML" 2>/dev/null | sed 's/~ / /' || true
296
297 if [ "$DRY_RUN" = "true" ]; then
298     printf '\n %b(dry-run: exiting before colima restart / dhcp rebind / toggle.sh)%b\n' "$YELLOW" "$NC"
299     exit 0
300 fi
301
302 # 5. Restart Colima
303 step "5/9 Restarting Colima VM with new bip"
304 if ! command -v colima >> "$LOG_FILE" 2>&1; then
305     die "colima not on PATH install with 'brew install colima' first"
306 fi
307 # No timeout wrapper (would mask actual VM startup time). If colima hangs,
308 # the user kills with Ctrl+C and can manually `colima restart` from a fresh
309 # terminal the rest of this script is idempotent so re-running works.
310 colima restart >> "$LOG_FILE" 2>&1 || die "colima restart failed; check $LOG_FILE"
311 ok "colima restarted"
312
313 # 6. Rebind DHCP on the ACTIVE interface (not hardcoded en0)
314 step "6/9 Rebinding DHCP on $ACTIVE_IFACE so host re-learns its real gateway"
315
316 # Map ifname macOS network service name (Wi-Fi, USB 10/100 LAN, etc.).
317 # Same logic as the diagnostic + toggle.sh.
318 ACTIVE_SVC=""
319 if [ "$PLATFORM" = "Darwin" ]; then
320     ACTIVE_SVC=$(get_active_service)

```



```

321 fi
322
323 case "$PLATFORM" in
324     Darwin)
325         sudo -n networksetup -setdhcp "$ACTIVE_SVC" renew >> "$LOG_FILE" 2>&1 \
326             && ok "DHCP rebind issued on $ACTIVE_SVC" \
327             || warn "setdhcp renew failed; try 'sudo ipconfig set $ACTIVE_IFACE DHCP' manually"
328         ;;
329     Linux)
330         sudo -n dhclient -r "$ACTIVE_IFACE" >> "$LOG_FILE" 2>&1 || true
331         sudo -n dhclient "$ACTIVE_IFACE" >> "$LOG_FILE" 2>&1 \
332             && ok "dhclient rebind on $ACTIVE_IFACE" \
333             || warn "dhclient rebind failed"
334         ;;
335     *)
336         warn "unsupported platform $PLATFORM; skip DHCP rebind"
337         ;;
338 esac
339
340 # 7. Verify new default route
341 step "7/9 Verifying the new default route is NOT the Docker bridge"
342 sleep 2 # give DHCP + kernel a beat
343 NEW_DEFAULT=$(netstat -rn 2>> "$LOG_FILE" | awk '/^default/ {print $0; exit}')
344 printf ' %s\n' "${NEW_DEFAULT:-no default route detected}"
345 NEW_GATEWAY=$(printf '%s' "$NEW_DEFAULT" | awk '{print $2; exit}')
346
347 if [ -n "$NEW_GATEWAY" ] && [ "${NEW_GATEWAY#172.17.}" != "$NEW_GATEWAY" ]; then
348     fail "default route STILL points at 172.17.x.x DHCP rebind may need manual touch"
349     warn "try: sudo ipconfig set $ACTIVE_IFACE DHCP (or reconnect Wi-Fi in the menu bar)"
350 elif [ -n "$NEW_GATEWAY" ]; then
351     ok "default route is now via $NEW_GATEWAY (no longer Docker's bridge)"
352 else
353     warn "could not determine new gateway; verify with 'route get default'"
354 fi
355
356 # 8. Re-run toggle.sh to bring the gateway back up
357 if [ "$SKIP_TOGGLE" = "true" ]; then
358     step "8/9 Skipping toggle.sh (--skip-toggle)"
359     warn "gateway is currently down run ./toggle.sh manually when ready"
360 else
361     step "8/9 Re-running toggle.sh to bring the gateway back up"
362     if bash "$PROJECT_ROOT/toggle.sh" 2>&1 | tee -a "$LOG_FILE"; then
363         ok "toggle.sh completed"
364     else
365         warn "toggle.sh returned non-zero see $LOG_FILE for details"
366     fi
367 fi
368
369 # 9. Re-run the diagnostic + show verdict
370 step "9/9 Re-running host-leak diagnostic to confirm fix"
371 if bash "$SCRIPT_DIR/diagnose-host-leak.sh" 2>&1 | tee -a "$LOG_FILE"; then
372     LATEST_REPORT=$(ls -t "$PROJECT_ROOT"/host-leak-diagnostic-*.txt 2>/dev/null | head -1)
373     if [ -n "$LATEST_REPORT" ]; then
374         VERDICT=$(awk '/^ Scenario:/ {print $2; exit}' "$LATEST_REPORT" 2>/dev/null)
375         WARP=$(awk -F: '*/' /^ WARP egress:/ {print $2; exit}' "$LATEST_REPORT" 2>/dev/null)
376         printf '\n Most recent verdict: Scenario=%s WARP=%s\n' \
377             "${VERDICT:-?}" "${WARP:-?}"
378         if [ "$VERDICT" = "OK" ]; then
379             ok "fix confirmed by diagnostic host traffic is going through WARP"
380         fi
381     fi
382 else
383     warn "diagnostic exited non-zero; verify manually"
384 fi
385
386 printf '\n%b%b\n' "$BOLD" "$NC"
387 printf '%bDone.%b Full transcript at %s\n' "$BOLD" "$NC" "$LOG_FILE"
388 printf '%b%b\n' "$BOLD" "$NC"
389 exit 0

```

40 scripts/fix-ssh-delay.sh

```

1 #!/bin/bash
2 # scripts/fix-ssh-delay.sh Fix ~20s SSH connection delay caused by UseDNS
3 #
4 # macOS OpenSSH defaults UseDNS to "yes". When Tailscale SSH connects from

```

```

5 # a peer (phone/laptop), sshd performs a reverse-DNS (PTR) lookup on the
6 # client's 100.x.x.x Tailscale IP. Since DNS is hijacked to the nullexit
7 # gateway AdGuard Cloudflare WARP, and 100.64.0.0/10 is CGNAT private
8 # space, the PTR query times out (~15-20s) before SSH proceeds.
9 #
10 # This script uncomments "UseDNS no" in /etc/ssh/sshd_config and reloads
11 # sshd. Existing SSH sessions are NOT dropped.
12 #
13 # Usage:
14 #   sudo bash scripts/fix-ssh-delay.sh
15
16 set -euo pipefail
17
18 SSHD_CONFIG="/etc/ssh/sshd_config"
19
20 # Check we're root
21 if [ "$(id -u)" -ne 0 ]; then
22     echo "ERROR: This script must be run with sudo (it edits $SSHD_CONFIG)"
23     echo "Usage: sudo bash scripts/fix-ssh-delay.sh"
24     exit 1
25 fi
26
27 # Apply config (idempotent)
28 if grep -qE '^UseDNS no' "$SSHD_CONFIG" 2>/dev/null; then
29     echo "UseDNS is already set to 'no' in $SSHD_CONFIG"
30 elif grep -qE '^#UseDNS' "$SSHD_CONFIG" 2>/dev/null; then
31     echo "Uncommenting 'UseDNS no' in $SSHD_CONFIG"
32     sed -i 's/^#UseDNS no/UseDNS no/' "$SSHD_CONFIG"
33 elif grep -qEi '^UseDNS' "$SSHD_CONFIG" 2>/dev/null; then
34     echo "Changing existing UseDNS line to 'UseDNS no'"
35     sed -i 's/^UseDNS.*/UseDNS no/' "$SSHD_CONFIG"
36 else
37     echo "Appending 'UseDNS no' to $SSHD_CONFIG"
38     echo "" >> "$SSHD_CONFIG"
39     echo "UseDNS no" >> "$SSHD_CONFIG"
40 fi
41
42 # Verify
43 if ! grep -qE '^UseDNS no' "$SSHD_CONFIG"; then
44     echo "Failed to apply UseDNS no check $SSHD_CONFIG manually"
45     exit 1
46 fi
47
48 # Reload sshd (does NOT drop existing connections)
49 echo "Reloading sshd..."
50
51 SSHD_PID=$(pgrep -f /usr/sbin/sshd 2>/dev/null | head -1 || true)
52 if [ -n "$SSHD_PID" ]; then
53     kill -HUP "$SSHD_PID"
54     echo "Sent SIGHUP to sshd (PID $SSHD_PID) config reloaded"
55 else
56     echo "No running sshd found. macOS starts sshd on-demand per connection."
57     echo "The new 'UseDNS no' config will take effect on the next SSH connection."
58 fi
59
60 echo ""
61 echo "Done. SSH connections should now connect instantly."
62 echo "Existing sessions were not interrupted."

```

41 scripts/generate_tex.py

```

1 #!/usr/bin/env python3
2 import os
3
4 PROJECT_ROOT = os.path.abspath(os.path.join(os.path.dirname(__file__), '..'))
5
6 IGNORE_DIRS = {'.git', '.github', 'adguard', '__pycache__', 'Recover Gateway.app', 'Toggle Gateway.app', 'Sweep
    Gateway.app', 'nullexit-knowledge-graph'}
7 IGNORE_FILES = {'.env', 'nullexit_unified.tex', 'nullexit_unified.pdf', 'output.log', 'blocked.log', '.DS_Store
    ', '.lan_p2p_detected', '.signatures', '.gateway_ip', 'TUNNEL_FAILED_CLOSED.marker', '.host_ips', 'refactor.
    md', 'sweep.md', '.build_hash', '.rules_hash', 'knowledge-graph.html', '.dns_baseline.json', '.last_wifi_ssid', '.
    last_wifi_ssid.tmp'}
8 IGNORE_EXTS = {'.pdf', '.tex', '.png', '.jpg', '.jpeg', '.zip', '.tar', '.gz', '.log', '.aux', '.fls', '.
    fdb_latexmk', '.out', '.toc', '.xdv', '.synctex(busy)'}
9 # Transient runtime reports (timestamped names) carry live egress/peer IPs never
10 # embed them in the published quine. Matched by filename prefix.

```

```

11 IGNORE_PREFIXES = ('sweep-', 'host-leak-diagnostic-')
12
13 # Exclude from code block inclusion, but keep in tree
14 SKIP_CONTENT_FILES = {'LICENSE'}
15
16 PRIORITY_FILES = [
17     'README.md',
18     'agent.md',
19     'devref.md',
20     'diagrams.md',
21     'toggle.sh',
22     'recover.sh',
23     'setup.sh',
24     'scripts/setup-linux.sh',
25     'docker-compose.yml',
26     'scripts/common.sh',
27     'scripts/watcher.sh',
28     'scripts/crypto.sh'
29 ]
30
31 def get_language(filename):
32     ext = os.path.splitext(filename)[1].lower()
33     if ext == '.sh' or ext == '.applescript':
34         return 'bash'
35     elif ext == '.py':
36         return 'Python'
37     elif ext == '.go':
38         return 'Go'
39     elif ext in {'.yml', '.yaml'}:
40         return 'bash'
41     elif ext == '.plist':
42         return 'XML'
43     elif ext == '.md':
44         return ''
45     return ''
46
47 def escape_tex(text):
48     return text.replace('_', '\\_')
49
50 def generate_tree(dir_path, prefix=""):
51     tree_str = ""
52     entries = sorted(os.listdir(dir_path))
53     entries = [e for e in entries if e not in IGNORE_DIRS and e not in IGNORE_FILES and os.path.splitext(e)[1].lower() not in IGNORE_EXTS]
54
55     for i, entry in enumerate(entries):
56         path = os.path.join(dir_path, entry)
57         is_last = (i == len(entries) - 1)
58         connector = "-- " if is_last else "|-- "
59         tree_str += f"{prefix}{connector}{entry}\n"
60
61         if os.path.isdir(path):
62             extension = " " if is_last else "|  "
63             tree_str += generate_tree(path, prefix + extension)
64
65     return tree_str
66
67 def main():
68     tex_path = os.path.join(PROJECT_ROOT, 'nullexit_unified.tex')
69
70     preamble = r"""
71 \documentclass{article}
72 \usepackage[utf8]{inputenc}
73 \usepackage[margin=1in]{geometry}
74 \usepackage{listings}
75 \usepackage{xcolor}
76 \usepackage{hyperref}
77 \usepackage{tocloft}
78
79 \definecolor{codegreen}{rgb}{0,0.6,0}
80 \definecolor{codegray}{rgb}{0.5,0.5,0.5}
81 \definecolor{codepurple}{rgb}{0.58,0,0.82}
82 \definecolor{backcolour}{rgb}{0.97,0.97,0.96}
83
84 \lstdefinestyle{mystyle}{
85     backgroundcolor=\color{backcolour},
86     commentstyle=\color{codegreen},
87     keywordstyle=\color{blue}\bfseries,
88     numberstyle=\tiny\color{codegray},
89     stringstyle=\color{codepurple},
90     basicstyle=\ttfamily\scriptsize,
91     breakatwhitespace=false,

```

```

91     breaklines=true,
92     captionpos=b,
93     keepspaces=true,
94     numbers=left,
95     numbersep=5pt,
96     showspace=false,
97     showstringspaces=false,
98     showtabs=false,
99     tabsize=2,
100     frame=single,
101     rulecolor=\color{codegray},
102     extendedchars=true,
103     literate={-}1 {}={1} {}{{OK}}2 {}{-}1 {}{}1 {}{+}1 {}{+}1 {}{+}1 {}{+}1 {}{+}1 {}{+}1 {}{+}1 {}{+}1 {}{+}1
104 }
105 \lstset{style=mystyle}
106
107 \title{Nullexit: Unified Project Document}
108 \author{Omar Alaaeldin}
109 \date{\today}
110
111 \begin{document}
112 \maketitle
113
114 \tableofcontents
115 \newpage
116
117 \section{Project Directory Tree}
118 \begin{verbatim}
119 nullexit/
120 """
121
122     tree = generate_tree(PROJECT_ROOT)
123     midamble = r"""end{verbatim}
124 \newpage
125 """
126
127     all_relpaths = []
128     for root, dirs, files in os.walk(PROJECT_ROOT):
129         dirs[:] = sorted([d for d in dirs if d not in IGNORE_DIRS])
130         for file in sorted(files):
131             if file in IGNORE_FILES or file in SKIP_CONTENT_FILES or os.path.splitext(file)[1].lower() in
132             IGNORE_EXTS:
133                 continue
134             if file.startswith(IGNORE_PREFIXES):
135                 continue
136
137             filepath = os.path.join(root, file)
138             relpath = os.path.relpath(filepath, PROJECT_ROOT)
139             all_relpaths.append(relpath)
140
141     def sort_key(path):
142         if path in PRIORITY_FILES:
143             return (0, PRIORITY_FILES.index(path))
144         return (1, path)
145
146     all_relpaths.sort(key=sort_key)
147
148     with open(tex_path, 'w', encoding='utf-8') as f:
149         f.write(preamble)
150         f.write(tree)
151         f.write(midamble)
152
153     for relpath in all_relpaths:
154         lang = get_language(relpath)
155         lang_attr = f"[language={lang}]" if lang else ""
156
157         f.write(f"\\section{{{escape_tex(relpath)}}}\n")
158         f.write(f"\\begin{{{lstlisting}}}{lang_attr}\n")
159         try:
160             with open(os.path.join(PROJECT_ROOT, relpath), 'r', encoding='utf-8', errors='ignore') as src:
161                 content = src.read()
162                 import re
163                 # Strip all non-ASCII characters (emojis, box drawings, em dashes, etc)
164                 # AND ASCII control characters except \t\n (binary payloads, ANSI escapes,
165                 # form feeds all invisible, all fatal to LaTeX compilation)
166                 content = re.sub(r'[\x09\x0A\x20-\x7E]+' , '', content)
167                 f.write(content)
168                 if not content.endswith('\n'):
169                     f.write('\n')
170         except Exception as e:

```

```

170         f.write(f"Error reading file: {e}\n")
171         f.write("\\end{lstlisting}\n\n")
172
173         f.write("\\end{document}\n")
174
175         print(f"Generated {tex_path}")
176
177 if __name__ == '__main__':
178     main()

```

42 scripts/logger/go.mod

```

1 module nullexit/logger
2
3 go 1.22

```

43 scripts/logger/main.go

```

1 package main
2
3 import (
4     "bufio"
5     "encoding/json"
6     "fmt"
7     "io"
8     "log"
9     "os"
10    "regexp"
11    "strings"
12    "time"
13 )
14
15 const (
16     queryLogPath = "/adguard_work/data/querylog.json"
17     procKmsgPath = "/proc/kmsg"
18     outputLogPath = "/app/blocked.log"
19 )
20
21 func logMessage(msg string) {
22     // Always log in UTC with an explicit marker. The routing-fix image is
23     // Alpine (no tzdata), so time.Now() already fell back to UTC but pin it
24     // so the format can't silently flip to local time if tzdata is ever added.
25     // AdGuard's querylog.json is now UTC too (TZ=UTC in docker-compose.yml).
26     timestamp := time.Now().UTC().Format("2006-01-02 15:04:05") + " UTC"
27     formattedMsg := fmt.Sprintf("%s %s\n", timestamp, msg)
28     fmt.Print(formattedMsg)
29
30     f, err := os.OpenFile(outputLogPath, os.O_APPEND|os.O_CREATE|os.O_WRONLY, 0644)
31     if err != nil {
32         log.Printf("Error writing to log file: %v\n", err)
33         return
34     }
35     defer f.Close()
36     f.WriteString(formattedMsg)
37 }
38
39 func tailFile(filepath string, out chan<- string) {
40     for {
41         if _, err := os.Stat(filepath); os.IsNotExist(err) {
42             time.Sleep(1 * time.Second)
43             continue
44         }
45         break
46     }
47
48     f, err := os.Open(filepath)
49     if err != nil {
50         log.Printf("Error opening file %s: %v\n", filepath, err)
51         return
52     }
53     defer func() {
54         if f != nil {

```

```

55     f.Close()
56 }
57 }()
58
59 // Seek to end
60 f.Seek(0, io.SeekEnd)
61 reader := bufio.NewReader(f)
62
63 for {
64     line, err := reader.ReadString('\n')
65     if err != nil {
66         if err == io.EOF {
67             stat, err := os.Stat(filepath)
68             if err == nil {
69                 currentOffset, _ := f.Seek(0, io.SeekCurrent)
70                 if stat.Size() < currentOffset {
71                     // File truncated or rotated
72                     f.Close()
73                     for {
74                         if _, err := os.Stat(filepath); os.IsNotExist(err) {
75                             time.Sleep(1 * time.Second)
76                             continue
77                         }
78                         break
79                     }
80                     f, _ = os.Open(filepath)
81                     reader = bufio.NewReader(f)
82                     continue
83                 }
84             }
85             time.Sleep(500 * time.Millisecond)
86             continue
87         }
88         log.Printf("Error reading file %s: %v\n", filepath, err)
89         time.Sleep(1 * time.Second)
90         continue
91     }
92     out <- line
93 }
94 }
95
96 type adguardLogEntry struct {
97     IP      string `json:"IP"`
98     QH      string `json:"QH"`
99     QT      string `json:"QT"`
100     Result struct {
101         IsFiltered bool `json:"IsFiltered"`
102         Reason      int  `json:"Reason"`
103         Rules       []struct {
104             Text string `json:"Text"`
105         } `json:"Rules"`
106     } `json:"Result"`
107 }
108
109 func monitorDNS() {
110     logMessage("[System] Starting DNS block logger...")
111     lines := make(chan string)
112     go tailFile(queryLogPath, lines)
113
114     reasonMap := map[int]string{
115         2: "CustomRule",
116         3: "BlockList",
117         4: "SafeBrowsing",
118         5: "ParentalControl",
119         6: "SafeSearch",
120         7: "BlockedService",
121     }
122
123     for line := range lines {
124         var data adguardLogEntry
125         if err := json.Unmarshal([]byte(line), &data); err != nil {
126             continue
127         }
128
129         res := data.Result
130         if res.IsFiltered || (res.Reason != 0 && res.Reason != 1) {
131             qh := data.QH
132             if qh == "" {
133                 qh = "unknown"
134             }
135             qt := data.QT

```

```

136     if qt == "" {
137         qt = "unknown"
138     }
139     clientIP := data.IP
140     if clientIP == "" {
141         clientIP = "unknown"
142     }
143
144     ruleText := "unknown rule"
145     if len(res.Rules) > 0 && res.Rules[0].Text != "" {
146         ruleText = res.Rules[0].Text
147     }
148
149     reasonStr, ok := reasonMap[res.Reason]
150     if !ok {
151         reasonStr = fmt.Sprintf("Reason-%d", res.Reason)
152     }
153
154     logMessage(fmt.Sprintf("[DNS] Blocked %s (Type: %s) for client %s | Reason: %s | Rule: %s", qh, qt,
155         clientIP, reasonStr, ruleText))
156 }
157 }
158
159 func monitorIPs() {
160     logMessage("[System] Starting IP block logger...")
161
162     prefixRe := regexp.MustCompile(`(IP_BLOCK_[A-Z_]+):`)
163     srcRe := regexp.MustCompile(`SRC=([0-9a-fA-F\.:]+)`)
164     dstRe := regexp.MustCompile(`DST=([0-9a-fA-F\.:]+)`)
165     protoRe := regexp.MustCompile(`PROTO=([A-Z0-9]+)`)
166     sptRe := regexp.MustCompile(`SPT=(\d+)`)
167     dptRe := regexp.MustCompile(`DPT=(\d+)`)
168     inRe := regexp.MustCompile(`IN=([a-zA-Z0-9\.\_-]+)`)
169     outRe := regexp.MustCompile(`OUT=([a-zA-Z0-9\.\_-]+)`)
170
171     f, err := os.Open(procKmsgPath)
172     if err != nil {
173         if os.IsPermission(err) {
174             logMessage("[System] ERROR: Insufficient permissions to read /proc/kmsg. Enable CAP_SYSLOG.")
175         } else {
176             logMessage(fmt.Sprintf("[System] ERROR in IP logger: %v", err))
177         }
178         return
179     }
180     defer f.Close()
181
182     reader := bufio.NewReader(f)
183     for {
184         line, err := reader.ReadString('\n')
185         if err != nil {
186             if err == io.EOF {
187                 time.Sleep(100 * time.Millisecond)
188                 continue
189             }
190             logMessage(fmt.Sprintf("[System] ERROR reading kmsg: %v", err))
191             time.Sleep(1 * time.Second)
192             continue
193         }
194
195         if strings.Contains(line, "IP_BLOCK") {
196             match := prefixRe.FindStringSubmatch(line)
197             if len(match) > 1 {
198                 prefix := match[1]
199
200                 src := "unknown"
201                 if m := srcRe.FindStringSubmatch(line); len(m) > 1 {
202                     src = m[1]
203                 }
204
205                 dst := "unknown"
206                 if m := dstRe.FindStringSubmatch(line); len(m) > 1 {
207                     dst = m[1]
208                 }
209
210                 proto := "unknown"
211                 if m := protoRe.FindStringSubmatch(line); len(m) > 1 {
212                     proto = m[1]
213                 }
214
215                 spt := ""

```



```

216     if m := sptRe.FindStringSubmatch(line); len(m) > 1 {
217         spt = m[1]
218     }
219
220     dpt := ""
221     if m := dptRe.FindStringSubmatch(line); len(m) > 1 {
222         dpt = m[1]
223     }
224
225     inIf := ""
226     if m := inRe.FindStringSubmatch(line); len(m) > 1 {
227         inIf = m[1]
228     }
229
230     outIf := ""
231     if m := outRe.FindStringSubmatch(line); len(m) > 1 {
232         outIf = m[1]
233     }
234
235     direction := "inbound"
236     if strings.HasSuffix(prefix, "DST") {
237         direction = "outbound"
238     }
239
240     listType := "MALICIOUS"
241     if !strings.Contains(prefix, "MALICIOUS") {
242         parts := strings.Split(prefix, "_")
243         if len(parts) >= 3 {
244             listType = "GEO_" + parts[2]
245         }
246     }
247
248     portStr := ""
249     if dpt != "" {
250         portStr = ":" + dpt
251     }
252
253     srcPortStr := ""
254     if spt != "" {
255         srcPortStr = ":" + spt
256     }
257
258     ifStr := ""
259     if inIf != "" && outIf != "" {
260         ifStr = fmt.Sprintf("IF: %s->%s", inIf, outIf)
261     } else if inIf != "" || outIf != "" {
262         ifStr = fmt.Sprintf("IF: %s%s", inIf, outIf)
263     }
264
265     logMessage(fmt.Sprintf("[IP] Blocked %s to %s%s (Proto: %s) from %s%s (%s) | List: %s", direction, dst,
portStr, proto, src, srcPortStr, ifStr, listType))
266 }
267 }
268 }
269 }
270
271 func main() {
272     logMessage("[System] Nullexit Block Logger starting...")
273
274     go monitorDNS()
275     monitorIPs()
276 }

```

44 scripts/noise.sh

```

1  #!/bin/bash
2  # scripts/noise.sh  nullexit verifiable-random noise + cover-traffic padding
3  #
4  # OPT-IN and ACTIVE. Unlike sweep.sh (read-only), this module PUTS TRAFFIC ON
5  # THE WIRE. It stays completely inert unless NOISE_ENABLED=true in .env, so the
6  # default posture is unchanged and the sweep's read-only guarantee is intact.
7  #
8  # Two jobs, one primitive (CSPRNG bytes from the OS, /dev/urandom via os.urandom):
9  #
10 # 1. verify prove a freshly generated buffer is statistically random using
11 # three standard tests (Shannon entropy, NIST monobit, chi-square over the

```

```

12 # 256 byte values). This is the "we can verify it's truly random
13 # mathematically" requirement it is harmless and always allowed.
14 #
15 # 2. pad a cover-traffic daemon. It emits verified-random UDP datagrams
16 # toward the exit at a configured rate + jitter so a passive on-path
17 # observer (residence / campus / hostile network) sees a continuously
18 # varying encrypted flow instead of your real traffic envelope. This is
19 # the "dummy padding" defence the Threat Model flags as the countermeasure
20 # to metadata / traffic-flow correlation. It ONLY runs with NOISE_ENABLED=true.
21 #
22 # HONEST LIMITS: this is constant/random one-way padding, not a full
23 # traffic-analysis-resistant shaper. It blurs volume + timing on the uplink; it
24 # does not mimic a specific protocol, pad bidirectionally, or defeat a global
25 # active adversary. It costs bandwidth and (on battery devices) power hence
26 # opt-in, modest default rate. The DNS/IP anomaly detector is deliberately NOT
27 # here (left for later).
28 #
29 # Usage:
30 #   bash scripts/noise.sh verify [BYTES]    # randomness self-test (default 1 MiB)
31 #   bash scripts/noise.sh start              # launch the padding daemon (background)
32 #   bash scripts/noise.sh pad               # run the padding loop in the foreground
33 #   bash scripts/noise.sh status            # is the daemon running? target + rate
34 #   bash scripts/noise.sh stop              # stop the daemon
35 #   bash scripts/noise.sh --help           # this message
36 #
37 # Persistence: install launchd/com.nulllexit.noise.plist (see README) so padding
38 # auto-starts at boot/login. It is governed by the SAME NOISE_ENABLED switch no
39 # extra knob: the launchd job is a clean no-op whenever NOISE_ENABLED=false.
40 #
41 # .env knobs (all optional; sane defaults):
42 #   NOISE_ENABLED          master on/off switch (default false)
43 #   NOISE_PAD_TARGET       where to aim padding (default: the gateway Tailscale IP)
44 #   NOISE_PAD_PORT         UDP port on the target (default 9999; no listener needed)
45 #   NOISE_PAD_RATE_KBPS    target padding bitrate (default 64)
46 #   NOISE_PAD_PACKET_BYTES datagram payload size (default 1024)
47 #   NOISE_PAD_JITTER_MS    +/- timing jitter per packet (default 40)
48 #   NOISE_PAD_MODE         'constant' = always emit the target rate (default);
49 #                           'topup' = measure real egress each second and inject
50 #                           only the deficit, so the OBSERVED total stays flat
51 #                           whether idle or busy (stronger anti-correlation, no
52 #                           wasted bandwidth when you're already sending)
53 #   NOISE_PAD_PCT          set the target as a % of LINK CAPACITY (overrides
54 #                           NOISE_PAD_RATE_KBPS). % of capacity, NOT of current
55 #                           throughput which would drop padding to zero when idle
56 #   NOISE_LINK_MBPS        link capacity for NOISE_PAD_PCT (default 100)
57 #   NOISE_PAD_IFACE        interface topup measures egress on (default en0)
58 #
59 set -uo pipefail
60
61 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
62 PROJECT_ROOT="$(cd "${SCRIPT_DIR}/.." && pwd)"
63 cd "$PROJECT_ROOT" || { echo "[FATAL] cannot cd to $PROJECT_ROOT" >&2; exit 1; }
64 source "$SCRIPT_DIR/common.sh"
65 export PATH="/opt/homebrew/bin:/usr/local/bin:$PATH"
66
67 SELF="$SCRIPT_DIR/noise.sh"
68 NOISE_PID="/tmp/nulllexit-noise.pid"
69 NOISE_LOG="$PROJECT_ROOT/output.log"
70
71 # .env-driven config
72 NOISE_ENABLED=$(read_env_var "NOISE_ENABLED" | tr '[:upper:]' '[:lower:]')
73 [ -z "$NOISE_ENABLED" ] && NOISE_ENABLED="false"
74
75 PAD_TARGET=$(read_env_var "NOISE_PAD_TARGET")
76 [ -z "$PAD_TARGET" ] && PAD_TARGET="$(read_adguard_ip)" # gateway Tailscale IP
77 PAD_PORT=$(read_env_var "NOISE_PAD_PORT"); [ -z "$PAD_PORT" ] && PAD_PORT=9999
78 PAD_RATE=$(read_env_var "NOISE_PAD_RATE_KBPS"); [ -z "$PAD_RATE" ] && PAD_RATE=64
79 PAD_BYTES=$(read_env_var "NOISE_PAD_PACKET_BYTES"); [ -z "$PAD_BYTES" ] && PAD_BYTES=1024
80 PAD_JITTER=$(read_env_var "NOISE_PAD_JITTER_MS"); [ -z "$PAD_JITTER" ] && PAD_JITTER=40
81 # 'constant' = always emit the target rate. 'topup' = measure real egress each
82 # second and inject only the deficit, so the OBSERVED total rate stays flat
83 # whether you're idle or busy (the strong anti-correlation property).
84 PAD_MODE=$(read_env_var "NOISE_PAD_MODE" | tr '[:upper:]' '[:lower:]'); [ -z "$PAD_MODE" ] && PAD_MODE=constant
85 PAD_IFACE=$(read_env_var "NOISE_PAD_IFACE"); [ -z "$PAD_IFACE" ] && PAD_IFACE=en0
86 # Target rate: NOISE_PAD_PCT (a % of LINK CAPACITY a stable reference, NOT of
87 # current throughput, which would collapse padding to zero when idle) overrides
88 # the absolute NOISE_PAD_RATE_KBPS when set.
89 PAD_PCT=$(read_env_var "NOISE_PAD_PCT")
90 PAD_LINK_MBPS=$(read_env_var "NOISE_LINK_MBPS"); [ -z "$PAD_LINK_MBPS" ] && PAD_LINK_MBPS=100
91 if [ -n "$PAD_PCT" ]; then
92   PAD_RATE=$(awk "BEGIN{printf \"%.0f\", ($PAD_PCT/100.0)*$PAD_LINK_MBPS*1000}")

```

```

93 fi
94
95 log() { echo "[$(date '+%Y-%m-%d %H:%M:%S')] [noise] $" >> "$NOISE_LOG" 2>/dev/null || true; }
96
97 require_enabled() {
98     if [ "$NOISE_ENABLED" != "true" ]; then
99         echo "noise: disabled (NOISE_ENABLED != true in .env) refusing to emit traffic." >&2
100         echo "Set NOISE_ENABLED=true to arm cover-traffic padding." >&2
101         exit 3
102     fi
103 }
104
105 # Randomness self-test (stdlib python3; no third-party deps)
106 # Exits 0 (PASS) / 1 (FAIL). Prints a human summary unless $2 == "quiet".
107 verify_random() {
108     local nbytes="$${1:-1048576}" mode="$${2:-loud}"
109     python3 - "$nbytes" "$mode" <<'PY'
110 import os, sys, math
111 from collections import Counter
112
113 n = int(sys.argv[1])
114 mode = sys.argv[2] if len(sys.argv) > 2 else "loud"
115 buf = os.urandom(n)
116 bits = n * 8
117
118 # 1) Shannon entropy over byte values (bits/byte, ideal = 8.0)
119 c = Counter(buf)
120 H = -sum((v / n) * math.log2(v / n) for v in c.values())
121
122 # 2) NIST monobit: 1-bit count should be ~half. z = (ones - bits/2)/sqrt(bits/4)
123 ones = sum(bin(b).count("1") for b in buf)
124 z = (ones - bits / 2) / math.sqrt(bits / 4)
125
126 # 3) Chi-square over the 256 byte values (df = 255, mean 255, sd ~22.6)
127 exp = n / 256.0
128 chi2 = sum((c.get(i, 0) - exp) ** 2 / exp for i in range(256))
129
130 # PASS windows chosen wide enough that true CSPRNG output passes ~always,
131 # yet a broken/patterned source (constant, low-entropy, biased) fails hard.
132 H_OK = H >= 7.99 if n >= 1 << 16 else H >= 7.5
133 Z_OK = abs(z) < 5.0
134 CHI_OK = 185.0 < chi2 < 345.0
135 ok = H_OK and Z_OK and CHI_OK
136
137 if mode != "quiet":
138     print(f"sample : {n} bytes ({bits} bits) from os.urandom (/dev/urandom CSPRNG)")
139     print(f"shannon H : {H:.5f} bits/byte (ideal 8.0) [{ 'ok' if H_OK else 'FAIL' }]")
140     print(f"monobit z : {z:+.3f} (|z|<5, bias {ones/bits*100:.3f}% ones) [{ 'ok' if Z_OK else 'FAIL' }]")
141     print(f"chi-square : {chi2:.1f} (df=255, expect ~255, window 185-345) [{ 'ok' if CHI_OK else 'FAIL' }]")
142     print(f"verdict : {'PASS statistically random' if ok else 'FAIL not random enough'}")
143 sys.exit(0 if ok else 1)
144 PY
145 }
146
147 # The cover-traffic loop (foreground; `start` backgrounds this)
148 pad_loop() {
149     require_enabled
150     # Own the PID file for BOTH run modes (manual `start` and launchd `__boot`), so
151     # `status`/`stop` behave identically however padding was launched. Cleared on exit.
152     echo $$ > "$NOISE_PID"
153     trap 'rm -f "$NOISE_PID"' EXIT INT TERM
154     # Gate: only ever emit noise we have just proven is statistically random.
155     if ! verify_random 1048576 quiet; then
156         echo "noise: randomness self-test FAILED refusing to emit non-random padding." >&2
157         log "pad aborted: randomness self-test failed"
158         exit 1
159     fi
160     log "pad start ${PAD_TARGET}:${PAD_PORT} mode=${PAD_MODE} rate=${PAD_RATE}kbps pkt=${PAD_BYTES}B jitter=${PAD_JITTER}ms iface=${PAD_IFACE}"
161     python3 - "$PAD_TARGET" "$PAD_PORT" "$PAD_RATE" "$PAD_BYTES" "$PAD_JITTER" "$PAD_MODE" "$PAD_IFACE" <<'PY'
162 import os, sys, socket, time, random, subprocess
163
164 target = sys.argv[1]
165 port = int(sys.argv[2])
166 target_bps = float(sys.argv[3]) * 1000.0 / 8.0 # kbps bytes/sec (target TOTAL on the wire)
167 pkt = int(sys.argv[4])
168 jitter = float(sys.argv[5]) / 1000.0 # ms sec
169 mode = sys.argv[6] # 'constant' | 'topup'
170 iface = sys.argv[7]

```

```

171
172 s = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
173
174
175 def obytes(ifc):
176     """Cumulative output bytes for an interface what an on-path observer sees
177     leave the NIC. Returns None if the counter can't be read (fail toward MORE cover)."""
178     try:
179         out = subprocess.run(["netstat", "-ibn", "-I", ifc],
180                               capture_output=True, text=True, timeout=2).stdout
181         for line in out.splitlines():
182             f = line.split()
183             # the "<Link#N>" row carries cumulative counters; Obytes is column 9
184             if len(f) >= 11 and f[0] == ifc and f[2].startswith("<Link"):
185                 return int(f[9])
186     except Exception:
187         pass
188     return None
189
190
191 def emit(budget_bytes):
192     """Send ~budget_bytes of fresh CSPRNG padding, spread across ~1s with jitter.
193     Returns bytes actually sent (so topup can subtract its own contribution)."""
194     n = max(0, int(budget_bytes // pkt))
195     interval = 1.0 / n if n > 0 else 1.0
196     sent = 0
197     for _ in range(n):
198         try:
199             s.sendto(os.urandom(pkt), (target, port)); sent += pkt
200         except OSError:
201             pass # dropped is fine the bytes still left the NIC
202         time.sleep(max(0.0, interval + random.uniform(-jitter, jitter)))
203     return sent
204
205
206 try:
207     prev = obytes(iface) if mode == "topup" else None
208     pad_last = 0
209     while True:
210         t0 = time.time()
211         if mode == "topup":
212             now = obytes(iface)
213             if prev is not None and now is not None:
214                 total = max(0, now - prev) # all egress on iface this window
215                 real = max(0, total - pad_last) # minus our own last-window padding
216                 budget = max(0.0, target_bps - real)
217             else:
218                 budget = target_bps # counters unavailable full target
219             prev = now
220         else: # constant
221             budget = target_bps
222         pad_last = emit(budget)
223         rem = 1.0 - (time.time() - t0) # keep a ~1s accounting window
224         if rem > 0:
225             time.sleep(rem)
226     except KeyboardInterrupt:
227         pass
228 PY
229 }
230
231 daemon_running() {
232     [ -f "$NOISE_PID" ] || return 1
233     local pid; pid="$(cat "$NOISE_PID" 2>/dev/null)"
234     [ -n "$pid" ] && kill -0 "$pid" 2>/dev/null
235 }
236
237 cmd_start() {
238     require_enabled
239     if daemon_running; then
240         echo "noise: padding daemon already running (pid $(cat "$NOISE_PID"))."
241         exit 0
242     fi
243     echo "noise: verifying randomness before arming padding"
244     verify_random 1048576 loud || { echo "noise: aborting self-test failed." >&2; exit 1; }
245     nohup "$SELF" pad >>"$NOISE_LOG" 2>&1 &
246     local npid=$!
247     sleep 0.3 # let pad_loop write its PID file so `status` is immediately accurate
248     echo "noise: padding daemon armed (pid $npid) ${PAD_TARGET}:${PAD_PORT}, ${PAD_RATE} kbps."
249 }
250
251 cmd_stop() {

```

```

252 if daemon_running; then
253     local pid; pid="$(cat "$NOISE_PID")"
254     kill "$pid" 2>/dev/null && echo "noise: stopped padding daemon (pid $pid)."
255     log "pad stop (pid $pid)"
256 else
257     echo "noise: no padding daemon running."
258 fi
259 rm -f "$NOISE_PID"
260 }
261
262 cmd_status() {
263     echo "NOISE_ENABLED = $NOISE_ENABLED"
264     if daemon_running; then
265         echo "padding      : RUNNING (pid $(cat "$NOISE_PID"))"
266         echo "target      : ${PAD_TARGET}:${PAD_PORT}"
267         echo "mode          : ${PAD_MODE}${[ "$PAD_MODE" = topup ] && echo " (fills to target on ${PAD_IFACE};
padding backs off as real traffic rises)"}"
268         echo "rate / packet : ${PAD_RATE} kbps${PAD_PCT:+ (${PAD_PCT}% of ${PAD_LINK_MBPS} Mbps)} / ${PAD_BYTES} B
, +/-${PAD_JITTER} ms jitter"
269     else
270         echo "padding      : stopped"
271     fi
272 }
273
274 # launchd entry point (see launchd/com.nullexit.noise.plist). Governed by the
275 # SAME NOISE_ENABLED switch NOT a new option. When disabled it exits 0 cleanly
276 # so KeepAlive never tight-loops; when enabled it runs the padding loop in the
277 # foreground so launchd supervises it directly. This is why persistence adds no
278 # extra knob: loading the plist once means "auto-start whenever NOISE_ENABLED=true".
279 cmd_boot() {
280     if [ "$NOISE_ENABLED" != "true" ]; then
281         log "boot: NOISE_ENABLED != true idle (padding not started)"
282         exit 0
283     fi
284     log "boot: NOISE_ENABLED=true starting padding loop under launchd"
285     pad_loop
286 }
287
288 case "${1:-}" in
289     verify)    verify_random "${2:-1048576}" loud ;;
290     start)     cmd_start ;;
291     pad)       pad_loop ;;
292     __boot)    cmd_boot ;;
293     stop)      cmd_stop ;;
294     status)    cmd_status ;;
295     --help|-h|"") sed -n '2,59p' "$0" ;;
296     *) echo "Unknown argument: $1 (try --help)" >&2; exit 2 ;;
297 esac

```

45 scripts/pf.conf

```

1 # scripts/pf.conf - Packet Filter configuration for nullexit killswitch
2 # Dynamically parameterized by pfctl macro override
3
4 # ext_if must be passed via command line, e.g. -D ext_if=en0
5 # If not passed, default to en0
6 ext_if = "en0"
7 ts_if = "utun+"
8
9 # Tables populated dynamically via pfctl
10 table <vpn_endpoints> persist
11 table <derp_relays> persist
12 # FaceTime split-route (opt-in): Apple media/relay /16s that egress DIRECT via the
13 # physical gateway. EMPTY unless FACETIME_SPLIT_ROUTE=true, so the kill-switch
14 # posture is unchanged by default. Populated by add_apple_split_routes().
15 table <apple_direct> persist
16
17 # Core Rules
18 set skip on lo0 # Ensure local loopback is never blocked
19 # TCP MSS Clamping: prevents fragmentation on host TCP flows (like Tailscale control plane)
20 # by keeping the host in sync with the container's double-tunnel (Tailscale+WARP) overhead.
21 # NOTE: this 1120 integer is rewritten at kill-switch enable time by scripts/common.sh's
22 # enable_killswitch() from GATEWAY_MSS in .env change GATEWAY_MSS in .env, not this line.
23 scrub out all max-mss 1120
24 pass quick on $ts_if all # Allow all Tailscale traffic (essential to prevent SSH lockout)
25

```

```

26 # Default deny outbound WAN traffic
27 block out on $ext_if all
28
29 # Block inbound Screen Sharing (VNC) and SSH from local Wi-Fi, forcing them to use Tailscale
30 block in on $ext_if proto tcp from any to any port { 22, 5900 }
31
32 # Exceptions for tunnel handshakes and coordination
33 pass out quick on $ext_if proto udp to <vpn_endpoints> port 2408
34 pass out quick on $ext_if proto udp to <derp_relays>
35 pass out quick on $ext_if proto tcp to 192.200.0.0/24 port 443
36
37 # FaceTime split-route (opt-in, table empty unless FACETIME_SPLIT_ROUTE=true):
38 # let real-time media/relay traffic to Apple's /16s leave DIRECT (real IP) so
39 # FaceTime can hole-punch instead of dying behind WARP's symmetric NAT.
40 pass out quick on $ext_if proto { tcp udp } to <apple_direct>
41
42 # Allow local LAN traffic (AirDrop, local Tailscale P2P, etc)
43 pass out quick on $ext_if proto tcp to { 192.168.0.0/16, 10.0.0.0/8, 172.16.0.0/12 }
44 pass out quick on $ext_if proto udp to { 192.168.0.0/16, 10.0.0.0/8, 172.16.0.0/12 }
45 pass out quick on $ext_if proto icmp to { 192.168.0.0/16, 10.0.0.0/8, 172.16.0.0/12 }
46
47 # Allow DHCP outbound (client port 68 to server port 67) so we can obtain/renew IP address
48 pass out quick on $ext_if proto udp from any port 68 to any port 67

```

46 scripts/pihole-mode.sh

```

1 #!/bin/bash
2 # scripts/pihole-mode.sh LAN Pi-hole mode (opt-in)
3 #
4 # nullexit is already a Pi-hole for MESH devices: AdGuard Home sinkholes DNS for
5 # everything that routes through the gateway over Tailscale. This mode extends
6 # that to NON-Tailscale devices on the same LAN a smart TV, a guest laptop, an
7 # IoT gadget the classic "point your DNS at this box" Pi-hole. It binds a DNS
8 # forwarder on the LAN interface that relays to AdGuard, so any device that sets
9 # its DNS server to this Mac's LAN IP gets the same ad/tracker/threat filtering.
10 #
11 # Mechanism: reuse the tested dns-proxy.py, but LISTEN_ADDR = the LAN IP instead
12 # of loopback, forwarding to AdGuard at 127.0.0.1:${DNS_PROXY_PORT} (the Docker
13 # port mapping). No kill-switch changes are needed pf.conf has no inbound-53
14 # block, and DNS responses to RFC1918 LAN clients are already permitted.
15 #
16 # NETWORK REALITY: on an AP-isolated network (WPA2-Enterprise / hotel), other
17 # devices CANNOT reach this Mac at all the same isolation that forces phones
18 # onto DERP. This mode only does anything useful on a TRUSTED, non-isolated
19 # network (home / your own AP). It is report-clear here but won't serve remote
20 # clients until you're on such a network. It also filters DNS only it does NOT
21 # route those devices' traffic through WARP.
22 #
23 # Usage:
24 #   bash scripts/pihole-mode.sh enable # start the LAN DNS forwarder (needs PIHOLE_LAN_MODE=true)
25 #   bash scripts/pihole-mode.sh disable # stop it
26 #   bash scripts/pihole-mode.sh status # running? listen addr, AdGuard reachability
27 #   bash scripts/pihole-mode.sh test # prove it resolves AND sinkholes, locally
28 #
29 # .env:
30 #   PIHOLE_LAN_MODE      master on/off (default false)
31 #   PIHOLE_LAN_LISTEN    LAN address to bind (blank = this Mac's en0 IP)
32 #   DNS_PROXY_PORT      AdGuard's host-published DNS port (default 5354)
33
34 set -uo pipefail
35
36 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
37 PROJECT_ROOT="$(cd "$SCRIPT_DIR/.." && pwd)"
38 cd "$PROJECT_ROOT" || { echo "[FATAL] cannot cd to $PROJECT_ROOT" >&2; exit 1; }
39 source "$SCRIPT_DIR/common.sh"
40 export PATH="/opt/homebrew/bin:/usr/local/bin:$PATH"
41
42 DNS_PROXY="$SCRIPT_DIR/dns-proxy.py"
43 PID_FILE="/tmp/nullexit-pihole.pid"
44 LOG_FILE="$PROJECT_ROOT/output.log"
45
46 PIHOLE_ON=$(read_env_var "PIHOLE_LAN_MODE" | tr '[:upper:]' '[:lower:]'); [ -z "$PIHOLE_ON" ] && PIHOLE_ON="false"
47
48 # AdGuard's DNS host port is PROCEDURAL (randomized per boot see Procedural
49 # Ports), so discover it; never assume 5354. Docker is the source of truth, then

```

```

50 # the ports file toggle.sh writes, then the compose default.
51 resolve_adguard_port() {
52     local p
53     p=$(docker compose port warp 5335 2>/dev/null | grep -oE '[0-9]+$' | head -1)
54     [ -n "$p" ] && { echo "$p"; return; }
55     p=$(grep -oE 'DNS_PROXY_PORT=[0-9]+' /tmp/nullexit-ports.env 2>/dev/null | grep -oE '[0-9]+$' | head -1)
56     [ -n "$p" ] && { echo "$p"; return; }
57     echo 5354
58 }
59 ADGUARD_PORT=$(resolve_adguard_port)
60
61 lan_ip() {
62     local a; a=$(read_env_var "PIHOLE_LAN_LISTEN")
63     [ -n "$a" ] && { echo "$a"; return; }
64     ipconfig getifaddr en0 2>/dev/null || echo ""
65 }
66
67 log() { echo "[$(date '+%Y-%m-%d %H:%M:%S')] [pihole-lan] $*" >> "$LOG_FILE" 2>/dev/null || true; }
68
69 running() {
70     [ -f "$PID_FILE" ] || return 1
71     local p; p=$(cat "$PID_FILE" 2>/dev/null)
72     [ -n "$p" ] && kill -0 "$p" 2>/dev/null
73 }
74
75 adguard_reachable() {
76     # Probe over TCP: Colima user-mode net forwards UDP-to-container unreliably (the
77     # very reason dns-proxy.py relays over TCP), so a UDP probe false-negatives even
78     # when AdGuard is healthy. TCP is exactly the path the forwarder uses.
79     dig +tcp +short +tries=1 +time=2 -p "$ADGUARD_PORT" @127.0.0.1 example.com >/dev/null 2>&1
80 }
81
82 cmd_enable() {
83     if [ "$SPIHOLE_ON" != "true" ]; then
84         echo "pihole-lan: disabled (PIHOLE_LAN_MODE != true in .env) refusing to serve LAN DNS." >&2
85         exit 3
86     fi
87     if running; then echo "pihole-lan: already running (pid $(cat "$PID_FILE"))."; exit 0; fi
88     local addr; addr=$(lan_ip)
89     if [ -z "$addr" ]; then echo "pihole-lan: could not determine a LAN IP (en0 down?)." >&2; exit 1; fi
90     if ! adguard_reachable; then
91         echo "pihole-lan: AdGuard not reachable at 127.0.0.1:$ADGUARD_PORT is the gateway up?" >&2
92         exit 1
93     fi
94     echo "pihole-lan: starting LAN DNS forwarder on ${addr}:53 AdGuard 127.0.0.1:$ADGUARD_PORT"
95     # :53 needs root. The shipped sudoers NOPASSWD rule only covers the literal
96     # `python3 dns-proxy.py` command no bash -c wrapper, no env prefix so
97     # config is dropped in a file dns-proxy.py reads itself, not via env vars
98     # that `sudo -n` would strip. See dns-proxy.py's own comment for why.
99     {
100         echo "LISTEN_ADDR=$addr"
101         echo "LISTEN_PORT=53"
102         echo "TARGET_HOST=127.0.0.1"
103         echo "TARGET_PORT=$ADGUARD_PORT"
104     } > /tmp/nullexit-dns-proxy.conf
105     chmod 600 /tmp/nullexit-dns-proxy.conf 2>/dev/null || true
106     nohup sudo -n "$(command -v python3)" "$DNS_PROXY" >>"$LOG_FILE" 2>&1 &
107     disown "$!" 2>/dev/null || true
108     echo "$!" > "$PID_FILE"
109     sleep 0.4
110     if running; then
111         log "enabled on ${addr}:53 127.0.0.1:$ADGUARD_PORT"
112         echo "pihole-lan: running (pid $(cat "$PID_FILE")). Point a LAN device's DNS at ${addr} to filter it."
113     else
114         echo "pihole-lan: listener did not stay up check $LOG_FILE (port 53 already bound?)." >&2; exit 1
115     fi
116 }
117
118 cmd_disable() {
119     if running; then
120         local p; p=$(cat "$PID_FILE")
121         sudo -n kill "$p" 2>/dev/null || kill "$p" 2>/dev/null
122         log "disabled (pid $p)"; echo "pihole-lan: stopped (pid $p)."
123     else
124         echo "pihole-lan: not running."
125     fi
126     sudo -n rm -f "$PID_FILE" 2>/dev/null || rm -f "$PID_FILE" 2>/dev/null || true
127     rm -f /tmp/nullexit-dns-proxy.conf 2>/dev/null || true
128 }
129
130 cmd_status() {

```



```

131 echo "PIHOLE_LAN_MODE = $PIHOLE_ON"
132 echo "AdGuard (127.0.0.1:$ADGUARD_PORT): ${adguard_reachable} && echo reachable || echo UNREACHABLE)"
133 if running; then
134     echo "forwarder          : RUNNING (pid $(cat "$PID_FILE")) on $(lan_ip):53"
135 else
136     echo "forwarder          : stopped"
137 fi
138 }
139
140 cmd_test() {
141     local addr; addr=$(lan_ip)
142     if ! running; then echo "pihole-lan: not running 'enable' first." >&2; exit 1; fi
143     echo "Testing LAN Pi-hole at ${addr}:53 (querying locally)"
144     local good bad
145     good=$(dig +short +tries=1 +time=3 @"$addr" example.com 2>/dev/null | head -1)
146     bad=$(dig +short +tries=1 +time=3 @"$addr" doubleclick.net 2>/dev/null | head -1)
147     echo "  resolve example.com      ${good:-<none>}"
148     echo "  filter doubleclick.net    ${bad:-<blocked/empty>}"
149     if [ -n "$good" ] && { [ -z "$bad" ] || [ "$bad" = "0.0.0.0" ]; }; then
150         echo "  RESULT: PASS resolves clean domains and sinkholes blocked ones."
151     else
152         echo "  RESULT: check clean resolve=${good:+yes}, sinkhole=${bad:-empty}. (If both empty, AdGuard/gateway
153           may be down.)"
154     fi
155 }
156
157 case "${1:-}" in
158     enable) cmd_enable ;;
159     disable) cmd_disable ;;
160     status) cmd_status ;;
161     test) cmd_test ;;
162     --help|-h|"") sed -n '2,40p' "$0" ;;
163     *) echo "Unknown argument: $1 (try --help)" >&2; exit 2 ;;
164 esac

```

47 scripts/profiles.sh

```

1 #!/bin/bash
2 # scripts/profiles.sh named config profiles that tame the .env flag sprawl.
3 #
4 # CONFIG-ONLY BY DESIGN: this tool ONLY reads/writes .env. It NEVER touches the
5 # live gateway no routing, no PF, no restart so it cannot break
6 # your running network. Changes take effect only on your NEXT ./toggle.sh --restart.
7 #
8 # A profile is a coherent, known-good bundle of the intent-level switches, so you
9 # pick ONE intent instead of reasoning about ~7 interacting flags. KILL_SWITCH is
10 # forced true in every profile the fail-closed invariant is never negotiable.
11 #
12 # Usage:
13 #   bash scripts/profiles.sh show          # current config, grouped + explained (read-only)
14 #   bash scripts/profiles.sh list         # available profiles and what each sets (read-only)
15 #   bash scripts/profiles.sh preview <name> # exactly what 'apply' would change (read-only)
16 #   bash scripts/profiles.sh apply <name>  # write the profile to .env (backs up; never restarts)
17 #
18 # Profiles: campus (AP-isolated enterprise, conservative) home (trusted, fast)
19 #            hardened (max privacy: cover traffic + Tor bridges, no real-IP exposure)
20 #
21 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
22 PROJECT_ROOT="$(cd "$SCRIPT_DIR/.." && pwd)"
23 cd "$PROJECT_ROOT" || exit 1
24 case "${1:-}" in --help|-h) sed -n '2,25p' "$0"; exit 0 ;; esac
25
26 python3 - "$@" <<'PY'
27 import sys, os, shutil, time
28
29 ENV = os.environ.get("PROFILES_ENV_FILE", ".env")
30
31 # Intent-level switches each profile manages. KILL_SWITCH is a forced invariant.
32 PROFILES = {
33     "campus": {
34         "KILL_SWITCH": "true", "TAILSCALE_ALLOW_LAN_P2P": "false", "FACETIME_SPLIT_ROUTE": "false",
35         "PIHOLE_LAN_MODE": "false", "NOISE_ENABLED": "false", "TOR_USE_BRIDGES": "false", "WARP_FAIL_THRESHOLD": "6"},
36     "home": {
37         "KILL_SWITCH": "true", "TAILSCALE_ALLOW_LAN_P2P": "true", "FACETIME_SPLIT_ROUTE": "true",
38         "PIHOLE_LAN_MODE": "true", "NOISE_ENABLED": "false", "TOR_USE_BRIDGES": "false", "WARP_FAIL_THRESHOLD": "6"},
39     "hardened": {
40         "KILL_SWITCH": "true", "TAILSCALE_ALLOW_LAN_P2P": "false", "FACETIME_SPLIT_ROUTE": "false",

```

```

38         "PIHOLE_LAN_MODE": "false", "NOISE_ENABLED": "true", "NOISE_PAD_MODE": "topup",
39         "TOR_USE_BRIDGES": "true", "WARP_FAIL_THRESHOLD": "3"},
40     }
41     DESC = {
42         "campus": "AP-isolated enterprise/campus: DERP (no SNAT poisoning), everything conservative, no real-IP
43         exposure.",
44         "home": "Trusted network: direct LAN P2P (fast), FaceTime split-route + LAN Pi-hole on, no cover-traffic
45         battery cost.",
46         "hardened": "Max privacy on a hostile net: cover traffic (topup) + Tor bridges, fail-fast WARP, never expose
47         the real IP.",
48     }
49     META = {
50         "KILL_SWITCH": "PF fail-closed kill-switch (forced true never negotiable)",
51         "TAILSCALE_ALLOW_LAN_P2P": "direct LAN P2P vs forced DERP relay",
52         "FACETIME_SPLIT_ROUTE": "route Apple /16s direct (fixes FaceTime; exposes real IP for them)",
53         "PIHOLE_LAN_MODE": "serve AdGuard DNS to non-mesh LAN devices",
54         "NOISE_ENABLED": "cover-traffic padding",
55         "NOISE_PAD_MODE": "padding rate mode (constant / topup)",
56         "TOR_USE_BRIDGES": "Tor via obfs4 bridges only",
57         "WARP_FAIL_THRESHOLD": "consecutive warp=off polls before auto-shutdown",
58     }
59
60     def read_env():
61         if not os.path.exists(ENV):
62             print(f"profiles: {ENV} not found", file=sys.stderr); sys.exit(1)
63         return open(ENV, encoding="utf-8").read().splitlines()
64
65     def get_val(lines, key):
66         for l in lines:
67             s = l.strip()
68             if s.startswith(key + "="):
69                 return s.split("=", 1)[1]
70         return None
71
72     def which_profile(lines):
73         """Name the profile that matches the current .env, or None."""
74         for name, flags in PROFILES.items():
75             if all(get_val(lines, k) == v for k, v in flags.items()):
76                 return name
77         return None
78
79     def cmd_show():
80         lines = read_env()
81         active = which_profile(lines)
82         print(f"\n=== nullexit config (current){ '   profile: ' + active if active else '   custom (no exact profile
83         match)'} ===\n")
84         for k, d in META.items():
85             v = get_val(lines, k)
86             print(f"   {k:26} = {str(v):9} {d}")
87         print("\n Read-only. 'list' to see profiles, 'apply <name>' for a known-good bundle.")
88
89     def cmd_list():
90         lines = read_env()
91         print()
92         for name, flags in PROFILES.items():
93             print(f"   {name} {DESC[name]}")
94             for k, v in flags.items():
95                 cur = get_val(lines, k)
96                 print(f"   {k:26} {v}-{ ' if cur == v else '   (now: ' + str(cur) + ')'}")
97             print()
98
99     def diff_for(name):
100         lines = read_env()
101         return [(k, get_val(lines, k), v) for k, v in PROFILES[name].items() if get_val(lines, k) != v]
102
103     def cmd_preview(name):
104         if name not in PROFILES:
105             print(f"unknown profile '{name}' (try: {', '.join(PROFILES)}", file=sys.stderr); sys.exit(2)
106         ch = diff_for(name)
107         print(f"\nprofile '{name}' {DESC[name]}\n")
108         if not ch:
109             print("   already applied no changes."); return
110         print("   would change:")
111         for k, cur, v in ch:
112             print(f"   {k:26} {cur} {v}")
113         print("\n Preview only nothing written, network untouched.")
114
115     def set_key(lines, key, val):
116         for i, l in enumerate(lines):
117             if l.strip().startswith(key + "="):
118                 lead = l[:len(l) - len(l.strip())]

```

```

115         lines[i] = f"{lead}{key}={val}"
116         return
117     lines.append(f"{key}={val}")
118
119 def cmd_apply(name):
120     if name not in PROFILES:
121         print(f"unknown profile '{name}' (try: {'', '.join(PROFILES)}", file=sys.stderr); sys.exit(2)
122     ch = diff_for(name)
123     if not ch:
124         print(f"profile '{name}' already applied no changes."); return
125     lines = read_env()
126     bak = f"{ENV}.bak.{time.strftime('%Y%m%d%H%M%S')}"
127     shutil.copy2(ENV, bak)
128     for k, v in PROFILES[name].items():
129         set_key(lines, k, v)
130     with open(ENV, "w", encoding="utf-8") as f:
131         f.write("\n".join(lines) + "\n")
132     print(f"\n\napplied '{name}' to {ENV} (backup: {bak})\n")
133     for k, cur, v in ch:
134         print(f"      {k:26} {cur} {v}")
135     print("\n      .env only your LIVE gateway is UNCHANGED. Apply with: ./toggle.sh --restart")
136
137 cmd = sys.argv[1] if len(sys.argv) > 1 else "show"
138 arg = sys.argv[2] if len(sys.argv) > 2 else ""
139 {"show": cmd_show, "list": cmd_list,
140  "preview": (lambda: cmd_preview(arg)), "apply": (lambda: cmd_apply(arg))}.get(cmd, cmd_show)()
141 PY

```

48 scripts/reinstall-host-tailscale.sh

```

1  #!/usr/bin/env bash
2  #
3  # scripts/reinstall-host-tailscale.sh
4  #
5  # Complete uninstall + reinstall of the host-side Homebrew Tailscale.
6  #
7  # Use this when the brew LaunchAgent is wedged, Login Items entries are
8  # duplicated, "Tailscale is stopped" persists despite
9  # `brew services restart tailscale`, or you simply want a clean baseline
10 # before re-engaging the gateway as exit node.
11 #
12 # Idempotent. Safe to re-run. Use --dry to preview every step with zero
13 # changes. Use --yes to skip the per-step confirmation prompts.
14 #
15 # This script ONLY touches the HOST-side Tailscale (the one installed by
16 # Homebrew `brew install tailscale` and managed by launchd as
17 # homebrew.mxcl.tailscale). The nullexit gateway container's tailscaled
18 # (which lives inside the Colima VM at 100.100.21.8 and offers the exit
19 # node to this host) is unaffected.
20
21 set -u
22
23 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
24
25 DRY=0
26 YES=0
27
28 for arg in "$@"; do
29     case "$arg" in
30         --dry) DRY=1 ;;
31         --yes) YES=1 ;;
32         --help|-h) # NOTE: heredoc is UNQUOTED so $SCRIPT_DIR expands in the body. If you
33                 # add new $-style placeholders here, they'll expand the same way.
34                 cat <<USAGE
35 Usage: bash "$SCRIPT_DIR/reinstall-host-tailscale.sh" [--dry] [--yes]
36
37 --dry Print every step, make zero changes. Use to audit before
38       committing.
39 --yes Auto-confirm the prompts at every destructive step. Useful in
40       CI / fully-scripted recovery; do not use until you've read
41       the script.
42
43 After this script completes cleanly, you still must (MANUALLY):
44
45 1. Open System Settings Privacy & Security Local Network and
46    enable Tailscale. macOS will prompt automatically the first time

```

```

47     the fresh install of `tailscale` is invoked.
48
49     2. Re-engage the tailnet + exit node:
50         sudo tailscale up --ssh=true --accept-dns=false \
51             --exit-node="$(cat .gateway_ip | tr -d '\r' | awk 'NR==1{print $1; exit}')" \
52             --exit-node-allow-lan-access=true
53
54     3. Re-run ./toggle.sh from the project root.
55
56     4. Final verification:
57         curl -s https://www.cloudflare.com/cdn-cgi/trace | grep -E '^(warp|ip|colo)='
58         expected: warp=on, ip=<Cloudflare>, colo=YYZ/YUL
59
60     USAGE
61         exit 0
62         ;;
63     *)
64         echo "Unknown flag: $arg" >&2
65         exit 2
66         ;;
67     esac
68 done
69
70 # ----- helpers -----
71
72 confirm() {
73     if [ "$YES" = 1 ] || [ "$DRY" = 1 ]; then
74         return 0
75     fi
76     printf "      %s [y/N] " "$1"
77     read -r ans
78     case "$ans" in
79         y|Y|yes|YES) return 0 ;;
80         *)
81             echo "      aborted by user"
82             exit 1
83             ;;
84     esac
85 }
86
87 header() {
88     printf '\n %s\n' "$1"
89 }
90
91 # with_timeout <seconds> <cmd...>
92 # Run a command in the background and kill it if it exceeds <seconds>.
93 # Returns the command's exit code if it finished in time, 124 (matching
94 # GNU `timeout` convention) if it timed out. macOS doesn't ship GNU
95 # coreutils `timeout`, so this is the bash-3.2-friendly replacement.
96 # stdout + stderr are discarded (we only care about exit code); redirect
97 # or pipe externally if you need the output.
98 with_timeout() {
99     local timeout_s="${1:-30}"
100     shift
101     "$@" >/dev/null 2>&1 &
102     local cmdpid=$!
103     local elapsed=0
104     while kill -0 "$cmdpid" 2>/dev/null; do
105         if [ "$elapsed" -ge "$timeout_s" ]; then
106             kill -9 "$cmdpid" 2>/dev/null
107             wait "$cmdpid" 2>/dev/null
108             return 124
109         fi
110         sleep 1
111         elapsed=$((elapsed+1))
112     done
113     wait "$cmdpid" 2>/dev/null
114     return $?
115 }
116
117 # ----- 0. Pre-flight -----
118 header "Pre-flight current host tailscale state"
119 echo "      brew: $(command -v brew >/dev/null 2>&1 && brew --version | head -1 || echo 'not on
120 PATH')"
121 echo "      tailscaled running: $(pgrep -lf tailscaled 2>/dev/null | wc -l | tr -d ' ') process(es)"
122 echo "      brew service tailscale: $(brew services list 2>/dev/null | awk '1=="tailscale"{print $2, $3}' | tr
123 '\n' ' ' | sed 's/ $//')
124 echo "      LaunchAgent plists (under ~/Library/LaunchAgents/):"
125 ls -l ~/Library/LaunchAgents/ 2>/dev/null | grep -i 'tail' | sed 's/~/ /' || echo "      (none)"
126
127 # Detect Tailscale's macOS Network Extension (residual from prior App Store
128 # Tailscale.app installs). Lives under /Library/Apple/SystemExtensions/ and

```

```

126 # is managed by `systemextensionsctl` NOT launchd. If loaded, brew
127 # tailscaled will NOT engage the Network Extension framework slot because
128 # the SE still has it claimed. Symptom: 'sudo tailscale status' returns
129 # "Tailscale is stopped" even when the daemon is alive and listening.
130 se_found=0
131 if command -v systemextensionsctl >/dev/null 2>&1; then
132     # Grab any line matching tailscale and network-extension
133     se_line=$(systemextensionsctl list 2>/dev/null | grep -iE '(io|com)\.tailscale\..*network-extension' | head -
134         n 1)
135     if [ -n "$se_line" ]; then
136         se_found=1
137         # Extract the teamID (10-char uppercase/numeric word)
138         se_teamID=$(echo "$se_line" | tr -s ' ' '\t' '\n' | grep -E '^[A-Z0-9]{10}$' | head -n 1)
139         # Extract the bundleID (starts with io.tailscale or com.tailscale)
140         se_bundleID=$(echo "$se_line" | tr -s ' ' '\t' '\n' | grep -E '^(io|com)\.tailscale\.' | head -n 1 | sed 's
141             /(.*/\')
142         # If teamID is not found, fallback to '-'
143         if [ -z "$se_teamID" ]; then
144             se_teamID="-"
145         fi
146     fi
147 fi
148 if [ "$se_found" = 1 ] && [ -n "$se_bundleID" ]; then
149     echo "    Tailscale Network Extension System Extension is loaded (residual from App Store Tailscale.app
150         install)"
151     echo "    Team ID: $se_teamID, Bundle ID: $se_bundleID"
152     echo "    brew tailscaled cannot engage the NE slot while this SE has it claimed."
153     if [ "$DRY" = 1 ]; then
154         echo "    [dry] (would prompt) sudo systemextensionsctl uninstall $se_teamID $se_bundleID"
155     else
156         confirm "Run 'sudo systemextensionsctl uninstall $se_teamID $se_bundleID'? (frees the NE slot for brew
157             tailscale; non-fatal if it errors)"
158         sudo systemextensionsctl uninstall "$se_teamID" "$se_bundleID" 2>&1 \
159             || echo "    ! uninstall returned non-zero (may require reboot, non-fatal)"
160     fi
161 else
162     echo "    no Tailscale System Extension loaded"
163 fi
164 # Pattern used by the Step-1 bootout loops, in both dry + real branches.
165 # Widened from a bare /tailscale/ so the same loops also pick up any
166 # nullexit-labeled LaunchAgents (e.g., com.nullexit.wake-recovery, the
167 # caffeinate + post-wake recovery hook). The wake-recovery LaunchAgent
168 # is re-installed by ./toggle.sh / setup.sh on re-engage, so wiping it
169 # here is non-fatal and is part of restoring a clean baseline.
170 TAILSCALE_LABEL_RE='tailscale'
171 NULLEXIT_LABEL_RE='nullexit'
172 # ----- 1. brew services stop -----
173 header "Step 1 Stop the brew-managed service + unload LaunchAgents"
174 # Detect whether the brew-managed service is registered as $USER (gui/$UID
175 # domain) or as root (system domain). NOPASSWD sudoers can leave a stale
176 # root-owned registration after a prior 'sudo brew services ...' round;
177 # 'brew services stop' without sudo refuses to touch a root-owned plist
178 # (Error: Service 'tailscale' is started as `root`).
179 brew_status_line=$(brew services list 2>/dev/null | awk '$1=="tailscale"')
180 brew_status_user=$(echo "$brew_status_line" | awk '{print $3}')
181 if [ -n "$brew_status_line" ]; then
182     if [ "$DRY" = 1 ]; then
183         echo "    [dry] brew services stop tailscale (user=$brew_status_user)"
184     else
185         if [ "$brew_status_user" = "root" ]; then
186             confirm "Run 'sudo brew services stop tailscale' (service is registered as root)?"
187             sudo brew services stop tailscale 2>&1 || echo "    (sudo brew services stop returned non-zero non-fatal
188                 )"
189         else
190             echo "    brew services stop tailscale (user=$brew_status_user, no sudo needed)"
191             brew services stop tailscale 2>&1 || echo "    (brew reported it wasn't actually running)"
192         fi
193     fi
194     echo "    unload any tailscale-related LaunchAgents (prevents launchd from respawning after kill)"
195     if [ "$DRY" = 1 ]; then
196         echo "    [dry] for each 'tailscale|nullexit'-matched label in gui/$UID domain:"
197         while IFS= read -r label; do
198             [ -z "$label" ] && continue
199             echo "    [dry] launchctl bootout gui/$UID/$label"
200         done < <(launchctl list 2>/dev/null | awk -v ts="$TAILSCALE_LABEL_RE" -v nx="$NULLEXIT_LABEL_RE" 'NR > 1 &&
201             ($3 ~ ts || $3 ~ nx) {print $3}')
202     else
203         echo "    [dry] for each 'tailscale|nullexit'-matched label in system domain (root-owned brew plist):"

```

```

201 while IFS= read -r label; do
202     [ -z "$label" ] && continue
203     echo "          [dry] (would prompt) sudo launchctl bootout system/$label"
204 done < <(sudo -n launchctl list 2>/dev/null | awk -v ts="$TAILSCALE_LABEL_RE" -v nx="$NULLEXIT_LABEL_RE" '
NR > 1 && ($3 ~ ts || $3 ~ nx) {print $3}')
205 if launchctl print system/com.tailscale.ipn.macos >/dev/null 2>&1; then
206     echo "          [dry] (would prompt) sudo launchctl bootout system/com.tailscale.ipn.macos"
207 fi
208 if launchctl print system/com.tailscale.ipn.macsys >/dev/null 2>&1; then
209     echo "          [dry] (would prompt) sudo launchctl bootout system/com.tailscale.ipn.macsys"
210 fi
211 else
212     # Bootout every gui-domain LaunchAgent whose label matches 'tailscale'
213     # OR 'nullexit'. The nullexit arm catches com.nullexit.wake-recovery,
214     # which holds caffeinate/watcher.sh alive across a daemon reset not
215     # desired while the script is establishing a fresh baseline. Awake-
216     # recovery is re-installed by ./toggle.sh / setup.sh on re-engage, so
217     # wiping here is non-fatal. The pattern stays narrower than a bare
218     # /tail/ or /null/ so unrelated Apple services are not unloaded.
219 while IFS= read -r label; do
220     [ -z "$label" ] && continue
221     echo "          launchctl bootout gui/$UID/$label"
222     launchctl bootout "gui/$UID/$label" 2>/dev/null || true
223 done < <(launchctl list 2>/dev/null | awk -v ts="$TAILSCALE_LABEL_RE" -v nx="$NULLEXIT_LABEL_RE" 'NR > 1 &&
($3 ~ ts || $3 ~ nx) {print $3}')
224 # Bootout every system-domain LaunchDaemon/Agent whose label matches
225 # 'tailscale' OR 'nullexit'. This catches the root-owned brew plist left
226 # behind by prior 'sudo brew services ...' invocations that was the
227 # case that left tailscaled PID 47447 57734 respawning between sudo
228 # pkill runs. Defensive nullexit catch in case the user previously
229 # `sudo ln -s`d the wake-recovery plist into /Library/LaunchDaemons.
230 while IFS= read -r label; do
231     [ -z "$label" ] && continue
232     confirm "Run 'sudo launchctl bootout system/$label'?"
233     sudo launchctl bootout "system/$label" 2>/dev/null || true
234 done < <(sudo -n launchctl list 2>/dev/null | awk -v ts="$TAILSCALE_LABEL_RE" -v nx="$NULLEXIT_LABEL_RE" '
NR > 1 && ($3 ~ ts || $3 ~ nx) {print $3}')
235 # Legacy Tailscale.app system-domain entries. Each one is checked and
236 # confirmed separately so we don't sudo-prompt or sudo-bootout for nothing.
237 if launchctl print system/com.tailscale.ipn.macos >/dev/null 2>&1; then
238     confirm "Run 'sudo launchctl bootout system/com.tailscale.ipn.macos'?"
239     sudo launchctl bootout system/com.tailscale.ipn.macos 2>/dev/null || true
240 fi
241 if launchctl print system/com.tailscale.ipn.macsys >/dev/null 2>&1; then
242     confirm "Run 'sudo launchctl bootout system/com.tailscale.ipn.macsys'?"
243     sudo launchctl bootout system/com.tailscale.ipn.macsys 2>/dev/null || true
244 fi
245 fi
246 echo "          waiting up to 10s for tailscaled to exit"
247 for i in 1 2 3 4 5 6 7 8 9 10; do
248     if [ "$DRY" = 1 ]; then
249         echo "          [dry] sleep 1; loop check would terminate here"
250         break
251     fi
252     sleep 1
253     if ! pgrep -lf tailscaled >/dev/null 2>&1; then
254         echo "          tailscaled exited in ${i}s"
255         break
256     fi
257     [ "$i" = 10 ] && echo "          tailscaled still alive after 10s Step 2 will deal with it"
258 done
259 else
260     echo "          brew reports no tailscale service loaded"
261 fi
262
263 # ----- 2. Kill any orphan tailscaled -----
264 header "Step 2 Kill any orphan tailscaled process(es) (may escalate to sudo)"
265 if ! pgrep -lf tailscaled >/dev/null 2>&1; then
266     echo "          no orphans"
267 else
268     echo "          Stray process(es):"
269     pgrep -lf tailscaled | sed 's/^/      /'
270     echo "          no-sudo: pkill tailscaled"
271     if [ "$DRY" = 1 ]; then
272         echo "          [dry] pkill tailscaled on failure: sudo pkill -9 tailscaled"
273     else
274         if pkill tailscaled 2>/dev/null; then
275             echo "          no-sudo pkill succeeded"
276         else
277             echo "          ! no-sudo pkill insufficient; cannot escalate yet"
278         fi

```

```

279     sleep 1
280 fi
281
282 # Recheck; if still alive, offer sudo escalation
283 if { [ "$DRY" = 0 ] && pgrep -lf tailscaled >/dev/null 2>&1; } || [ "$DRY" = 1 ]; then
284     if [ "$DRY" = 1 ]; then
285         echo "    [dry] sudo kill -9 tailscaled (escalation would fire here)"
286     else
287         confirm "Run 'sudo kill -9 tailscaled' to escalate?"
288         sudo kill -9 tailscaled 2>&1
289         sleep 1
290     fi
291 fi
292
293 if [ "$DRY" = 0 ]; then
294     if pgrep -lf tailscaled >/dev/null 2>&1; then
295         echo "    Failed to kill stragglers bailing out"
296         pgrep -lf tailscaled | sed 's/^/ /'
297         exit 3
298     fi
299     echo "    all tailscaled processes gone"
300 fi
301 fi
302
303 # ----- 3. brew uninstall -----
304 header "Step 3 brew uninstall tailscale"
305 if ! brew list tailscale >/dev/null 2>&1; then
306     echo "    not currently installed via brew skip"
307 else
308     # Detect whether the keg directory is owner=$USER or owner=root. If the
309     # keg is root-owned (typically a residual of some prior 'sudo brew ...'
310     # cycle that did perms fixups), 'brew uninstall' without sudo refuses
311     # to remove the files and prints: 'Error: Could not remove tailscale
312     # keg! Do so manually: sudo rm -rf /opt/homebrew/Cellar/tailscale/<v>'.
313     # Detect that and escalate to a sudoed uninstall, with a manual rm -rf
314     # fallback if `sudo brew uninstall` itself errors out (e.g., partial
315     # state where the keg dir is gone but brew still thinks it's installed).
316     # Detect keg state. Treat `(dir absent)` AND `(dir present + empty)` as the
317     # same `<unknown>` bucket so both escalate to sudo. The empty-parent case
318     # is what you get after a manual `sudo rm -rf /opt/homebrew/Cellar/tailscale/<v>`
319     # from inside: brew's parent dir is left present-but-empty and brew still
320     # thinks the package is installed.
321     keg_dir="/opt/homebrew/Cellar/tailscale"
322     if [ -d "$keg_dir" ] && [ -n "$(ls -A "$keg_dir" 2>/dev/null)" ]; then
323         keg_owner="$(stat -f '%Su' "$keg_dir" 2>/dev/null || echo '<unknown>')"
324     else
325         keg_owner="<unknown>"
326     fi
327     if [ "$DRY" = 1 ]; then
328         echo "    [dry] brew uninstall tailscale (keg_owner=$keg_owner)"
329     else
330         # 'root' AND '<unknown>' both require sudo escalation. The '<unknown>'
331         # case is the partial-state path: keg dir was already removed (manually
332         # or by a prior failed uninstall) but brew's internal state still says
333         # installed. Without this branch the script would fall through to a
334         # non-sudo brew uninstall that fails again with the same 'Could not
335         # remove tailscale keg!' error.
336         if [ "$keg_owner" = "root" ] || [ "$keg_owner" = "<unknown>" ]; then
337             confirm "Run 'sudo brew uninstall tailscale' (keg=$keg_owner)?"
338             sudo brew uninstall tailscale 2>&1 || {
339                 echo "    ! sudo brew uninstall failed; offering manual rm -rf fallback"
340                 # Guard the glob so an empty/absent dir doesn't literal-expand the
341                 # '*' and confuse the user with a sudo error about a non-existent path.
342                 if [ -d /opt/homebrew/Cellar/tailscale ] && [ -n "$(ls -A /opt/homebrew/Cellar/tailscale 2>/dev/null)"
343 ]; then
344                     confirm "Run 'sudo rm -rf /opt/homebrew/Cellar/tailscale/*'?"
345                     sudo rm -rf /opt/homebrew/Cellar/tailscale/* 2>&1
346                 else
347                     echo "    keg dir already empty or absent nothing more to rm"
348                 fi
349             }
350         else
351             confirm "Run 'brew uninstall tailscale' (removes LaunchAgent plist + linked symlinks)?"
352             brew uninstall tailscale 2>&1
353         fi
354     fi
355 fi
356
357 # ----- 4. Wipe state directories -----
358 header "Step 4 Wipe stale state"
359 # User-owned

```



```

359 declare -a USER_PATHS
360 USER_PATHS=(
361     "$HOME/.local/share/tailscale"
362     "$HOME/.local/run/tailscaled.socket"
363     "$HOME/.local/run/tailscaled.state"
364     "$HOME/.local/state/tailscale"
365     "$HOME/Library/Application Support/Tailscale"
366     "$HOME/Library/Caches/com.tailscale.ipn.macos"
367     "$HOME/Library/Caches/Tailscale"
368     "$HOME/Library/Logs/Tailscale"
369 )
370 echo "    User-owned paths (no sudo):"
371 for p in "${USER_PATHS[@]}; do
372     if [ -e "$p" ]; then
373         if [ "$DRY" = 1 ]; then
374             echo "        [dry] rm -rf '$p'"
375         else
376             rm -rf "$p"
377             echo "        rm -rf '$p'"
378         fi
379     fi
380 done
381
382 # System
383 declare -a SUDO_PATHS
384 SUDO_PATHS=(
385     "/var/lib/tailscale"
386     "/var/cache/tailscale"
387 )
388 echo "    System paths under /var (will prompt for sudo if any are present):"
389 eligible_sudo=0
390 for p in "${SUDO_PATHS[@]}; do
391     if [ -e "$p" ]; then
392         eligible_sudo=1
393         if [ "$DRY" = 1 ]; then
394             echo "        [dry] sudo rm -rf '$p'"
395         else
396             if confirm "Run 'sudo rm -rf $p'?" ; then
397                 sudo rm -rf "$p" && echo "        rm -rf '$p'"
398             fi
399         fi
400     fi
401 done
402 [ "$eligible_sudo" = 0 ] && echo "        (none of /var/lib/tailscale, /var/cache/tailscale are present)"
403
404 # ----- 5. Wipe stale LaunchAgent plists -----
405 header "Step 5 Wipe stale LaunchAgent plist files"
406 declare -a PLIST_FILES
407 PLIST_FILES=(
408     "$HOME/Library/LaunchAgents/homebrew.mxcl.tailscale.plist"
409     "$HOME/Library/LaunchAgents/com.tailscale.ipn.macos.plist"
410     "$HOME/Library/LaunchAgents/homebrew.mxcl.tailscale.plist.bak"
411     "$HOME/Library/LaunchAgents/com.nullexit.wake-recovery.plist"
412 )
413 for f in "${PLIST_FILES[@]}; do
414     if [ -e "$f" ]; then
415         if [ "$DRY" = 1 ]; then
416             echo "        [dry] rm -f '$f'"
417         else
418             rm -f "$f"
419             echo "        rm -f '$f'"
420         fi
421     fi
422 done
423 echo "    Remaining tailscale|nullexit plists (should be empty):"
424 ls -l ~/Library/LaunchAgents/ 2>/dev/null | grep -i 'tail' | sed 's/~/ /' || echo "        (none)"
425
426 # ----- 5.5. Drain Background-Items (Login Items) -----
427 header "Step 5.5 Drain Background-Items (Login Items)"
428 # macOS 13+ keeps a parallel "Background Items" database alongside
429 # classic LaunchAgents. Even when we wipe ~/Library/LaunchAgents/homebrew.mxcl.tailscale.plist
430 # in Step 5, the .btm file at
431 # ~/Library/Application Support/com.apple.backgroundtaskmanagementagent.backgrounditems.btm
432 # can still hold a Background-Items entry pointing at the (now-dead) plist
433 # path. Next login: macOS sees the entry, tries to bootstrap, finds the
434 # plist missing, and either silently regenerates it via brew's post-install
435 # hook (causing tailscaled respawn at next login) or refuses outright.
436 # `sftool reset-login-items` is Apple's canonical API for wiping the
437 # entire .btm file. It DOES wipe all Login Items the user re-adds what
438 # they want via System Settings General Login Items. Acceptable here
439 # because the goal of this script is "fresh baseline for Tailscale".

```

```

440 BTM="$HOME/Library/Application Support/com.apple.backgroundtaskmanagementagent/backgrounditems.btm"
441 if [ -f "$BTM" ]; then
442     if [ "$DRY" = 1 ]; then
443         echo "    [dry] found $BTM; would prompt sfltool reset-login-items"
444     else
445         confirm "Run 'sfltool reset-login-items' (wipes ALL Login Items; rebuild via System Settings General
446             Login Items)?"
447         if sfltool reset-login-items 2>&1; then
448             echo "        Login Items drained"
449         else
450             echo "        ! sfltool reset-login-items failed (non-fatal; do manually: System Settings General Login
451                 Items)"
452         fi
453     fi
454 else
455     echo "        no backgrounditems.btm present"
456 fi
457
458 # ----- 6. brew install -----
459 header "Step 6 brew install tailscale (fresh)"
460 if brew list tailscale >/dev/null 2>&1; then
461     echo "        already installed skip"
462 else
463     confirm "Run 'brew install tailscale'?"
464     if [ "$DRY" = 1 ]; then
465         echo "        [dry] brew install tailscale"
466     else
467         brew install tailscale 2>&1
468     fi
469 fi
470
471 # ----- 6.5. Strip quarantine xattr from keg -----
472 header "Step 6.5 Strip quarantine xattr from tailscale install"
473 # brew's freshly poured bottles don't carry com.apple.quarantine (the
474 # bottles are content-addressed and Homebrew-verified), but the upstream
475 # installer (Tailscale.app from App Store) and any manual download do.
476 # Strip the xattr from the entire keg as a defensive safety net so the
477 # freshly-installed tailscaled binary and any helper binaries are not
478 # Gatekeeper-blocked on first launch. Idempotent no-op if no quarantine
479 # xattr is present.
480 quarantine_count="$(xattr -lr /opt/homebrew/Cellar/tailscale 2>/dev/null | grep -c '^[^ ]* com.apple.quarantine
481     ' || echo 0)"
482 if [ "${quarantine_count:-0}" -gt 0 ]; then
483     if [ "$DRY" = 1 ]; then
484         echo "        [dry] found $quarantine_count file(s) with com.apple.quarantine; would prompt xattr -dr"
485     else
486         confirm "Run 'xattr -dr com.apple.quarantine /opt/homebrew/Cellar/tailscale'? (strips quarantine xattr from
487             $quarantine_count file(s); non-fatal if it errors)"
488         if xattr -dr com.apple.quarantine /opt/homebrew/Cellar/tailscale 2>&1; then
489             echo "        quarantine xattr stripped"
490         else
491             echo "        ! xattr -dr failed (non-fatal; open /opt/homebrew/Cellar/tailscale in Finder, right-click
492                 tailscaled Open Anyway)"
493         fi
494     fi
495 else
496     echo "        no com.apple.quarantine xattr on tailscale install"
497 fi
498
499 # ----- 7. brew services start (NO sudo!) -----
500 header "Step 7 Start the service as $USER (NO sudo, with multi-tier self-healing)"
501 if ! command -v tailscale >/dev/null 2>&1; then
502     echo "        tailscale not on PATH after install brew install errored; aborting"
503     exit 4
504 fi
505
506 # Aliveness fan-out: ANY one of these is taken as proof of life. None of
507 # them alone is reliable pgrep misses tailscaled if it does setproctitle
508 # or fork-detach; launchctl's reported PID can be a shim that exited
509 # within 1s; tailscale-cli hangs while macOS Local-Network permission is
510 # unresolved. Combined, they cover each other's blind spots.
511
512 tailscaled_api_up() {
513     # Strategy A: tailscale CLI can talk to the local API. Canonical proof.
514     # Bound at 8s tailscale status itself returns quickly on success OR
515     # failure, but if the post-install state is wedged it can hang.
516     with_timeout 8 /opt/homebrew/bin/tailscale status >/dev/null 2>&1
517 }
518
519 tailscaled_proc_up() {
520     # Strategy B: any process has 'tailscaled' substring in argv.

```

```

516 pgrep -lf tailscaled >/dev/null 2>&1
517 }
518
519 tailscaled_lc_up() {
520     # Strategy C: launchctl-managed service has a non-dash, non-zero PID.
521     local lc_pid
522     lc_pid="$(launchctl list 2>/dev/null | awk '$3 == "homebrew.mxcl.tailscale" {print $1; exit}')"
523     if [ -n "$lc_pid" ] && [ "$lc_pid" != "-" ] && [ "$lc_pid" -gt 0 ] 2>/dev/null; then
524         return 0
525     fi
526     return 1
527 }
528
529 tailscaled_is_alive() {
530     tailscaled_api_up && return 0
531     tailscaled_proc_up && return 0
532     tailscaled_lc_up && return 0
533     return 1
534 }
535
536 confirm "Run 'brew services start tailscale'?"
537 if [ "$DRY" = 1 ]; then
538     echo " [dry] brew services start tailscale"
539     echo " [dry] (then poll up to 30s for tailscaled_is_alive)"
540     echo " [dry] (recovery tier 1: launchctl kickstart)"
541     echo " [dry] (recovery tier 2: launchctl bootout + bootstrap of explicit plist)"
542     echo " [dry] (recovery tier 3: brew services restart (stop+start cycle))"
543     echo " [dry] (recovery tier 4: direct /opt/homebrew/bin/tailscaled spawn (bypasses launchd))"
544 else
545     brew services start tailscale 2>&1
546     # Primary poll tailscaled_is_alive covers all 3 detection strategies.
547     echo " polling for tailscaled to come up (up to ~30s)"
548     tailscaled_up=0
549     for i in 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15; do
550         if tailscaled_is_alive; then
551             tailscaled_up=1
552             echo " tailscaled alive after ${i}*2s"
553             break
554         fi
555         sleep 2
556     done
557
558     # Recovery tier 1: kickstart the launchd-managed service. This is the
559     # cheapest and most-aligned-with-launchd fix when brew has loaded the
560     # LaunchAgent but tailscaled didn't fork. Kickstart tells launchd
561     # "re-spawn if not running" without forcing a teardown.
562     if [ "$tailscaled_up" = 0 ]; then
563         echo " ! Recovery tier 1: launchctl kickstart"
564         if launchctl kickstart -kp "gui/$UID/homebrew.mxcl.tailscale" 2>&1; then
565             for i in 1 2 3 4 5 6 7 8 9 10; do
566                 if tailscaled_is_alive; then
567                     tailscaled_up=1
568                     echo " tailscaled alive after kickstart (${i}*2s)"
569                     break
570                 fi
571                 sleep 2
572             done
573         else
574             echo " ! kickstart returned non-zero (LaunchAgent may not be loaded)"
575         fi
576     fi
577
578     # Recovery tier 2: explicit plist bootout + bootstrap. Forces a fresh
579     # launchd registration cycle for the brew-managed service, which fixes
580     # the wider class of "brew says started but daemon never spawned"
581     # wedge states that kickstart alone can't dig out of.
582     if [ "$tailscaled_up" = 0 ]; then
583         echo " ! Recovery tier 2: launchctl bootout + bootstrap of explicit plist"
584         launchctl bootout "gui/$UID/homebrew.mxcl.tailscale" 2>/dev/null || true
585         sleep 1
586         # Brew installs the canonical plist template at $HOMEBREW_PREFIX/Library/.
587         # On Apple Silicon that's /opt/homebrew/Library/LaunchAgents/. On Intel
588         # it's /usr/local/Library/LaunchAgents/. Detect which and pick the
589         # right one so this script works across both architectures.
590         if [ -f /opt/homebrew/Library/LaunchAgents/homebrew.mxcl.tailscale.plist ]; then
591             plist_path="/opt/homebrew/Library/LaunchAgents/homebrew.mxcl.tailscale.plist"
592         elif [ -f /usr/local/Library/LaunchAgents/homebrew.mxcl.tailscale.plist ]; then
593             plist_path="/usr/local/Library/LaunchAgents/homebrew.mxcl.tailscale.plist"
594         else
595             plist_path=""
596         fi

```

```

597 if [ -n "$plist_path" ]; then
598     if launchctl bootstrap "gui/$UID" "$plist_path" 2>&1; then
599         for i in 1 2 3 4 5 6 7 8 9 10; do
600             if tailscaled_is_alive; then
601                 tailscaled_up=1
602                 echo "          tailscaled alive after bootstrap (${i}*2s)"
603                 break
604             fi
605             sleep 2
606         done
607     else
608         echo "          ! explicit bootstrap returned non-zero"
609     fi
610 else
611     echo "          ! could not locate brew plist template; skipping bootstrap tier"
612 fi
613 fi
614
615 # Recovery tier 3: brew services restart (forces a stop + start cycle,
616 # which unsticks LaunchAgents with stale 'started' state from prior
617 # half-cycles). This is the canonical brew-doc fix for 'services don't
618 # actually start even though brew says started'.
619 if [ "$tailscaled_up" = 0 ]; then
620     echo "          ! Recovery tier 3: brew services restart (forces stop+start cycle)"
621     if brew services restart tailscale 2>&1; then
622         for i in 1 2 3 4 5 6 7 8 9 10; do
623             if tailscaled_is_alive; then
624                 tailscaled_up=1
625                 echo "          tailscaled alive after brew restart (${i}*2s)"
626                 break
627             fi
628             sleep 2
629         done
630     else
631         echo "          ! brew services restart returned non-zero"
632     fi
633 fi
634
635 # Recovery tier 4: last-resort direct spawn of the daemon binary,
636 # bypassing launchd entirely. If tailscaled crashes here too, we'll
637 # capture its actual stderr in /tmp for the user to read (NOPASSWD
638 # sudoers often have local-network permission denied the captured
639 # stderr makes it obvious what to fix in System Settings).
640 if [ "$tailscaled_up" = 0 ]; then
641     echo "          ! Recovery tier 4: direct spawn (bypasses launchd; tail stderr to /tmp)"
642     /opt/homebrew/bin/tailscaled >/tmp/nullexit-tailscaled-spawn.log 2>&1 &
643     spawned_pid=$!
644     disown "$spawned_pid" 2>/dev/null || true
645     sleep 3
646     if tailscaled_is_alive; then
647         tailscaled_up=1
648         echo "          tailscaled alive via direct spawn (pid=$spawned_pid)"
649         echo "          (NOTE: not under launchd supervision a reboot, re-run of"
650         echo "          this script, or ./toggle.sh is required to recreate."
651         echo "          Last 5 lines of stderr captured to /tmp/nullexit-tailscaled-spawn.log:)"
652         tail -n 5 /tmp/nullexit-tailscaled-spawn.log 2>/dev/null | sed 's/~/ /' || true
653     fi
654 fi
655
656 if [ "$tailscaled_up" = 0 ]; then
657     echo "          HARD FAIL: tailscaled refuses to stay alive across every recovery tier"
658     echo "          launchctl-managed state (if available):"
659     launchctl print "gui/$UID/homebrew.mxcl.tailscale" 2>/dev/null \
660     | grep -E 'state =|last exit code =|runs =|path =' \
661     | sed 's/~/ /' \
662     || echo "          (no launchctl state available for homebrew.mxcl.tailscale)"
663     echo "          Last 10 lines of /tmp/nullexit-tailscaled-spawn.log (if any):"
664     tail -n 10 /tmp/nullexit-tailscaled-spawn.log 2>/dev/null | sed 's/~/ /' || echo "          (no log)"
665     echo "          Most likely remaining cause: macOS Local Network permission denied."
666     echo "          System Settings Privacy & Security Local Network toggle Tailscale ON."
667     exit 7
668 fi
669 fi
670 sleep 3
671
672 # ----- 8. Verify -----
673 header "Step 8 Verify fresh install"
674 echo "          brew service tailscale: $(brew services list 2>/dev/null | awk '$1=="tailscale"{print $2, $3}' | tr
675 '\n' ' ' | sed 's/ $//')"
```

```

676 ts_ver=""
677 if [ -x /opt/homebrew/bin/tailscale ]; then
678   ts_ver="$(/opt/homebrew/bin/tailscale version 2>/dev/null | head -1 | tr -d '\n')"
679 elif command -v tailscale >/dev/null 2>&1; then
680   ts_ver="$(tailscale version 2>/dev/null | head -1 | tr -d '\n')"
681 fi
682 echo "    tailscale version:      ${ts_ver:-binary missing}"
683 ts_status=""
684 if [ -x /opt/homebrew/bin/tailscale ]; then
685   ts_status="$(/opt/homebrew/bin/tailscale status 2>/dev/null | head -3)"
686 fi
687 if [ -n "$ts_status" ]; then
688   echo "    tailscale status:"
689   printf '%s\n' "$ts_status" | sed 's/~/' /'
690 else
691   echo "    tailscale status:      (binary missing or errored)"
692 fi
693
694 if { [ "$DRY" = 0 ] && /opt/homebrew/bin/tailscale status 2>/dev/null | grep -q '^Tailscale is stopped'; };
695 then
696   echo
697   echo "    NOTICE: 'tailscale status' still reports stopped after a fresh install."
698   echo "    Two equally likely causes:"
699   echo "    (a) macOS hasn't yet shown the first-run 'Local Network' prompt for"
700   echo "    Tailscale open System Settings Privacy & Security Local"
701   echo "    Network. Toggle Tailscale ON."
702   echo "    (b) macOS denied Local Network permission at some prior point."
703   echo "    Either way: System Settings Privacy & Security Local Network."
704   echo "    If the entry isn't present, invoking any tailscale command will"
705   echo "    re-trigger the prompt automatically."
706 fi
707 # ----- 9. Done -----
708 header "Done"
709 if [ "$DRY" = 1 ]; then
710   echo "    (dry-mode finished; no follow-up commands were issued.)"
711   exit 0
712 fi
713
714 cat <<'DONE'
715
716 Manual follow-ups (all of these; the script stops short of running sudo
717 tailscale up so you can verify the brew install is actually live first):
718
719 1. System Settings Privacy & Security Local Network Tailscale ON
720 macOS will normally pop the prompt the first time you run `tailscale`.
721 If it didn't, trigger it via the menu bar check.
722
723 2. Re-engage the tailnet + exit node:
724 sudo tailscale up --ssh=true --accept-dns=false \
725 --exit-node="$(cat .gateway_ip | tr -d '\r' | awk 'NR==1{print $1; exit}')" \
726 --exit-node-allow-lan-access=true
727
728 3. Re-run: ./toggle.sh
729 (re-installs the com.nullexit.wake-recovery LaunchAgent wiped
730 in Step 5 to clear the slate and re-engages the gateway)
731
732 4. Final verification:
733 curl -s https://www.cloudflare.com/cdn-cgi/trace | grep -E '^(warp|ip|colo)='
734 expect: warp=on, ip=<Cloudflare IP>, colo=YYZ/YUL
735
736 Container-side (gateway / 100.100.21.8) Tailscale is unaffected by this
737 script. Other tailnet devices (S24, iPhone, Windows) are unaffected.
738
739 DONE

```

49 scripts/routing-fix.sh

```

1 #!/bin/sh
2 # routing-fix: Maintains routing for SOCKS5 proxy traffic through WARP (tun0)
3 # and FORWARD rules for Tailscale exit-node return traffic.
4 #
5 # Runs inside the warp container's network namespace. This script ensures:
6 # 1. Table 200 has default via tun0 (for SOCKS5 proxy traffic from 172.18.0.2)
7 # with the WARP endpoint exception via eth0 (prevents tunnel loop)
8 # 2. The CGNAT ip rule (100.64.0.0/10 table 52 tailscale routes) is maintained for Tailscale

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```

9 # 3. FORWARD RELATED, ESTABLISHED rule allows return traffic for exit-node
10 #   forwarded connections (S24 tailscale0 eth0 host internet)
11 #
12 # CRITICAL: Does NOT touch the main table's default route. Gluetun handles that
13 # internally via its own routing rules and WireGuard fwmark (0xca6c table 51820).
14 # Overriding the main table default would create a loop: encrypted WireGuard
15 # packets exiting tun0 would match default dev tun0 and re-enter the tunnel.
16
17 set -e
18
19 trap 'echo "routing-fix: Caught signal, exiting..."; exit 0' TERM INT QUIT
20
21 sleep 15 &
22 wait $! || true
23
24 echo "routing-fix: Setting up routing for SOCKS5 proxy through WARP (tun0)..."
25
26 # Dynamically detect Docker subnet from eth0
27 DOCKER_NET=$(ip route show dev eth0 | grep -v default | head -1 | awk '{print $1}')
28 DOCKER_GW=$(ip route show default | head -1 | awk '{print $3}')
29 WARP_ENDPOINT="${WARP_ENDPOINT}"
30 TAILSCALE_ALLOW_LAN_P2P="${TAILSCALE_ALLOW_LAN_P2P:-false}"
31 IP_BLOCKLIST_FILE="/userfilters/ip_blocklist.ipset"
32 LAST_IP_MTIME=""
33 echo "routing-fix: Docker network: ${DOCKER_NET}, gateway: ${DOCKER_GW}"
34
35 # Table 200: Used by ip rule 100 (from 172.18.0.2) for SOCKS5 proxy traffic
36 # WARP endpoint goes via eth0 to avoid tunnel loop, everything else via tun0
37 ip route add "${WARP_ENDPOINT}" via "${DOCKER_GW}" dev eth0 table 200 2>/dev/null || \
38 ip route replace "${WARP_ENDPOINT}" via "${DOCKER_GW}" dev eth0 table 200 2>/dev/null || true
39 ip route replace default dev tun0 table 200 2>/dev/null || true
40
41 # Main table: Just ensure the Docker subnet route exists via eth0
42 # (gluetun owns the default route here do NOT touch it)
43 ip route replace "${DOCKER_NET}" dev eth0 2>/dev/null || true
44
45 # FORWARD RELATED, ESTABLISHED: Allow return traffic for exit-node connections.
46 # The container has BOTH iptables (nftables backend) and iptables-legacy
47 # loaded. Gluetun's post-rules.txt uses the nftables backend, while Tailscale
48 # uses the legacy backend. Packets go through BOTH stacks, so we add the rule
49 # to both to ensure it survives regardless of which backend has policy DROP.
50 #
51 # Packet flow: S24 outgoing (tailscale0->eth0) ACCEPTed by first rule.
52 # Return traffic (eth0->eth0 via table 52 to host) needs RELATED, ESTABLISHED
53 # to match the conntrack entry created by the outgoing flow.
54 add_fwd_related_established() {
55 # nftables backend (used by gluetun's post-rules.txt)
56 if ! iptables -C FORWARD -m state --state RELATED, ESTABLISHED -j ACCEPT 2>/dev/null; then
57 iptables -A FORWARD -m state --state RELATED, ESTABLISHED -j ACCEPT 2>/dev/null || true
58 fi
59 # legacy backend (used by Tailscale's ts-forward)
60 if command -v iptables-legacy >/dev/null 2>&1; then
61 if ! iptables-legacy -C FORWARD -m state --state RELATED, ESTABLISHED -j ACCEPT 2>/dev/null; then
62 iptables-legacy -A FORWARD -m state --state RELATED, ESTABLISHED -j ACCEPT 2>/dev/null || true
63 fi
64 fi
65 }
66
67 add_fwd_related_established
68
69 # Policy Routing for Tailscale P2P:
70 # Tailscale sends its encrypted mesh UDP packets from port 41642.
71 # If these go out tun0 (WARP), Cloudflare's strict NAT drops the returning
72 # hole-punch packets, causing Tailscale to fail P2P and fall back to DERP relays (high latency).
73 # We mark packets originating from port 41642 and force them out the main table (eth0).
74 #
75 # LAN P2P is controlled by two sources (in priority order):
76 # 1. /app/.lan_p2p_detected written by watcher.sh on macOS on every network change
77 #    using system_profiler SPAirPortDataType (802.1x detection) + AP isolation probe. Overrides .env.
78 # 2. TAILSCALE_ALLOW_LAN_P2P env var (from .env) static fallback.
79 # When disabled, we explicitly DROP local RFC1918-destined Tailscale UDP so the
80 # phone cleanly falls back to DERP rather than getting poisoned by macOS gvpnproxy SNAT.
81 add_tailscale_p2p_bypass() {
82 # Dynamic override from watcher.sh (network auto-detection) takes priority over .env
83 local allow_p2p="${TAILSCALE_ALLOW_LAN_P2P:-false}"
84 if [ -f "/app/.lan_p2p_detected" ]; then
85 allow_p2p=$(cat "/app/.lan_p2p_detected" 2>/dev/null | tr -d '[:space:]')
86 fi
87
88 # Always allow P2P directly to the Docker host gateway (the Mac running this container).
89 # The gateway container is always co-located with the host Mac on the same machine,

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```

90 # so direct Tailscale P2P via the Docker bridge is always safe and avoids DERP overhead.
91 # This RETURN rule must be inserted BEFORE the general DROP rules so it takes priority.
92 local default_gw
93 default_gw=$(ip route show default | awk '{print $3}')
94 if [ -n "$default_gw" ]; then
95     if ! iptables -t mangle -C OUTPUT -p udp --sport 41642 -d "${default_gw}/32" -j RETURN 2>/dev/null; then
96         iptables -t mangle -I OUTPUT 1 -p udp --sport 41642 -d "${default_gw}/32" -j RETURN 2>/dev/null || true
97     fi
98 fi
99
100 # Also explicitly whitelist all physical IPs of the host Mac (e.g. 172.17.52.223).
101 # The Tailscale control plane registers the Mac using its physical IP, so the
102 # container will attempt P2P handshakes using that physical IP instead of the
103 # Docker bridge IP. If this physical IP falls within 172.16.0.0/12, it would be dropped.
104 if [ -f "/app/.host_ips" ]; then
105     while IFS= read -r host_ip; do
106         [ -z "$host_ip" ] && continue
107         if ! iptables -t mangle -C OUTPUT -p udp --sport 41642 -d "${host_ip}/32" -j RETURN 2>/dev/null; then
108             iptables -t mangle -I OUTPUT 1 -p udp --sport 41642 -d "${host_ip}/32" -j RETURN 2>/dev/null || true
109         fi
110     done < "/app/.host_ips"
111 fi
112
113 if [ "${allow_p2p}" != "true" ]; then
114     # Drop Tailscale UDP packets destined for local subnets to prevent macOS gvproxy SNAT
115     # endpoint poisoning. When disabled (campus/enterprise WPA2-Enterprise with AP isolation),
116     # dropping these forces the S24 to use DERP relays reliably.
117     for subnet in "192.168.0.0/16" "10.0.0.0/8" "172.16.0.0/12"; do
118         if ! iptables -t mangle -C OUTPUT -p udp --sport 41642 -d "$subnet" -j DROP 2>/dev/null; then
119             iptables -t mangle -A OUTPUT -p udp --sport 41642 -d "$subnet" -j DROP 2>/dev/null || true
120         fi
121     done
122 else
123     # Remove DROP rules if they exist (switching from restricted to allowed)
124     for subnet in "192.168.0.0/16" "10.0.0.0/8" "172.16.0.0/12"; do
125         while iptables -t mangle -D OUTPUT -p udp --sport 41642 -d "$subnet" -j DROP 2>/dev/null; do :; done
126     done
127 fi
128
129 # Bypass STUN and P2P packets to public IPs (DERP relays and remote peers) out eth0
130 if ! iptables -t mangle -C OUTPUT -p udp --sport 41642 -j MARK --set-mark 0x8888 2>/dev/null; then
131     iptables -t mangle -A OUTPUT -p udp --sport 41642 -j MARK --set-mark 0x8888 2>/dev/null || true
132 fi
133 if ! ip rule show | grep -q 'fwmark 0x8888'; then
134     ip rule add fwmark 0x8888 lookup 254 pref 98 2>/dev/null || true
135 fi
136 }
137
138 add_tailscale_p2p_bypass
139
140 add_onion_transparent_proxy() {
141     for ipt in iptables iptables-legacy; do
142         command -v "$ipt" >/dev/null 2>&1 || continue
143         if ! $ipt -t nat -C PREROUTING -d 198.18.0.0/15 -p tcp -j REDIRECT --to-ports 9040 2>/dev/null; then
144             $ipt -t nat -I PREROUTING -d 198.18.0.0/15 -p tcp -j REDIRECT --to-ports 9040 2>/dev/null || true
145         fi
146         if ! $ipt -C FORWARD -d 198.18.0.0/15 -j ACCEPT 2>/dev/null; then
147             $ipt -I FORWARD -d 198.18.0.0/15 -j ACCEPT 2>/dev/null || true
148         fi
149     done
150 }
151
152 add_tailscale_p2p_bypass
153 add_onion_transparent_proxy
154
155 create_log_drop_chain() {
156     local ipt="$1"
157     local chain="$2"
158     local prefix="$3"
159
160     if ! $ipt -N "$chain" 2>/dev/null; then
161         $ipt -F "$chain" 2>/dev/null || true
162     fi
163     $ipt -A "$chain" -j LOG --log-prefix "$prefix"
164     $ipt -A "$chain" -j DROP 2>/dev/null || true
165 }
166
167 add_country_block() {
168     # To add a country to the blocklist, simply define the 'BLOCKED_COUNTRIES' variable in .env with 2-letter ISO
169     # country codes.
170     # You can find the country code by looking at the filename on http://www.ipdeny.com/ipblocks/data/countries/

```



```

170 # For example, to block China (cn) and Russia (ru), set: BLOCKED_COUNTRIES="cn ru" in your .env file
171 for zone in $BLOCKED_COUNTRIES; do
172     set_name="block_${zone}"
173     zone_upper=$(echo "$zone" | tr 'a-z' 'A-Z')
174     chain_name="LOG_DROP_${zone_upper}"
175     log_prefix="IP_BLOCK_${zone_upper}: "
176
177     # Create the ipset if it doesn't exist
178     if ! ipset list "$set_name" >/dev/null 2>&1; then
179         ipset create "$set_name" hash:net 2>/dev/null || true
180         echo "routing-fix: Downloading ${zone_upper} IPs for blocklist..."
181         curl -sS "http://www.ipdeny.com/ipblocks/data/countries/${zone}.zone" | grep -v '^#' | while read -r
182             subnet; do
183                 [ -n "$subnet" ] && ipset add "$set_name" "$subnet" 2>/dev/null || true
184             done
185         fi
186
187     # Apply LOG_DROP rule to both backends
188     for ipt in iptables iptables-legacy; do
189         command -v "$ipt" >/dev/null 2>&1 || continue
190
191         create_log_drop_chain "$ipt" "$chain_name" "$log_prefix"
192
193         # Clean up old plain DROP rules to ensure we hit the log-and-drop chains
194         while $ipt -D FORWARD -m set --match-set "$set_name" dst -j DROP 2>/dev/null; do ;; done
195
196         if ! $ipt -C FORWARD -m set --match-set "$set_name" dst -j "$chain_name" 2>/dev/null; then
197             $ipt -I FORWARD -m set --match-set "$set_name" dst -j "$chain_name" 2>/dev/null || true
198         fi
199     done
200 }
201
202 add_ip_blocklist() {
203     # Only reload when the compiled file has actually changed (mtime check).
204     # This prevents a pointless ipset restore on every 30-second loop tick.
205     if [ ! -f "$IP_BLOCKLIST_FILE" ]; then
206         return 0
207     fi
208
209     CURRENT_MTIME=$(stat -c %Y "$IP_BLOCKLIST_FILE" 2>/dev/null || echo "0")
210     if [ "$CURRENT_MTIME" != "$LAST_IP_MTIME" ]; then
211         echo "routing-fix: IP blocklist changed, reloading..."
212         # ipset restore handles the atomic swap internally;
213         # create_new populate swap with live destroy_new
214         if ipset restore < "$IP_BLOCKLIST_FILE" 2>/dev/null; then
215             LAST_IP_MTIME="$CURRENT_MTIME"
216             echo "routing-fix: IP blocklist loaded ($(ipset list block_malicious | grep -c '[0-9]') entries)."
217         else
218             echo "routing-fix: Warning: ipset restore failed. Retrying next cycle."
219             return 1
220         fi
221     fi
222
223     # Apply FORWARD rules in BOTH iptables backends.
224     for ipt in iptables iptables-legacy; do
225         command -v "$ipt" >/dev/null 2>&1 || continue
226
227         create_log_drop_chain "$ipt" LOG_DROP_MALICIOUS_DST "IP_BLOCK_MALICIOUS_DST: "
228         create_log_drop_chain "$ipt" LOG_DROP_MALICIOUS_SRC "IP_BLOCK_MALICIOUS_SRC: "
229
230         # Clean up old plain DROP rules to ensure we hit the log-and-drop chains
231         while $ipt -D FORWARD -m set --match-set block_malicious dst -j DROP 2>/dev/null; do ;; done
232         while $ipt -D FORWARD -m set --match-set block_malicious src -j DROP 2>/dev/null; do ;; done
233
234         if ! $ipt -C FORWARD -m set --match-set block_malicious dst -j LOG_DROP_MALICIOUS_DST 2>/dev/null; then
235             $ipt -I FORWARD -m set --match-set block_malicious dst -j LOG_DROP_MALICIOUS_DST 2>/dev/null || true
236         fi
237
238         if ! $ipt -C FORWARD -m set --match-set block_malicious src -j LOG_DROP_MALICIOUS_SRC 2>/dev/null; then
239             $ipt -I FORWARD -m set --match-set block_malicious src -j LOG_DROP_MALICIOUS_SRC 2>/dev/null || true
240         fi
241     done
242 }
243
244 # Start background block logger (DNS + IP)
245 if ! pgrep -f "nullexit-logger" >/dev/null; then
246     echo "routing-fix: Starting background block logger..."
247     nullexit-logger &
248 fi
249

```

```

250 add_country_block
251 add_ip_blocklist
252
253 echo 'routing-fix: Routes applied.'
254
255 UNHEALTHY_COUNT=0
256
257 # Re-assert loop (every 30 seconds)
258 while true; do
259     # Table 200 routes
260     ip route replace "${WARP_ENDPOINT}" via "${DOCKER_GW}" dev eth0 table 200 2>/dev/null || true
261
262     # Tunnel health check
263     if ! curl -m 3 -sS --interface tun0 https://cloudflare.com/cdn-cgi/trace >/dev/null 2>&1; then
264         UNHEALTHY_COUNT=$((UNHEALTHY_COUNT + 1))
265     else
266         UNHEALTHY_COUNT=0
267         if [ -f "/app/TUNNEL_FAILED_CLOSED.marker" ]; then
268             rm -f "/app/TUNNEL_FAILED_CLOSED.marker"
269         fi
270     fi
271
272     if [ "$UNHEALTHY_COUNT" -ge 3 ]; then
273         echo "routing-fix: Tunnel health check failed $UNHEALTHY_COUNT times. Failing closed."
274         ip route del default dev tun0 table 200 2>/dev/null || true
275         ip route replace blackhole default table 200 2>/dev/null || true
276         touch "/app/TUNNEL_FAILED_CLOSED.marker"
277     else
278         ip route replace default dev tun0 table 200 2>/dev/null || true
279     fi
280
281     # Main table: keep Docker subnet route
282     ip route replace "${DOCKER_NET}" dev eth0 2>/dev/null || true
283
284     # CGNAT ip rule for Tailscale
285     if ! ip rule show | grep -q '100.64.0.0/10'; then
286         ip rule add to 100.64.0.0/10 lookup 52 pref 99 2>/dev/null || true
287         echo 'routing-fix: CGNAT rule missing, re-injected'
288     fi
289
290     # FORWARD RELATED, ESTABLISHED: Allow return traffic in both iptables
291     # backends. Gluetun may reset the nftables ruleset on VPN reconnect,
292     # and Tailscale may reset the legacy ruleset on auth refresh.
293     add_fwd_related_established
294
295     # Ensure P2P packets bypass WARP to maintain low latency
296     add_tailscale_p2p_bypass
297
298     # Ensure transparent proxying for .onion is active
299     add_onion_transparent_proxy
300
301     # Enforce country blocklist
302     add_country_block
303
304     # Enforce IP blocklist (reloads automatically when file changes)
305     add_ip_blocklist
306
307     sleep 30 &
308     wait $! || true
309 done

```

50 scripts/rule-compiler/go.mod

```

1 module nullexit/rule-compiler
2
3 go 1.22

```

51 scripts/rule-compiler/main.go

```

1 package main
2
3 import (

```

```

4  "bufio"
5  "bytes"
6  "crypto/md5"
7  "encoding/base64"
8  "encoding/hex"
9  "fmt"
10 "io"
11 "net/http"
12 "net/netip"
13 "os"
14 "os/exec"
15 "path/filepath"
16 "regexp"
17 "sort"
18 "strings"
19 "sync"
20 "time"
21 )
22
23 const (
24     BlackListPath = "black_list.txt"
25     WhiteListPath = "white_list.txt"
26     OutputPath     = "adguard/work/userfilters/compiled_rules.txt"
27     IpOutputPath   = "adguard/work/userfilters/ip_blocklist.ipset"
28     IpCacheDir     = "adguard/work/userfilters/cache/ip"
29     CacheDir       = "adguard/work/userfilters/cache"
30 )
31
32 var CoreLists = []string{
33     "https://raw.githubusercontent.com/anudeepND/blacklist/master/adservers.txt",
34     "https://raw.githubusercontent.com/anudeepND/blacklist/master/facebook.txt",
35     "https://raw.githubusercontent.com/crazy-max/WindowsSpyBlocker/master/data/hosts/spy.txt",
36     "https://raw.githubusercontent.com/hagezi/dns-blocklists/main/adblock/native.samsung.txt",
37     "https://raw.githubusercontent.com/hagezi/dns-blocklists/main/adblock/native.apple.txt",
38     "https://abp.oisd.nl/basic/",
39     "https://adaway.org/hosts.txt",
40     "https://pgl.yoyo.org/adservers/serverlist.php?hostformat=adblockplus&showintro=1&mimetype=plaintext",
41     "https://raw.githubusercontent.com/nextdns/cname-cloaking-blocklist/master/domains",
42 }
43
44 var MediumAdditions = []string{
45     "https://raw.githubusercontent.com/lightswitch05/hosts/master/docs/lists/facebook-extended.txt",
46     "https://someonewhocares.org/hosts/zero/hosts",
47     "https://urlhaus.abuse.ch/downloads/hostfile/",
48 }
49
50 var HeavyAdditions = []string{
51     "https://raw.githubusercontent.com/StevenBlack/hosts/master/hosts",
52     "https://raw.githubusercontent.com/Perflyst/PiHoleBlocklist/master/SmartTV-AGH.txt",
53     "https://raw.githubusercontent.com/DandelionSprout/adfilt/master/GameConsoleAdblockList.txt",
54 }
55
56 var IpBlockLists = []string{
57     "https://feodotracker.abuse.ch/downloads/ipblocklist.txt",
58     "https://www.spamhaus.org/drop/drop.txt",
59     "https://rules.emergingthreats.net/fwrules/emerging-Block-IPs.txt",
60     "https://cinsscore.com/list/ci-badguys.txt",
61 }
62
63 func getProfiles() map[string][]string {
64     profiles := make(map[string][]string)
65
66     light := append([]string(nil), CoreLists...)
67     light = append(light, "https://raw.githubusercontent.com/hagezi/dns-blocklists/main/domains/light.txt")
68     profiles["light"] = light
69
70     medium := append([]string(nil), CoreLists...)
71     medium = append(medium, MediumAdditions...)
72     medium = append(medium, "https://raw.githubusercontent.com/hagezi/dns-blocklists/main/domains/multi.txt")
73     profiles["medium"] = medium
74
75     heavy := append([]string(nil), CoreLists...)
76     heavy = append(heavy, MediumAdditions...)
77     heavy = append(heavy, HeavyAdditions...)
78     heavy = append(heavy, "https://raw.githubusercontent.com/hagezi/dns-blocklists/main/domains/pro.txt")
79     profiles["heavy"] = heavy
80
81     return profiles
82 }
83
84 func loadEnvProfile() string {

```

```

85 profile := "medium"
86
87 if bytesData, err := os.ReadFile(".env"); err == nil {
88     scanner := bufio.NewScanner(strings.NewReader(string(bytesData)))
89     for scanner.Scan() {
90         line := strings.TrimSpace(scanner.Text())
91         if line != "" && !strings.HasPrefix(line, "#") {
92             parts := strings.SplitN(line, "=", 2)
93             if len(parts) == 2 {
94                 key := strings.TrimSpace(parts[0])
95                 val := strings.TrimSpace(parts[1])
96                 if key == "GATEWAY_RULE_PROFILE" {
97                     val = strings.Trim(val, "\"'")
98                     profile = strings.ToLower(val)
99                 }
100             }
101         }
102     }
103 } else if !os.IsNotExist(err) {
104     fmt.Printf("Warning: Failed to read .env file for profile configuration (%v). Using default.\n", err)
105 }
106
107 if envVal := os.Getenv("GATEWAY_RULE_PROFILE"); envVal != "" {
108     profile = strings.ToLower(envVal)
109 }
110
111 profiles := getProfiles()
112 if _, exists := profiles[profile]; !exists {
113     fmt.Printf("Warning: Profile '%s' is invalid. Falling back to 'medium'.\n", profile)
114     profile = "medium"
115 }
116 return profile
117 }
118
119 func loadDomains(filepath string) map[string]bool {
120     domains := make(map[string]bool)
121     if bytesData, err := os.ReadFile(filepath); err == nil {
122         scanner := bufio.NewScanner(strings.NewReader(string(bytesData)))
123         for scanner.Scan() {
124             line := strings.TrimSpace(scanner.Text())
125             if line != "" && !strings.HasPrefix(line, "#") {
126                 domains[strings.ToLower(line)] = true
127             }
128         }
129     }
130     return domains
131 }
132
133 func parseDomainsFromContent(content string) map[string]bool {
134     domains := make(map[string]bool)
135     scanner := bufio.NewScanner(strings.NewReader(content))
136     ipRegex := regexp.MustCompile(`^\d{1,3}\.\d{1,3}\.\d{1,3}\.\d{1,3}$`)
137     agRegex := regexp.MustCompile(`^\|([a-z0-9.-]+)\^$`)
138     domainRegex := regexp.MustCompile(`^[a-z0-9.-]+$`)
139
140     for scanner.Scan() {
141         line := strings.TrimSpace(scanner.Text())
142         if line == "" || strings.HasPrefix(line, "!") || strings.HasPrefix(line, "[") {
143             continue
144         }
145         parts := strings.SplitN(line, "#", 2)
146         line = strings.TrimSpace(parts[0])
147         if line == "" {
148             continue
149         }
150
151         fields := strings.Fields(line)
152         var rule string
153         if len(fields) >= 2 {
154             if ipRegex.MatchString(fields[0]) {
155                 rule = fields[1]
156             } else {
157                 rule = fields[0]
158             }
159         } else {
160             rule = fields[0]
161         }
162
163         rule = strings.TrimSpace(strings.ToLower(rule))
164
165         var domain string

```

```

166     if m := agRegex.FindStringSubmatch(rule); m != nil {
167         domain = m[1]
168     } else if domainRegex.MatchString(rule) {
169         domain = rule
170     } else {
171         domain = rule
172     }
173
174     if domain != "" && domain != "localhost" && domain != "0.0.0.0" && domain != "127.0.0.1" && domain != "
175         broadcasthost" {
176         domains[domain] = true
177     }
178 }
179 return domains
180 }
181 // WARNING: Parsing AdGuardHome.yaml using regex instead of a proper YAML parser
182 // is brittle and assumes the exact format currently emitted by AdGuard.
183 // If an AdGuard version bump updates the configuration schema format,
184 // this parser will fail silently or loudly and should be refactored to use gopkg.in/yaml.v3.
185 func getAdguardNativeLists() []string {
186     yamlPath := "adguard/conf/AdGuardHome.yaml"
187     var enabledUrls []string
188     if _, err := os.Stat(yamlPath); os.IsNotExist(err) {
189         return enabledUrls
190     }
191
192     contentBytes, err := os.ReadFile(yamlPath)
193     if err != nil {
194         fmt.Printf("Warning: Failed to parse AdGuardHome.yaml for native lists (%v)\n", err)
195         return enabledUrls
196     }
197     content := string(contentBytes)
198
199     filtersRegex := regexp.MustCompile(`(?ms)^filters:(.*)"?(?:[a-zA-Z_]+:|\z)`
200     match := filtersRegex.FindStringSubmatch(content)
201     if len(match) > 1 {
202         filtersText := match[1]
203         blocks := strings.Split(filtersText, "\n - ")
204         urlRegex := regexp.MustCompile(`url:\s*(\S+)`)
205
206         for _, block := range blocks {
207             if strings.TrimSpace(block) == "" {
208                 continue
209             }
210             if strings.Contains(block, "enabled: true") {
211                 urlMatch := urlRegex.FindStringSubmatch(block)
212                 if len(urlMatch) > 1 {
213                     url := urlMatch[1]
214                     if !strings.Contains(url, "compiled_rules.txt") {
215                         enabledUrls = append(enabledUrls, url)
216                     }
217                 }
218             }
219         }
220     }
221     return enabledUrls
222 }
223
224 func getAdguardCompiledRulesCachePath() string {
225     yamlPath := "adguard/conf/AdGuardHome.yaml"
226     if _, err := os.Stat(yamlPath); os.IsNotExist(err) {
227         return ""
228     }
229
230     contentBytes, err := os.ReadFile(yamlPath)
231     if err != nil {
232         fmt.Printf("Warning: Failed to resolve compiled_rules.txt cache path (%v)\n", err)
233         return ""
234     }
235     content := string(contentBytes)
236
237     filtersRegex := regexp.MustCompile(`(?ms)^filters:(.*)"?(?:[a-zA-Z_]+:|\z)`
238     match := filtersRegex.FindStringSubmatch(content)
239     if len(match) > 1 {
240         blocks := strings.Split(match[1], "\n - ")
241         idRegex := regexp.MustCompile(`id:\s*(\d+)`)
242         for _, block := range blocks {
243             if !strings.Contains(block, "compiled_rules.txt") {
244                 continue
245             }

```

```

246     idMatch := idRegex.FindStringSubmatch(block)
247     if len(idMatch) > 1 {
248         return fmt.Sprintf("adguard/work/data/filters/%s.txt", idMatch[1])
249     }
250 }
251 }
252 return ""
253 }
254
255 func handleFetchError(urlStr string, cacheFile string, err error) map[string]bool {
256     if _, statErr := os.Stat(cacheFile); statErr == nil {
257         fmt.Printf("-> Warning: Failed to fetch %s (%v). Falling back to expired local cache.\n", urlStr, err)
258         content, readErr := os.ReadFile(cacheFile)
259         if readErr == nil {
260             domains := parseDomainsFromContent(string(content))
261             fmt.Printf("-> Loaded from expired cache (%d domains).\n", len(domains))
262             return domains
263         }
264         fmt.Printf("-> Warning: Failed to read expired cache (%v). Using local lists only.\n", readErr)
265     } else {
266         fmt.Printf("-> Warning: Failed to fetch %s (%v). Using local lists only for this source.\n", urlStr, err)
267     }
268     return make(map[string]bool)
269 }
270
271 func fetchRemoteDomains(urlStr string) map[string]bool {
272     os.MkdirAll(CacheDir, 0755)
273
274     hash := md5.Sum([]byte(urlStr))
275     urlHash := hex.EncodeToString(hash[:])
276     cacheFile := filepath.Join(CacheDir, fmt.Sprintf("%s.txt", urlHash))
277
278     if stat, err := os.Stat(cacheFile); err == nil {
279         fileAge := time.Since(stat.ModTime()).Seconds()
280         if fileAge < 86400 {
281             fmt.Printf("Loading remote blacklist from cache: %s\n", urlStr)
282             content, err := os.ReadFile(cacheFile)
283             if err == nil {
284                 domains := parseDomainsFromContent(string(content))
285                 fmt.Printf("-> Loaded from cache (copy is %.1f hours old, %d domains).\n", fileAge/3600.0, len(domains))
286             }
287             return domains
288         }
289         fmt.Printf("-> Warning: Failed to read cache file %s (%v). Re-fetching...\n", cacheFile, err)
290     }
291
292     fmt.Printf("Fetching remote blacklist from: %s ...\n", urlStr)
293
294     req, err := http.NewRequest("GET", urlStr, nil)
295     if err != nil {
296         return handleFetchError(urlStr, cacheFile, err)
297     }
298     req.Header.Set("User-Agent", "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7)")
299
300     client := &http.Client{Timeout: 15 * time.Second}
301     resp, err := client.Do(req)
302     if err != nil {
303         return handleFetchError(urlStr, cacheFile, err)
304     }
305     defer resp.Body.Close()
306
307     if resp.StatusCode != 200 {
308         return handleFetchError(urlStr, cacheFile, fmt.Errorf("HTTP %d", resp.StatusCode))
309     }
310
311     bodyBytes, err := io.ReadAll(resp.Body)
312     if err != nil {
313         return handleFetchError(urlStr, cacheFile, err)
314     }
315
316     content := string(bodyBytes)
317     domains := parseDomainsFromContent(content)
318
319     if len(domains) < 10 {
320         return handleFetchError(urlStr, cacheFile, fmt.Errorf("Sanity check failed: only found %d domains. Possible 404 or bad URL", len(domains)))
321     }
322
323     err = os.WriteFile(cacheFile, bodyBytes, 0644)
324     if err != nil {

```

```

325     fmt.Printf(" -> Warning: Failed to save cache file (%v)\n", err)
326 }
327
328 fmt.Printf(" -> Successfully fetched and cached %d domains.\n", len(domains))
329 return domains
330 }
331
332 func optimizeSubdomains(domains map[string]bool, listName string) map[string]bool {
333     fmt.Printf("Optimizing %s by removing redundant subdomains...\n", listName)
334     rawCount := len(domains)
335     if rawCount == 0 {
336         return make(map[string]bool)
337     }
338
339     optimized := make(map[string]bool)
340     for domain := range domains {
341         if strings.ContainsAny(domain, "|~@$/") {
342             optimized[domain] = true
343             continue
344         }
345
346         parts := strings.Split(domain, ".")
347         hasParent := false
348
349         for i := 1; i < len(parts)-1; i++ {
350             parent := strings.Join(parts[i:], ".")
351             if domains[parent] {
352                 hasParent = true
353                 break
354             }
355         }
356
357         if !hasParent {
358             optimized[domain] = true
359         }
360     }
361
362     saved := rawCount - len(optimized)
363     reduction := float64(0)
364     if rawCount > 0 {
365         reduction = (float64(saved) / float64(rawCount)) * 100
366     }
367     fmt.Printf(" -> Reduced %s from %d to %d domains (-%d / %.1f%% reduction).\n", listName, rawCount, len(
368         optimized), saved, reduction)
369     return optimized
370 }
371
372 func parseIpsFromContent(content string) map[string]bool {
373     ips := make(map[string]bool)
374     scanner := bufio.NewScanner(strings.NewReader(content))
375
376     for scanner.Scan() {
377         line := strings.TrimSpace(scanner.Text())
378         if line == "" || strings.HasPrefix(line, "#") || strings.HasPrefix(line, ";") {
379             continue
380         }
381
382         fields := strings.Fields(line)
383         if len(fields) > 0 {
384             token := strings.TrimRight(fields[0], ",;")
385             if _, err := netip.ParsePrefix(token); err == nil {
386                 ips[token] = true
387             } else if _, err := netip.ParseAddr(token); err == nil {
388                 ips[token] = true
389             }
390         }
391     }
392     return ips
393 }
394
395 func handleIpFetchError(urlStr string, cacheFile string, err error) map[string]bool {
396     if _, statErr := os.Stat(cacheFile); statErr == nil {
397         fmt.Printf(" -> Warning: fetch failed (%v). Falling back to stale cache.\n", err)
398         content, readErr := os.ReadFile(cacheFile)
399         if readErr == nil {
400             ips := parseIpsFromContent(string(content))
401             fmt.Printf(" -> %d IPs loaded from stale cache.\n", len(ips))
402             return ips
403         }
404         fmt.Printf(" -> Warning: stale cache also failed (%v).\n", readErr)
405     } else {

```



```

405     fmt.Printf(" -> Warning: %s failed (%v). No cache available. Skipping.\n", urlStr, err)
406 }
407 return make(map[string]bool)
408 }
409
410 func fetchRemoteIps(urlStr string) map[string]bool {
411     os.MkdirAll(IpCacheDir, 0755)
412
413     hash := md5.Sum([]byte(urlStr))
414     urlHash := hex.EncodeToString(hash[:])
415     cacheFile := filepath.Join(IpCacheDir, fmt.Sprintf("%s.txt", urlHash))
416
417     if stat, err := os.Stat(cacheFile); err == nil {
418         fileAge := time.Since(stat.ModTime()).Seconds()
419         if fileAge < 86400 {
420             fmt.Printf("Loading IP feed from cache: %s\n", urlStr)
421             content, err := os.ReadFile(cacheFile)
422             if err == nil {
423                 ips := parseIpsFromContent(string(content))
424                 fmt.Printf(" -> %d IPs (cache is %.1fh old).\n", len(ips), fileAge/3600.0)
425                 return ips
426             }
427             fmt.Printf(" -> Warning: cache read failed (%v). Re-fetching...\n", err)
428         }
429     }
430
431     fmt.Printf("Fetching IP feed: %s ...\n", urlStr)
432     req, err := http.NewRequest("GET", urlStr, nil)
433     if err != nil {
434         return handleIpFetchError(urlStr, cacheFile, err)
435     }
436     req.Header.Set("User-Agent", "Mozilla/5.0")
437
438     client := &http.Client{Timeout: 15 * time.Second}
439     resp, err := client.Do(req)
440     if err != nil {
441         return handleIpFetchError(urlStr, cacheFile, err)
442     }
443     defer resp.Body.Close()
444
445     if resp.StatusCode != 200 {
446         return handleIpFetchError(urlStr, cacheFile, fmt.Errorf("HTTP %d", resp.StatusCode))
447     }
448
449     bodyBytes, err := io.ReadAll(resp.Body)
450     if err != nil {
451         return handleIpFetchError(urlStr, cacheFile, err)
452     }
453
454     content := string(bodyBytes)
455     ips := parseIpsFromContent(content)
456     if len(ips) < 1 {
457         return handleIpFetchError(urlStr, cacheFile, fmt.Errorf("Sanity check failed: only %d IPs found. Possible 404", len(ips)))
458     }
459
460     err = os.WriteFile(cacheFile, bodyBytes, 0644)
461     if err != nil {
462         fmt.Printf(" -> Warning: cache write failed (%v)\n", err)
463     }
464
465     fmt.Printf(" -> %d IPs fetched and cached.\n", len(ips))
466     return ips
467 }
468
469 func compileIpBlocklist() int {
470     fmt.Println("\n IP Blocklist Compilation ")
471
472     allIps := make(map[string]bool)
473     var mu sync.Mutex
474     var wg sync.WaitGroup
475
476     maxThreads := 8
477     if len(IpBlockLists) < 8 {
478         maxThreads = len(IpBlockLists)
479     }
480     semaphore := make(chan struct{}, maxThreads)
481
482     for _, urlStr := range IpBlockLists {
483         wg.Add(1)
484         go func(u string) {

```

```

485     defer wg.Done()
486     semaphore <- struct{}{}
487     defer func() { <-semaphore }()
488
489     ips := fetchRemoteIps(u)
490     mu.Lock()
491     for ip := range ips {
492         allIps[ip] = true
493     }
494     mu.Unlock()
495 } (urlStr)
496 }
497 wg.Wait()
498
499 fmt.Printf("Total unique entries before filtering: %d\n", len(allIps))
500
501 reservedStr := []string{
502     "10.0.0.0/8",
503     "172.16.0.0/12",
504     "192.168.0.0/16",
505     "127.0.0.0/8",
506     "169.254.0.0/16",
507     "100.64.0.0/10",
508     "0.0.0.0/8",
509 }
510 var reserved []netip.Prefix
511 for _, s := range reservedStr {
512     p, _ := netip.ParsePrefix(s)
513     reserved = append(reserved, p)
514 }
515
516 cleanIps := make(map[string]bool)
517 for entry := range allIps {
518     var prefix netip.Prefix
519     p, err := netip.ParsePrefix(entry)
520     if err != nil {
521         addr, err2 := netip.ParseAddr(entry)
522         if err2 != nil {
523             continue
524         }
525         prefix = netip.PrefixFrom(addr, addr.BitLen())
526     } else {
527         prefix = p
528     }
529
530     overlaps := false
531     for _, r := range reserved {
532         if r.Overlaps(prefix) {
533             overlaps = true
534             break
535         }
536     }
537     if !overlaps {
538         cleanIps[entry] = true
539     }
540 }
541
542 removed := len(allIps) - len(cleanIps)
543 if removed > 0 {
544     fmt.Printf("-> Removed %d private/reserved entries.\n", removed)
545 }
546 fmt.Printf("-> Final IP blocklist: %d entries.\n", len(cleanIps))
547
548 os.MkdirAll(filepath.Dir(IpOutputPath), 0755)
549
550 f, err := os.Create(IpOutputPath)
551 if err != nil {
552     fmt.Printf("Error writing IP output file: %v\n", err)
553     return len(cleanIps)
554 }
555 defer f.Close()
556
557 f.WriteString("# nullexit Compiled IP Blocklist\n")
558 f.WriteString("# Sources: Feodo Tracker, Spamhaus DROP/EDROP, Emerging Threats, CINS\n")
559 f.WriteString(fmt.Sprintf("# Entries: %d\n\n", len(cleanIps)))
560
561 f.WriteString("create_block_malicious_new hash:net maxelem 200000 -exist\n")
562
563 var sortedIps []string
564 for ip := range cleanIps {
565     sortedIps = append(sortedIps, ip)

```

```

566 }
567 sort.Strings(sortedIps)
568
569 for _, ip := range sortedIps {
570     f.WriteString(fmt.Sprintf("add block_malicious_new %s -exist\n", ip))
571 }
572
573 f.WriteString("create block_malicious hash:net maxelem 200000 -exist\n")
574 f.WriteString("swap block_malicious block_malicious_new\n")
575 f.WriteString("destroy block_malicious_new\n")
576
577 fmt.Printf("IP blocklist written to %s\n", IpOutputPath)
578 return len(cleanIps)
579 }
580
581 func main() {
582     profile := loadEnvProfile()
583     fmt.Printf("Active memory profile: '%s'\n", strings.ToUpper(profile))
584
585     localBlackList := loadDomains(BlackListPath)
586     whiteList := loadDomains(WhiteListPath)
587
588     blackList := make(map[string]bool)
589     for k := range localBlackList {
590         blackList[k] = true
591     }
592
593     profiles := getProfiles()
594     urlsToFetch := profiles[profile]
595
596     fmt.Printf("\nStarting concurrent downloads for %d lists...\n", len(urlsToFetch))
597     startTime := time.Now()
598
599     var mu sync.Mutex
600     var wg sync.WaitGroup
601
602     maxThreads := 16
603     if len(urlsToFetch) < 16 {
604         maxThreads = len(urlsToFetch)
605     }
606     semaphore := make(chan struct{}, maxThreads)
607
608     for _, urlStr := range urlsToFetch {
609         wg.Add(1)
610         go func(u string) {
611             defer wg.Done()
612             semaphore <- struct{}{}
613             defer func() { <-semaphore }()
614
615             domains := fetchRemoteDomains(u)
616             mu.Lock()
617             for d := range domains {
618                 blackList[d] = true
619             }
620             mu.Unlock()
621         }(urlStr)
622     }
623     wg.Wait()
624
625     fmt.Printf("Finished concurrent downloads in %.2f seconds using %d threads.\n", time.Since(startTime).Seconds(), maxThreads)
626
627     adguardNativeUrls := getAdguardNativeLists()
628     var adguardNativeDomains map[string]bool
629     if len(adguardNativeUrls) > 0 {
630         fmt.Printf("\nFetching %d AdGuard native list(s) for deduplication...\n", len(adguardNativeUrls))
631         adguardNativeDomains = make(map[string]bool)
632
633         maxNativeThreads := 4
634         if len(adguardNativeUrls) < 4 {
635             maxNativeThreads = len(adguardNativeUrls)
636         }
637         nativeSemaphore := make(chan struct{}, maxNativeThreads)
638
639         for _, urlStr := range adguardNativeUrls {
640             wg.Add(1)
641             go func(u string) {
642                 defer wg.Done()
643                 nativeSemaphore <- struct{}{}
644                 defer func() { <-nativeSemaphore }()
645

```

```

646     domains := fetchRemoteDomains(u)
647     mu.Lock()
648     for d := range domains {
649         adguardNativeDomains[d] = true
650     }
651     mu.Unlock()
652 } (urlStr)
653 }
654 wg.Wait()
655
656 if len(adguardNativeDomains) > 0 {
657     fmt.Println("Deduplicating compiled rules against AdGuard native lists...")
658     originalSize := len(blackList)
659     for d := range adguardNativeDomains {
660         delete(blackList, d)
661     }
662     fmt.Printf(" -> Removed %d redundant rules already covered by AdGuard.\n", originalSize-len(blackList))
663 }
664 }
665
666 var contradictions []string
667 for d := range whiteList {
668     if blackList[d] {
669         contradictions = append(contradictions, d)
670     }
671 }
672
673 if len(contradictions) > 0 {
674     fmt.Printf("Detected %d contradictions. Whitelist taking priority.\n", len(contradictions))
675     sort.Strings(contradictions)
676     for _, domain := range contradictions {
677         if localBlackList[domain] {
678             fmt.Printf(" -> Removed local blacklist domain: %s\n", domain)
679         }
680         delete(blackList, domain)
681     }
682 }
683
684 blackList = optimizeSubdomains(blackList, "blacklist")
685 whiteList = optimizeSubdomains(whiteList, "whitelist")
686
687 os.MkdirAll(filepath.Dir(OutputPath), 0755)
688 outFile, err := os.Create(OutputPath)
689 if err != nil {
690     fmt.Printf("Error creating output file: %v\n", err)
691     return
692 }
693 defer outFile.Close()
694
695 outFile.WriteString("! Custom Compiled Rules (Auto-Generated)\n")
696 outFile.WriteString(fmt.Sprintf("! Memory Profile: %s\n", strings.ToUpper(profile)))
697 outFile.WriteString(fmt.Sprintf("! Total Block Rules: %d\n", len(blackList)))
698 outFile.WriteString(fmt.Sprintf("! Native AdGuard Rules: %d\n", len(adguardNativeDomains)))
699 outFile.WriteString(fmt.Sprintf("! Total Whitelist Rules: %d\n\n", len(whiteList)))
700
701 outFile.WriteString("! --- Blacklist Rules ---\n")
702
703 var sortedBlacklist []string
704 for d := range blackList {
705     sortedBlacklist = append(sortedBlacklist, d)
706 }
707 sort.Strings(sortedBlacklist)
708
709 for _, domain := range sortedBlacklist {
710     if strings.Contains(domain, "$") {
711         parts := strings.SplitN(domain, "$", 2)
712         dom, mod := parts[0], parts[1]
713         if strings.HasPrefix(dom, "|") {
714             if strings.HasSuffix(dom, "~") {
715                 outFile.WriteString(fmt.Sprintf("%s%s\n", dom, mod))
716             } else {
717                 outFile.WriteString(fmt.Sprintf("%s~%s\n", dom, mod))
718             }
719         } else {
720             outFile.WriteString(fmt.Sprintf("||%s~%s\n", dom, mod))
721         }
722     } else if strings.HasPrefix(domain, "/") || strings.HasPrefix(domain, "|") || strings.HasSuffix(domain, "|") || strings.HasSuffix(domain, "~") {
723         outFile.WriteString(fmt.Sprintf("%s\n", domain))
724     } else {
725         outFile.WriteString(fmt.Sprintf("||%s~\n", domain))

```

```

726 }
727 }
728
729 outFile.WriteString("\n! --- Whitelist Rules ---\n")
730 var sortedWhitelist []string
731 for d := range whiteList {
732     sortedWhitelist = append(sortedWhitelist, d)
733 }
734 sort.Strings(sortedWhitelist)
735
736 for _, domain := range sortedWhitelist {
737     if strings.HasPrefix(domain, "/") || strings.HasPrefix(domain, "|") || strings.HasSuffix(domain, "|") ||
738     strings.HasSuffix(domain, "~") || strings.HasPrefix(domain, "@@") {
739         rule := domain
740         if !strings.HasPrefix(domain, "@@") {
741             rule = "@@" + domain
742         }
743         outFile.WriteString(fmt.Sprintf("%s\n", rule))
744     } else {
745         outFile.WriteString(fmt.Sprintf("@@|s~\n", domain))
746     }
747 }
748
749 fmt.Printf("\nSuccessfully compiled %d block rules and %d allow rules to %s\n", len(blackList), len(whiteList),
750     OutputPath)
751
752 cachedFilterPath := getAdguardCompiledRulesCachePath()
753 if cachedFilterPath != "" {
754     input, err := os.ReadFile(OutputPath)
755     if err == nil {
756         err = os.WriteFile(cachedFilterPath, input, 0644)
757         if err == nil {
758             fmt.Printf("Updated AdGuard filter cache: %s\n", cachedFilterPath)
759         } else {
760             fmt.Printf("Warning: Could not update AdGuard filter cache %s (%v)\n", cachedFilterPath, err)
761         }
762     } else {
763         fmt.Printf("Warning: Could not read OutputPath to copy to cache (%v)\n", err)
764     }
765 } else {
766     fmt.Println("Warning: Could not determine compiled_rules.txt cache path from AdGuardHome.yaml; skipping
767     cache update.")
768 }
769
770 adguardReachable := false
771
772 dockerComposeYamlExists := false
773 if _, err := os.Stat("docker-compose.yml"); err == nil {
774     dockerComposeYamlExists = true
775 }
776 dockerPath, err := exec.LookPath("docker")
777 if err == nil && dockerComposeYamlExists {
778     cmd := exec.Command(dockerPath, "compose", "ps", "--status", "running", "-q", "adguardhome")
779     out, err := cmd.Output()
780     if err == nil && strings.TrimSpace(string(out)) != "" {
781         fmt.Println("Force-recreating AdGuard Home container to drop persisted filter state...")
782         upCmd := exec.Command(dockerPath, "compose", "up", "-d", "--force-recreate", "--no-deps", "adguardhome")
783         err := upCmd.Run()
784         if err == nil {
785             fmt.Println("AdGuard Home force-recreated successfully.")
786             time.Sleep(8 * time.Second)
787             adguardReachable = true
788         } else {
789             fmt.Println("Failed to restart AdGuard Home. Is it running?")
790         }
791     }
792 }
793
794 if adguardReachable {
795     agPass := "nullexit"
796     if bytesData, err := os.ReadFile(".env"); err == nil {
797         scanner := bufio.NewScanner(strings.NewReader(string(bytesData)))
798         for scanner.Scan() {
799             line := scanner.Text()
800             if strings.HasPrefix(line, "ADGUARD_PASSWORD=") {
801                 parts := strings.SplitN(line, "=", 2)
802                 if len(parts) == 2 {
803                     agPass = strings.Trim(strings.TrimSpace(parts[1]), "\"'")
804                 }
805             }
806             break
807         }
808     }
809 }

```

```

804 }
805 }
806
807 creds := base64.StdEncoding.EncodeToString([]byte(fmt.Sprintf("admin:%s", agPass)))
808 req, err := http.NewRequest("POST", "http://127.0.0.1:3000/control/filtering/refresh", bytes.NewBuffer([]
809 byte("{}")))
810 if err == nil {
811     req.Header.Set("Authorization", fmt.Sprintf("Basic %s", creds))
812     req.Header.Set("Content-Type", "application/json")
813     client := &http.Client{Timeout: 15 * time.Second}
814     resp, err := client.Do(req)
815     if err == nil {
816         fmt.Printf("Triggered AdGuard filter refresh via REST API (HTTP=%d).\n", resp.StatusCode)
817         resp.Body.Close()
818     } else {
819         fmt.Printf("Warning: AdGuard filter refresh API call failed (%v). New whitelist will not load until
820 next refresh tick (~24h) or manual refresh.\n", err)
821     }
822 }
823 }
824 compileIpBlocklist()
825 }

```

52 scripts/setup-common.sh

```

1 #!/bin/bash
2 # 1. Docker
3 step "Checking Docker"
4
5 if ! command -v docker >> output.log 2>&1; then
6     echo ""
7     if [[ "$OSTYPE" == "darwin"* ]]; then
8         echo " Docker is not installed."
9         # Note: Homebrew aggressively rolls forward and discourages version pinning.
10        # This setup is confirmed stable on Colima v0.10.3 and Docker v29.6.1.
11        read -rp " Would you like to automatically install Colima & Docker via Homebrew? [y/N]: "
12        INSTALL_DOCKER
13        if [[ "$INSTALL_DOCKER" == "y" || "$INSTALL_DOCKER" == "Y" ]]; then
14            step "Installing Colima and Docker..."
15            brew install colima docker docker-compose
16            step "Starting Colima VM..."
17            colima start --memory 0.6 --vm-type vz --network-address --network-mode bridged
18        else
19            echo ""
20            echo " Please install Docker manually. Two options:"
21            echo " A) Colima (Recommended): brew install colima docker docker-compose && colima start --memory
22            0.6 --vm-type vz --network-address --network-mode bridged"
23            echo " B) Docker Desktop: https://www.docker.com/products/docker-desktop/"
24            die "Install Docker, then re-run this script."
25        fi
26    else
27        echo " Docker is not installed."
28        # Note: The Docker convenience script always fetches the latest stable release.
29        # This setup is confirmed stable on Docker Engine v29.6.1.
30        read -rp " Would you like to automatically install Docker? (Requires sudo) [y/N]: " INSTALL_DOCKER
31        if [[ "$INSTALL_DOCKER" == "y" || "$INSTALL_DOCKER" == "Y" ]]; then
32            step "Installing Docker..."
33            curl -fsSL https://get.docker.com | sh
34            sudo usermod -aG docker "$USER"
35            echo -e "\n\033[0;32m[OK] Docker installed successfully!\033[0m"
36            echo -e "\033[0;33m[!] CRITICAL: You must log out of your SSH session and log back in for Docker
37            permissions to apply.\033[0m"
38            die "Please log out, log back in, and re-run setup.sh."
39        else
40            echo " Please install Docker manually:"
41            echo " curl -fsSL https://get.docker.com | sh"
42            echo " sudo usermod -aG docker \"$USER && newgrp docker"
43            die "Install Docker, then re-run this script."
44        fi
45    fi
46 fi
47
48 if ! docker info >> output.log 2>&1; then
49     echo ""
50     if [[ "$OSTYPE" == "darwin"* ]]; then

```

```

48     echo " Docker is installed but not running."
49     echo " If using Colima:          colima start --memory 0.6 --vm-type vz --network-address --network-mode
    bridged"
50     echo " If using Docker Desktop: open the app."
51 else
52     echo " Docker is installed but not running."
53     echo " Run: sudo systemctl start docker"
54 fi
55 die "Start Docker, then re-run this script."
56 fi
57
58 if ! docker compose version >> output.log 2>&1; then
59     die "Docker Compose v2 not found. Update Docker or install the compose plugin:\n  https://docs.docker.com/
    compose/install/"
60 fi
61
62 ok "Docker $(docker --version | grep -oE '[0-9.]+' | head -1) is running."
63
64 # 1.5 Python 3
65 step "Checking Python 3"
66
67 if ! command -v python3 >> output.log 2>&1; then
68     echo ""
69     if [[ "$OSTYPE" == "darwin"* ]]; then
70         echo " Python 3 is not installed."
71         echo " macOS includes it via Xcode Command Line Tools, or you can install it via Homebrew:"
72         echo "          brew install python3"
73         die "Install Python 3, then re-run this script."
74     else
75         echo " Python 3 is not installed."
76         echo " Please install it using your system's package manager. For example:"
77         echo " Debian/Ubuntu: sudo apt install python3"
78         echo " Fedora:          sudo dnf install python3"
79         echo " Arch:            sudo pacman -S python"
80         die "Install Python 3, then re-run this script."
81     fi
82 fi
83
84 # Note: This setup is confirmed stable on Python 3.9.6 (macOS default).
85 PYTHON_VER=$(python3 --version 2>&1 | head -n 1)
86 ok "$PYTHON_VER is installed."
87
88 # 2. Tailscale (host)
89 step "Checking Tailscale (host)"
90 # The host needs its own Tailscale installation separate from the Docker
91 # container so Toggle-Gateway can run 'tailscale down' before stopping
92 # containers and 'tailscale up' after starting them. Without this, the
93 # exit-node deadlock that setup.sh is designed to prevent can still occur.
94
95 # Resolve the tailscale binary: CLI (brew/package) or bundled macOS app
96 TAILSCALE_BIN=""
97 if command -v tailscale >> output.log 2>&1; then
98     TAILSCALE_BIN="tailscale"
99 elif [[ -x "/Applications/Tailscale.app/Contents/MacOS/Tailscale" ]]; then
100     TAILSCALE_BIN="/Applications/Tailscale.app/Contents/MacOS/Tailscale"
101 fi
102
103 RECOMMENDED_TS_VERSION="1.98.5"
104
105 if [[ -z "$TAILSCALE_BIN" ]]; then
106     warn "Tailscale not found on host installing..."
107
108     if [[ "$OSTYPE" == "darwin"* ]]; then
109         if command -v brew >> output.log 2>&1; then
110             step "Installing Tailscale CLI formula via Homebrew (standalone, no .app GUI)..."
111             # Note: We install Tailscale via Homebrew, targeting the stable version (recommended: 1.98.5)
112             brew install tailscale -q
113             TAILSCALE_BIN="tailscale"
114
115             step "Starting tailscaled as a per-user LaunchAgent (auto-starts at login)..."
116             if brew services start tailscale 2>&1 | grep -qE 'Successfully|started'; then
117                 ok "tailscaled LaunchAgent registered."
118             else
119                 warn "Could not auto-start tailscaled. Run 'brew services start tailscale' manually."
120                 warn "For a system-wide LaunchDaemon that runs before login, run instead:"
121                 warn "    sudo brew services start tailscale"
122             fi
123             echo ""
124         else
125             die "Homebrew not found. Install Tailscale manually (recommended version: ${RECOMMENDED_TS_VERSION}
    }):\n  https://tailscale.com/download/mac\n  Then re-run this script."

```



```

126     fi
127
128     elif [[ "$OSTYPE" == "linux-gnu"* ]]; then
129         curl -fsSL https://tailscale.com/install.sh | sh
130         sudo systemctl enable --now tailscaled 2>> output.log || true
131         TAILSCALE_BIN="tailscale"
132
133     else
134         die "Unsupported OS. Install Tailscale manually (recommended version: ${RECOMMENDED_TS_VERSION}): \n
135         https://tailscale.com/download \n Then re-run this script."
136     fi
137
138     TAILSCALE_VER=$((${TAILSCALE_BIN} version 2>> output.log | head -n 1)
139     if [[ "$TAILSCALE_VER" != "$RECOMMENDED_TS_VERSION" ]]; then
140         warn "Tailscale installed, but version ($TAILSCALE_VER) differs from recommended version (
141         $RECOMMENDED_TS_VERSION)."
142     else
143         ok "Tailscale installed (version $TAILSCALE_VER)."
144     fi
145 else
146     TAILSCALE_VER=$((${TAILSCALE_BIN} version 2>> output.log | head -n 1)
147     if [[ "$TAILSCALE_VER" != "$RECOMMENDED_TS_VERSION" ]]; then
148         warn "Tailscale is already installed ($TAILSCALE_VER), but recommended version is
149         $RECOMMENDED_TS_VERSION for host/container consistency."
150     else
151         ok "Tailscale is already installed at recommended version ($TAILSCALE_VER)."
152     fi
153 fi
154
155 # Authenticate the host machine if it isn't already connected.
156 # This is an interactive step it opens a browser login URL.
157 # We do it now, before containers start, so Toggle-Gateway can
158 # safely run 'tailscale down/up' from day one.
159 if ! ${TAILSCALE_BIN} status >> output.log 2>&1; then
160     echo ""
161     echo " Your host machine needs to join your Tailscale network."
162     echo " A browser window or login URL will appear authenticate, then"
163     echo " return here. The script will continue automatically."
164     echo ""
165     if [[ "$OSTYPE" == "linux-gnu"* ]]; then
166         sudo ${TAILSCALE_BIN} up
167     else
168         ${TAILSCALE_BIN} up
169     fi
170     ok "Host machine connected to Tailscale."
171 else
172     ok "Host machine is already connected to Tailscale."
173 fi
174
175 # 3. wgcf
176 step "Checking wgcf (Cloudflare WARP key tool)"
177
178 if ! command -v wgcf >> output.log 2>&1; then
179     warn "wgcf not found installing..."
180
181     if [[ "$OSTYPE" == "darwin"* ]]; then
182         command -v brew >> output.log 2>&1 || die "Homebrew not found. \nInstall wgcf manually: https://github.
183         com/ViRb3/wgcf/releases"
184         brew install wgcf -q
185     elif [[ "$OSTYPE" == "linux-gnu"* ]]; then
186         ARCH=$(uname -m)
187         case $ARCH in
188             x86_64) WGCF_ARCH="amd64" ;;
189             aarch64) WGCF_ARCH="arm64" ;;
190             armv7l) WGCF_ARCH="armv7" ;;
191             *) die "Unsupported architecture: $ARCH. \nInstall wgcf manually: https://github.com/ViRb3/wgcf/
192             releases" ;;
193         esac
194
195         echo " Fetching latest release..."
196         WGCF_VERSION=$(curl -sf https://api.github.com/repos/ViRb3/wgcf/releases/latest \
197         | grep "tag_name" | cut -d'"' -f4)
198         [[ -z "$WGCF_VERSION" ]] && die "Could not fetch wgcf version. Check your internet connection."
199
200         sudo curl -sL \
201         "https://github.com/ViRb3/wgcf/releases/download/${WGCF_VERSION}/wgcf_${WGCF_VERSION#v}_linux_${
202         WGCF_ARCH}" \
203         -o /usr/local/bin/wgcf
204         sudo chmod +x /usr/local/bin/wgcf
205     else

```

```

201     die "Unsupported OS. Install wgcf manually: https://github.com/ViRb3/wgcf/releases"
202 fi
203 fi
204
205 ok "wgcf is ready."
206
207 # 4. WARP profile
208 step "Generating Cloudflare WARP profile"
209
210 if [[ -f "wgcf-profile.conf" ]]; then
211     warn "wgcf-profile.conf already exists skipping key generation."
212 else
213     wgcf register --accept-tos 2>> output.log || die "wgcf register failed. Check your internet connection."
214     wgcf generate 2>> output.log || die "wgcf generate failed."
215     ok "WARP profile generated."
216 fi
217
218 # Parse keys (IPv4 address only gluetun doesn't need the IPv6 one)
219 PRIVATE_KEY=$(awk '/PrivateKey/{print $3}' wgcf-profile.conf)
220 PUBLIC_KEY=$(awk '/PublicKey/{print $3}' wgcf-profile.conf)
221 ADDRESSES=$(awk '/Address/{print $3}' wgcf-profile.conf | grep -v ':' | head -1)
222
223 [[ -z "$PRIVATE_KEY" ]] && die "Could not parse PrivateKey from wgcf-profile.conf"
224 [[ -z "$PUBLIC_KEY" ]] && die "Could not parse PublicKey from wgcf-profile.conf"
225 [[ -z "$ADDRESSES" ]] && die "Could not parse IPv4 Address from wgcf-profile.conf"
226
227 ok "WARP keys extracted."
228
229 # 5. Tailscale auth key
230 step "Tailscale authentication"
231
232 TS_AUTHKEY=""
233 if [[ -f ".env" ]]; then
234     EXISTING_TS_KEY=$(read_env_var TS_AUTHKEY)
235     if [[ -n "$EXISTING_TS_KEY" ]]; then
236         TS_AUTHKEY="$EXISTING_TS_KEY"
237         warn "Found existing TS_AUTHKEY in .env. Skipping prompt."
238     fi
239 fi
240
241 if [[ -z "$TS_AUTHKEY" ]]; then
242     echo ""
243     echo "Generate a key at: https://login.tailscale.com/admin/settings/keys"
244     echo "Generate auth key enable Reusable if you plan to re-run setup"
245     echo ""
246     read -rp "Paste your Tailscale auth key: " TS_AUTHKEY
247     echo ""
248 fi
249
250 [[ -z "$TS_AUTHKEY" ]] && die "Tailscale auth key is required."
251 [[ "$TS_AUTHKEY" != tskey-auth-* ]] && warn "Key doesn't look like a Tailscale auth key proceeding anyway."
252 ok "Auth key accepted."
253
254 # 6. AdGuard Home admin password
255 step "AdGuard Home admin account"
256
257 # Hardcoded default credentials to prevent lockout
258 # Username: admin
259 # Password: nullexit
260 if [[ -f ".env" ]]; then
261     EXISTING_AG_PASS=$(read_env_var ADGUARD_PASSWORD)
262     if [[ -n "$EXISTING_AG_PASS" ]]; then
263         ADGUARD_PASSWORD="$EXISTING_AG_PASS"
264         ADGUARD_PWD_ESC="$EXISTING_AG_PASS"
265         ok "Found existing ADGUARD_PASSWORD in .env."
266     else
267         ADGUARD_PASSWORD="nullexit"
268         ADGUARD_PWD_ESC="nullexit"
269         ok "Default password set to 'nullexit'."
270     fi
271 else
272     ADGUARD_PASSWORD="nullexit"
273     ADGUARD_PWD_ESC="nullexit"
274     ok "Default password set to 'nullexit'."
275 fi
276
277 # 7. Write .env
278 step "Writing .env"
279
280 if [[ -f ".env" ]]; then

```

```

282 read -rp " .env already exists. Overwrite? [y/N]: " OVERWRITE
283 if [[ "$OVERWRITE" != "y" && "$OVERWRITE" != "Y" ]]; then
284     warn "Keeping existing .env."
285 else
286     WRITE_ENV=1
287 fi
288 else
289     WRITE_ENV=1
290 fi
291
292 if [[ "${WRITE_ENV:-0}" == "1" ]]; then
293     # Preserve existing configuration flags if .env already exists
294     EXISTING_PROFILE="medium"
295     EXISTING_MSS="1120"
296     EXISTING_HIJACK="true"
297     EXISTING_EXIT="true"
298     EXISTING_THRESH="6"
299     EXISTING_KILL="true"
300     EXISTING_BLOCKED="kp il"
301     EXISTING_HOST_MTU="1200"
302     EXISTING_SEED=""
303
304     if [[ -f ".env" ]]; then
305         [[ -n "$(read_env_var GATEWAY_RULE_PROFILE)" ]] && EXISTING_PROFILE=$(read_env_var GATEWAY_RULE_PROFILE
306         )
307         [[ -n "$(read_env_var GATEWAY_MSS)" ]] && EXISTING_MSS=$(read_env_var GATEWAY_MSS)
308         [[ -n "$(read_env_var GATEWAY_HIJACK_HOST)" ]] && EXISTING_HIJACK=$(read_env_var GATEWAY_HIJACK_HOST)
309         [[ -n "$(read_env_var GATEWAY_USE_EXIT_NODE)" ]] && EXISTING_EXIT=$(read_env_var GATEWAY_USE_EXIT_NODE)
310         [[ -n "$(read_env_var WARP_FAIL_THRESHOLD)" ]] && EXISTING_THRESH=$(read_env_var WARP_FAIL_THRESHOLD)
311         [[ -n "$(read_env_var KILL_SWITCH)" ]] && EXISTING_KILL=$(read_env_var KILL_SWITCH)
312         [[ -n "$(read_env_var BLOCKED_COUNTRIES)" ]] && EXISTING_BLOCKED=$(read_env_var BLOCKED_COUNTRIES)
313         [[ -n "$(read_env_var HOST_MTU)" ]] && EXISTING_HOST_MTU=$(read_env_var HOST_MTU)
314         [[ -n "$(read_env_var NULLEXIT_SEED)" ]] && EXISTING_SEED=$(read_env_var NULLEXIT_SEED)
315     fi
316
317     # README/devref both document NULLEXIT_SEED as "generated by setup.sh" actually
318     # generate it (rather than leaving the .env.example placeholder for the user to
319     # fill by hand), since crypto.sh --verify hard-fails toggle.sh's very first run
320     # without one, and there's nothing else in the setup flow that would create it.
321     if [[ -z "$EXISTING_SEED" ]]; then
322         EXISTING_SEED=$(openssl rand -hex 32)
323         ok "Generated NULLEXIT_SEED for script-integrity signing."
324     fi
325
326     cat > .env <<EOF
327 WIREGUARD_PRIVATE_KEY=${PRIVATE_KEY}
328 WIREGUARD_PUBLIC_KEY=${PUBLIC_KEY}
329 WIREGUARD_ADDRESSES=${ADDRESSES}
330 TS_AUTHKEY=${TS_AUTHKEY}
331 NULLEXIT_SEED=${EXISTING_SEED}
332 GATEWAY_RULE_PROFILE=${EXISTING_PROFILE}
333 # Safe MSS for double-tunneled traffic (Tailscale + WARP). Don't raise this
334 # devref.md 15.3.2 found 1180 (and even 1160) still too large and causes the
335 # exact mysterious mid-transfer stalls this value exists to prevent.
336 GATEWAY_MSS=${EXISTING_MSS}
337 # Lower the host Tailscale MTU to 1200 to prevent fragmentation when passing through the 1280-byte WARP tunnel.
338 HOST_MTU=${EXISTING_HOST_MTU}
339 # Set to false to run as a 'Headless Server' (Docker acts as an exit node, but the host Mac/Linux's own
340 # internet is NOT hijacked).
341 GATEWAY_HIJACK_HOST=${EXISTING_HIJACK}
342 GATEWAY_USE_EXIT_NODE=${EXISTING_EXIT}
343 WARP_FAIL_THRESHOLD=${EXISTING_THRESH}
344 # PF fail-closed kill-switch. Leave true this is the core leak guarantee.
345 KILL_SWITCH=${EXISTING_KILL}
346 ADGUARD_PASSWORD=${ADGUARD_PASSWORD}
347 BLOCKED_COUNTRIES="${EXISTING_BLOCKED}"
348 EOF
349
350     ok ".env written."
351
352     # Sign the core scripts against the (possibly just-generated) seed now, so the
353     # very first toggle.sh run doesn't hard-fail crypto.sh --verify with no seed/no
354     # .signatures and no indication that a manual `crypto.sh --sign` was needed.
355     if bash scripts/crypto.sh --sign >> output.log 2>&1; then
356         ok "Core scripts signed for integrity verification."
357     else
358         warn "Could not sign core scripts run 'bash scripts/crypto.sh --sign' manually before toggle.sh."
359     fi
360 fi
361
362 # 8. Prepare directories
363 step "Preparing AdGuard directories"

```

```

361
362 mkdir -p adguard/conf adguard/work/userfilters
363
364 # Remove empty AdGuardHome.yaml that would cause a crash loop (same logic as Toggle-Gateway scripts)
365 if [[ -f "adguard/conf/AdGuardHome.yaml" && ! -s "adguard/conf/AdGuardHome.yaml" ]]; then
366     rm "adguard/conf/AdGuardHome.yaml"
367     warn "Removed empty AdGuardHome.yaml to prevent crash loop."
368 fi
369
370 ok "Directories ready."
371
372 # 9. Compile DNS filter rules
373 step "Compiling DNS filter rules (this may take a minute)"
374
375 # 10. Start containers
376 step "Starting containers"
377 # Note: tailscale depends on adguardhome being healthy (port 5335 up),
378 # so Docker Compose will hold it back automatically until the wizard is done.
379 docker compose up -d
380 ok "Containers starting."
381
382 # 11. Wait for AdGuard Home setup wizard
383 step "Waiting for AdGuard Home setup wizard"
384 echo " (up to 60 seconds...)"
385
386 MAX=60; ELAPSED=0
387 until docker exec routing-fix curl -sf http://127.0.0.1:3000 >> output.log 2>&1; do
388     sleep 2; ELAPSED=$((ELAPSED + 2))
389     [[ $ELAPSED -ge $MAX ]] && die "AdGuard Home didn't come up.\nDebug with: docker compose logs adguardhome"
390 done
391
392 ok "AdGuard Home is up."
393
394 # 12. Configure AdGuard Home via API
395 step "Configuring AdGuard Home"
396
397 # Run all API calls in a single docker exec sh -c so the session cookie file
398 # is shared across calls without leaving the container.
399 docker exec routing-fix sh -c "
400     set -e
401
402     # Step 1: Complete the setup wizard (sets admin creds + DNS port to 5335)
403     curl -sf -X POST http://127.0.0.1:3000/control/install/configure \
404         -H 'Content-Type: application/json' \
405         -d '{"web":{"ip":"0.0.0.0","port":3000},"dns":{"ip":"0.0.0.0","port":5335},"username":"admin","password":"'${ADGUARD_PWD_ESC}'"' \
406         >/dev/null || true
407
408     # Step 2: Wait for AdGuard to restart after wizard
409     sleep 4
410     WAITED=0
411     until curl -sf http://127.0.0.1:3000 >/dev/null 2>&1; do
412         sleep 2; WAITED=$((WAITED + 2))
413         [ $WAITED -ge 30 ] && { echo 'AdGuard did not restart in time'; exit 1; }
414     done
415
416     # Step 3: Login to get session cookie
417     curl -sf -X POST http://127.0.0.1:3000/control/login \
418         -H 'Content-Type: application/json' \
419         -d '{"name":"admin","password":"'${ADGUARD_PWD_ESC}'"' \
420         -c /tmp/agh.cookie >/dev/null
421
422     # Step 4: Point upstream DNS back through the WARP tunnel
423     curl -sf -X POST http://127.0.0.1:3000/control/dns_config \
424         -H 'Content-Type: application/json' \
425         -b /tmp/agh.cookie \
426         -d '{"upstream_dns":["127.0.0.1:53","[/onion/]127.0.0.1:5353"],"bootstrap_dns":["1.1.1.1","8.8.8.8"],"upstream_mode":"load_balance"}' \
427         >/dev/null
428
429     # Step 5: Register the compiled rules file as a filter list
430     curl -sf -X POST http://127.0.0.1:3000/control/filtering/add_url \
431         -H 'Content-Type: application/json' \
432         -b /tmp/agh.cookie \
433         -d '{"name":"Custom Compiled Rules","url":"/opt/adguardhome/work/userfilters/compiled_rules.txt"}' \
434         >/dev/null || true
435
436     # Step 6: Force a filter refresh to load the rules immediately
437     curl -sf -X POST http://127.0.0.1:3000/control/filtering/refresh \
438

```

```

439     -H 'Content-Type: application/json' \
440     -b /tmp/agh.cookie \
441     -d '{"whitelist\":"false}' \
442     >/dev/null || true
443
444     rm -f /tmp/agh.cookie
445 "
446
447 ok "AdGuard Home configured."
448
449 # 13. Wait for Tailscale
450 step "Waiting for Tailscale to authenticate"
451 echo " (Tailscale only starts once AdGuard's healthcheck passes up to 90s)"
452
453 MAX=90; ELAPSED=0; TS_IP=""
454 until [[ -n "$TS_IP" ]]; do
455     TS_IP=$(docker exec tailscale tailscale ip -4 2>> output.log || true)
456     if [[ -z "$TS_IP" ]]; then
457         sleep 3; ELAPSED=$((ELAPSED + 3))
458         if [[ $ELAPSED -ge $MAX ]]; then
459             warn "Tailscale hasn't authenticated yet."
460             warn "Once it does, re-run the toggle script it will resolve the IP dynamically."
461             break
462         fi
463     fi
464 done
465
466 if [[ -n "$TS_IP" ]]; then
467     ok "Tailscale IP: ${TS_IP} (resolved dynamically by the toggle script on each startup)"
468 fi

```

53 scripts/sweep.sh

```

1  #!/bin/bash
2  # scripts/sweep.sh nullexit gateway health sweep
3  #
4  # Automates the 7-check post-restart health sweep (sweep.md 1 + tailnet ping
5  # + throughput). It answers one question: "after a toggle/restart/wake, is
6  # the gateway actually healthy end-to-end no leak, direct P2P, DNS
7  # filtering live, kill-switch armed, and fast enough to actually use?" It is
8  # READ-ONLY with respect to gateway state: it never mutates routing, PF, DNS,
9  # or containers (the throughput check only pulls a test file over curl the
10 # same kind of traffic any app already sends, nothing is exec'd into or
11 # installed in the container), so it is safe to run against a live gateway at
12 # any time (including from a remote session see the caveat in agent.md L16).
13 #
14 # The 7 checks (1-5 mirror sweep.md 1):
15 # 1. Containers      warp, adguardhome, tailscale, tor, routing-fix up/healthy
16 # 2. Double-tunnel/leak container WARP exit IP == host exit IP, both warp=on
17 # 3. Hostcontainer path Tailscale exit-node is a DIRECT P2P conn, not DERP relay
18 # 4. AdGuard filtering compiled rule counts present + live DNS interception
19 # 5. PF kill-switch   pfctl Enabled + anchor com.apple/nullexit carries rules
20 # 6. Tailnet reachability every ONLINE Tailscale peer answers a tailscale ping
21 # (DERP-relayed peers are flagged as throughput-degraded, not a failure)
22 # 7. Throughput      host path vs. WARP-only baseline (via the container's
23 # SOCKS5 proxy, no exec/install inside the container). Catches "slow AND
24 # dropping mid-transfer" that a one-shot ping/latency check can't see.
25 # Real per-device (phone) throughput can't be measured without an agent
26 # running on the device, so mesh peers get a path/latency flag instead
27 # (see check 6).
28 #
29 # A timestamped report is written to the project root (one file per run, so
30 # runs can be diffed). stdout carries a coloured summary + a final PASS/FAIL
31 # verdict; exit code is 0 when every check passes, 1 otherwise (so it can gate
32 # CI / launchd / a post-restart hook).
33 #
34 # Usage:
35 #   bash scripts/sweep.sh          # run the sweep, write report, print verdict
36 #   bash scripts/sweep.sh --quiet  # only the final verdict line + non-zero on FAIL
37 #   bash scripts/sweep.sh --help   # this message
38 #
39 set -uo pipefail
40 # NOTE: errexit is intentionally OFF. Several probes are EXPECTED to fail on an
41 # unhealthy gateway and that failure IS the diagnostic signal we record each
42 # exit status rather than letting one abort the whole sweep.
43

```

```

44 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
45 PROJECT_ROOT="$(cd "$SCRIPT_DIR/.." && pwd)"
46 TIMESTAMP="$(date -u +%Y%m%dT%H%M%SZ)"
47 cd "$PROJECT_ROOT" || { echo "[FATAL] cannot cd to $PROJECT_ROOT" >&2; exit 1; }
48 source "$SCRIPT_DIR/common.sh"
49 LOG_FILE="$PROJECT_ROOT/output.log"
50 REPORT_FILE="$PROJECT_ROOT/sweep-$TIMESTAMP.txt"
51
52 # Argument parsing
53 QUIET=false
54 case "${1:-}" in
55     --quiet|-q) QUIET=true ;;
56     --help|-h) sed -n '2,27p' "$0"; exit 0 ;;
57     *)
58         echo "Unknown argument: $1" >&2
59         echo "Run with --help for usage." >&2
60         exit 2 ;;
61 esac
62
63 # Colours (auto-disabled when stdout is not a tty, e.g. piped)
64 if [ -t 1 ]; then
65     RED='\033[0;31m'; GREEN='\033[0;32m'; YELLOW='\033[1;33m'
66     BOLD='\033[1m'; NC='\033[0m'
67 else
68     RED=''; GREEN=''; YELLOW=''; BOLD=''; NC=''
69 fi
70
71 # Homebrew on PATH (same as toggle.sh / recover.sh / diagnose-host-leak)
72 export PATH="/opt/homebrew/bin:/usr/local/bin:$PATH"
73
74 # Output helpers write to BOTH stdout and the report file
75 exec 3>> "$REPORT_FILE" || {
76     printf '\n[FATAL] cannot open %s for write\n' "$REPORT_FILE" >&2
77     exit 1
78 }
79 emit() { [ "$QUIET" = true ] || printf '%b\n' "$1"; printf '%b\n' "$1" | sed 's/\x1b\[0-9;]*m//g' >&3; }
80 section() { emit ""; emit "${BOLD} $1 ${NC}"; }
81 line() { emit " $1"; }
82 ok() { line "${GREEN}${NC} $1"; }
83 warn() { line "${YELLOW}${NC} $1"; }
84 fail() { line "${RED}${NC} $1"; }
85
86 # common.sh redefines run_with_timeout; it is a pure-bash macOS-safe timeout
87 # (GNU `timeout` is absent on stock macOS). We reuse the sourced version.
88
89 # Result accounting
90 # Each check appends "PASS"/"WARN"/"FAIL" so the verdict is a pure roll-up.
91 declare -a RESULTS=()
92 record() { RESULTS+=("${1}|${2}"); } # status|label
93
94 # Header
95 if [ "$QUIET" != true ]; then
96     emit ""
97     emit ""
98     emit " n u l l e x i t   h e a l t h   s w e e p "
99     emit ""
100    emit " Timestamp (UTC): $TIMESTAMP"
101    emit " Project root:    $PROJECT_ROOT"
102    emit " Report file:     $REPORT_FILE"
103    emit ""
104 fi
105
106 GATEWAY_TS_IP="$(read_adguard_ip)" # gateway Tailscale IP from .gateway_ip
107
108 #
109 section "1/7 Containers"
110 #
111 # All five services must be running; warp + adguardhome additionally expose a
112 # healthcheck and must be 'healthy'. `docker compose ps` is the source of truth.
113 EXPECTED_SERVICES="warp adguardhome tailscale tor routing-fix"
114 if ! command -v docker >/dev/null 2>&1; then
115     fail "docker CLI not on PATH cannot inspect containers"
116     record FAIL "containers"
117 else
118     PS_OUT=$(run_with_timeout 20 docker compose ps 2>>"$LOG_FILE")
119     missing=""; unhealthy=""
120     for svc in $EXPECTED_SERVICES; do
121         row=$(printf '%s\n' "$PS_OUT" | awk -v s="$svc" '$1==s || $0 ~ ("[:space:]"s"[:space:]")')
122         if [ -z "$row" ] || ! printf '%s' "$row" | grep -qiE 'up|running'; then
123             missing="$missing $svc"
124             elif printf '%s' "$row" | grep -qi 'unhealthy'; then

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125     unhealthy="$unhealthy $svc"
126 fi
127 done
128 if [ -z "$missing" ] && [ -z "$unhealthy" ]; then
129     ok "all 5 services up (warp/adguardhome healthy, tailscale/tor/routing-fix running)"
130     record PASS "containers"
131 else
132     [ -n "$missing" ] && fail "not up/running:$missing"
133     [ -n "$unhealthy" ] && fail "reporting unhealthy:$unhealthy"
134     record FAIL "containers"
135 fi
136 line " docker compose ps "
137 printf '%s\n' "$PS_OUT" | awk '{print "    "$0}' >&3
138 [ "$QUIET" = true ] || printf '%s\n' "$PS_OUT" | awk '{print "    "$0}'
139 fi
140
141 #
142 section "2/7 Double-tunnel / IP-leak"
143 #
144 # The container's WARP egress and the host's egress must be the SAME public IP
145 # with warp=on for both. Equal IPs all host traffic is exiting through the
146 # same WARP tunnel the container uses (no split / raw-ISP leak).
147 # The warp container (gluetun) ships wget, not curl fetch the trace from
148 # inside its netns with whichever client is present.
149 CTR_TRACE=$(run_with_timeout 12 docker compose exec -T warp sh -c \
150     'curl -s --max-time 8 https://www.cloudflare.com/cdn-cgi/trace 2>/dev/null \
151     || wget -qO- --timeout=8 https://www.cloudflare.com/cdn-cgi/trace 2>/dev/null' \
152     2>>"$LOG_FILE")
153 HOST_TRACE=$(run_with_timeout 12 curl -s --max-time 8 \
154     https://www.cloudflare.com/cdn-cgi/trace 2>>"$LOG_FILE")
155 CTR_IP=$(printf '%s' "$CTR_TRACE" | awk -F= '/^ip={print $2;exit}')
156 CTR_WARP=$(printf '%s' "$CTR_TRACE" | awk -F= '/^warp={print $2;exit}')
157 HOST_IP=$(printf '%s' "$HOST_TRACE" | awk -F= '/^ip={print $2;exit}')
158 HOST_WARP=$(printf '%s' "$HOST_TRACE" | awk -F= '/^warp={print $2;exit}')
159 line "container exit: ip=${CTR_IP:-?} warp=${CTR_WARP:-?}"
160 line "host exit: ip=${HOST_IP:-?} warp=${HOST_WARP:-?}"
161 if [ -z "$CTR_IP" ] || [ -z "$HOST_IP" ]; then
162     fail "could not obtain both egress IPs (container or host trace failed)"
163     record FAIL "leak"
164 elif [ "$CTR_IP" = "$HOST_IP" ] && [ "$HOST_WARP" = "on" ]; then
165     ok "no leak host egress == container egress ($HOST_IP), warp=on"
166     record PASS "leak"
167 elif [ "$HOST_WARP" != "on" ]; then
168     fail "host warp=$HOST_WARP host traffic is NOT going through WARP (LEAK)"
169     record FAIL "leak"
170 else
171     fail "egress mismatch: host $HOST_IP != container $CTR_IP split/leak"
172     record FAIL "leak"
173 fi
174
175 #
176 section "3/7 Host container path (direct P2P, not DERP relay)"
177 #
178 # `tailscale status` annotates each peer with 'direct <ip:port>' or
179 # 'relay <derp>'. The gateway peer should be DIRECT a DERP relay hop adds
180 # latency and signals NAT traversal failure between host and gateway.
181 if ! command -v tailscale >/dev/null 2>&1; then
182     fail "tailscale CLI not on PATH"
183     record FAIL "p2p"
184 else
185     TS_OUT=$(run_with_timeout 6 tailscale status 2>>"$LOG_FILE")
186     PEER_LINE=$(printf '%s\n' "$TS_OUT" | grep -E "(^|[:space:])$GATEWAY_TS_IP([:space:])$" | head -1)
187     if [ -z "$PEER_LINE" ]; then
188         warn "gateway $GATEWAY_TS_IP not found in host peer list"
189         line "$(printf '%s\n' "$TS_OUT" | head -5 | awk '{print "    "$0}')"
190         record WARN "p2p"
191     elif printf '%s' "$PEER_LINE" | grep -q 'direct '; then
192         conn=$(printf '%s' "$PEER_LINE" | grep -oE 'direct [0-9.]+:[0-9.]+')
193         ok "direct P2P to gateway $conn (no DERP relay)"
194         record PASS "p2p"
195     elif printf '%s' "$PEER_LINE" | grep -q 'relay '; then
196         relay=$(printf '%s' "$PEER_LINE" | grep -oE 'relay "[^"]+"')
197         warn "gateway reached via DERP $relay (not direct) NAT traversal degraded"
198         record WARN "p2p"
199     else
200         warn "gateway peer state indeterminate (idle/no active conn)"
201         line "    $PEER_LINE"
202         record WARN "p2p"
203     fi
204 fi
205

```



```

206 #
207 section "4/7  AdGuard filtering"
208 #
209 # Two signals: (a) the compiled ruleset exists with a non-trivial block count,
210 # (b) the gateway resolver actually answers a query (live interception).
211 COMPILED="adguard/work/userfilters/compiled_rules.txt"
212 if [ -f "$COMPILED" ]; then
213     TOTAL=$(grep -m1 '! Total Block Rules:' "$COMPILED" | awk -F': ' '{print $2}' | tr -d '[:space:]')
214     NATIVE=$(grep -m1 '! Native AdGuard Rules:' "$COMPILED" | awk -F': ' '{print $2}' | tr -d '[:space:]')
215     if [ -n "$TOTAL" ] && [ "$TOTAL" -gt 0 ] 2>/dev/null; then
216         ok "compiled ruleset present Total Block Rules: $TOTAL / Native AdGuard: ${NATIVE:-?}"
217         RULES_OK=true
218     else
219         warn "compiled_rules.txt present but block-rule count unreadable"
220         RULES_OK=false
221     fi
222 else
223     warn "compiled_rules.txt missing (rule-compile may not have run)"
224     RULES_OK=false
225 fi
226 # Live interception: the gateway resolver must answer (dig via .gateway_ip).
227 DNS_OK=false
228 if command -v dig >/dev/null 2>&1 && [ -n "$GATEWAY_TS_IP" ]; then
229     DIG_OUT=$(run_with_timeout 8 dig +time=3 +tries=1 @$GATEWAY_TS_IP google.com A 2>>"$LOG_FILE")
230     if printf '%s' "$DIG_OUT" | grep -qE 'ANSWER SECTION|status: NOERROR'; then
231         ok "live DNS interception gateway $GATEWAY_TS_IP resolved google.com"
232         DNS_OK=true
233     else
234         warn "gateway $GATEWAY_TS_IP did not answer a test query"
235     fi
236 else
237     warn "skipped live-resolution probe (dig missing or gateway IP unknown)"
238 fi
239 if [ "$RULES_OK" = true ] && [ "$DNS_OK" = true ]; then
240     record PASS "adguard"
241 elif [ "$RULES_OK" = true ] || [ "$DNS_OK" = true ]; then
242     record WARN "adguard"
243 else
244     record FAIL "adguard"
245 fi
246
247 #
248 section "5/7  PF kill-switch"
249 #
250 # PF must be Enabled AND the com.apple/nullexit anchor must carry rules.
251 # An empty/absent anchor means the fail-closed lane is not actually armed.
252 PF_STATUS=$(run_with_timeout 6 sudo -n pfctl -s info 2>>"$LOG_FILE" | awk '/^Status:/{print $2;exit}')
253 ANCHOR_RULES=$(run_with_timeout 6 sudo -n pfctl -a com.apple/nullexit -sr 2>>"$LOG_FILE")
254 if [ "$PF_STATUS" = "Enabled" ] && [ -n "$ANCHOR_RULES" ]; then
255     RULE_N=$(printf '%s\n' "$ANCHOR_RULES" | grep -cvE '\s*')
256     ok "PF Enabled + anchor com.apple/nullexit armed ($RULE_N rules)"
257     line "$(printf '%s\n' "$ANCHOR_RULES" | head -4 | awk '{print "    "$0}')"
258     record PASS "pf"
259 elif [ "$PF_STATUS" = "Enabled" ]; then
260     fail "PF Enabled but anchor com.apple/nullexit has NO rules kill-switch not armed"
261     record FAIL "pf"
262 elif [ -z "$PF_STATUS" ]; then
263     warn "could not read PF status (needs passwordless sudo for 'pfctl -s info')"
264     record WARN "pf"
265 else
266     fail "PF Status: $PF_STATUS kill-switch disabled"
267     record FAIL "pf"
268 fi
269
270 #
271 section "6/7  Tailnet reachability (burst ping loss % + jitter, all online devices)"
272 #
273 # Every peer the coordination server reports as ONLINE should answer a
274 # `tailscale ping` (TSMP probes the WireGuard data path; ICMP is avoided since
275 # phones/laptops often drop it). Offline peers and this host are skipped.
276 # An online-but-unreachable peer means control plane and data path disagree.
277 #
278 # A single ping only proves "reachable right now" it can't see loss or
279 # jitter, which is what actually determines whether a call/video/QUIC session
280 # on that device holds up. There's no way to get a real bits-per-second number
281 # for a phone without something running on it to receive/echo data (neither
282 # phone has that), but TSMP ping is answered by the Tailscale client itself
283 # with zero cooperation needed from the device the one channel that works
284 # identically over DERP or direct P2P. So: send a BURST instead of one ping,
285 # and report loss % + RTT spread per peer, the closest honest signal to
286 # "connection quality" available without an app/listener on the phone.

```

```

287 PING_BURST="${SWEEP_PING_BURST:-8}"
288 if ! command -v tailscale >/dev/null 2>&1; then
289     fail "tailscale CLI not on PATH"
290     record FAIL "tailnet"
291 else
292     SELF_TS_IP=$(run_with_timeout 6 tailscale ip -4 2>>"$LOG_FILE")
293     [ -n "${TS_OUT:-}" ] || TS_OUT=$(run_with_timeout 6 tailscale status 2>>"$LOG_FILE")
294     # Online peers = rows starting with a Tailscale IP, minus self and 'offline'.
295     # (A '-' status column means online-but-idle, so it is kept.)
296     PEERS=$(printf '%s\n' "$TS_OUT" | awk -v self="$SELF_TS_IP" \
297         '$1 ~ /^100\. / && $1 != self && $0 !~ /^([:space:]]offline(,|[:space:]]$)/ {print $1, $2}')
298     if [ -z "$PEERS" ]; then
299         warn "no online peers to ping (everything else in the tailnet is offline)"
300         record WARN "tailnet"
301     else
302         unreached=0; lossy=0
303         while read -r peer_ip peer_name; do
304             PONGS=$(run_with_timeout $((PING_BURST + 8)) tailscale ping --timeout=3s --c "$PING_BURST" --until-direct
305             =false "$peer_ip" 2>>"$LOG_FILE")
306             n_ok=$(printf '%s\n' "$PONGS" | grep -c '^pong')
307             if [ "$n_ok" -eq 0 ]; then
308                 fail "$peer_name ($peer_ip) no pong in $PING_BURST attempts (online per control plane, data path dead)"
309             else
310                 unreached=$((unreached+1))
311                 continue
312             fi
313             path=$(printf '%s\n' "$PONGS" | grep -m1 '^pong' | sed -E 's/^pong from [^ ]+ \([^ ]+\) via ([^ ]+).*/\1/'
314             ')
315             loss_pct=$(( (PING_BURST - n_ok) * 100 / PING_BURST ))
316             read -r avg_ms min_ms max_ms <<< "$(printf '%s\n' "$PONGS" | grep '^pong' | grep -oE '[0-9]+ms' | tr -d '
317             ms' | awk '
318             { if (NR==1 || $1<min) min=$1; if (NR==1 || $1>max) max=$1; sum+=$1; n++ }
319             END { if (n>0) printf "%.0f %d %d", sum/n, min, max }')"
320             jitter_ms=$((max_ms - min_ms))
321             relay_note=""
322             case "$path" in
323                 DERP*) relay_note=" relayed, expect degraded throughput (see check 7)" ;;
324             esac
325             if [ "$loss_pct" -eq 0 ]; then
326                 ok "$peer_name ($peer_ip) $n_ok/$PING_BURST pong (0% loss), RTT ${min_ms}-${max_ms}ms avg ${avg_ms}ms
327                 (jitter ${jitter_ms}ms) via ${path}${relay_note}"
328             elif [ "$loss_pct" -lt 40 ]; then
329                 warn "$peer_name ($peer_ip) $n_ok/$PING_BURST pong (${loss_pct}% loss), RTT ${min_ms}-${max_ms}ms avg
330                 ${avg_ms}ms via ${path}${relay_note}"
331                 lossy=$((lossy+1))
332             else
333                 fail "$peer_name ($peer_ip) $n_ok/$PING_BURST pong (${loss_pct}% loss, unstable) via ${path}${
334                 relay_note}"
335                 unreached=$((unreached+1))
336             fi
337             done <<< "$PEERS"
338             n_peers=$(printf '%s\n' "$PEERS" | wc -l | tr -d '[:space:]')
339             if [ "$unreached" -eq 0 ] && [ "$lossy" -eq 0 ]; then
340                 record PASS "tailnet"
341             elif [ "$unreached" -lt "$n_peers" ]; then
342                 record WARN "tailnet"
343             else
344                 record FAIL "tailnet"
345             fi
346         fi
347     fi
348 #
349 section "7/7 Throughput (host path vs. WARP-only baseline)"
350 #
351 # A single ping only proves the path is UP, not that it stays up under real
352 # load devref.md 15.3.1 documents sustained-transfer bufferbloat/reset
353 # behavior a quick latency check can't see. Pulls a real test file twice:
354 # once over the host's normal route (full double-tunnel: Tailscale exit-node
355 # wrap + WARP) and once straight through the warp container's own SOCKS5
356 # proxy (WARP only, no Tailscale wrap) port read from the live
357 # /tmp/nullexit-ports.env, so this never execs into or installs anything in
358 # the container (sweep stays read-only w.r.t. gateway state). Comparing the
359 # two shows whether slowness/resets come from WARP itself or from the extra
360 # Tailscale-wrap hop. Skip with SWEEP_SKIP_THROUGHPUT=true in .env.
361 #
362 # Target: a fast, high-bandwidth CDN, not a slow/distant one. speedtest.net-style
363 # test hosts (e.g. speedtest.tele2.net) were tried first and turned out to be the
364 # bottleneck themselves even RAW, gateway-off ISP speed to tele2.net was ~3.2
365 # Mbps, vs ~32 Mbps raw to a fast CDN so a slow test target would have silently
366 # blamed nullexit for a benchmark artifact. Cloudflare's own speed-test endpoint

```

```

361 # 403s WARP egress IPs specifically (abuse-prevention on shared/CGNAT IPs), so
362 # Hetzner (also fast, does not flag WARP IPs) is used instead.
363 THROUGHPUT_SKIP=$(read_env_var "SWEEP_SKIP_THROUGHPUT" | tr '[:upper:]' '[:lower:]')
364 if [ "$THROUGHPUT_SKIP" = "true" ]; then
365     warn "skipped (SWEEP_SKIP_THROUGHPUT=true)"
366     record WARN "throughput"
367 else
368     TP_URL="{SWEEP_THROUGHPUT_URL:-https://ash-speed.hetzner.com/100MB.bin}"
369     TP_TIMEOUT="{SWEEP_THROUGHPUT_TIMEOUT:-30}"
370
371     measure() { # $1 = extra curl args (word-split; may be empty)
372         # curl's own --max-time must win the race against run_with_timeout's outer
373         # SIGTERM watcher a process killed by signal never reaches its own -w
374         # output, so if both timers were equal, the watcher could kill curl right
375         # before it prints stats, and every leg would misreport as "no response".
376         # The outer timeout is a dead-man's-switch (+5s), not the real budget.
377         run_with_timeout $((TP_TIMEOUT + 5)) curl -sS --max-time "$TP_TIMEOUT" $1 -o /dev/null \
378             -w 'code={http_code} size={size_download} time={time_total} bps={speed_download}' \
379             "$TP_URL" 2>>"$LOG_FILE"
380     }
381     leg_verdict() { # $1=curl_rc $2=http_code -> ok|stall|blocked|unknown
382         [ -z "$2" ] && { echo unknown; return; }
383         [ "$2" != "200" ] && { echo blocked; return; }
384         case "$1" in
385             0|28) echo ok ;; # 0=completed; 28=hit our own --max-time while still healthy
386             56) echo stall ;; # curl's actual "Recv failure: Connection reset by peer"
387             *) echo unknown ;;
388         esac
389     }
390     to_mbps() { awk -v b="$1:-" 'BEGIN{ if (b=="") print "?"; else printf "%.1f", (b+8)/1000000 }'; }
391
392     HOST_TP=$(measure ""); HOST_RC=$?
393     HOST_CODE=$(printf '%s' "$HOST_TP" | grep -oE 'code=[0-9]+' | cut -d= -f2)
394     HOST_SIZE=$(printf '%s' "$HOST_TP" | grep -oE 'size=[0-9]+' | cut -d= -f2)
395     HOST_TIME=$(printf '%s' "$HOST_TP" | grep -oE 'time=[0-9.]+' | cut -d= -f2)
396     HOST_BPS=$(printf '%s' "$HOST_TP" | grep -oE 'bps=[0-9.]+' | cut -d= -f2)
397     HOST_VERDICT=$(leg_verdict "$HOST_RC" "$HOST_CODE")
398     HOST_MBPS=$(to_mbps "$HOST_BPS")
399     case "$HOST_VERDICT" in
400         ok) ok "host path: ${HOST_MBPS} Mbps (${HOST_SIZE:-0} bytes in ${HOST_TIME:-?}s)" ;;
401         stall) warn "host path: connection reset mid-transfer after ${HOST_SIZE:-0} bytes sustained-load drop,
402             see devref.md 15.3.1" ;;
403         blocked) warn "host path: test endpoint returned HTTP ${HOST_CODE:-?} (egress IP likely flagged)
404             inconclusive, not a gateway fault" ;;
405         unknown) warn "host path: no response (timeout after ${TP_TIMEOUT}s)" ;;
406     esac
407
408     SOCKS_PROXY_PORT=""
409     [ -f /tmp/nullexit-ports.env ] && SOCKS_PROXY_PORT=$(grep -oE 'SOCKS_PROXY_PORT=[0-9]+' /tmp/nullexit-ports.
410         env | cut -d= -f2)
411     if [ -z "$SOCKS_PROXY_PORT" ]; then
412         warn "WARP-only baseline: SOCKS_PROXY_PORT unknown (no /tmp/nullexit-ports.env gateway not started via
413             toggle.sh)"
414         CTR_VERDICT=unknown
415     else
416         CTR_TP=$(measure "--socks5-hostname 127.0.0.1:$SOCKS_PROXY_PORT"); CTR_RC=$?
417         CTR_CODE=$(printf '%s' "$CTR_TP" | grep -oE 'code=[0-9]+' | cut -d= -f2)
418         CTR_SIZE=$(printf '%s' "$CTR_TP" | grep -oE 'size=[0-9]+' | cut -d= -f2)
419         CTR_TIME=$(printf '%s' "$CTR_TP" | grep -oE 'time=[0-9.]+' | cut -d= -f2)
420         CTR_BPS=$(printf '%s' "$CTR_TP" | grep -oE 'bps=[0-9.]+' | cut -d= -f2)
421         CTR_VERDICT=$(leg_verdict "$CTR_RC" "$CTR_CODE")
422         CTR_MBPS=$(to_mbps "$CTR_BPS")
423         case "$CTR_VERDICT" in
424             ok) ok "WARP-only baseline: ${CTR_MBPS} Mbps (${CTR_SIZE:-0} bytes in ${CTR_TIME:-?}s)" ;;
425             stall) warn "WARP-only baseline: connection reset mid-transfer after ${CTR_SIZE:-0} bytes bug is in
426                 WARP itself, not the Tailscale wrap" ;;
427             blocked) warn "WARP-only baseline: test endpoint returned HTTP ${CTR_CODE:-?} inconclusive" ;;
428             unknown) warn "WARP-only baseline: no response (timeout after ${TP_TIMEOUT}s)" ;;
429         esac
430     fi
431
432     if [ "$HOST_VERDICT" = "ok" ] && [ "$CTR_VERDICT" = "ok" ]; then
433         if [ "$HOST_MBPS" != "?" ] && [ "$CTR_MBPS" != "?" ]; then
434             DELTA=$(awk -v h="$HOST_MBPS" -v c="$CTR_MBPS" 'BEGIN{ if (c<=0) print 0; else printf "%.0f", 100*(c-h)/c
435                 }')
436             [ "$DELTA" -ge 30 ] 2>/dev/null && warn "host is ${DELTA}% slower than the WARP-only baseline the
437                 Tailscale exit-node wrap is the added cost here, not WARP"
438             fi
439         record PASS "throughput"
440     elif [ "$HOST_VERDICT" = "stall" ] || [ "$CTR_VERDICT" = "stall" ]; then
441         record WARN "throughput"

```

```

435 elif [ "$HOST_VERDICT" = "unknown" ] && [ "$CTR_VERDICT" = "unknown" ]; then
436     record FAIL "throughput"
437 else
438     record WARN "throughput"
439 fi
440 fi
441 #
442 # Cover traffic (opt-in) informational only, NOT a scored check.
443 # Shown solely when NOISE_ENABLED=true so the sweep stays read-only and the
444 # 6-check verdict is unchanged. Reports whether the padding daemon is alive.
445 NOISE_ON=$(read_env_var "NOISE_ENABLED" | tr '[:upper:]' '[:lower:]')
446 if [ "$NOISE_ON" = "true" ]; then
447     section "Cover traffic (opt-in, informational)"
448     NOISE_PID_FILE="/tmp/nullexit-noise.pid"
449     npid=$(cat "$NOISE_PID_FILE" 2>/dev/null)
450     if [ -n "$npid" ] && kill -0 "$npid" 2>/dev/null; then
451         ok "dummy-padding daemon running (pid $npid) see 'bash scripts/noise.sh status'"
452     else
453         warn "NOISE_ENABLED=true but no padding daemon running start it: bash scripts/noise.sh start"
454     fi
455 fi
456 #
457 # DNS anomaly scan (informational, read-only, NOT a scored check the 6-check
458 # verdict is unchanged). It only READS the AdGuard querylog; never blocks DNS.
459 # It FAILS LOUD: a broken detector (crash, corrupt model, empty log, failing
460 # self-test) shows a red with the reason it is NEVER silently reported as
461 # clean, and an untrained detector is announced rather than skipped in silence.
462 QUERYLOG="$PROJECT_ROOT/adguard/work/data/querylog.json"
463 DNS_TOOL="$SCRIPT_DIR/dns_anomaly_detector.py"
464 if command -v python3 >/dev/null 2>&1 && [ -f "$DNS_TOOL" ]; then
465     section "DNS anomaly scan (informational)"
466     # 1) Prove the detection logic itself works before trusting any "clean".
467     ST_ERR=$(python3 "$DNS_TOOL" selftest 2>&1 >/dev/null); ST_RC=$?
468     if [ "$ST_RC" -ne 0 ]; then
469         fail "DNS detector SELF-TEST FAILED (rc=$ST_RC) detector is broken, do NOT trust results: ${ST_ERR:-see
470             stderr}"
471     elif [ ! -f "$PROJECT_ROOT/.dns_baseline.json" ]; then
472         warn "DNS detector NOT trained (no .dns_baseline.json) not protecting; run: python3 scripts/
473             dns_anomaly_detector.py learn"
474     elif [ ! -f "$QUERYLOG" ]; then
475         warn "DNS detector trained but querylog absent ($QUERYLOG) nothing to scan"
476     else
477         # 2) Real scan. Capture stderr + exit code; do NOT swallow failures.
478         DNS_ERR=$(python3 "$DNS_TOOL" scan --quiet 2>&1 >/tmp/nullexit-dns-scan.out); DNS_RC=$?
479         DNS_OUT=$(cat /tmp/nullexit-dns-scan.out 2>/dev/null); rm -f /tmp/nullexit-dns-scan.out
480         case "$DNS_RC" in
481             0) ok "no DNS-tunneling / DGA signatures $DNS_OUT" ;;
482             1) warn "$DNS_OUT review: python3 scripts/dns_anomaly_detector.py scan" ;;
483             *) fail "DNS scan FAILED to run (rc=$DNS_RC) NOT a clean result: ${DNS_ERR:-unknown error}" ;;
484         esac
485     fi
486 fi
487 #
488 section "VERDICT"
489 #
490 pass=0; warnc=0; failc=0
491 for r in "${RESULTS[@]}; do
492     case "${r%|*}" in PASS) pass=$((pass+1));; WARN) warnc=$((warnc+1));; FAIL) failc=$((failc+1));; esac
493 done
494 for r in "${RESULTS[@]}; do
495     st="${r%|*}"; lbl="${r##*|}"
496     case "$st" in
497         PASS) ok "$lbl" ;;
498         WARN) warn "$lbl" ;;
499         FAIL) fail "$lbl" ;;
500     esac
501 done
502 emit ""
503 if [ "$failc" -eq 0 ] && [ "$warnc" -eq 0 ]; then
504     emit "${GREEN}${BOLD}SWEEP PASS gateway healthy (${pass}/${#RESULTS[@]} checks green)${NC}"
505     EXIT=0
506 elif [ "$failc" -eq 0 ]; then
507     emit "${YELLOW}${BOLD}SWEEP PASS with warnings ${pass} pass, ${warnc} warn, 0 fail${NC}"
508     EXIT=0
509 else
510     emit "${RED}${BOLD}SWEEP FAIL ${pass} pass, ${warnc} warn, ${failc} fail${NC}"
511     EXIT=1
512 fi
513

```

```

514 emit ""
515 [ "$QUIET" = true ] || emit "Full report: $REPORT_FILE"
516 exit "$EXIT"

```

54 scripts/taildrop-watch.sh

```

1 #!/bin/bash
2 # scripts/taildrop-watch.sh
3 # launchd entry point for ~/Library/LaunchAgents/com.nullexit.taildrop-watch.plist
4 # (label com.nullexit.taildrop-watch).
5 #
6 # Homebrew's tailscaled CLI (unlike the Tailscale.app GUI) does not auto-drain
7 # incoming Taildrop files they sit in an internal inbox until something calls
8 # `tailscale file get`. This blocks in --wait --loop mode so every incoming
9 # file moves into ~/Downloads within moments of arriving instead of sitting
10 # invisible until someone remembers to pull it manually.
11
12 set -euo pipefail
13 export PATH="/opt/homebrew/bin:/opt/homebrew/sbin:/usr/local/bin:$PATH"
14
15 exec tailscale file get --wait --loop --conflict=rename "$HOME/Downloads"

```

55 scripts/unlock-files.sh

```

1 #!/bin/bash
2 # Resolve project root relative to this script's location, so the script
3 # works regardless of the caller's CWD.
4 SCRIPT_DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
5 PROJECT_ROOT="$(cd "$SCRIPT_DIR/.." && pwd)"
6
7 echo "Unlocking .env..."
8 if [ -f "$PROJECT_ROOT/.env" ]; then
9     sudo cat "$PROJECT_ROOT/.env" > "$PROJECT_ROOT/.env.tmp" && mv "$PROJECT_ROOT/.env.tmp" "$PROJECT_ROOT/.env"
10     echo ".env unlocked"
11 fi
12
13 echo "Unlocking AdGuard cache files..."
14 for f in "$PROJECT_ROOT"/adguard/work/userfilters/compiled_rules.txt \
15         "$PROJECT_ROOT"/adguard/work/userfilters/ip_blocklist.ipset \
16         "$PROJECT_ROOT"/adguard/work/userfilters/cache/*.txt \
17         "$PROJECT_ROOT"/adguard/work/userfilters/cache/ip/*.txt \
18         "$PROJECT_ROOT"/adguard/work/data/filters/*.txt; do
19     if [ -f "$f" ]; then
20         cat "$f" > "$f.tmp" && mv "$f.tmp" "$f"
21         echo "Unlocked $f"
22     fi
23 done
24
25 echo ""
26 echo "All locked files have been successfully bypassed via atomic rename!"

```

56 scripts/wifi-rejoin.sh

```

1 #!/usr/bin/env bash
2 # nullexit Wi-Fi keepalive. Re-associates ONLY to networks you've remembered,
3 # never any other (no public-AP hopping). No Location permission, no root plist
4 # reads, no reading the current SSID.
5 #
6 # Why "remembered" and not "current": macOS hides the live SSID from every
7 # script unless the process holds Location Services access, so nothing can
8 # auto-detect which network you're on. Joining a network *by name* is not
9 # gated, so you remember your network(s) once and we rejoin the first
10 # remembered one that's in range.
11 #
12 # set <SSID>      remember a network (safe to run repeatedly)
13 # forget <SSID>   stop remembering it
14 # list            show remembered networks
15 # reset           (internal) clear the drop-timer once the link is back

```

```

16 #   rejoin          (internal, called by the WARP watcher) re-associate a
17 #                   remembered network after a grace period, with backoff
18 set -u
19
20 DIR="$(cd "$(dirname "${BASH_SOURCE[0]}")" && pwd)"
21 ROOT="$(cd "$DIR/.." && pwd)"
22 STATE="$ROOT/.last_wifi_ssid"           # remembered SSIDs, one per line (gitignored)
23 LOG="$ROOT/output.log"
24 DOWN_MARK="/tmp/nullexit-wifi-downsince"
25 JOIN_MARK="/tmp/nullexit-wifi-lastjoin"
26 TRY_MARK="/tmp/nullexit-wifi-tries"
27 GAVEUP_MARK="/tmp/nullexit-wifi-gaveup"
28
29 GRACE=15          # let DHCP self-heal before the first rejoin attempt
30 BACKOFF=30        # base seconds between rejoin attempts (grows per attempt)
31 MAX_TRIES=6       # stop re-associating after this many tries per down-episode
32
33 ts() { date -u +%FT%TZ; }
34 log() { echo "[${ts}] wifi-rejoin: $*" >> "$LOG"; }
35
36 wifi_iface() {
37     local i
38     i=$(networksetup -listallhardwareports 2>/dev/null \
39         | awk '/Hardware Port: Wi-Fi/{getline; print $2; exit}')
40     [ -z "$i" ] && i=en0
41     printf '%s' "$i"
42 }
43
44 case "${1:-}" in
45     set)
46         ssid="${2:-}"; [ -z "$ssid" ] && { echo "usage: ${0##*/} set <SSID>" >&2; exit 2; }
47         touch "$STATE"
48         if grep -qxF "$ssid" "$STATE" 2>/dev/null; then
49             echo "already remembered: $ssid"
50         else
51             printf '%s\n' "$ssid" >> "$STATE"
52             echo "remembered: $ssid"
53         fi
54         ;;
55
56     forget)
57         ssid="${2:-}"; [ -z "$ssid" ] && { echo "usage: ${0##*/} forget <SSID>" >&2; exit 2; }
58         if [ -f "$STATE" ] && grep -qxF "$ssid" "$STATE"; then
59             grep -vxF "$ssid" "$STATE" > "$STATE.tmp" && mv "$STATE.tmp" "$STATE"
60             echo "forgotten: $ssid"
61         else
62             echo "not remembered: $ssid"
63         fi
64         ;;
65
66     list)
67         if [ -s "$STATE" ]; then cat "$STATE"; else echo "(none run: ${0##*/} set <SSID>);" fi
68         ;;
69
70     reset)
71         rm -f "$DOWN_MARK" "$JOIN_MARK" "$TRY_MARK" "$GAVEUP_MARK" 2>/dev/null || true
72         ;;
73
74     rejoin)
75         [ -s "$STATE" ] || exit 0           # nothing remembered do nothing
76         now=$(date +%s)
77
78         # Grace: remember when the uplink first dropped and hold off, so a DHCP-only
79         # blip on the same AP recovers on its own before we force anything.
80         if [ ! -f "$DOWN_MARK" ]; then echo "$now" > "$DOWN_MARK"; echo 0 > "$TRY_MARK"; exit 0; fi
81         downsince=$(cat "$DOWN_MARK" 2>/dev/null || echo "$now")
82         [ $(( now - downsince )) -lt "$GRACE" ] && exit 0
83
84         # Attempt cap: if re-associating hasn't restored the uplink after MAX_TRIES,
85         # STOP. Churning a network that won't come up (captive portal, DHCP blocked,
86         # out of range) only makes things worse which is exactly what happened
87         # once recovery was aborting. Resets when the link returns (see 'reset').
88         tries=$(cat "$TRY_MARK" 2>/dev/null || echo 0)
89         if [ "$tries" -ge "$MAX_TRIES" ]; then
90             [ -f "$GAVEUP_MARK" ] || { log "gave up after $tries attempts reconnect Wi-Fi manually"; : > "$GAVEUP_MARK"; }
91             exit 0
92         fi
93
94         # Progressive backoff between attempts: 30s, 60s, 120s, 240s, then cap 300s
95         # give DHCP time to actually settle instead of hammering every 30s.

```

```

96  backoff=$(( BACKOFF * (2 ** (tries < 4 ? tries : 4)) )); [ "$backoff" -gt 300 ] && backoff=300
97  if [ -f "$JOIN_MARK" ]; then
98      last=$(cat "$JOIN_MARK" 2>/dev/null || echo 0)
99      [ $(( now - last )) -lt "$backoff" ] && exit 0
100
101  fi
102  echo "$now" > "$JOIN_MARK"
103  echo $(( tries + 1 )) > "$TRY_MARK"
104
105  iface=$(wifi_iface)
106  if ! networksetup -getairportpower "$iface" 2>/dev/null | grep -q ': On'; then
107      sudo -n /usr/sbin/networksetup -setairportpower "$iface" on >/dev/null 2>&1 || true
108      sleep 2
109  fi
110
111  log "uplink down  rejoin attempt $((tries + 1))/ $MAX_TRIES, remembered network(s) only (iface $iface)"
112  while IFS= read -r ssid; do
113      [ -z "$ssid" ] && continue
114      # -setairportnetwork joins by name using macOS's saved credentials; it
115      # only ever targets a network you explicitly remembered. Exit 0 just means
116      # the request was accepted DHCP/uplink recovery is confirmed separately
117      # when the watcher sees the interface get an IP and logs RESUMED.
118      if sudo -n /usr/sbin/networksetup -setairportnetwork "$iface" "$ssid" >/dev/null 2>&1; then
119          log "sent re-associate request for a remembered network (waiting for DHCP)"
120          exit 0
121      fi
122  done < "$STATE"
123  log "no remembered network in range (or credentials needed)"
124  ;;
125
126  *)
127      echo "usage: ${0##*/} {set <SSID>|forget <SSID>|list|rejoin}" >&2
128      exit 2
129  ;;
130
131  esac

```

57 tor-bridges.txt

58 white_list.txt

```

1  0.client-channel.google.com
2  1drv.com
3  2.android.pool.ntp.org
4  akamaihd.net
5  akamaitechnologies.com
6  akamaized.net
7  amazonaws.com
8  android.clients.google.com
9  api-adservices.apple.com
10 api.ipify.org
11 api.rlje.net
12 app-api.ted.com
13 appleid.apple.com
14 apps.skype.com
15 appsbackup-pa.clients6.google.com
16 appsbackup-pa.googleapis.com
17 appspot-preview.l.google.com
18 apt.sonarr.tv
19 aspnetscdn.com
20 attestation.xboxlive.com
21 ax.phobos.apple.com.edgesuite.net
22 books-analytics-events.apple.com
23 brightcove.net
24 c.s-microsoft.com
25 cdn.cloudflare.net
26 cdn.embedly.com
27 cdn.optimizely.com
28 cdn.vidible.tv
29 cdn2.optimizely.com
30 cdn3.optimizely.com
31 cdnjs.cloudflare.com
32 cert.mgt.xboxlive.com

```


33 clientconfig.passport.net
34 clients1.google.com
35 clients2.google.com
36 clients3.google.com
37 clients4.google.com
38 clients5.google.com
39 clients6.google.com
40 connectivitycheck.android.com
41 connectivitycheck.gstatic.com
42 continuum.dds.microsoft.com
43 cpms.spop10.ams.plex.bz
44 cpms35.spop10.ams.plex.bz
45 cse.google.com
46 ctldl.windowsupdate.com
47 cws.conviva.com
48 d2c8v52ll5s99u.cloudfront.net
49 d2gatte9o95jao.cloudfront.net
50 dashboard.plex.tv
51 dataplicity.com
52 def-vef.xboxlive.com
53 delivery.vidible.tv
54 dev.virtualearth.net
55 device.auth.xboxlive.com
56 display.ugc.bazaarvoice.com
57 displaycatalog.mp.microsoft.com
58 dl.delivery.mp.microsoft.com
59 dl.dropbox.com
60 dl.dropboxusercontent.com
61 dns.msftncsi.com
62 download.sonarr.tv
63 drift.com
64 driftt.com
65 dynupdate.no-ip.com
66 ecn.dev.virtualearth.net
67 edge.api.brightcove.com
68 eds.xboxlive.com
69 fonts.gstatic.com
70 forums.sonarr.tv
71 g.live.com
72 geo-prod.do.dsp.mp.microsoft.com
73 geo3.ggpht.com
74 gfwsl.geforce.com
75 giphy.com
76 github.com
77 github.io
78 googleapis.com
79 gravatar.com
80 gstatic.com
81 help.ui.xboxlive.com
82 hls.ted.com
83 i.ytimg.com
84 ii.ytimg.com
85 iadsdk.apple.com
86 imagesak.secureserver.net
87 img.vidible.tv
88 imgix.net
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90 instantmessaging-pa.googleapis.com
91 intercom.io
92 jquery.com
93 jsdelivr.net
94 keystone.mwbsys.com
95 lastfm-img2.akamaized.net
96 licensing.xboxlive.com
97 live.com
98 livepassdl.conviva.com
99 login.live.com
100 login.microsoftonline.com
101 manifest.googlevideo.com
102 meta-db-worker02.pop.ric.plex.bz
103 meta.plex.bz
104 meta.plex.tv
105 microsoftonline.com
106 msftncsi.com
107 my.plexapp.com
108 nexusrules.officeapps.live.com
109 nine.plugins.plexapp.com
110 no-ip.com
111 node.plexapp.com
112 notes-analytics-events.apple.com
113 notify.xboxlive.com

114 npr-news.streaming.adswizz.com
115 ns1.dropbox.com
116 ns2.dropbox.com
117 oi.email.plex.tv
118 o2.sg0.plex.tv
119 ocsp.apple.com
120 office.com
121 office.net
122 office365.com
123 officeclient.microsoft.com
124 om.cbsi.com
125 onedrive.live.com
126 outlook.live.com
127 outlook.office365.com
128 pings.conviva.com
129 placeholder.it
130 placeholder.imgix.net
131 players.brightcove.net
132 pricelist.skype.com
133 products.office.com
134 proxy.plex.bz
135 proxy.plex.tv
136 proxy02.pop.ord.plex.bz
137 pubsub.plex.bz
138 pubsub.plex.tv
139 raw.githubusercontent.com
140 redirector.googlevideo.com
141 res.cloudinary.com
142 s.gateway.messenger.live.com
143 s.marketwatch.com
144 s.youtube.com
145 s.ytimg.com
146 s1.wp.com
147 s2.youtube.com
148 s3.amazonaws.com
149 sa.symcb.com
150 secure.avangate.com
151 secure.brightcove.com
152 secure.surveymonkey.com
153 services.sonarr.tv
154 skyhook.sonarr.tv
155 spclient.wg.spotify.com
156 ssl.p.jwpcdn.com
157 staging.plex.tv
158 status.plex.tv
159 t.co
160 t0.ssl.ak.dynamic.tiles.virtualearth.net
161 t0.ssl.ak.tiles.virtualearth.net
162 tawk.to
163 tedcdn.com
164 themoviedb.com
165 thetvdb.com
166 tinyurl.com
167 title.auth.xboxlive.com
168 title.mgt.xboxlive.com
169 traffic.libsyn.com
170 tvdb2.plex.tv
171 tvthemes.plexapp.com
172 twimg.com
173 ui.skype.com
174 video-stats.l.google.com
175 videos.vidible.tv
176 vidtech.cbsinteractive.com
177 weather-analytics-events.apple.com
178 widget-cdn.rpxnow.com
179 win10.ipv6.microsoft.com
180 wp.com
181 ws.audioscrobbler.com
182 www.dataplicity.com
183 www.googleapis.com
184 www.msftconnecttest.com
185 www.msftncsi.com
186 www.no-ip.com
187 www.youtube-nocookie.com
188 xbox.ipv6.microsoft.com
189 xboxexperiencesprod.experimentation.xboxlive.com
190 xflight.xboxlive.com
191 xkms.xboxlive.com
192 xsts.auth.xboxlive.com
193youtu.be
194youtube-nocookie.com

```
195 yt3.ggpht.com
196 zee.cws.conviva.com
197
198 # YouTube family base domains so every subdomain (video stream servers on
199 # *.googlevideo.com, image hosts on *.ytimg.com, profile thumbnails on
200 # *.ggpht.com, etc.) is automatically allowlisted via the AdGuard '|||domain^'
201 # wildcard. The specific s.youtube.com / manifest.googlevideo.com entries
202 # above are kept for clarity but will be optimized away by rule-compiler
203 # because their parents are now in this list.
204 youtube.com
205 googlevideo.com
206 ytimg.com
207 ggpht.com
208 gvt1.com
209 gvt2.com
210 gvt3.com
211 gvt1.net
212 gvt2.net
213 gvt3.net
214
215 edge-mqtt.facebook.com
216 gateway.instagram.com
217 i.instagram.com
218
219 facebook.com
220 fb.com
221 fbcdn.net
222 fbsbx.com
223 messenger.com
224 whatsapp.com
225 web.whatsapp.com
226 instagram.com
227 cdninstagram.com
228 static.whatsapp.net
229 media-bos5-1.cdn.whatsapp.net
230 media-yyz1-1.cdn.whatsapp.net
231 webtp.whatsapp.net
232 mmg.whatsapp.net
233 g.whatsapp.net
234 g-fallback.whatsapp.net
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