

INTERNAL — RESTRICTED

FM-003

Campaign Manager

Operations Handbook · Web UI & TUI

STRASSER + LAB

Version 1.3 · June 2026

Classification: Internal

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Overview

The Campaign Manager provides a unified interface for running phishing campaigns. It chains four distinct operations — **lure selection**, **link generation**, **lead verification**, and **deployment** — into a single workflow. Two interfaces serve different operational contexts:

	WEB UI	TUI
Surface	Browser (any device on network)	Terminal (SSH into EC2)
Auth	Token (cookie-based, 24h)	None (already authed via SSH)
Port	9093 (default)	N/A (local process)
Best for	Remote access, visual preview	Low-bandwidth, fast keyboard ops

Both UIs share the same `core/` library and campaign store. A campaign created in one interface is immediately visible in the other.

§ Web UI

Starting the Server

```
cd campaign-manager/web
go build -o campaign-web .
./campaign-web \
  --port 9093 \
  --token "strong-token-here" \
  --lures ../lures/attachments \
  --phishlets ../proxy-server/phishlets \
  --store ../data/campaigns.json
```

FLAG	DEFAULT	PURPOSE
--port	9093	Listen port
--token	""	Auth token (empty = no auth)
--lures	../..lures/attachments	Path to lure HTML templates
--phishlets	../..proxy-server/phishlets	Path to phishlet JSON configs
--store	../data/campaigns.json	Campaign database file

Authentication

Token auth follows a three-tier check: **cookie** → **query param** → **Authorization header**. On first visit, include `?token=your-token` in the URL. A 24-hour HttpOnly cookie is set automatically. All subsequent navigation works without the URL parameter.

For API access (curl, scripts):

```
curl -H "Authorization: Bearer strong-token-here" \
  http://localhost:9093/api/events
```

OPSEC: Set `ALLOWED_IPS=10.0.0.0/8,172.16.0.0/12` to restrict dashboard access to private network ranges. Non-matching IPs receive a generic 404 — no information disclosure. The `--token` flag should use a strong random string (generate: `openssl rand -hex 16`).

Creating a Campaign

1

Open `http://localhost:9093/?token=demo` — the campaign list appears.

2

Click **New Campaign**. The form loads with 10 lure templates and 4 phishlets detected from the filesystem.

3

Enter a campaign name (e.g. `q3-phishing`). Select a lure from the dropdown. Select a phishlet. Submit the form.

4

Redirected to the campaign detail page — a 4-step progress indicator appears.

Generating a Link

The campaign detail page shows Step 1 (Select Lure) as complete. Step 2 requires an AES-256 encryption key. Generate one with the key generator:

```
cd ../payload-generator
go run keygen.go
# Output: Base64-encoded 32-byte key – copy this
```

Paste the key. Enter the redirect URL (the Microsoft/Google/Okta login URL with `prompt=login`). Click **Generate**. The encrypted URL fragment appears. Use this link in your phishing emails.

Verifying Leads

Step 3 accepts a CSV file upload. The CSV must have at least one column containing email addresses (auto-detected). Upload triggers validation through the same pipeline as the CLI email-verifier.

The response shows: total count, deliverable estimates, and the file path where the uploaded CSV is stored. Validated leads appear in the right-hand info card.

Previewing & Deploying

The preview endpoint (`/api/campaigns/{id}/preview`) renders the selected lure template with the generated link injected in place of `{LINK}` . Open it in a browser to verify the email looks correct before sending.

Deployment marks the campaign status as `deployed` . The campaign link, lure, and verified lead list are ready for SuperMailer or your bulk email tool.

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TUI (Terminal UI)

Starting

```
cd campaign-manager/tui
go run .
```

The terminal clears and the campaign manager dashboard appears. Raw terminal mode is enabled — normal keyboard input is captured. **To exit:** press **Q** or **Ctrl+C**. If the terminal gets stuck after exit, run `stty sane`.

Keyboard Reference

KEY	ACTION
j / k or ↑ / ↓	Move cursor up/down in campaign list
Tab	Switch between left panel (campaign list) and right panel (workflow)
← / →	Focus left/right panel
Enter	Select campaign / activate workflow
L	Generate Link (Step 1)
V	Verify Leads (Step 2)
P	Preview Lure (Step 3)
D	Deploy Campaign (Step 4)
Q or Ctrl+C	Quit

Layout

The TUI splits the terminal into three zones:

ZONE	POSITION	CONTENT
Campaign List	Left 28%	Campaigns with status indicators (ACT=active, RDY=ready, DFT=draft, ARC=archived). Selected campaign marked with 
Workflow Panel	Right 72%	Current step (1-4) with step title, content area, and hotkey bar
Status Bar	Bottom row	Proxy status indicator, last capture timestamp, new event count

The TUI handles terminal resize (SIGWINCH) — all panels reflow on window size change.

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Shared Core

The `campaign-manager/core/` package contains the shared logic used by both UIs. Each file wraps an existing CLI tool as a Go library:

FILE	WRAPS	EXPORT
<code>link.go</code>	payload-generator	<code>GenerateLink(key, redirect, campaign, brand, template, email) → (fragment, error)</code>
<code>verify.go</code>	email-verifier	<code>VerifyLeads(csvPath, smtp, smtpProxy) → (total, valid, invalid, catchAll, error)</code>
<code>preview.go</code>	lures/attachments/	<code>PreviewLure(lurePath, link, email) → (html, error)</code>
<code>campaign.go</code>	data/campaigns.json	<code>ListCampaigns(dir), SaveCampaign(dir, c), LoadCampaign(path)</code>

GenerateLink uses AES-256-GCM with the same 3-byte random prefix used by the standalone payload-generator. The `email` parameter is optional — when empty, the `e` field is omitted from the encrypted payload, and the proxy identifies victims from their actual login form input.

§ OPSEC

Critical: The campaign manager must never run on the same port as the phishing proxy. Keep proxy on 9091, analytics on 9092, and campaign manager on 9093. Use `ALLOWED_IPS` to restrict dashboard access to a VPN or bastion host.

MEASURE	HOW
Token auth	<code>--token</code> flag. Generate with <code>openssl rand -hex 16</code>
IP allowlist	<code>ALLOWED_IPS=10.0.0.0/8,172.16.0.0/12</code> env var
Auto-purge events	<code>MAX_AGE_HOURS=24</code> drops events older than 24h from the dashboard
Port separation	9091 (proxy) ≠ 9092 (analytics) ≠ 9093 (campaigns). Never expose the dashboard on the phishing domain
No access logs	The server does not log HTTP access. Auth failures return generic 404 or styled 401
Security headers	<code>X-Content-Type-Options: nosniff</code> , <code>Referrer-Policy: no-referrer</code> on all responses

§ Troubleshooting

SYMPTOM	FIX
Port already in use	<code>lsof -i :9093</code> → <code>kill <PID></code>
Zero lures loaded	Verify <code>--lures</code> path points to <code>lures/attachments/</code> directory with <code>.html</code> files
Zero phishlets loaded	Verify <code>--phishlets</code> path points to <code>proxy-server/phishlets/</code> directory with <code>.json</code> files
Token not working	Check for trailing whitespace. If using Bearer header, confirm format: <code>Authorization: Bearer TOKEN</code>
Link generation fails	Verify key is exactly 44-char base64 (32 decoded bytes). Run <code>go run keygen.go</code> to generate a fresh key
CSV upload not detecting emails	The system auto-detects the first column containing <code>@</code> in data rows. Ensure your CSV has a column with email addresses
TUI terminal garbled after exit	Run <code>stty sane</code> to restore terminal settings. This happens if the TUI crashes without restoring raw mode