

# MALCHELA USER GUIDE



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THIS GUIDE COVERS VERSION 4.3

[HTTPS://GITHUB.COM/DWMETZ/MALCHELA](https://github.com/dwmetz/MalChela)

**BAKER STREET FORENSICS**

<https://bakerstreetforensics.com>

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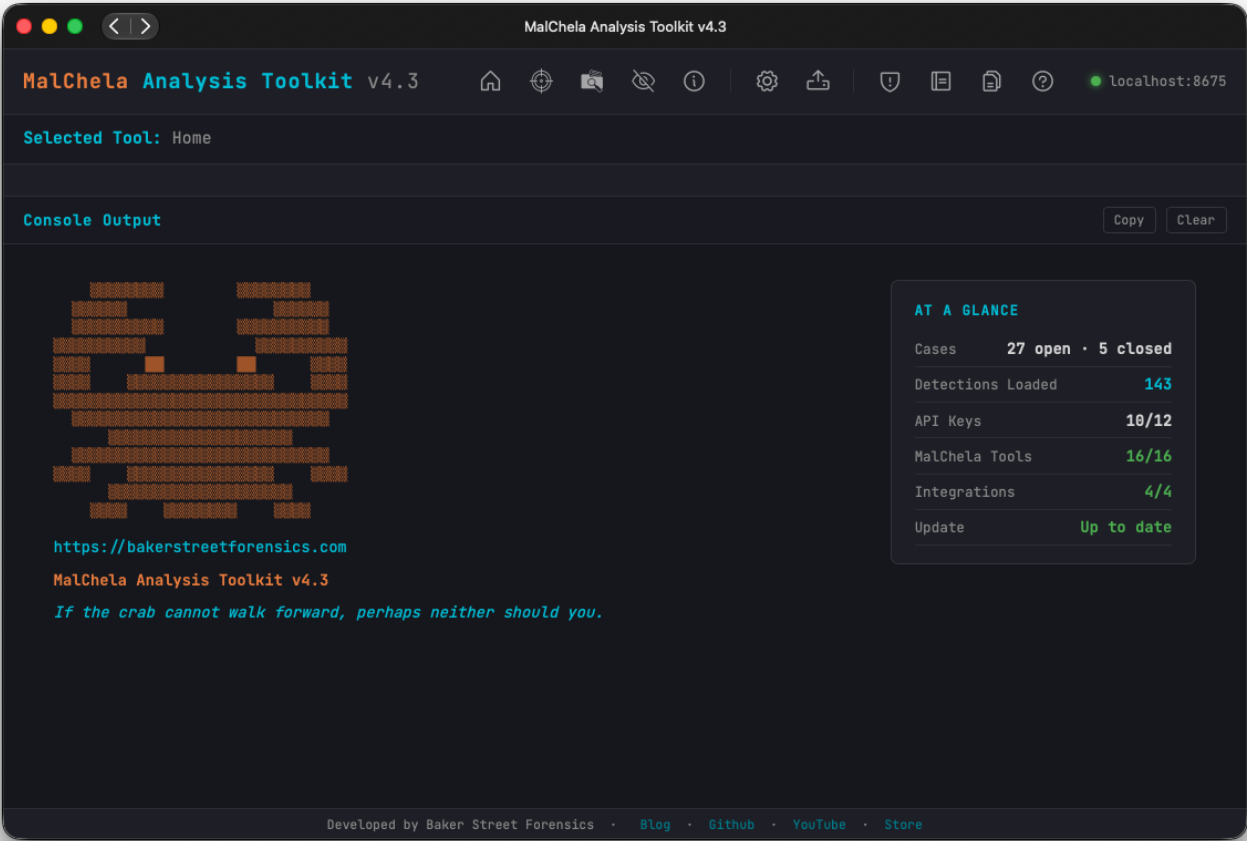
# 1. About

 **MalChela** is a modular toolkit for digital forensic analysts, malware researchers, and threat intelligence teams. It provides both a Command Line Interface (CLI) and a browser-based web interface for running analysis tools in a unified environment.

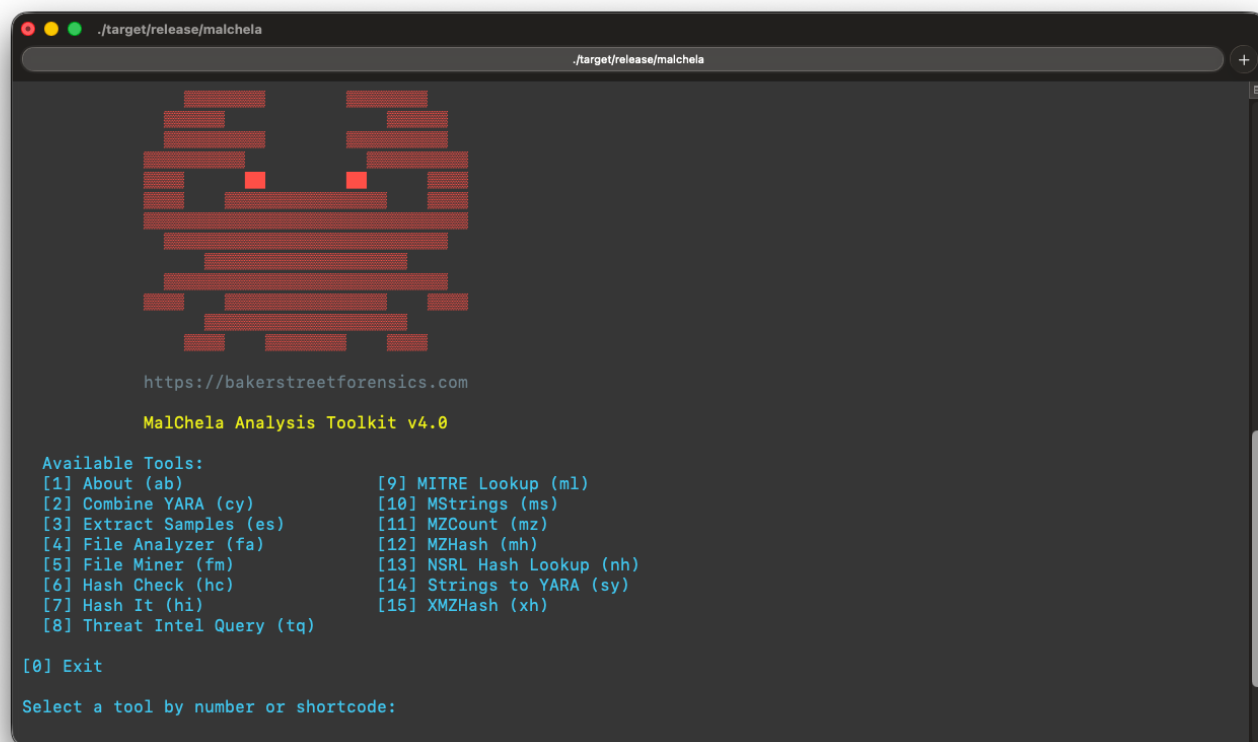
**mal** — malware

**chela** — “crab hand”

A chela on a crab is the scientific term for a claw or pincer. It’s a specialized appendage, typically found on the first pair of legs, used for grasping, defense, and manipulating things; just like these programs.



## MalChela Web Interface



## MalChela CLI

## 2. Installation

### 2.0.1 Prerequisites

- Rust and Cargo — [rustup.rs](https://rustup.rs)
- Git
- Unix-like environment (Linux, macOS, or Windows with WSL2)

For CLI-only installations (WSL, Raspberry Pi, etc.), Rust can be installed with:

```
curl --proto '=https' --tlsv1.2 -sSf https://sh.rustup.rs | sh
```

### 2.0.2 System Dependencies

#### Linux

```
sudo apt install openssl libssl-dev clang yara libyara-dev libjansson-dev pkg-config build-essential libglib2.0-dev libgtk-3-dev
```

#### macOS

```
brew install openssl yara pkg-config gtk+3 glib
```

⚠️ YARA 4.2 or greater is required. Before building, point the build at Homebrew's YARA prefix:

```
bash
export YARA_LIBRARY_PATH=$(brew --prefix yara)/lib
export BINDGEN_EXTRA_CLANG_ARGS="-I$(brew --prefix yara)/include"
```

These packages cover YARA/YARA-X support, native libraries used by Rust crates that link against them (e.g. TShark/glib), and TShark integration.

### 2.0.3 Clone the Repository

```
git clone https://github.com/dwmetz/MalChela.git
cd MalChela
```

If you cloned MalChela before 17-Apr-2026, you may see a diverging branches error when pulling. Run `git fetch origin && git reset --hard origin/main` to resync — this was a one-time history rewrite to remove a large file.

### 2.0.4 Build Tools

To build **all tools** in release mode in one step, use the script in the workspace root:

```
chmod +x release.sh
./release.sh
```

This compiles every core tool and generates optimized release binaries under `target/release/`. This is required before first use of the web interface or case features, which rely on prebuilt binaries.

Individual tools can also be built on their own:

```
cargo build -p fileanalyzer --release
```

⚠️ Using `--release` is highly recommended to ensure optimal performance and avoid unexpected behavior when launching tools from the web interface.

### 2.0.5 Run

#### PWA (recommended)

On first run, execute the setup script after building the binaries:

```
cd server
./setup-server.sh
```

Then start the server:

```
./start-server.sh
```

The PWA will be accessible from any browser on the local network.

## CLI

```
./target/release/malchela
```

The CLI is retained for scripting and automation use cases.

⚠ **Important:** MalChela binaries must be invoked from the project root directory. Always use `cd /path/to/MalChela && ./target/release/<binary>` rather than calling the binary directly from another path. This is required for correct resolution of API key files, YARA rules, and Sigma rules — all of which are resolved relative to the project root. API keys are read exclusively from files under `api/`; environment variables are not supported.

## 2.0.6 Windows Notes

---

- Best experience via WSL2.
- As of October 2025, both the MalChela CLI and PWA operate on Windows under WSL2.
- The web interface is accessible via any browser on Windows (WSL2 recommended for running the server).

## 2.0.7 What's Next

---

- **Case Management** — no need to start with a file or folder; any tool result can be saved to a case.
- **tools.yaml Configuration** — add third-party or custom tools to the GUI.
- **REMnux Mode** — a REMnux-tailored `tools.yaml` is loaded automatically when MalChela runs on a REMnux system.
- **Offline Mode** — run fully air-gapped, with all network calls skipped at the source.
- **AI Integration & MCP Support** — expose the full tool suite to Claude and other AI agents.

### 3. Navigation

A quick reference for getting around the MalChela web interface: what greets you on first launch, and what each button in the top toolbar does.

#### 3.1 Home & At a Glance

Home is the PWA's default/startup screen — it displays the MalChela ASCII art, a rotating koan, and an **At a Glance** stats card summarizing the current workspace at a glance:

| Field          | Shows                                                                                                                                                                                                                                                            |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cases          | Open vs. closed case counts                                                                                                                                                                                                                                      |
| Detections     | Number of rules currently loaded from <code>detections.yaml</code>                                                                                                                                                                                               |
| API Keys       | How many of the supported API key files are configured (e.g. <code>4/12</code> )                                                                                                                                                                                 |
| MalChela Tools | How many cargo-built MalChela binaries are present in <code>target/release/</code> , out of the total <code>tools.yaml</code> expects (e.g. <code>17/17</code> ) — this is the count referenced in <a href="#">Installation</a> and troubleshooting build issues |
| Integrations   | How many configured third-party tools (from <code>tools.yaml</code> ) are actually found on <code>PATH</code>                                                                                                                                                    |
| Update Check   | Whether a newer commit is available on the tracked branch — skipped automatically when <a href="#">Offline Mode</a> is enabled                                                                                                                                   |

The Home screen reloads automatically whenever you click the  **Home** button in the toolbar, refreshing all of the above.



## 3.2 Top Toolbar

Left to right:

| Icon                                                                                | Button           | Opens                                                                                                                                                                                       |
|-------------------------------------------------------------------------------------|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|    | Home             | The landing screen — ASCII art, koan, and the <b>At a Glance</b> card described above.                                                                                                      |
|    | Analyze          | The <a href="#">Analyze</a> target picker — point it at a file, folder, <code>.app</code> bundle, <code>.dmg</code> , or <code>.pkg</code> and it auto-runs every tool File Miner suggests. |
|    | Cases            | The <a href="#">case management</a> browser.                                                                                                                                                |
|    | Hide Tools Panel | Collapses/expands the left tool sidebar, so the console can use the full width. Persists across reloads.                                                                                    |
|    | About            | Version and feature summary.                                                                                                                                                                |
|    | Configuration    | Dropdown with three items (see below).                                                                                                                                                      |
|    | Upload Files     | Upload a local file to the server for analysis — useful when the browser and the MalChela server aren't on the same machine.                                                                |
|    | MITRE Lookup     | The standalone <a href="#">MITRE ATT&amp;CK lookup panel</a> — no internet required.                                                                                                        |
|   | Notebook         | A scratchpad for recording strings/IOCs/notes across a session.                                                                                                                             |
|  | View Reports     | Browse and open any previously saved report directly.                                                                                                                                       |
|  | User Guide       | Opens this documentation site in a new tab.                                                                                                                                                 |

On narrow screens, everything past the first divider collapses into a **More** overflow menu with the same items.

### 3.2.1 Configuration Dropdown

| Icon                                                                                | Item          | Opens                                                                            |
|-------------------------------------------------------------------------------------|---------------|----------------------------------------------------------------------------------|
|  | Server Config | The server URL/connection settings, and the <a href="#">Offline Mode</a> toggle. |
|  | API Keys      | See <a href="#">API Configuration</a> .                                          |
|  | tools.yaml    | See the <a href="#">tools.yaml reference</a> .                                   |

## 4. Configuration

### 4.1 tools.yaml

MalChela uses a central `tools.yaml` file to define which tools appear in the web interface, along with their launch method, input types, categories, and optional arguments. This YAML-driven approach allows full control without editing source code.

#### Key Fields in Each Tool Entry

| Field                      | Purpose                                                                  |
|----------------------------|--------------------------------------------------------------------------|
| <code>name</code>          | Internal and display name of the tool                                    |
| <code>description</code>   | Shown in web interface for clarity                                       |
| <code>command</code>       | How the tool is launched (binary path or interpreter)                    |
| <code>exec_type</code>     | One of <code>cargo</code> , <code>binary</code> , or <code>script</code> |
| <code>input_type</code>    | One of <code>file</code> , <code>folder</code> , or <code>hash</code>    |
| <code>file_position</code> | Controls argument ordering                                               |
| <code>optional_args</code> | Additional CLI arguments passed to the tool                              |
| <code>category</code>      | Grouping used in the web interface left panel                            |

⚠ All fields except `optional_args` are required.

#### 4.1.1 Swapping Configs: REMnux Mode and Beyond

MalChela supports easy switching between tool configurations via the web interface.



#### YAML Config Tool

To switch:

- Open the **Configuration Panel**
- Use “**Select tools.yaml**” to point to a different config
- Restart the web interface or reload tools

This allows forensic VMs like REMnux to use a tailored toolset while keeping your default config untouched.

A bundled `tools_remnux.yaml` is included in the repo for convenience.

#### KEY TIPS

- Always use `file_position: "last"` unless the tool expects input before the script
- For scripts requiring Python, keep the script path in `optional_args[0]`
- For tools installed via `pipx`, reference the binary path directly in `command`

#### 4.1.2 Backing Up and Restoring tools.yaml

The MalChela web interface provides built-in functionality to back up and restore your `tools.yaml` configuration file.

## Backup

To create a backup of your current `tools.yaml` :

- Open the **Configuration Panel**
- Click the “**Back Up Config**” button
- A timestamped copy of `tools.yaml` will be saved to the default location

You’ll see a confirmation message when the operation completes successfully.

## Restore

To restore from a previous backup:

- Click the “**Restore Config**” button in the Configuration Panel
- Select a previously saved backup file
- The selected file will overwrite the current configuration

This feature makes it easy to experiment with custom tool setups while retaining a safety net for recovery.

## 4.2 API Configuration

Some tools within MalChela rely on external services. In order to use these integrations, you must configure your API credentials.

### 4.2.1 Tools That Use API Keys

| Tool         | Service              | Key File    | Purpose                                    |
|--------------|----------------------|-------------|--------------------------------------------|
| fileanalyzer | VirusTotal           | vt-api.txt  | Hash lookup                                |
| tiquery      | VirusTotal           | vt-api.txt  | Hash and URL lookup (Tier 1)               |
| tiquery      | MalwareBazaar        | mb-api.txt  | Multi-source hash lookup (Tier 1)          |
| tiquery      | AlienVault OTX       | otx-api.txt | Multi-source hash lookup (Tier 1)          |
| tiquery      | MetaDefender         | md-api.txt  | Multi-source hash lookup (Tier 1)          |
| tiquery      | Hybrid Analysis      | ha-api.txt  | Multi-source hash lookup (Tier 2)          |
| tiquery      | FileScan.IO          | fs-api.txt  | Multi-source hash lookup (Tier 2)          |
| tiquery      | Malshare             | ms-api.txt  | Multi-source hash lookup (Tier 2)          |
| tiquery      | Triage               | tr-api.txt  | Multi-source hash lookup (Tier 2)          |
| tiquery      | urlscan.io           | url-api.txt | URL lookup (optional — raises rate limits) |
| tiquery      | Google Safe Browsing | gsb-api.txt | URL lookup                                 |

### 4.2.2 Where to Configure

MalChela stores API keys as plain text files in the `api/` directory of your workspace:

```
api/vt-api.txt
api/mb-api.txt
api/otx-api.txt
api/md-api.txt
api/ha-api.txt
api/fs-api.txt
api/ms-api.txt
api/tr-api.txt
api/url-api.txt
api/gsb-api.txt
```

Each file should contain a single line with your API key. Keys are read at runtime — tools automatically skip sources whose key file is absent.

HASH SOURCES – TIER 1

VirusTotal ✓

file: api/vt-api.txt

.....

ShowSave

MalwareBazaar ✓

file: api/mb-api.txt

.....

ShowSave

AlienVault OTX ✓

file: api/otx-api.txt

.....

ShowSave

HASH SOURCES – TIER 2

MetaDefender Cloud ✓

file: api/md-api.txt

.....

ShowSave

Malpedia ○

file: api/mp-api.txt

Not configured

ShowSave

Hybrid Analysis ✓

file: api/ha-api.txt

.....

ShowSave

MWDB ○

file: api/mw-api.txt

Not configured

ShowSave

## API Configuration Utility

### 4.2.3 Managing Your Keys with the Configuration Utility

The MalChela web interface includes a built-in Configuration Panel that lets you easily **Create or update API key files** without opening a text editor.

Look for the **API Key Management** section in the Configuration Panel. Changes take effect immediately and persist across sessions.

### 4.2.4 Best Practices

- **Keep these files private.** Do not commit them to Git or share them publicly.

If a tool requires an API key but none is found, it will log a warning and skip external requests.

## 4.3 Offline Mode

MalChela normally makes a handful of network calls on its own — some obvious (Threat Intel Query's API-key-gated lookups), some less so. Offline Mode is a single switch that skips **every** one of them at the source, before any connection is even attempted. It's built for air-gapped labs and malware analysis scenarios where an unexpected outbound connection attempt — even a harmless, timed-out one — isn't acceptable.

### 4.3.1 MalChela CLI

### 4.3.2 What It Skips

| Tool                      | Call                                               | Notes                                                                                                                                                                                                        |
|---------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>nsrlquery</code>    | <code>hashlookup.circl.lu</code>                   | Despite the name, this is a live lookup against CIRCL's public hash database — not a local NSRL file. No API key involved, so this one is easy to trigger by accident.                                       |
| <code>tiquery</code>      | Every configured source                            | Including Objective-See's malware catalogue ( <code>os</code> ), the one source with no API-key gate of its own — it normally attempts a fetch on any cache miss regardless of which keys you've configured. |
| <code>fileanalyzer</code> | VirusTotal                                         | A separate embedded check from Threat Intel Query's own VirusTotal source — gated on a VT key being configured, but if one is, plain FileAnalyzer also phones home.                                          |
| Home screen               | Update check<br>( <code>git remote update</code> ) | Runs automatically every time the Home screen loads, since it's the app's default/startup screen.                                                                                                            |

Each of these normally fails only after a DNS/connect attempt (and, on a truly air-gapped host, a real timeout). With Offline Mode on, they return a clean "skipped" result immediately instead.

**What it doesn't cover:** anything a *sample itself* might do if executed. Offline Mode only governs MalChela's own lookups — it's not a sandbox or network isolation layer for the malware you're analyzing. Static analysis is unaffected either way, since nothing in that path ever touches the network.

### 4.3.3 Enabling It

**Web interface:** Configuration menu → **Offline / air-gapped mode** checkbox. Takes effect immediately — no server restart needed, and it stays on across restarts until you turn it off.

**CLI:** set the environment variable before running any tool directly:

```
export MALCHELA_OFFLINE=1
cargo run -p nsrlquery -- d41d8cd98f00b204e9800998ecf8427e
```

```
Offline mode (MALCHELA_OFFLINE) - skipped CIRCL Hash Lookup network request.
```

The web interface toggle and the environment variable both work through the same mechanism — enabling it in the Configuration panel sets `MALCHELA_OFFLINE=1` for every tool the server launches on your behalf, so the two are interchangeable depending on how you're driving MalChela.

### 4.3.4 Where It's Stored

The toggle persists the same way an API key does — a plain file in the workspace's `api/` directory:

```
api/offline_mode.txt
```

Containing `1` (enabled) or `0` (disabled). This file is read fresh on every check, not cached, which is why the web toggle takes effect without a restart.

### 4.3.5 Reducing Network Dependency Further

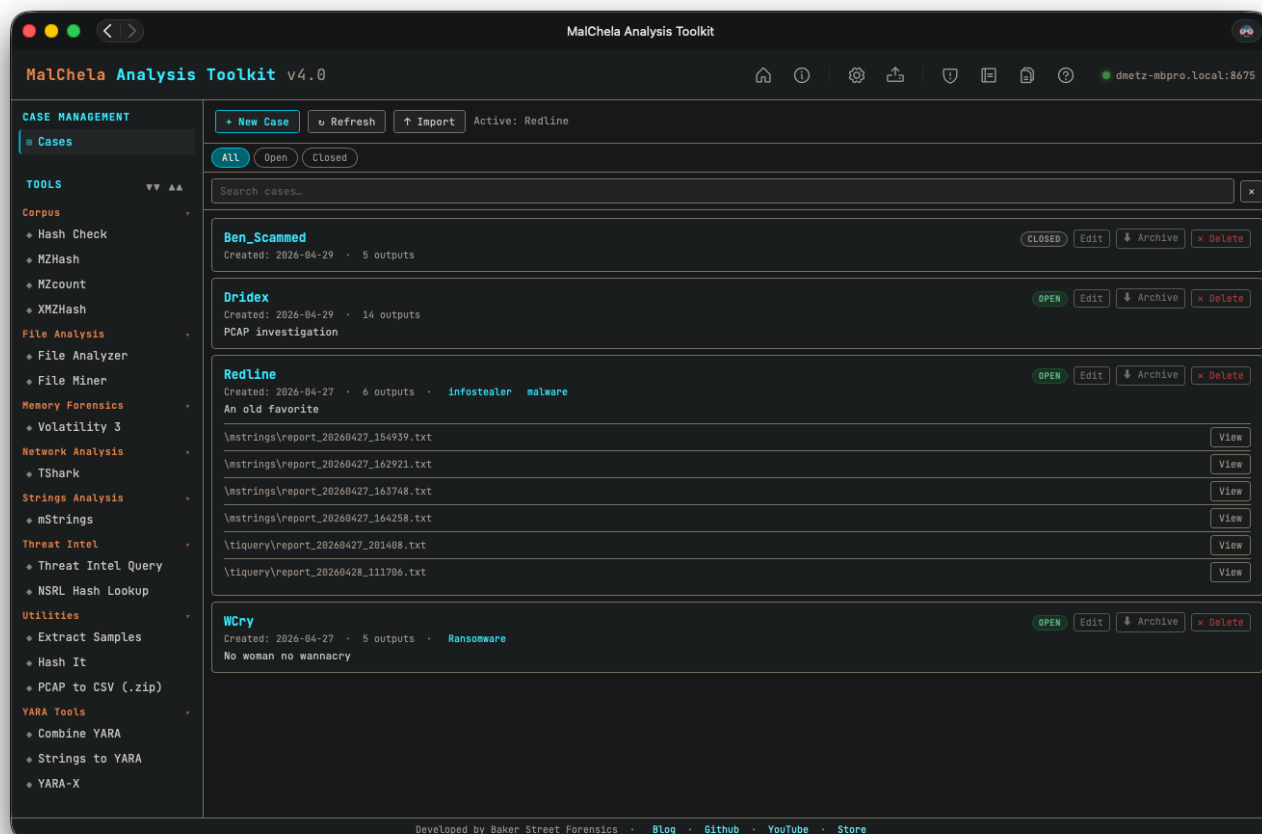
---

Two page-load resources the PWA previously fetched from the internet on every load — the app icon and its webfonts (JetBrains Mono, Share Tech Mono) — are now vendored locally ( `server/icons/` , `server/fonts/` ) rather than pulled from GitHub/Google Fonts. This isn't gated behind Offline Mode; it's just always local now, which also makes page load faster regardless of connectivity.

## 5. 4.16 Case Management

The Cases feature in MalChela v4.0 introduces a structured way to manage analysis sessions, organize tool results, and preserve analyst notes for long-term reference. Each case acts as a container for a specific file or folder input, and captures relevant metadata, tool output, and custom annotations.

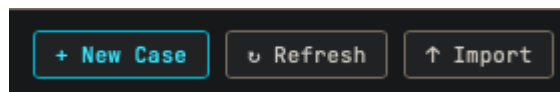
Cases are managed entirely through the web interface.



### Case Management

#### 5.1 Creating a Case

A case can be created from the New Case menu, or by selecting 'Save to Case' in any tool.



#### New Case

After choosing the input, assign a descriptive case name. The web interface will automatically create a new folder under:

```
saved_output/cases/<case_name>/
```

When a **folder** is used as the case input, FileMiner runs automatically and populates an interactive results table. Suggested tools can be launched on a per-file basis directly from the FileMiner results panel.



## 5.2 Case Contents

Each case folder includes:

- `case.yaml` — combines metadata, case tracking, and user notes in a single structured file
- `fileminer/`, `mstrings/`, `tiquery/`, etc. — tool-specific output directories

## 5.3 Notes & Tagging

The Notebook allows users to record notes, label items with tags, and track investigative context across sessions.

- Notes can include plain text, YAML fragments, or markdown.

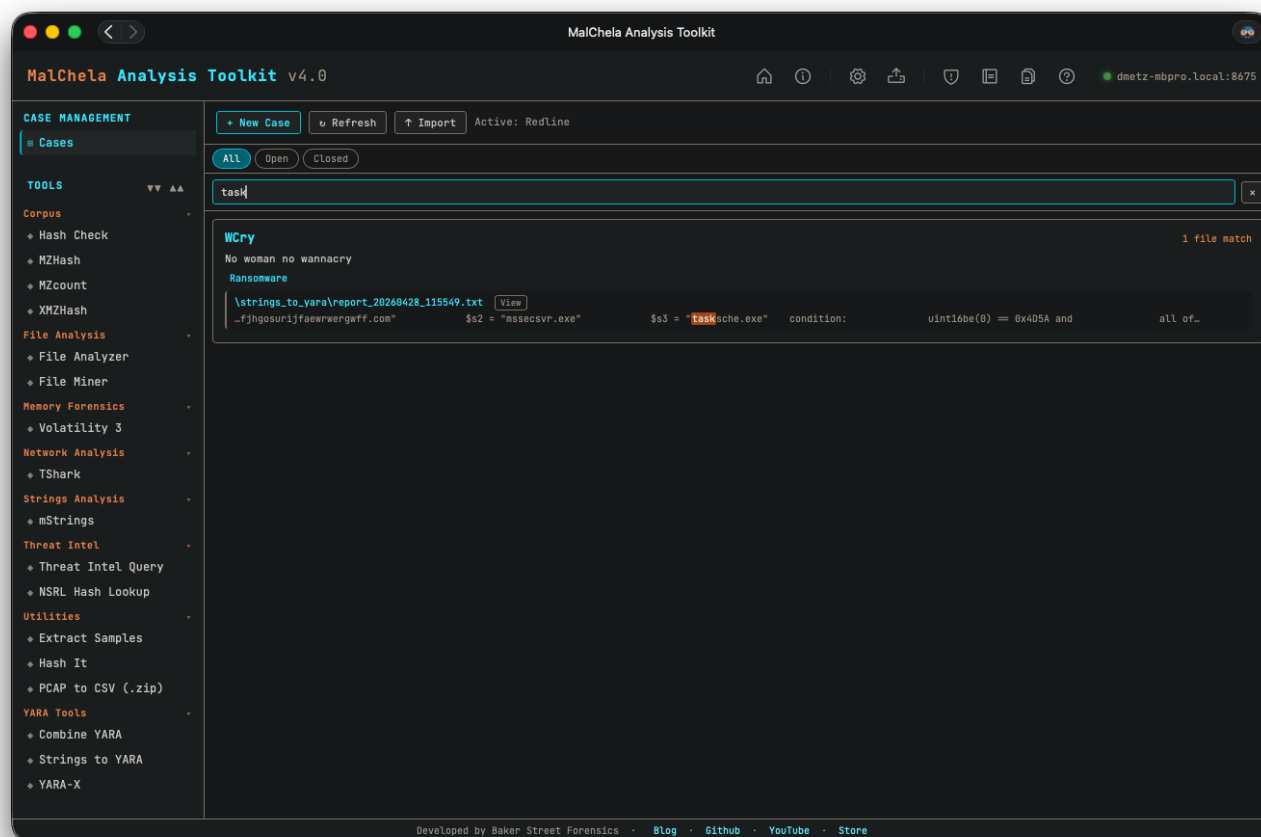
### 5.3.1 Tagging

- Tags appear in the Workspace panel under the current case.
- Tags help organize and filter case context.

### 5.3.2 Search

From the Case modal, you can search across:

- All saved tool outputs
- Notes contents



## Searching Cases

## 5.4 Archiving Cases

---

Cases can be archived into a `.zip` file using the web interface's **Archive Case** feature. This creates a portable snapshot that includes all metadata, notes, and tool outputs.

Archives are saved to:

```
saved_output/case_archives/
```

## 5.5 Importing Cases

---

To restore a previously archived case:

1. Open the web interface
2. Use **Import Case**
3. Select a `.zip` archive from `saved_output/case_archives/` (or provide the full path to any valid case archive)

The case will be extracted into `saved_output/cases/` and appear in the workspace. If a case with the same name already exists, you will be prompted to confirm overwrite.

## 5.6 Summary

---

Cases enable consistent, organized forensic workflows across sessions and machines. Whether you're triaging suspicious files, running multi-tool pipelines, or preserving findings for reporting, the Cases feature ensures nothing is lost.

## 6. AI Integration & MCP Support

MalChela exposes its full tool suite — including Analyze and the Mac Analysis stack — to AI agents like Claude through the **Model Context Protocol (MCP)**. Once configured, Claude has persistent, structured access to MalChela's full analysis suite without any manual briefing or context-pasting each session.

For a detailed walkthrough of AI-assisted analysis approaches, see the blog post: [MalChela Meets AI: Three Paths to Smarter Malware Analysis](#).

### 6.1 Prerequisites

- MalChela built from source — see [Installation](#). This compiles all MalChela tools to `target/release/`.
- [Node.js](#) v18 or later
- [Claude Desktop](#) (or Claude Code, via the plugin marketplace — see below)
- API keys configured for whichever lookups you want available (see [API Configuration](#))

#### 6.1.1 Set MALCHELA\_DIR

```
# Add to your shell profile (~/.zshrc, ~/.bashrc, etc.)
export MALCHELA_DIR=/path/to/MalChela
```

The MCP server uses this to locate the workspace root — where `vt-api.txt` lives, not the `mcp/` subdirectory — and shells out to the compiled binaries under `$MALCHELA_DIR/target/release/`.

### 6.2 Installation

#### Via Anthropic community marketplace (Claude Code):

```
claude plugin marketplace add anthropics/claude-plugins-community
claude plugin install malchela@claude-community
```

#### Via self-hosted marketplace (Claude Code):

```
claude plugin marketplace add dwmetz/MalChela
claude plugin install malchela@malchela-marketplace
```

#### Manual install (Claude Desktop):

```
cd /path/to/MalChela/.claude-plugin/mcp
npm install
```

Then merge the relevant block from `example_config.json` into your Claude Desktop configuration file:

| Platform | Path                                                                         |
|----------|------------------------------------------------------------------------------|
| macOS    | <code>~/Library/Application Support/Claude/claude_desktop_config.json</code> |
| Windows  | <code>%APPDATA%\Claude\claude_desktop_config.json</code>                     |

Open `example_config.json` and update the paths to match your system, then copy the `malchela` block into your Claude Desktop config — if you already have other MCP servers configured, add it alongside them rather than replacing the whole file. Restart Claude Desktop afterward; the MalChela tools appear in Claude's tool list automatically.

## 6.3 Available Tools

17 tools map 1:1 to a compiled MalChela binary. Two more are MCP-only, with no binary of their own: `set_case` (session state) and `analyze` (an orchestrator that shells out to the other 17 in sequence).

Unlike the PWA, the MCP server uses a **mandatory case model** — call `set_case` once at the start of a session before running any other tool; every subsequent tool's output is saved to that case automatically.

### Case Management

| Tool                  | Description                                                                                                                         |
|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| <code>set_case</code> | Set (or create) the active investigation case for the session. All later tool output is saved to it automatically. Call this first. |

### File Analysis

| Tool                      | Description                                                                                                                                                                                                                                                                                                                                                                                                               |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>fileanalyzer</code> | Hashes, entropy, packing detection, PE metadata, YARA rule matches, and VirusTotal status. Best first step for any unknown file.                                                                                                                                                                                                                                                                                          |
| <code>fileminer</code>    | Scans a folder for file type mismatches and metadata anomalies; suggests follow-up tools per file. Entry point for an unknown directory or sample set.                                                                                                                                                                                                                                                                    |
| <code>analyze</code>      | One-shot auto-triage: runs <code>fileminer</code> against a file, folder, <code>.app</code> bundle, <code>.dmg</code> , or <code>.pkg</code> , then automatically dispatches every tool <code>fileminer</code> suggests, producing a combined rollup report. <code>.dmg</code> / <code>.pkg</code> targets are auto-unwrapped via <code>dpp_extract</code> first. Requires an active case ( <code>set_case</code> first). |

### Strings Analysis

| Tool                  | Description                                                                                                                                                                        |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>mstrings</code> | String extraction with IOC detection and MITRE ATT&CK mapping via Sigma-style rules. Supports macOS Mach-O binaries and <code>.app</code> bundles (main executable auto-resolved). |

### Threat Intel

| Tool                   | Description                                                                                                                                                        |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tiquery</code>   | Multi-source hash lookup across MalwareBazaar, VirusTotal, AlienVault OTX, and InQuest Labs — combined results matrix with detections, families, and source links. |
| <code>nsrlquery</code> | Checks a hash (MD5 or SHA1) against the NIST NSRL known-good database.                                                                                             |

### Hashing Tools

| Tool                   | Description                                                                                                                       |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| <code>hashit</code>    | Generates MD5, SHA1, and SHA256 hashes for a single file.                                                                         |
| <code>hashcheck</code> | Checks a hash against a local lookup file of known hashes.                                                                        |
| <code>mzhash</code>    | Recursively hashes files with MZ headers (Windows PE/DLL) — one hash file per algorithm plus a path lookup table.                 |
| <code>xmzhash</code>   | Like <code>mzhash</code> but inverted — hashes files that do <i>not</i> have MZ, ZIP, or PDF headers (Linux/Mac/unusual samples). |
| <code>mzcount</code>   | Counts and summarizes file types within a directory for quick triage.                                                             |

## YARA Tools

| Tool                         | Description                                                                                                              |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| <code>strings_to_yara</code> | Converts a text file of extracted strings into a formatted YARA rule draft. Typically used after <code>mstrings</code> . |
| <code>combine_yara</code>    | Merges multiple YARA rule files from a folder into a single consolidated ruleset.                                        |

## Mac Analysis

| Tool                        | Description                                                                                                                                                                                       |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>plist_analyzer</code> | Parses <code>.plist</code> files and <code>.app</code> bundle <code>Info.plist</code> for malware indicators: hidden background agent, ATS disabled, custom URL schemes, env injection, and more. |
| <code>macho_info</code>     | Parses Mach-O binaries: architecture, PIE/ASLR status, linked libraries, RPATH entries, section entropy, symbol status, and deprecated crypto library detection.                                  |
| <code>codesign_check</code> | Inspects macOS code signing: Developer-signed vs. ad-hoc vs. unsigned, Team ID, Bundle ID, entitlements, and the <code>get-task-allow</code> flag.                                                |

## Utilities

| Tool                         | Description                                                                                                                                                                                                                                                              |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>extract_samples</code> | Extracts password-protected malware archives (ZIP/RAR) using common passwords.                                                                                                                                                                                           |
| <code>dpp_extract</code>     | Unwraps a <code>.dmg</code> or <code>.pkg</code> container (UDIF → HFS+/APFS → XAR → PBZX/CPIO) to reach the real payload files inside, including PKG Scripts archives. <code>analyze</code> calls this automatically for <code>.dmg</code> / <code>.pkg</code> targets. |

## 6.4 Recommended Analysis Workflow

For initial triage of an unknown file, ask Claude to run the tools in this order:

1. `set_case` — create or select the case everything below will be saved to
2. `fileanalyzer` — establish baseline: hashes, entropy, PE headers, initial VT verdict
3. `mstrings` — extract strings, surface IOCs and ATT&CK technique indicators
4. `tiquery` — pull full community threat intel with AV verdicts
5. `nsrlquery` — confirm or rule out known-good status

Or skip the manual sequencing entirely and let `analyze` do it in one call. You don't need to invoke tools individually — just describe what you want:

"Analyze /path/to/suspicious.exe using MalChela and give me a full triage report."

Claude will run the appropriate tools in sequence and synthesize the results.

## 6.5 Agentic Coding Environments

For agentic coding environments (OpenCode and similar), MalChela ships an `AGENTS.md` describing available tools and usage patterns for autonomous discovery.

## 6.6 Kali Linux / Remote Server Setup

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If you're running MalChela on a remote Kali system (such as a Raspberry Pi field kit) rather than locally on your Mac, see the **Approach 1** section of the [MalChela Meets AI](#) blog post for instructions on integrating MalChela into the `mcp-kali-server` setup instead.

---

## 6.7 Troubleshooting

---

**Tools don't appear in Claude Desktop after restart** Verify the path in `args` points to the correct `index.js` and that `MALCHELA_DIR` is set to the MalChela root. Check that `npm install` completed without errors.

**tiquery returns no results** Confirm the relevant API key file (e.g. `vt-api.txt`) exists in the MalChela root and contains a valid key with no trailing whitespace or newline issues.

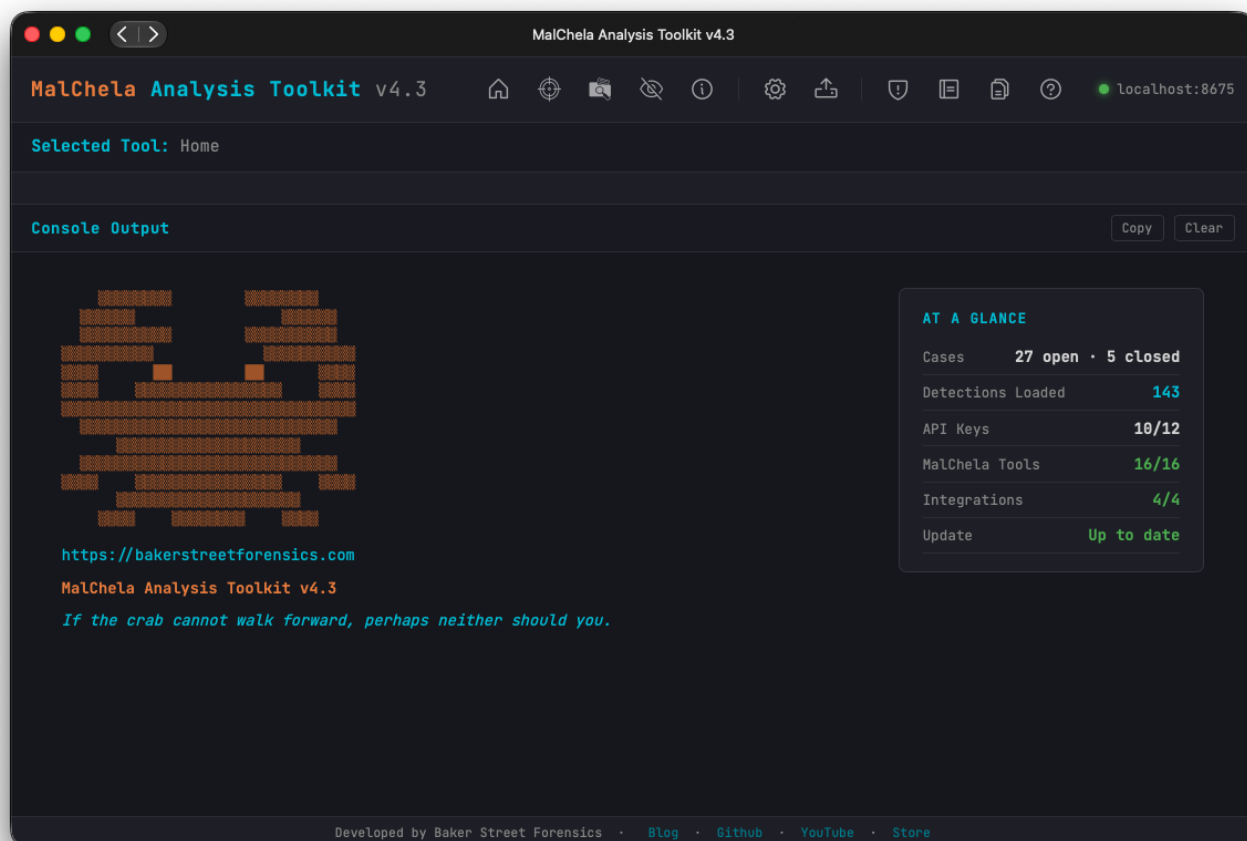
**fileanalyzer or mstrings fails with "workspace root not found"** The binary is not being run from the MalChela root directory. Verify `MALCHELA_DIR` in your config points to the correct path and that `mcp/index.js` is using it in the `cd` command.

**analyze fails with an error about no active case** Call `set_case` first — `analyze` requires an active case, unlike the PWA where Save-to-Case is opt-in.

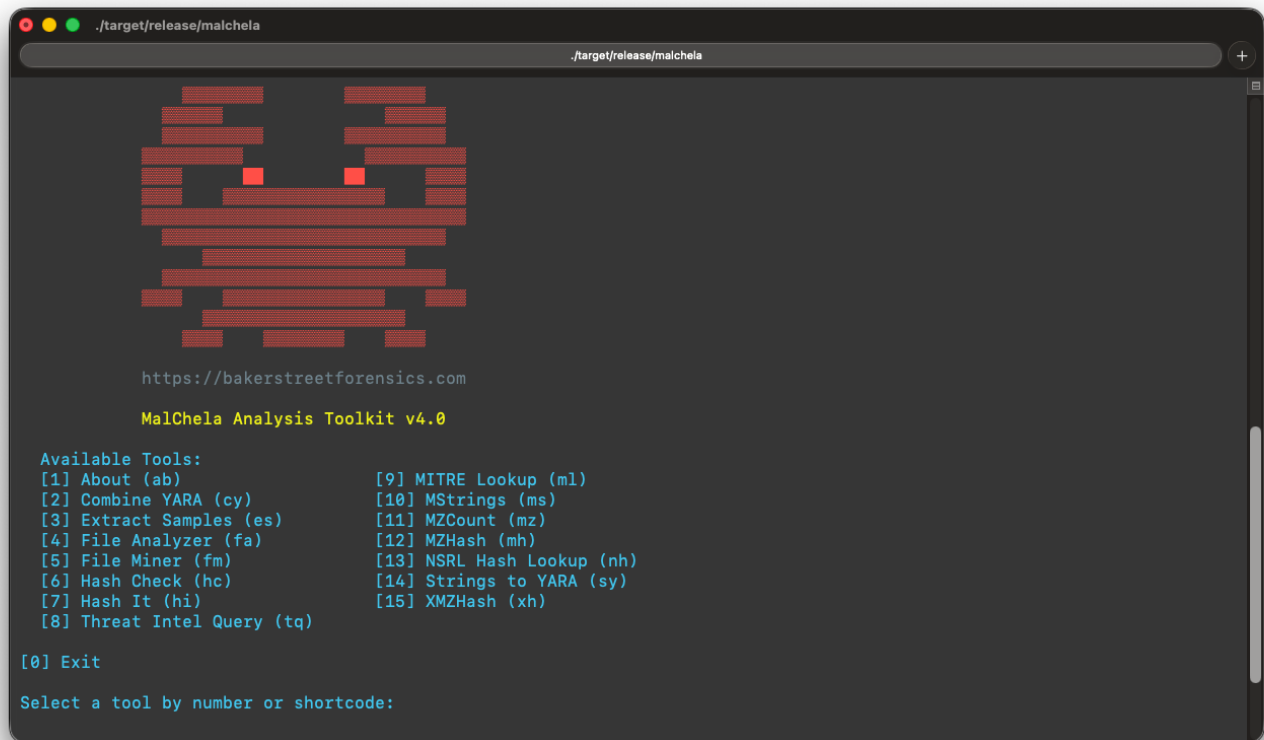
**NSRL queries return "Offline or Error"** The NSRL database requires a local copy to be present. This is expected behavior if the NSRL database has not been set up — it does not affect other tools. See also [Offline Mode](#), which intentionally skips this call when enabled.

## 7. Core Tools

### 7.1 Overview



#### MalChela Web Interface



## MalChela CLI

### 7.1.1 Analyze

One-click auto-triage: point Analyze at a file, folder, or .app bundle and it classifies everything with File Miner, dispatches every tool it suggests, and produces a combined **MalChela Summary** rollup report. See the [Analyze](#) page for details.



## 7.1.2 MalChela Core Tools

These built-in programs provide fast, flexible functionality for forensics and malware triage.

| Program            | Function                                                                                                                                                                                                     |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Combine YARA       | Point it at a directory of YARA files and it will output one combined rule                                                                                                                                   |
| Extract Samples    | Point it at a directory of password protected malware files to extract all                                                                                                                                   |
| File Analyzer      | Get the hash, entropy, packing, PE info, YARA and VT match status for a file                                                                                                                                 |
| File Miner         | Scans a folder for file type mismatches and metadata, and provides suggested tools                                                                                                                           |
| Hash Check         | Check a hash against a .txt or .tsv lookup table                                                                                                                                                             |
| Hash It            | Point it to a file and get the MD5, SHA1 and SHA256 hash                                                                                                                                                     |
| mStrings           | Analyzes files — including Mach-O binaries and .app bundles — with Sigma rules (YAML), extracts strings, matches ReGex                                                                                       |
| MZHash             | Recurse a directory, for files with MZ header, create hash list and lookup table                                                                                                                             |
| MZcount            | Recurse a directory, uses YARA to count MZ, Zip, PDF, other                                                                                                                                                  |
| NSRL Query         | Query a MD5 or SHA1 hash against NSRL                                                                                                                                                                        |
| Strings to YARA    | Prompts for metadata and strings (text file) to create a YARA rule                                                                                                                                           |
| Threat Intel Query | Multi-source hash and URL lookup. Hash: VT, MB, OTX, HA, FileScan, Malshare, MetaDefender, ObjectiveSee. URL: VT, urlscan.io, Google Safe Browsing. Web interface supports file-to-hash and QR code decode.* |
| XMZHash            | Recurse a directory, for files without MZ, Zip or PDF header, create hash list and lookup table                                                                                                              |

MalChela also includes a dedicated [Mac Analysis](#) tool stack for static analysis of macOS binaries, bundles, and property lists.

**\*Threat Intel Query supports optional API keys for its sources.** Keys can be managed via the API Keys panel in the MalChela web interface or by placing them in the `api/` directory. Sources without configured keys are skipped automatically.

## 7.2 Usage

### 7.2.1 Getting Started

Before running MalChela for the first time, you need to build the release binaries. There is a script provided in the workspace root.

#### Building the Releases

```
chmod +x release.sh
./release.sh
```

### 7.2.2 Execution

MalChela supports three main workflows:

#### Direct Tool Execution (CLI)

```
./target/release/toolname [input] [flags]
```

#### MalChela CLI Launcher Menu

```
./target/release/malchela
```

#### MalChela Web Interface

```
python server/malchela_server.py
```

Then open your browser to `http://localhost:8675`.

### 7.2.3 CLI Usage Notes

- Tools that accept paths (files or folders) should be run from the `target/release` directory after building with `release.sh`: `bash ./target/release/fileanalyzer /path/to/file -o`

Most tools now support a `--case <name>` argument to redirect saved output to a specific case folder under `saved_output/cases/`. Cases must be initiated with either a file or folder as the input. Hash-only workflows can be added to an existing case but cannot start one.

Note: Some tools (e.g., `mstrings`, `fileanalyzer`) require the `-o` flag to trigger output saving—even when `--case` is specified. Others (like `strings_to_yara` or `mzcount`) save automatically when a case is provided. Refer to the Tool Behavior Reference below for details.

#### Output Formats

All tools that support saving reports use the following scheme: `saved_output/<tool>/report_<timestamp>.<ext>`

To save output, use:

```
-o -t # text
-o -j # json
-o -m # markdown
```

- `-o` enables saving (CLI output is not saved by default)

If a `--case` argument is supplied, the report will be saved to: `saved_output/cases/<case_name>/<tool>/report_<timestamp>.<ext>`

Example:

```
cargo run -p mstrings - path/to/file - -o -j
```

- If `-o` is used without a format (`-t`, `-j`, or `-m`), an error will be shown

## 7.2.4 Web Interface Notes

### Web Interface Features Summary

- Categorized tool list with input type detection (file, folder, hash)
- Arguments textbox and dynamic path browser
- Console output with ANSI coloring
- Status bar displays CLI-equivalent command
- Alphabetical sorting of tools within categories
- Tool descriptions shown alongside tool names

### Web Interface Walkthrough

#### Layout

- Top Toolbar: navigation and utility buttons — see [Navigation](#) for a full key with icons
- Left Panel: Tool categories and selections — collapsible via the toolbar's Hide Tools Panel button, so the console can use the full width
- Center Panel: Dynamic tool input options
- Console Panel: Output display

#### Running Tools

- Select a tool
- Fill in input fields
- Configure options (save report, format, etc.)
- Click Run

#### Save Report

- Formats:
  - .txt Analyst-readable summary
  - .json Machine-parsable, structured output
  - .md Shareable in tickets, wikis, etc.
- Location: `saved_output//report_.` (only one file is generated per run)

### Notebook

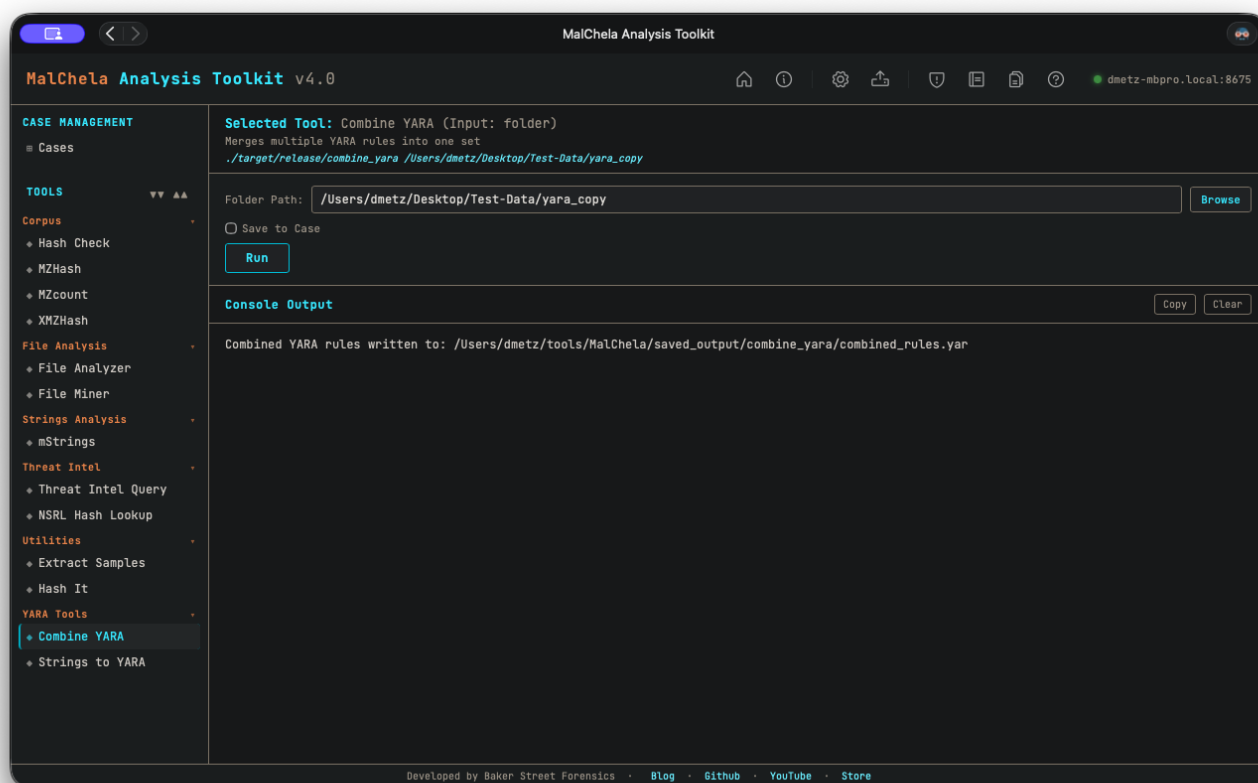
- An integrated notepad for recording strings, indicators or notes
- Supports saving as text, markdown and YAML formats
- Integrated “Open in VS Code” button for saved notes
- Any line starting with `hash:` is ignored when using the Notebook as a source for `String_to_Yara` to generate YARA rules

## 7.2.5 Tool Behavior Reference

| Tool            | Input Type             | Supports <code>-o</code> | Prompts if Missing | Notes                                                       |
|-----------------|------------------------|--------------------------|--------------------|-------------------------------------------------------------|
| combine_yara    | folder                 | ✗                        | ✓                  | Combines multiple YARA rules                                |
| extract_samples | file                   | ✗                        | ✓                  | Extracts archive contents                                   |
| fileanalyzer    | file                   | ✓                        | ✓                  | Uses YARA + heuristics                                      |
| hashit          | file                   | ✓                        | ✓                  | Generates hashes                                            |
| hashcheck       | hash and lookup file   | ✗                        | ✓                  | Checks files against known hashes                           |
| fileminer       | folder                 | ✓                        | ✓                  | Identifies mismatches                                       |
| mstrings        | file                   | ✓                        | ✓                  | Maps strings to MITRE                                       |
| mzhash          | folder                 | ✓                        | ✓                  | Hashes files with MZ header                                 |
| nsrlquery       | file                   | ✓                        | ✓                  | Queries CIRCL                                               |
| strings_to_yara | text file and metadata | Case Only                | ✓                  | Saves to case folder if <code>--case</code> is provided     |
| mzcount         | folder                 | ✗                        | ✓                  | Will save to case folder if <code>--case</code> is provided |
| xmzhash         | folder                 | ✓                        | ✓                  | Hashes files without known headers                          |

## 7.3 CombineYARA

Combine YARA merges multiple YARA rule files into a single consolidated rule set. It recursively scans a folder for .yar or .yara files and combines them into one output file. Ideal for organizing or deploying rule collections.



### Combine YARA

#### CLI Syntax

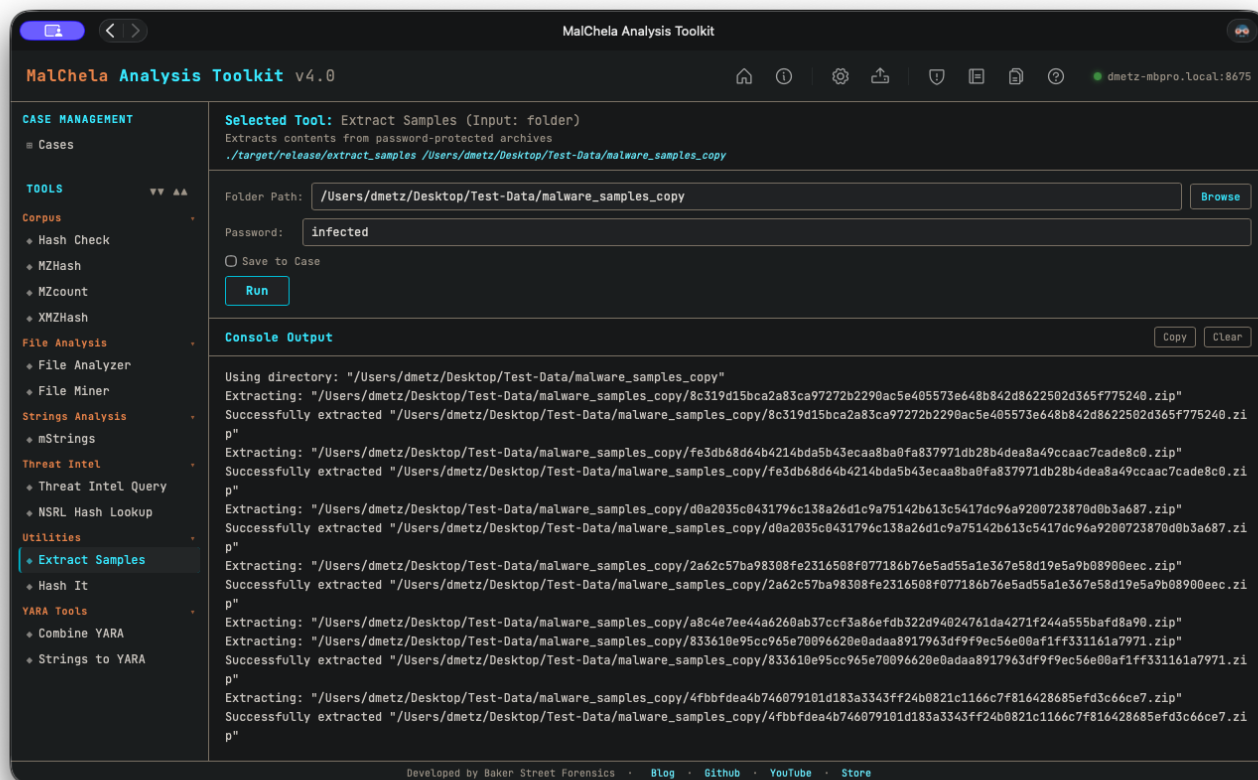
```
cargo run -p combine_yara /path_to_yara_rules/
```

If no path is provided, the tool will prompt you to enter the directory interactively.

```
Enter the directory path to scan for YARA rules:
```

## 7.4 ExtractSamples

Extract Samples recursively unpacks password-protected archives commonly used in malware sharing (e.g., .zip, .rar, .7z). It uses default malware research passwords like infected and malware to extract samples in bulk for analysis.



### Extract Samples

#### CLI Syntax

```
# Example 1: No case name
cargo run -p extract_samples /path_to_directory/ infected
```

In this mode, extracted files will be placed in the same location as each archive found.

```
# Example 2: With case name
cargo run -p extract_samples /path_to_directory/ infected --case Case123
```

When `--case` is provided, all extracted files will be saved under:

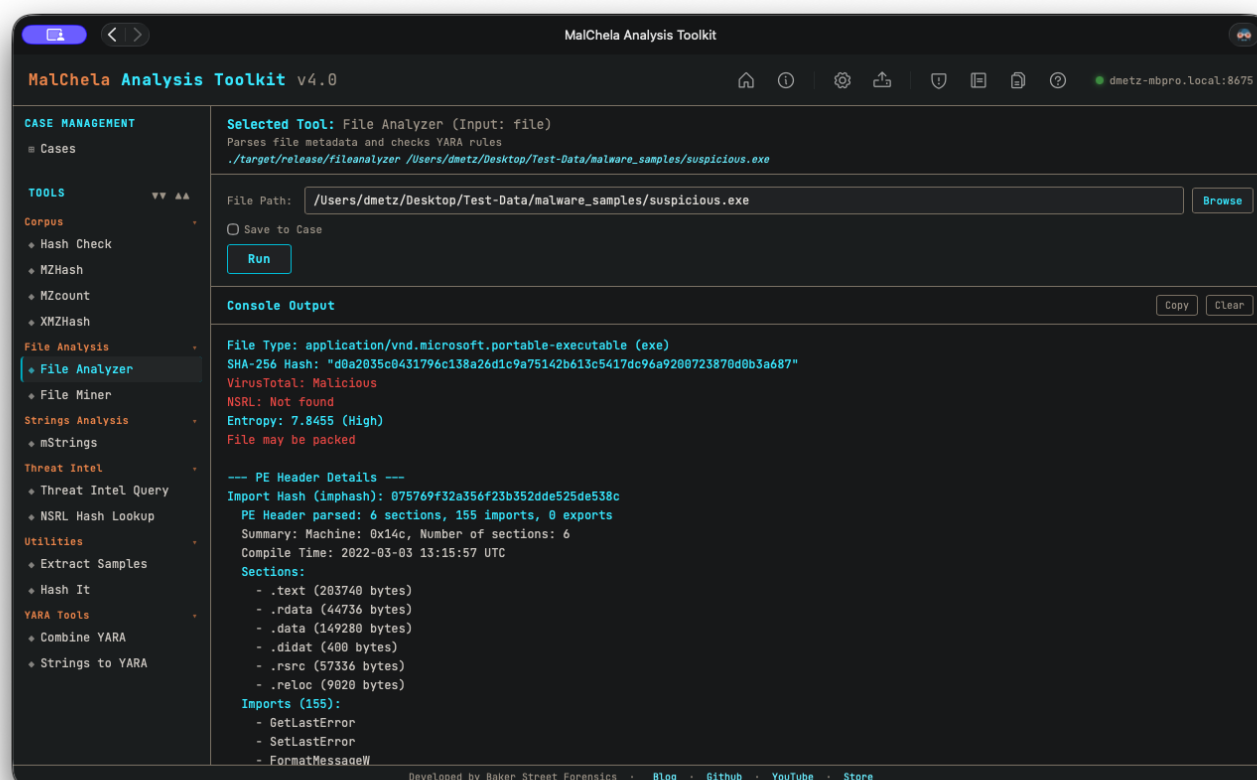
```
/saved_output/cases/Case123/extract_samples/
```

If no path or password is provided, the tool will prompt for them interactively.

## 7.5 FileAnalyzer

FileAnalyzer performs deep static analysis on a single file. It extracts hashes, entropy, file type metadata, YARA rule matches, NSRL validation, and — for PE files — rich header details including import/export tables, compile timestamp, and section flags. Ideal for triaging unknown executables or confirming known file traits.

FileAnalyzer makes two network calls of its own as part of a normal run — a VirusTotal hash check (if a VT API key is configured) and an NSRL lookup via [nsrlquery](#) (no key needed). Both are skipped cleanly with [Offline Mode](#) enabled.



### File Analyzer

- YARA rules for `fileanalyzer` are stored in the `yara_rules` folder in the workspace. You can modify or add rules here.

### CLI Syntax

```
# Example 1: No case name
cargo run -p fileanalyzer -- /path_to_file/ -o -t

# Example 2: With case name
cargo run -p fileanalyzer -- /path_to_file/ -o -t --case Case123
```

When `--case` is provided, output will be saved under:

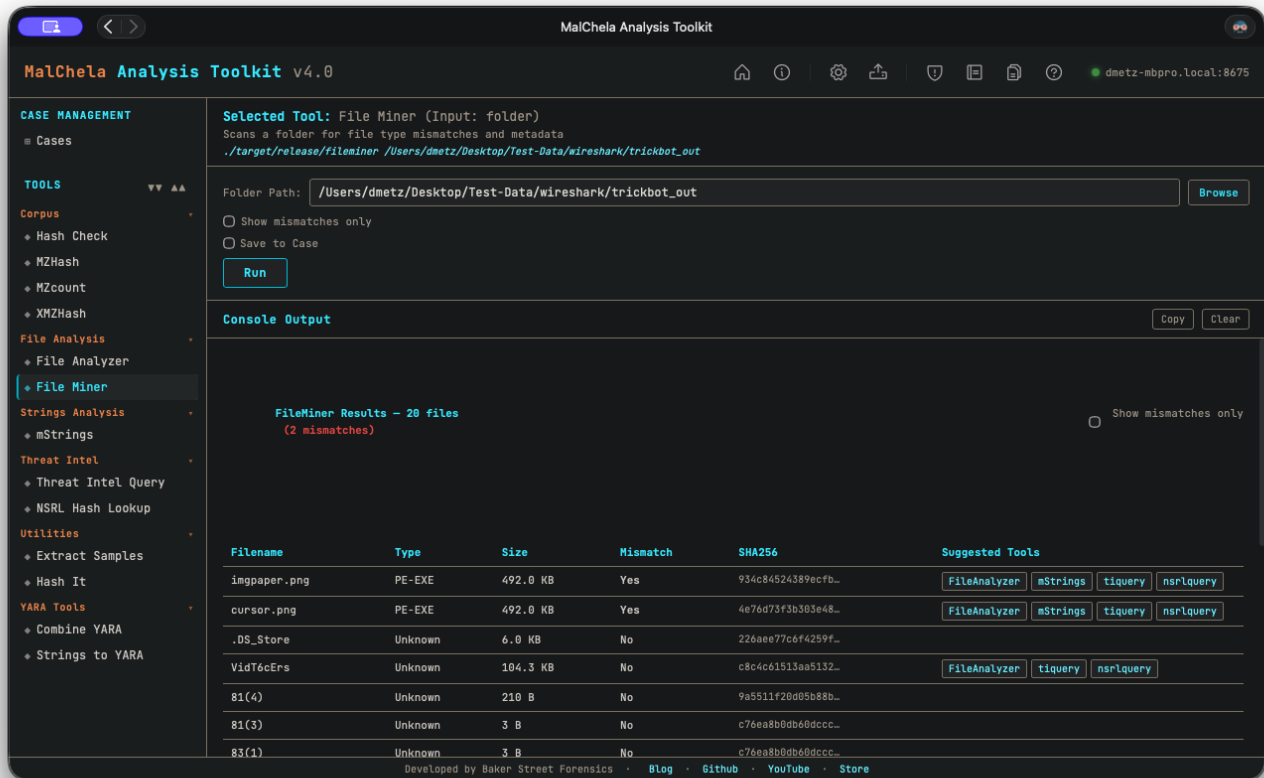
```
/saved_output/cases/Case123/fileanalyzer/
```

If `--case` is not specified, files will be saved in the default `saved_output/fileanalyzer/` folder.

## 7.6 FileMiner

**Note:** FileMiner replaces the deprecated MismatchMiner.

**FileMiner** is a command-line tool that recursively scans a directory to analyze files by magic bytes and hash, identifying mismatches between file extensions and true types. It is useful for forensic triage, anomaly detection, and preparing follow-up analysis using other tools in the MalChela suite.



### File Miner

#### 7.6.1 Function Overview

- Identifies file types using magic byte detection ( `infer` )
- Computes SHA-256 hashes for all files
- Detects extension mismatches
- Suggests relevant analysis tools (e.g., FileAnalyzer, mStrings, TiQuery)
- Outputs results in a styled table or optional JSON format
- Integrates with case management via the `--case` flag
- Automatically launches in the web interface when a folder-based case is created or restored
- Results populate an interactive table in the web interface
- Users can launch suggested tools on a per-file basis directly from the web interface
- Each row also has an **Analyze** button — runs every suggested tool for that one file in a single pass and produces a combined rollout, instead of launching each suggested tool individually (see [Analyze](#))



## 7.6.2 CLI Usage

```
cargo run -p fileminer -- [OPTIONS] [DIR]
```

### Options

| Option                                           | Description                                                                                                            |
|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| DIR                                              | Directory to analyze. Optional — will prompt if not supplied.                                                          |
| <code>--json</code>                              | Save results to JSON. Defaults to <code>fileminer_output.json</code> unless <code>--output</code> is used.             |
| <code>--output &lt;filename&gt;</code>           | Overrides the default output file name. Used internally by the web interface.                                          |
| <code>--case &lt;case-name&gt;</code>            | Saves output under <code>saved_output/&lt;case-name&gt;/fileminer/</code> . Also passes case name to downstream tools. |
| <code>-m</code> , <code>--mismatches-only</code> | Only display entries with extension mismatches.                                                                        |

### Examples

```
# Analyze interactively
cargo run -p fileminer --

# Analyze directory and save JSON
cargo run -p fileminer -- /path/to/files --json

# Save to specific case folder
cargo run -p fileminer -- /path/to/files --case case123

# Filter mismatches only
cargo run -p fileminer -- /path/to/files -m

# Combine all
cargo run -p fileminer -- /path/to/files --case suspicious_usb -m
```

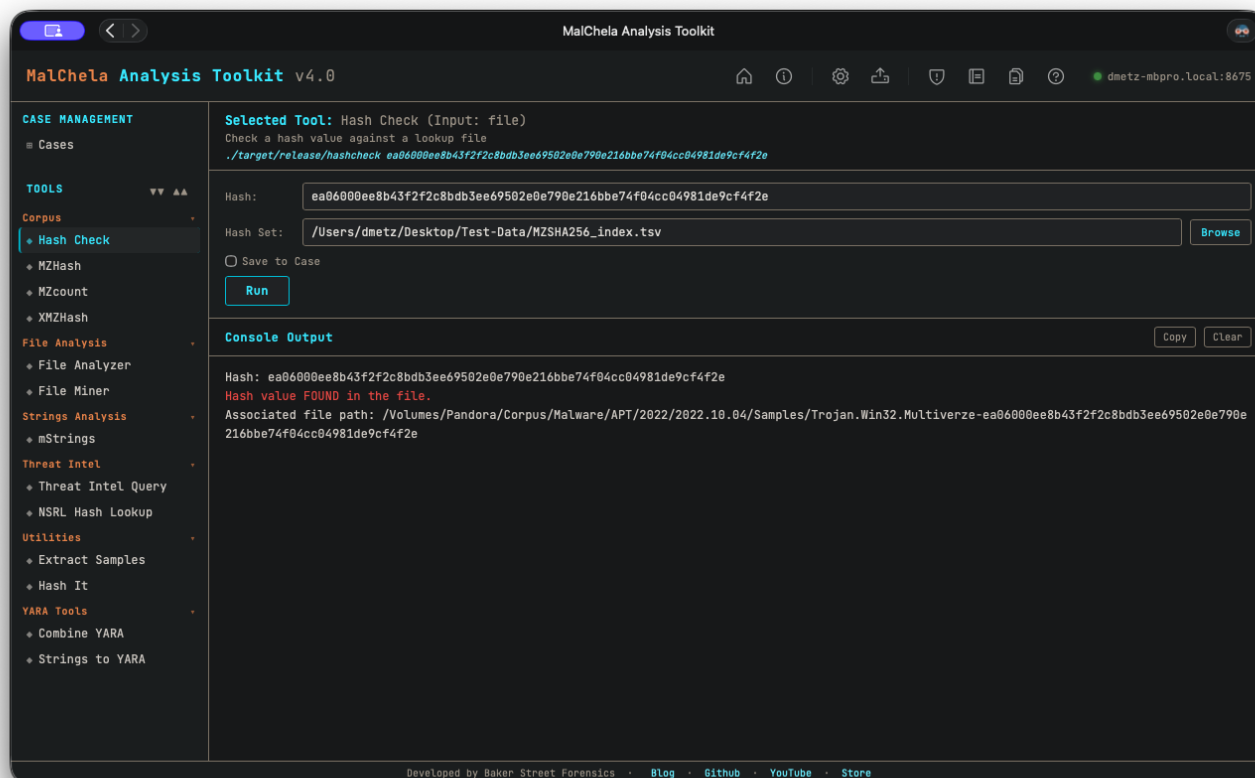
## 7.6.3 Web Interface Notes

- When a new case is created or restored using a folder, FileMiner runs automatically in the web interface.
- Results are saved under `saved_output/cases/<case-name>/fileminer/`.
- FileMiner displays an interactive table of results with suggested tools per file.
- Suggested tools can be launched directly from within the web interface results panel.
- [Analyze](#) also lands here automatically when its target (including a dpp Extract-unwrapped `.dmg` / `.pkg`) has more files than its 25-file auto-run cap — File Miner's interactive table replaces Analyze's own summary for large targets.

## 7.7 HashCheck

**HashCheck** lets you quickly verify whether a given set of files (or hash values) match any entry in one or more known-good or known-bad hash lists. It's designed to help analysts triage large collections of files by comparing against reference datasets — for example, malware repositories, NSRL exports, or your own curated lists.

Hash lists should be in `.tsv` format (tab-separated values) for best compatibility, though `.txt` files are also accepted.



### Hash Check

You can generate `.tsv` lookup files using [MZHash](#) or [XMZHash](#).

HashCheck supports **MD5**, **SHA1**, and **SHA256** formats.

### CLI Syntax

```
# Example 1: Basic usage
cargo run -p hashcheck ./hashes.tsv 44d88612fea8a8f36de82e1278abb02f

# Example 2: Save output as .txt
cargo run -p hashcheck ./hashes.tsv 44d88612fea8a8f36de82e1278abb02f -- -o -t

# Example 3: Save output to case folder
cargo run -p hashcheck ./hashes.tsv 44d88612fea8a8f36de82e1278abb02f -- -o -t --case CaseName
```

*HashCheck accepts a hash and a lookup file (TSV or TXT). If not provided, you'll be prompted interactively.*

When `--case` is used, output will be saved under:

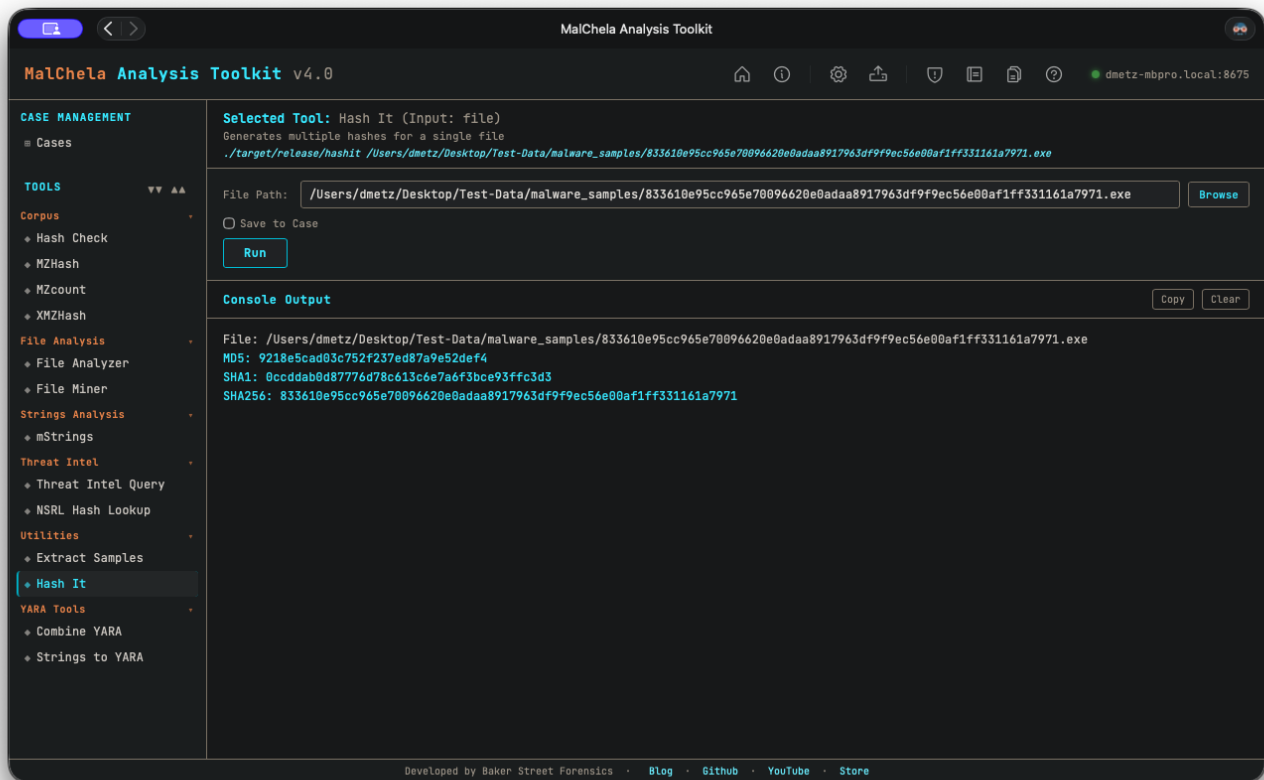
```
saved_output/cases/CaseName/hashcheck/
```

Without `--case` , reports are saved to the default:

```
saved_output/hashcheck/
```

## 7.8 HashIt

**hashit** is a flexible hashing utility that supports calculating multiple hash types for one or more files. It can be used to verify file integrity, generate forensic reports, or build hash sets for analysis. Output can be saved in text, JSON, or Markdown format, and optionally redirected into a case folder.



### Hash It

The tool supports batch operations on directories and automatically recurses through subfolders. It's especially useful during triage to generate hash inventories or validate file integrity against known datasets.

#### CLI Syntax

```
# Example 1: Show hash values only
cargo run -p hashit -- /path_to_file/

# Example 2: Save as .txt
cargo run -p hashit -- /path_to_file/ -o -t

# Example 3: Save to case folder
cargo run -p hashit -- /path_to_file/ -o -t --case CaseName
```

Use `-o` to save output and include one of the following format flags: `-t` → Save as `.txt` - `-j` → Save as `.json` - `-m` → Save as `.md`

If no file is provided, the tool will prompt you to enter the path interactively.

When `--case` is used, output will be saved under:

```
saved_output/cases/CaseName/hashit/
```

Otherwise, reports are saved to:

```
saved_output/hashit/
```

## 7.9 TiQuery

Threat Intel Query ( `tiquery` ) is a multi-source threat intelligence lookup tool. It queries multiple threat intelligence platforms in parallel and presents results in a unified table — giving analysts a fast, consolidated view of whether a hash or URL is known, what family/category it belongs to, and how widely it has been detected.

`tiquery` accepts a **file hash** (MD5/SHA1/SHA256), an **http/https URL**, or a **QR code image** as input and automatically routes the query to the appropriate set of sources. In the web interface, the Single Hash tab also includes a **Browse** button — pick any file and the SHA256 is computed and submitted automatically (the file itself is never uploaded, only its hash).

**MalChela Analysis Toolkit v4.0**

**Selected Tool:** Threat Intel Query (Input: hash)

Multi-source threat intel hash lookup (MB, VT, OTX, MetaDefender, HA, FileScan, Malshare)

`./target/release/tiquery d0a2035c0431796c138a26d1c9a75142b613c5417dc96a9200723870d0b3a687`

Hash:

SOURCES - TIER 1 (FREE KEY)

☒ MalwareBazaar mb ☒ VirusTotal vt ☐ per-engine ☒ AlienVault OTX otx ☒ MetaDefender md

SOURCES - TIER 2 (REGISTRATION REQUIRED)

☐ Malpedia mp ☒ Hybrid Analysis ha ☐ MWDDB mw ☒ Triage tr ☒ FileScan.IO fs ☒ Malshare ms

MACOS SOURCES (SHA256 ONLY - CACHED)

☒ ObjectiveSee os (no key required)

OPTIONS

☐ Download sample (MB only) ☐ Verbose VT

☐ Save to Case

**Console Output**

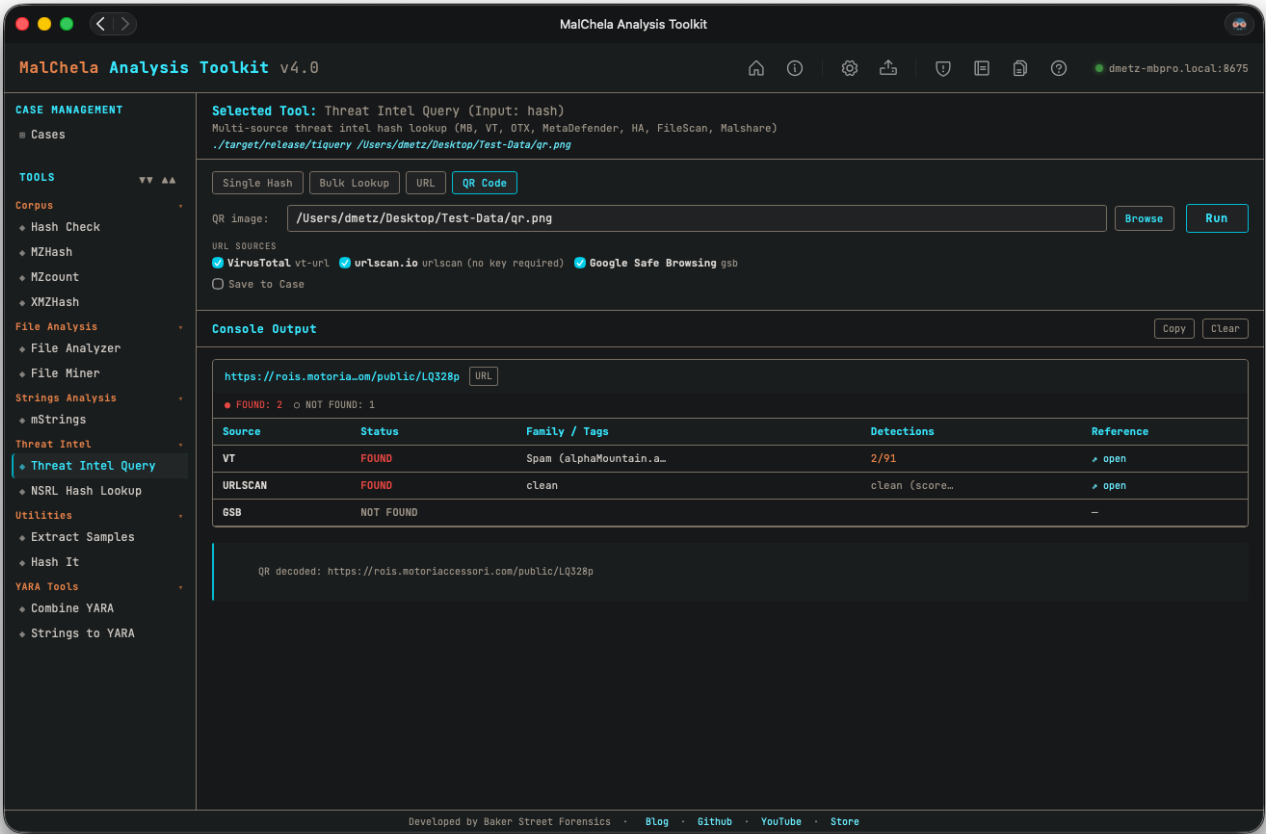
`d0a2035c0431796c138a26d1c9a75142b613c5417dc96a9200723870d0b3a687`

• FOUND: 6    ○ NOT FOUND: 3

| Source | Status    | Family / Tags             | Detections | Reference            |
|--------|-----------|---------------------------|------------|----------------------|
| MB     | FOUND     | RedLineStealer [exe, ...] |            | <a href="#">open</a> |
| VT     | FOUND     | trojan.laplasclipper/...  | 40/70      | <a href="#">open</a> |
| OTX    | FOUND     | InfoStealers - Jan 20...  | 1 pulse    | <a href="#">open</a> |
| MD     | FOUND     | Infected                  | 3/12       | <a href="#">open</a> |
| HA     | FOUND     | Win/malicious_confide...  | 69 AV      | <a href="#">open</a> |
| TR     | FOUND     |                           |            | <a href="#">open</a> |
| FS     | NOT FOUND |                           |            | —                    |
| MS     | NOT FOUND |                           |            | —                    |
| OS     | NOT FOUND |                           |            | not in catal...      |

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### TiQuery Hash Lookup



### TIQuery QR Code Lookup

#### Supported Sources — Hash Lookups

| ID  | Source          | Tier | Key Required     |
|-----|-----------------|------|------------------|
| mb  | MalwareBazaar   | 1    | Optional         |
| vt  | VirusTotal      | 1    | Yes              |
| otx | AlienVault OTX  | 1    | Yes              |
| md  | MetaDefender    | 1    | Yes              |
| ha  | Hybrid Analysis | 2    | Yes              |
| fs  | FileScan.IO     | 2    | Yes              |
| ms  | Malshare        | 2    | Yes              |
| tr  | Triage (RF)     | 2    | Yes              |
| os  | Objective-See   | 2    | No (SHA256 only) |

## Supported Sources — URL Lookups

| ID      | Source               | Key Required                  |
|---------|----------------------|-------------------------------|
| vt      | VirusTotal (URL API) | Yes                           |
| urlscan | urlscan.io           | Optional (raises rate limits) |
| gsb     | Google Safe Browsing | Yes                           |

All sources with a configured API key are queried automatically. No flag is needed to enable Tier 2 sources — if the key file exists, the source is included. When the input is a URL, only URL-capable sources are queried. Pass `--sources` to restrict the query to specific sources.

## CLI Syntax

```
# Hash lookup — queries all hash sources with a configured API key
tiquery <hash>

# URL lookup — queries VirusTotal (URL), urlscan.io, and Google Safe Browsing
tiquery https://example.com/path

# Restrict to specific sources
tiquery <hash> --sources mb,vt,md,ha,fs
tiquery https://example.com --sources vt,urlscan

# Include per-engine VirusTotal detections (hash mode)
tiquery <hash> --verbose-vt

# Output as JSON
tiquery <hash> --json

# Output as CSV
tiquery <hash> --csv

# Save text report
tiquery <hash> -o -t

# Save report to a case folder
tiquery <hash> -o -t --case Case123

# Download sample from MalwareBazaar (SHA256 only)
tiquery <hash> -d

# Bulk lookup — process multiple hashes from a file
tiquery --bulk hashes.txt
tiquery --bulk hashes.csv --json
tiquery --bulk hashes.txt --csv

# QR code decode + URL lookup — extract URL from a QR image and query it
tiquery --qr screenshot.png
tiquery --qr qr_image.jpg --json
```

Accepts MD5, SHA1, and SHA256 hashes, or any `http://` / `https://` URL. If no input is provided, the tool will prompt interactively.

**Bulk mode** reads a `.txt` or `.csv` file and extracts all valid MD5/SHA1/SHA256 hashes (one per line, or mixed with other content). Each hash is queried sequentially with a short delay between requests to respect API rate limits. Results are displayed as a table per hash in human mode, or as a JSON array / CSV stream when `--json` / `--csv` is specified.

**QR mode** decodes a QR code image (PNG/JPG/GIF/BMP/WebP) and uses the extracted URL as input to the standard URL lookup pipeline. Useful for triaging quishing (QR phishing) samples from emails and screenshots without needing the web interface.

## Output

Results are presented in a matrix showing source, status, malware family/tags, detection summary, and a reference link:

| tiquery <hash> (SHA256) |           |               |            |                                                                                       |
|-------------------------|-----------|---------------|------------|---------------------------------------------------------------------------------------|
| Source                  | Status    | Family / Tags | Detections | Reference                                                                             |
| MB                      | FOUND     | Emotet        | ...        | <a href="https://bazaar.abuse.ch/sample/...">https://bazaar.abuse.ch/sample/...</a>   |
| VT                      | FOUND     | Trojan.Emotet | 58/72      | <a href="https://virustotal.com/gui/file/...">https://virustotal.com/gui/file/...</a> |
| OTX                     | FOUND     |               | 4 pulses   | <a href="https://otx.alienvault.com/...">https://otx.alienvault.com/...</a>           |
| MD                      | NOT FOUND |               |            | -                                                                                     |

## Saving Output

Use `-o` to save output and include one of the following format flags:

- `-t` → Save as `.txt`

When `--case` is used, output is saved to:

```
saved_output/cases/Case123/tiquery/
```

Otherwise, reports are saved to:

```
saved_output/tiquery/
```

## API Keys

`tiquery` uses the same `api/` key file convention as other MalChela tools. Each source reads from its own file:

```
api/vt-api.txt      # VirusTotal (used for both hash and URL lookups)
api/mb-api.txt      # MalwareBazaar
api/otx-api.txt     # AlienVault OTX
api/md-api.txt      # MetaDefender
api/ha-api.txt      # Hybrid Analysis
api/fs-api.txt      # FileScan.IO
api/ms-api.txt      # Malshare
api/tr-api.txt      # Triage
api/url-api.txt     # urlscan.io (optional - raises rate limits)
api/gsb-api.txt     # Google Safe Browsing
```

Keys can be managed via the **API Keys** panel in the MalChela web interface (Configuration menu → API Keys) or by placing the key directly in the appropriate file.

See [API Configuration](#) for details.

Note that `os` (Objective-See) has no API-key gate of its own — it queries a locally cached copy of the Objective-See malware catalogue (refreshed every 24h) and always attempts that fetch on a cache miss, regardless of which other keys are configured. In an air-gapped environment, enable [Offline Mode](#) to skip every source's network call, keyed or not.

## Bulk Lookup

Bulk lookup processes a `.txt` or `.csv` file containing hashes (one per line, or mixed with other content — the tool extracts valid MD5/SHA1/SHA256 values automatically) and runs all lookups in a single operation.

**CLI:** use the `--bulk <file>` flag (see CLI Syntax above). Results are printed as a table per hash, or as a combined JSON array / CSV when `--json` / `--csv` is specified.

**Web interface:** the Tiquery panel's **Bulk Lookup** tab lets you browse to a file and run all lookups in one click. Results are displayed in a consolidated grid.



## Web Interface Input Modes

The MalChela web interface's Threat Intel Query panel offers four input modes, selected via tabs at the top of the panel:

- **Single Hash** — paste a hash or click **Browse...** to pick a file; the web interface computes the file's SHA256 and populates the hash field automatically.
- **Bulk Lookup** — as described above, for batches of hashes in a file.
- **URL** — paste an `http://` or `https://` URL to query VirusTotal, urlscan.io, and Google Safe Browsing in parallel.
- **QR Code** — pick a QR code image (PNG/JPG/GIF/BMP/WebP); the web interface decodes the embedded URL and populates the URL field for review, then runs the standard URL lookup pipeline. Useful for triaging "quishing" (QR phishing) samples from emails and screenshots.

In URL and QR modes, source checkboxes auto-enable based on which API keys are configured, exactly as in hash mode.

The MITRE Reference Panel provides a built-in way to explore MITRE ATT&CK techniques directly within MalChela.

This panel supports live search by **technique ID** (e.g., `T1059`) or **keyword** (e.g., "scripting"). It is context-aware and optimized for use alongside tools like `mstrings`.

## 7.10 MITRE Lookup Panel

---

### 7.10.1 Features

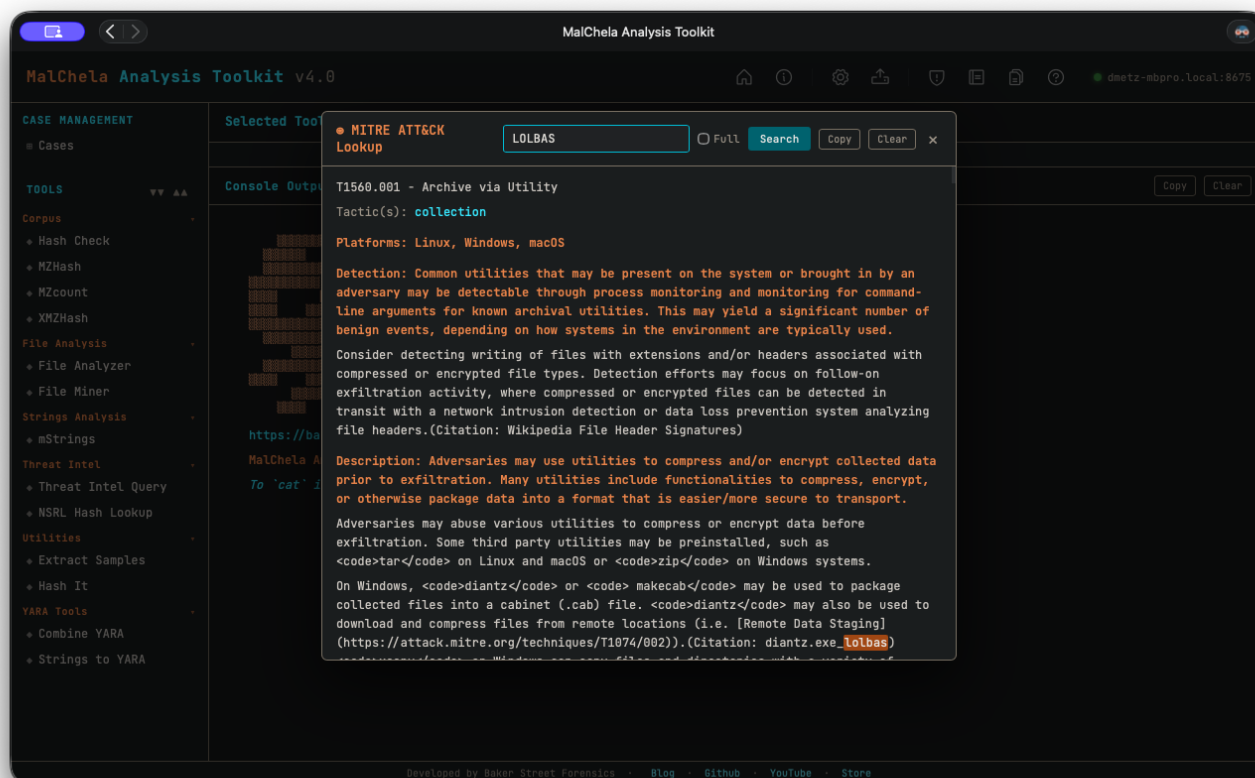
---

- Full display of technique details:
- **Technique title**
- **Tactic(s)**
- **Platforms**
- **Description**
- **Detection guidance**
- **Malware**
- **Tools**
- **Intrusion Sets**
- Modal view floats above the main console, allowing uninterrupted output viewing
- `--full` option to support long-form content (no truncation)
- Save lookups for later reference or save to a Case
- Markdown formatting for MITRE reports for inclusion in forensics reports

### 7.10.2 Accessing from the MalChela Web Interface:

---

- Select **MITRE Lookup** in the left-hand **Toolbox** menu
- Use the input field at the top of the modal to enter a keyword or technique ID (e.g., `T1059` or `registry`)
- Use the "Full" checkbox for un-truncated output



## MITRE Lookup

### 7.10.3 Accessing from CLI

There are two ways to use the MITRE Lookup from the command line:

#### 1. From the main MalChela CLI menu

Run the MalChela CLI interface and select **MITRE Lookup** from the Toolbox section:

```
cargo run -p malchela
```

Then choose **MITRE Lookup** (or press **mL**) from the menu.

#### 2. Direct tool execution

You can run the MITRE Lookup tool directly with a search term or flags:

```
# Basic search by keyword or technique ID
./target/release/MITRE_lookup -- t1027.004

# Use --full to display untruncated results
./target/release/MITRE_lookup --full -- t1027.004
```

```

Enter search query:
wizard spider

T1027.005 - Scheduled Task

Tactic(s): execution, persistence, privilege-escalation

Platforms: Windows

Detection: Monitor process execution from the <code>svchost.exe</code> in Windows 10 and the Windows Task Scheduler <code>taskeng.exe</code> for older versions of Windows. (Citation: Twitter Leoloobeeek Scheduled Task) If scheduled tasks are not used for persistence, then the adversary is likely to remove the task when the action is complete. Monitor Windows Task Scheduler stores in %systemroot%\System32\Tasks for change entries related to scheduled tasks that do not correlate with known software, patch cycles, etc.

Configure event logging for scheduled task creation and changes by enabling the "Microsoft-Windows-TaskScheduler/Operational" setting within the event logging service. (Citation: TechNet Forum Scheduled Task Operational Setting) Several events will then be logged on scheduled task activity, including: (Citation: TechNet Scheduled Task Events)(Citation: Microsoft Scheduled Task Events Win10)

* Event ID 106 on Windows 7, Server 2008 R2 - Scheduled task registered
* Event ID 140 on Windows 7, Server 2008 R2 / 4702 on Windows 10, Server 2016 - Scheduled task updated
* Event ID 141 on Windows 7, Server 2008 R2 / 4699 on Windows 10, Server 2016 - Scheduled task deleted
* Event ID 4698 on Windows 10, Server 2016 - Scheduled task created
* Event ID 4700 on Windows 10, Server 2016 - Scheduled task enabled
* Event ID 4701 on Windows 10, Server 2016 - Scheduled task disabled

Tools such as Sysinternals Autoruns may also be used to detect system changes that could be attempts at persistence, including listing current scheduled tasks. (Citation: TechNet Autoruns)

Remote access tools with built-in features may interact directly with the Windows API to perform these functions outside of typical system utilities. Tasks may also be created through Windows system management tools such as Windows Management Instrumentation and PowerShell, so additional logging may need to be configured to gather the appropriate data.

Description: Adversaries may abuse the Windows Task Scheduler to perform task scheduling for initial or recurring execution of malicious code

```

## MITRE Lookup (CLI)

### 7.10.4 Example

Searching for T1027.004 yields:

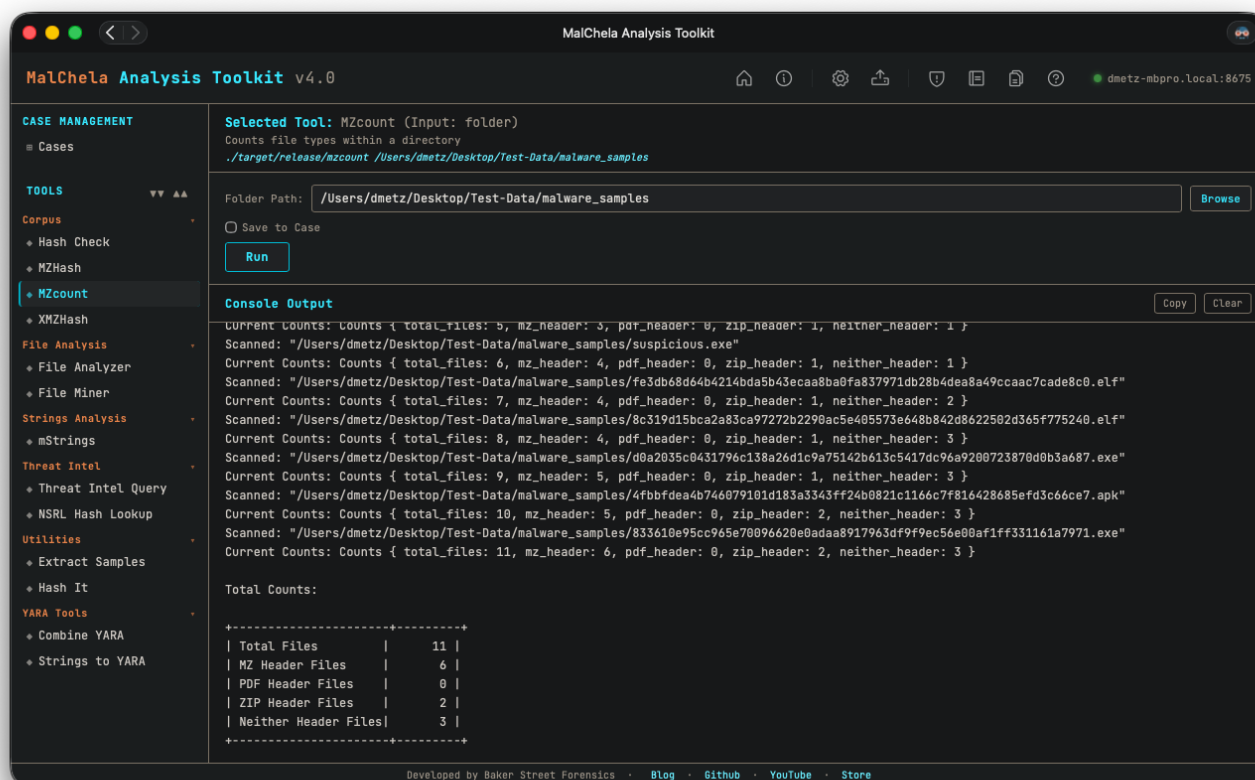
```

◆ T1027.004 - Compile After Delivery
Tactic(s): defense-evasion
Platforms: Windows, Linux, macOS
Detection: Monitor execution of common compilers and correlate with file creation events.
Description: Adversaries may compile code after transferring it to a victim system.

```

## 7.11 MZCount

MZcount recursively scans a directory and counts the number of files that match key signatures like MZ (Windows executables), ZIP, PDF, and others. It uses lightweight YARA rules to classify files by type, giving a quick overview of the content breakdown within a dataset. Results can be displayed in either a detailed per-file view or a clean summary table, depending on your analysis needs.



### MZCount

#### CLI Syntax

```
# Example 1: Scan a directory and view results in terminal
cargo run -p mzcount -- /path_to_scan/

# Example 2: Enable table mode
MZCOUNT_TABLE_DISPLAY=1 cargo run -p mzcount -- /path_to_scan/

# Example 3: Save results as .txt
cargo run -p mzcount -- /path_to_scan/ -- -o -t

# Example 4: Save results to a case folder
cargo run -p mzcount -- /path_to_scan/ -- -o -t --case CaseName
```

If no path is provided, the tool will prompt you to enter it interactively.

Use `-o` to save output and `-t` to specify plain text format.

When `--case` is used, output is saved under:

```
saved_output/cases/CaseName/mzcount/
```

Otherwise, output is saved under:

```
saved_output/mzcount/
```

## 7.12 MZHash

**Note:** MZHash replaces the deprecated MZMd5.

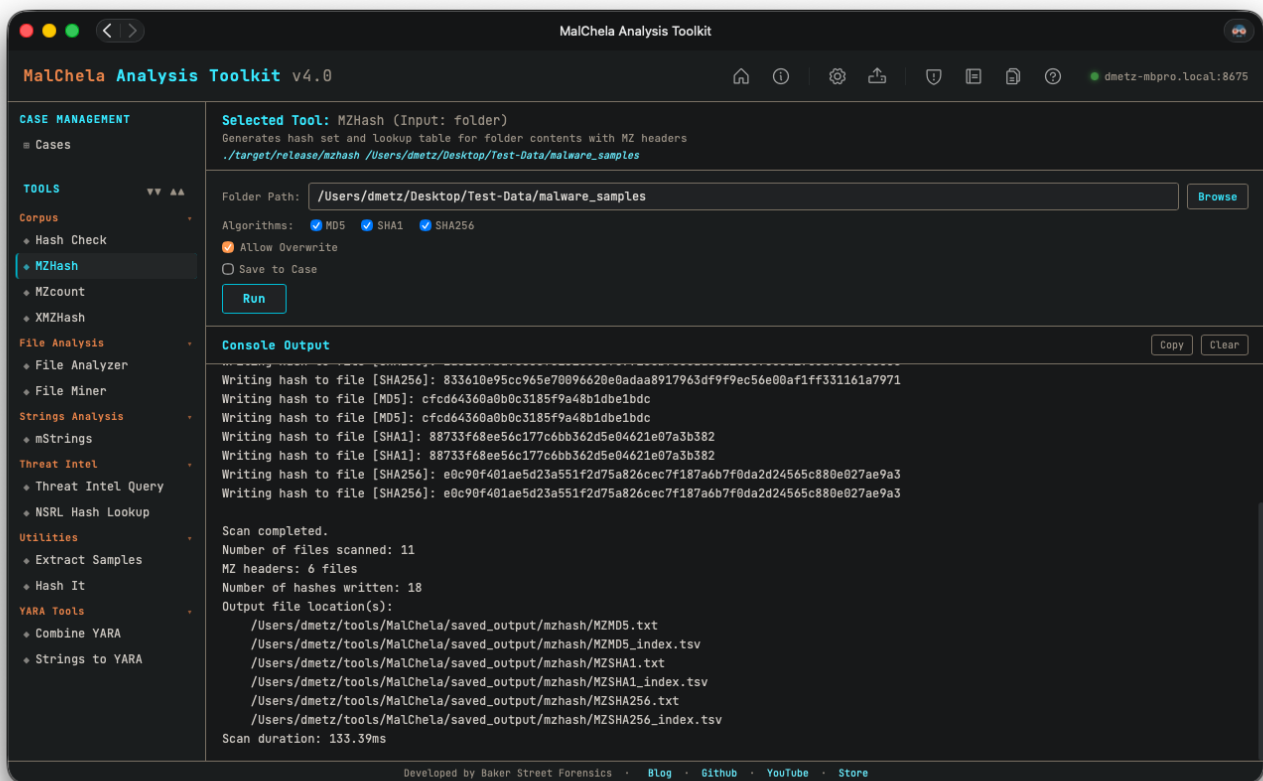
MZHash recursively scans a folder and generates hashes for all files that begin with the MZ header — the signature of Windows PE executables. It's useful for building known-good or known-bad hash sets during triage, reverse engineering, or threat hunting.

You can select one or more hash algorithms at runtime: **MD5**, **SHA1**, or **SHA256**. If multiple algorithms are selected, a hash file and TSV lookup table will be generated for each.

The program outputs: - A text file with one hash per line. - A TSV (tab-separated values) file with full file paths and their corresponding hashes.

By default, hashes are saved to `saved_output/mzhash/`. If the file already exists, the user will be prompted before overwriting.

These hash sets (.tsv preferred) can be used with [HashCheck](#).



### MZHash

#### CLI Syntax

```
# Example 1: Generate default SHA256 hashes
cargo run -p mzhash -- /path_to_directory/

# Example 2: Generate all three hash types (MD5, SHA1, SHA256)
cargo run -p mzhash -- /path_to_directory/ -a MD5 -a SHA1 -a SHA256

# Example 3: Generate SHA1 and SHA256 only
cargo run -p mzhash -- /path_to_directory/ -a SHA1 -a SHA256

# Example 4: Save output to a case folder
cargo run -p mzhash -- /path_to_directory/ -a SHA256 --case CaseName
```

If `--case` is specified, output will be saved to:

```
saved_output/cases/CaseName/mzhash/
```

Otherwise, hashes are saved to:

```
saved_output/mzhash/
```

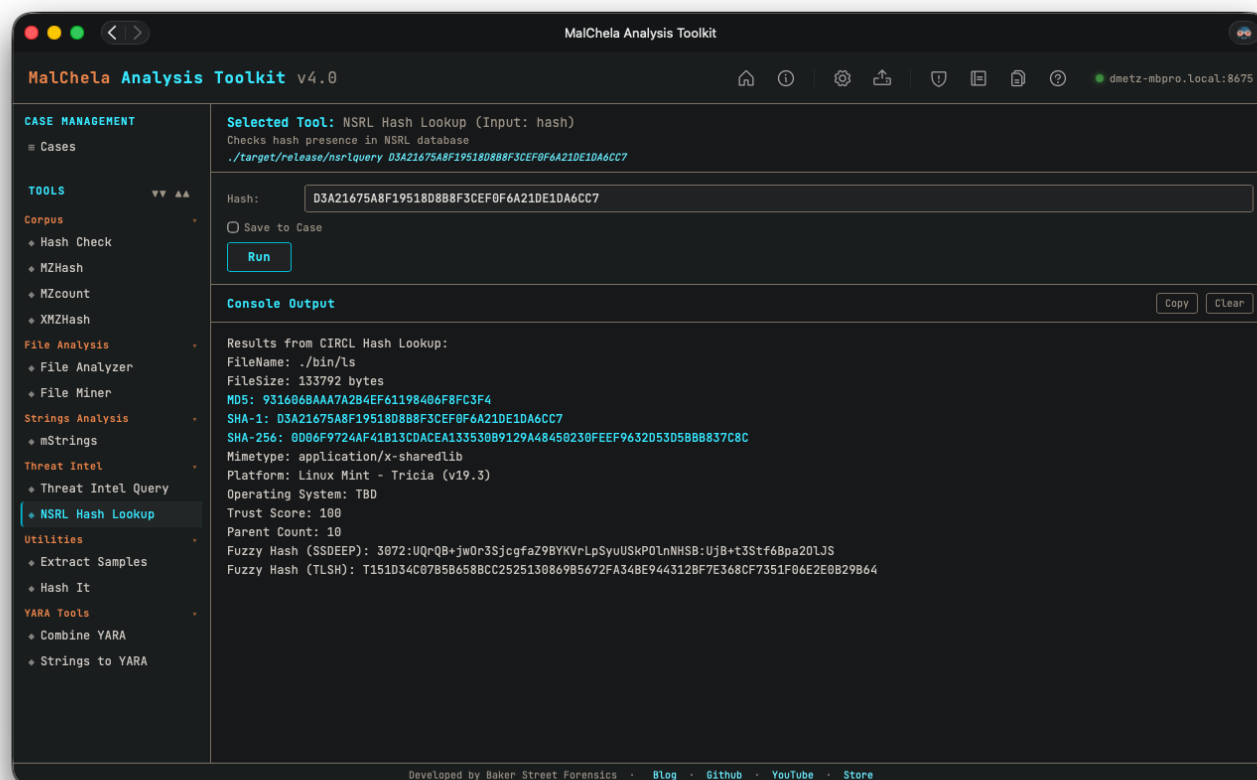
You can combine multiple `-a` flags in any order.



## 7.13 NSRLQuery

NSRL Query checks a file hash against the National Software Reference Library (NSRL) by querying the CIRCL hash lookup service. It helps identify known, trusted software — allowing analysts to filter out benign files and focus on unknown or suspicious ones during forensic triage.

This is a live network lookup with no API key involved — there's no local NSRL database file to fall back on. In an air-gapped environment, enable [Offline Mode](#) to skip the network call cleanly instead of letting it fail.



### NSRL Hash Lookup

#### CLI Syntax

```
cargo run -p nsrlquery -- -o -t d41d8cd98f00b204e9800998ecf8427e
```

Performs a lookup using the CIRCL hashlookup API and saves the result as a `.txt` file.

Use `-o` to save output and include one of the following format flags: `-t` → Save as `.txt` - `-j` → Save as `.json` - `-m` → Save as `.md`

If no hash is provided, the tool will prompt you to enter one interactively:

```
Enter the hash value:
```

Only MD5 and SHA1 hashes are supported. If an unsupported hash length is entered:

```
Error: Unsupported hash length. Please enter a valid MD5 (32 chars) or SHA1 (40 chars) hash.
```

To associate output with a case folder:

```
cargo run -p nsrlquery -- -o -j --case APT2025 d41d8cd98f00b204e9800998ecf8427e
```

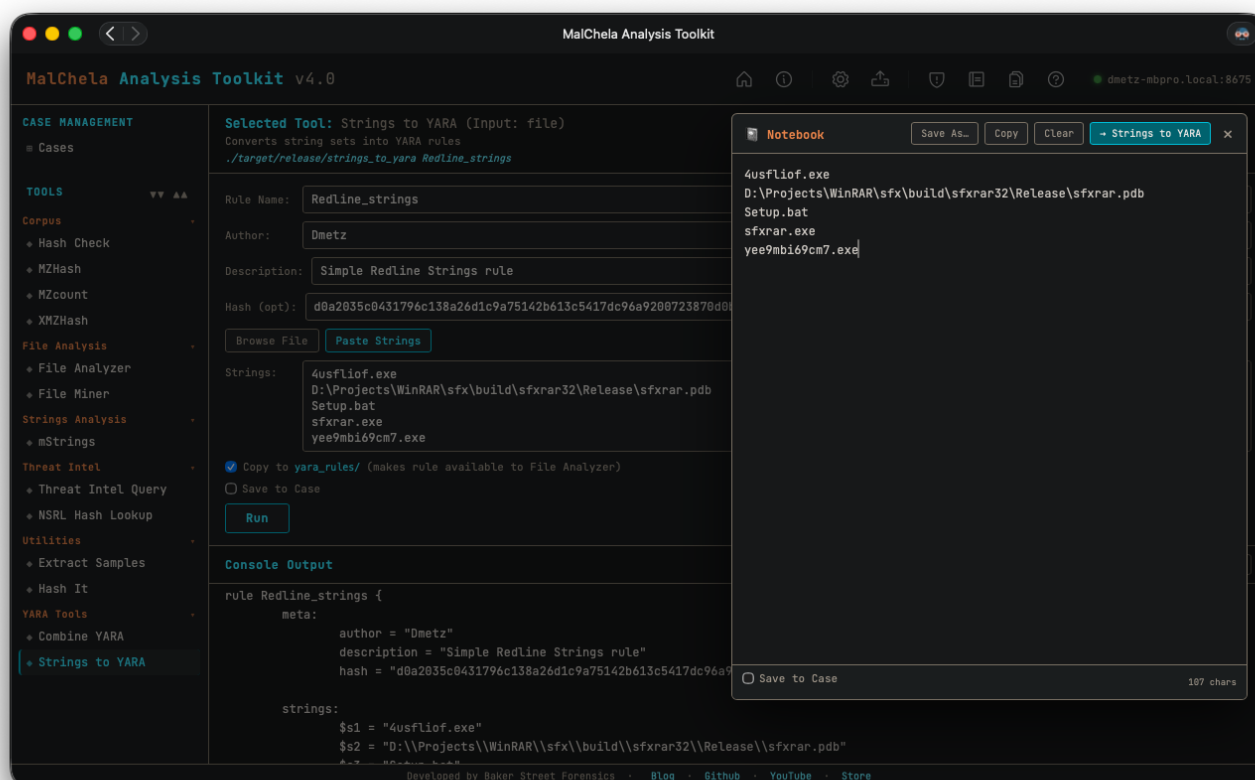
This saves the `.json` output in `saved_output/cases/APT2025/nsrlquery/`.

## 7.14 StringsToYARA

Strings to YARA helps you rapidly build custom YARA rules by prompting for a rule name, optional metadata, and a list of string indicators. It integrates with the MalChela scratchpad, allowing you to paste or collect candidate strings interactively.

Lines beginning with hash: are deliberately ignored during rule generation — this lets you use the scratchpad to track hashes alongside strings without polluting your YARA rule content.

Any **defanged** line ( `hxxp://`, `hxxps://`, `fxxp://`, or `[.]` in place of a literal dot — the same defanging `mStrings` and the Analyze rollout use when displaying network IOCs) is automatically refanged back to the real string before it's written into the rule. YARA matches raw bytes in the target file, which contain the real string, never the defanged display form — so a URL copied straight out of a report generates a rule that actually matches something, without you having to manually fix it up first. Lines that were never defanged pass through unchanged.



### Strings to YARA

#### CLI Syntax

```
cargo run -p strings_to_yara -- RuleName Author Description Hash /path/to/strings.txt --case CaseName
```

You can supply up to five positional arguments. If any are omitted, the tool will prompt you interactively.

```
Enter rule name:
Enter author:
Enter description:
Enter hash (optional):
Enter path to string list file:
```

If the `--case` flag is supplied, the resulting YARA rule will be saved in the corresponding `saved_output/cases/CaseName/` directory.

Lines in the string file that begin with `hash:` are ignored and will not be included in the generated rule.

## 7.15 XMZHash

**Note:** XMZHash replaces the deprecated XMZMd5.

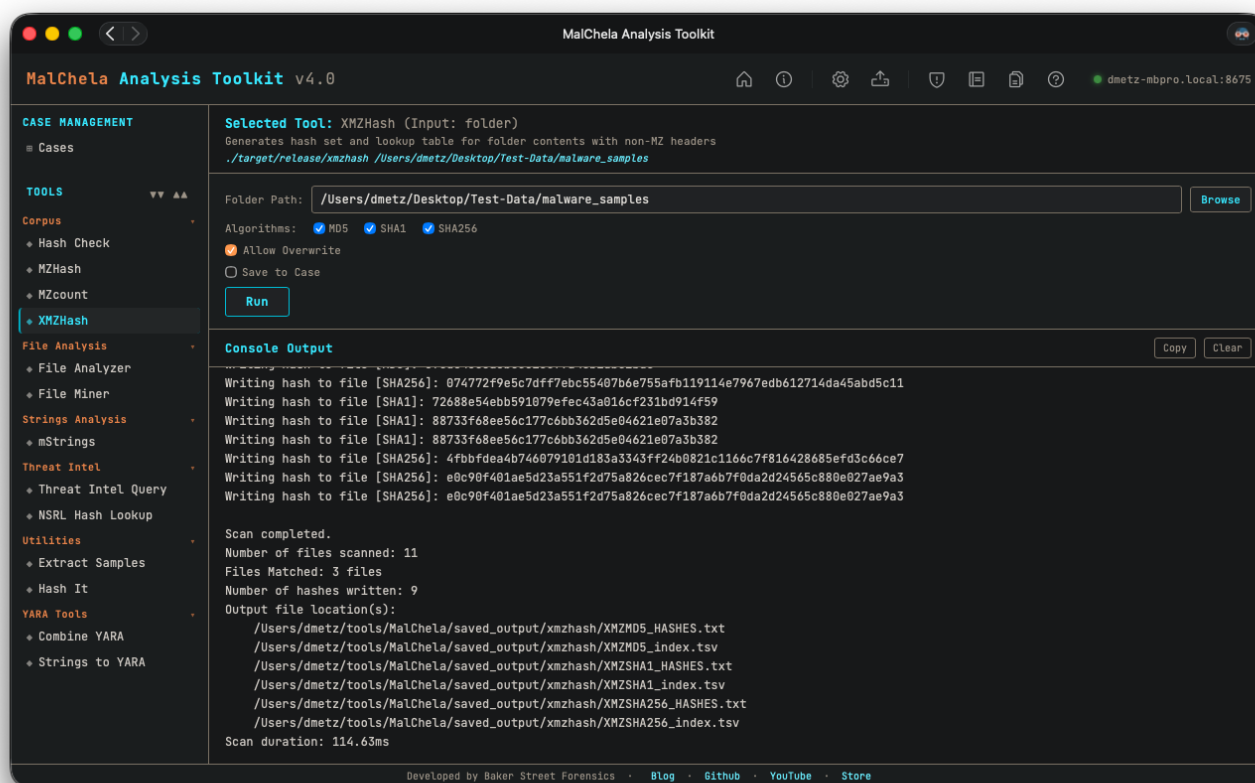
XMZHash recursively scans a directory and generates hashes for all files that **do not** match common binary or archive signatures such as MZ, ZIP, or PDF. It's ideal for uncovering unusual or misclassified files that may require deeper inspection or reverse engineering. Use this on a malware corpus to help surface non-Windows malware samples.

You can select one or more hash algorithms at runtime: **MD5**, **SHA1**, or **SHA256**. If multiple algorithms are selected, a hash file and TSV lookup table will be generated for each.

The program outputs: - A text file with one hash per line. - A TSV (tab-separated values) file with full file paths and their corresponding hashes.

By default, hashes are saved to `saved_output/mzhash/`. If the file already exists, the user will be prompted before overwriting.

These hash sets (.tsv preferred) can be used with [HashCheck](#).



### XMZHash

#### CLI Syntax

```
cargo run -p xmzhash -- /path_to_directory/
```

*Generates SHA256 hashes (default).*

```
cargo run -p xmzhash -- -a MD5 -a SHA1 -a SHA256 /path_to_directory/
```

*Generates all three hash types.*

```
cargo run -p xmzhash -- -a SHA1 -a SHA256 /path_to_directory/
```

*Generates SHA1 and SHA256 only.*

```
cargo run -p xmzhash -- -a SHA256 /path_to_directory/ --case MyCase
```

*Saves results to the specified case folder.*

You can combine multiple `-a` flags in any order. If no directory is passed, you will be prompted.

# 8. Mac Analysis

## 8.1 Overview

While many MalChela tools are file-type agnostic — Hash It, Threat Intel Query, File Miner, and others work the same regardless of what platform a sample targets — the tools on this page have been specifically implemented for the analysis of macOS malware: Mach-O binaries, `.app` bundles, code signing, property lists, and Apple's DMG/PKG installer formats.

### 8.1.1 Mac Analysis Tools

Dedicated tools for static analysis of macOS binaries, bundles, and property lists.

| Program         | Function                                                                                                                                                           |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Analyze         | One-click auto-triage for a file, folder, or .app bundle — dispatches every relevant tool, including the Mac Analysis stack, and produces a combined rollup report |
| Code Sign Check | Inspects macOS code signing: Developer-signed vs. ad-hoc vs. unsigned, Team ID, Bundle ID, entitlements, and get-task-allow flag                                   |
| dpp Extract     | Unwraps a .dmg or .pkg (UDIF → HFS+/APFS → XAR → PBZX/CPIO) to reach the real payload files inside                                                                 |
| Mach-O Info     | Parses Mach-O binaries: architecture, linked libraries, section entropy, symbol status, RPATH entries, and deprecated crypto library detection                     |
| mStrings        | Extracts strings, IOCs, and MITRE ATT&CK matches from Mach-O binaries and .app bundles                                                                             |
| Plist Analyzer  | Parses .plist files and .app bundle Info.plist for malware indicators: hidden background agent, ATS disabled, custom URL schemes, env injection                    |

Code Sign Check, Mach-O Info, mStrings, and Plist Analyzer auto-resolve a .app bundle's main executable — point them at the bundle directly. Run those four together against a bundle or binary with `./mac_stack.sh`.

## 8.1.2 Analyze

Analyze is a one-click auto-triage workflow: point it at a file, folder, `.app` bundle, `.dmg`, or `.pkg`, and it classifies everything with [File Miner](#), then automatically dispatches every tool File Miner suggests for each file it finds. There's no need to read File Miner's suggestions and run each tool by hand — Analyze closes that loop for you and produces a single combined report at the end.

Unlike the other Core Tools, Analyze is not a standalone Rust binary — it's a workflow built on top of the existing tools, available through the **PWA** and the **MCP server**.

---

### HOW IT WORKS

1. If the target is a `.dmg` or `.pkg`, [dpp Extract](#) unwraps it first (UDIF → HFS+/APFS → XAR → PBZX/CPIO) and Analyze continues against the extracted files. A `.zip` (the only way to get a directory-based sample like an `.app` bundle through the web interface's file-only upload widget) is auto-extracted the same way.
2. File Miner scans the target (a single file, every file in a folder, or every file inside an `.app` bundle or extracted container) and classifies each one. A `.zip` / `.dmg` / `.pkg` found **mid-scan** — not just as the top-level target, e.g. a sample that's simply a lone archive sitting in its own folder — is extracted the same way and its contents folded into the same run, breadth-first (an archive nested inside an extracted archive also gets unwrapped), capped at 5 nested extractions per run as a guard against zip bombs or pathological nesting.
3. For each file, Analyze runs every tool File Miner suggests — the same suggestions you'd see running File Miner manually, just dispatched automatically instead of one at a time.
4. Results are combined into a single **MalChela Summary** rollup report ( `malchela_summary_<timestamp>.md` ), saved alongside the individual tool reports it summarizes.

A single sample or small bundle is the intended use case — Analyze auto-dispatches up to 25 files per run. For corpus-scale scans, use [MZHash](#), [MZCount](#), or [XMZHash](#) instead.

**Over the 25-file cap** (routine for a dpp-extracted `.pkg` payload — a trojanized installer commonly bundles the full legitimate app it trojanized alongside the injected malicious file(s); EvilQuest's sample is 624 files for one Mach-O of actual interest), Analyze doesn't error out or auto-run everything:

- **PWA:** hands off to [File Miner](#)'s own interactive table, pointed at the extracted target — real per-row "run this tool" buttons instead of a static summary.
  - **MCP:** returns a file listing directly as text (extension mismatches first, then up to 40 more with a note to call File Miner directly for the rest), since there's no browser to redirect an AI agent to — it can act on the listing immediately.
-



## THE MALCHELA SUMMARY ROLLUP REPORT

The rollup leads with a **Triage Summary** banner, built to answer the questions you'd actually ask first when opening a new sample:

| Section                   | Source                                       | What It Shows                                                                                                                                                                                      |
|---------------------------|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| File counts               | File Miner                                   | Total files analyzed, with duplicate content (identical SHA256 under different filenames — common with carved or exported artifacts) automatically grouped into one write-up instead of repeats    |
| Flagged malicious         | FileAnalyzer + Threat Intel Query            | VirusTotal verdicts, cross-referenced from both sources so Mach-O samples get the same coverage as PE (FileAnalyzer isn't suggested for Mach-O files, so Threat Intel Query is what catches those) |
| Malware tags              | Threat Intel Query                           | Family/tag names pulled from Threat Intel Query's multi-source lookups, for files that were flagged malicious                                                                                      |
| MITRE ATT&CK findings     | mStrings                                     | Total match count, broken down by tactic                                                                                                                                                           |
| Filesystem / Network IOCs | mStrings                                     | Dropped filenames, paths, and network indicators surfaced during string extraction. Network indicators are shown defanged ( <code>hxxp://</code> , <code>[.]</code> )                              |
| Multi-layer obfuscation   | mStrings                                     | Flagged when a detection only fired after peeling multiple layers of base64 re-encoding — a single decode is routine, but repeated re-encoding is itself an evasion tell                           |
| Flags / Indicators        | Mach-O Info, Plist Analyzer, Code Sign Check | Structural findings — RPATH entries, hidden-Dock plists, Team ID mismatches, and similar — attributed to the specific file and tool that flagged them                                              |

**Triage Summary**

Links below jump to that finding's section further down this report — they do not open the indicator itself. Network indicators are defanged ( `hxxp://` , `[.]` ).

- 1 file(s) analyzed
- No files flagged malicious by VirusTotal
- 54 MITRE ATT&CK finding(s) (mstrings), by tactic: Defense Evasion (36), Execution (9), Impact (4), Command and Control (4), Privilege Escalation (1), Discovery (1)
- Filesystem IOCs (mstrings): `mssecsvr.exe` , `tasksche.exe`
- Network IOCs (mstrings): `hxxp://www[.]iugersfodp9ifjaposdfjhgosurijfaewrwergwff[.]com`

**2a62c57ba98308fe2316508f077186b76e5ad55a1e367e58d19e5a9b08900eec.exe**

- Path: `/Users/dmetz/Test-Data/MALWARE/Samples/malware_samples/2a62c57ba98308fe2316508f077186b76e5ad55a1e367e58d19e5a9b08900eec.exe`
- Type: `application/vnd.microsoft.portable-executable`
- SHA256: `2a62c57ba98308fe2316508f077186b76e5ad55a1e367e58d19e5a9b08900eec`

Every filename and IOC in the Triage Summary is a link that jumps straight to that finding's section further down the same report — not out to the indicator itself, which is exactly why network indicators are defanged: the link target is always an internal anchor, but the *displayed text* shouldn't read like a live, clickable URL regardless.

Below the summary, each file gets its own section with every tool's actual formatted report embedded — real tables and headers pulled from each tool's own Markdown output, not raw console text. The rollup reads cleanly whether you're viewing it in the PWA or opening the file directly.

## SAVE TO CASE

Analyze's Save to Case control matches every other tool panel — a checkbox and case dropdown, opt-in. When enabled, every tool Analyze dispatches saves its report to the case (and registers it in `case.yaml`, so it shows up in the case browser), and the rollup itself is saved to:

```
saved_output/cases/<case_name>/analyze/
```

When no case is selected, individual tool reports still land in their normal default locations (e.g. `saved_output/mstrings/`), and the rollup is saved to:

```
saved_output/analyze/
```

Analyze dispatches nsrlquery, Threat Intel Query, and FileAnalyzer's VirusTotal check automatically along with everything else — with [Offline Mode](#) enabled, those tools skip their network call cleanly and the rollup still completes normally, just without the results that require connectivity.

#### PWA USAGE

Click the **Analyze** button in the top toolbar, choose a file, folder, `.app` bundle, `.dmg`, or `.pkg`, then configure the run before clicking **Run**:

- **Save to Case** — opt-in, same pattern as every other tool panel.
- **Concise Output** — on by default. Renders the MalChela Summary rollup inline instead of the full expanded per-tool output. Turn it off to see everything each tool produced without opening the saved report separately.

There's also a shortcut straight from [File Miner](#)'s results table: each row's **Analyze** button runs every suggested tool for that one file and produces the same rollup, without going through the toolbar button first.

#### MCP USAGE

Analyze is available to AI agents as the `analyze` tool in the MCP server. Like every other MCP tool, it requires an active case first — call `set_case` before `analyze`. This keeps the MCP's behavior consistent across all of its tools rather than special-casing this one workflow; there's no "no case" mode on the MCP side the way there is in the PWA.

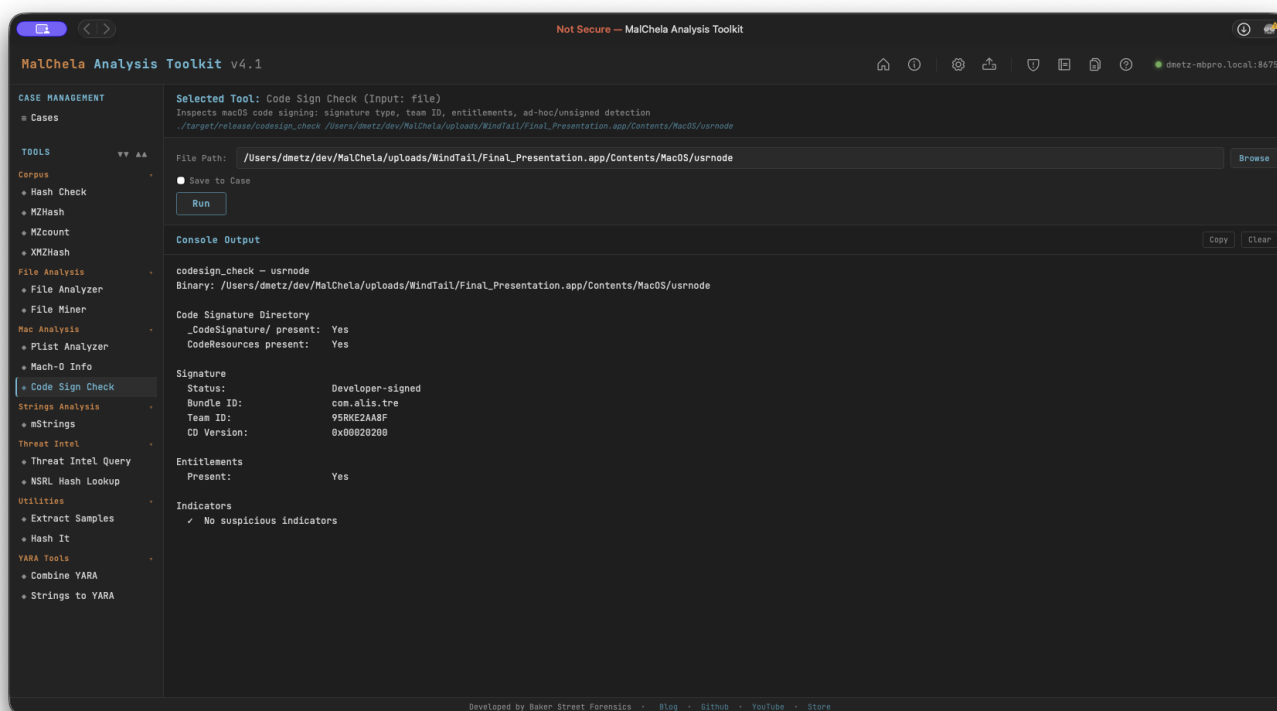
`dpp_extract` is also exposed as its own MCP tool, for when an agent needs the extracted files without Analyze's auto-dispatch — `analyze` calls it automatically when pointed at a `.dmg` / `.pkg`, so calling it directly first isn't necessary for the normal triage flow.

See [.claude-plugin/mcp/README.md](#) for MCP setup.

## 8.2 Code Sign Check

Code Sign Check inspects macOS code signing by parsing the code signature superblob directly from the Mach-O binary — no dependency on system `codesign` tooling. It identifies whether a binary is Developer-signed, ad-hoc signed, or completely unsigned, and extracts the Team ID, Bundle ID, entitlements, and CodeDirectory version.

Accepts either a `.app` bundle path (resolves the binary via `Info.plist`) or a direct path to a Mach-O binary. Handles fat/universal binaries.



### Code Sign Check

#### What It Checks

**Code Signature Directory** - Presence of `_CodeSignature/` directory within the bundle - Presence of `CodeResources` (bundle resource seal)

**Signature Status - Developer-signed** — CMS blob present, certificate chain embedded - **Ad-hoc** — `CS_ADHOC` flag set in CodeDirectory and/or no CMS blob; self-signed, not from a developer account - **Unsigned** — no `_CodeSignature/` directory and no valid superblob

**Extracted Fields** - Bundle ID (from CodeDirectory `identOffset`) - Team ID (from CodeDirectory `teamIDOffset`, version  $\geq 0x20200$ ) - CodeDirectory version and flags - Entitlements presence - `get-task-allow` entitlement (marks a debug/development build — not App Store or notarized)

## Indicators Flagged

| Indicator                       | Significance                                         |
|---------------------------------|------------------------------------------------------|
| No <code>_CodeSignature/</code> | Binary is unsigned                                   |
| No CMS blob                     | Ad-hoc signature — not issued by a developer account |
| <code>CS_ADHOC</code> flag set  | Ad-hoc signing confirmed in CodeDirectory flags      |
| No Team ID                      | Ad-hoc, self-signed, or very old signing format      |
| <code>get-task-allow</code>     | Debug build — allows task port access; not notarized |

**Note:** Code Sign Check reports what is embedded in the binary. It does not perform an online revocation check (OCSP/CRL). A Developer-signed result means a real certificate was used at signing time — it does not confirm the certificate is still valid or unrevoked.

## PWA Usage

Select **Code Sign Check** from the Mac Analysis category. Enter the path to a `.app` bundle or a Mach-O binary. File Miner will suggest Code Sign Check for any file it identifies as `x-mach-binary`.

## CLI Syntax

```
# Check a .app bundle
cargo run -p codesign_check -- /path/to/Sample.app

# Check a Mach-O binary directly
cargo run -p codesign_check -- /path/to/binary

# Save output as Markdown to a case folder
cargo run -p codesign_check -- /path/to/Sample.app -o -m --case CaseXYZ
```

Use `-o` to save output and include one of the following format flags: `-t` → Save as `.txt` `-m` → Save as `.md`

When `--case` is used, output is saved to:

```
saved_output/cases/CaseXYZ/codesign_check/
```

Otherwise, results are saved to:

```
saved_output/codesign_check/
```

## 8.3 dppExtract

dpp Extract unwraps Apple disk image ( `.dmg` ) and installer package ( `.pkg` ) containers — formats none of the other Core Tools can see through directly. A raw `.dmg` reads as `Unknown or unrecognized file type` to File Analyzer; a `.pkg` is a XAR archive wrapping a PBZX-compressed CPIO payload, not a Mach-O binary. dpp Extract walks the whole chain — **UDIF** → **HFS+/APFS** → **XAR** → **PBZX/CPIO** — and hands back the real files inside, so the rest of the suite (File Analyzer, mStrings, Mach-O Info, Code Sign Check) can analyze them normally.

It's built on the [dpp](#) Rust crate.

### How It Works

1. Opens the `.dmg` (or `.pkg` directly) and mounts its filesystem — auto-detecting HFS+ vs. APFS, and all four DMG compression schemes Apple uses (Zlib, Bzip2, LZFS, XZ).
2. If the filesystem contains one or more `.pkg` installers, extracts each component's **Payload** (the actual files the installer drops) and **Scripts** (preinstall/postinstall) archives — both are decoded whether they're the modern PBZX-wrapped format or the classic gzip-compressed CPIO format older installers use.
3. If there's no `.pkg` inside — just a bare app or binary sitting directly on the disk image — extracts the raw filesystem tree instead, since that already **is** the payload.
4. Extraction is entry-by-entry rather than all-or-nothing: a single unreadable or malformed entry (a handful of real-world DMGs trip a decoding quirk in the underlying HFS+/APFS crate) is skipped and reported, not treated as a fatal error for the whole volume.

**Why Scripts matters:** some installers (seen in both objective-see's oRAT and Shlayer samples) ship an empty or near-empty Payload and put their actual malicious behavior entirely in the postinstall script instead — a curl-and-execute one-liner, or a fingerprint-and-callback sequence. Extracting Payload alone would silently miss that; dpp Extract always pulls both.

### CLI Syntax

```
# Extract a DMG or PKG next to itself, in <name>_extracted/
cargo run -p dpp_extract /path/to/sample.dmg

# Extract to a specific output directory
cargo run -p dpp_extract /path/to/sample.pkg -o /path/to/output

# Save under a case
cargo run -p dpp_extract /path/to/sample.dmg --case Case123

# Machine-readable summary (used internally by Analyze and the web interface)
cargo run -p dpp_extract /path/to/sample.dmg --json
```

When `--case` is provided without `-o`, output is saved under:

```
saved_output/cases/Case123/dpp_extract/
```

### Analyze Integration

[Analyze](#) auto-detects a `.dmg` / `.pkg` target and runs dpp Extract before handing the result to File Miner — there's no need to run dpp Extract by hand first. Because a trojanized installer's payload commonly bundles the full legitimate app it trojanized alongside the injected malicious file(s), the extracted tree is often well over Analyze's 25-file auto-run cap (EvilQuest: 624 files for one Mach-O of actual interest); when that happens, Analyze hands off to File Miner's interactive table instead of erroring out or auto-running everything. See [Analyze](#) and [File Miner](#) for that flow.

### Known Limitations

dpp Extract inherits the maturity of the underlying `dpp` crate. Two failure modes have been observed against real-world samples and are not currently recoverable:

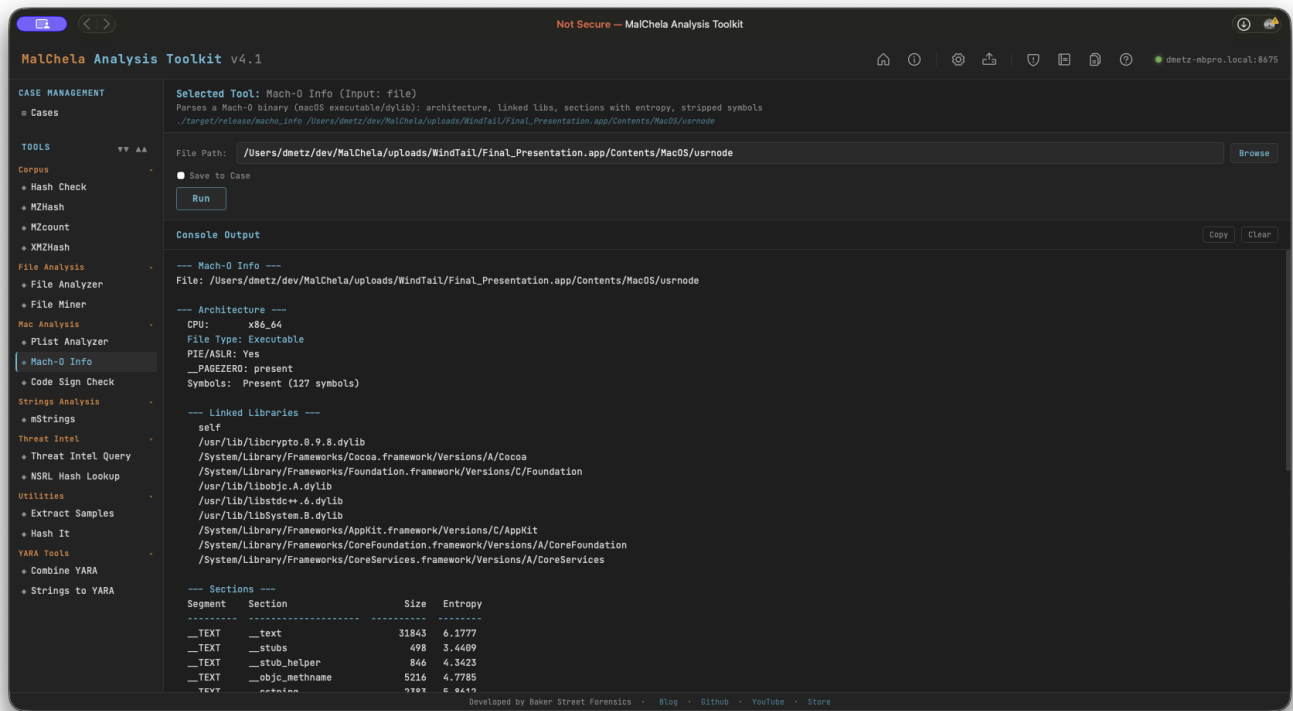
- A `.dmg` that isn't a standard UDIF file (missing the expected `ko1y` trailer) fails to open at all.
- A small number of DMGs have hit what looks like a broken by-name catalog lookup in the HFS+ decoder — the volume opens and walks fine, but every file read fails, extracting zero files.

Both fail safely (a clear error, or a zero-file result with every skipped entry listed) rather than crashing or silently corrupting output.

## 8.4 Mach-O Info

Mach-O Info performs static analysis on macOS Mach-O binaries, including both thin (single-architecture) and fat/universal binaries. It reports architecture details, linked libraries, RPATH entries, per-section entropy, and symbol table status. Suspicious indicators are flagged automatically in the Indicators section.

Accepts either a `.app` bundle path or a direct path to a Mach-O binary. When given a bundle, the main executable is auto-resolved via `Info.plist`'s `CFBundleExecutable`, falling back to the sole binary in `Contents/MacOS/` if that lookup fails.



### Mach-O Info

#### Analysis Sections

**Architecture** - CPU type and subtype (x86\_64, arm64, arm64e) - File type (Executable, Dynamic library, Bundle, etc.) - PIE/ASLR status ( `MH_PIE` flag) - `__PAGEZERO` presence and size (zero-sized = privilege escalation risk) - Symbol table: present count or stripped

**Linked Libraries** All dylibs declared in load commands, including system frameworks and third-party libraries.

**RPATH Entries** Relative paths searched for dylib resolution — a vector for dylib hijacking if writable.

**Sections with Entropy** Per-section entropy table. Sections above 7.0 are flagged as potentially packed or encrypted.

Indicators Flagged

| Indicator                          | Significance                                                                                        |
|------------------------------------|-----------------------------------------------------------------------------------------------------|
| Stripped symbol table              | Adversarial hardening — hinders analysis                                                            |
| Zero-sized <code>__PAGEZERO</code> | Classic privilege escalation technique in older macOS malware                                       |
| High-entropy section (> 7.0)       | Possible packed or encrypted payload                                                                |
| RPATH entries                      | Potential dylib hijacking surface                                                                   |
| Deprecated crypto library          | <code>libcrypto.0.9.8</code> / <code>libssl.0.9.8</code> — EOL OpenSSL with numerous known CVEs     |
| C2 dylib triad                     | CoreFoundation + SystemConfiguration + Security with minimal other imports — common implant pattern |

PWA Usage

Select **Mach-O Info** from the Mac Analysis category and provide the path to a `.app` bundle or a Mach-O binary. File Miner will suggest Mach-O Info for any file it identifies as `x-mach-binary`.

 CLI Syntax

```
# Analyze a Mach-O binary
cargo run -p macho_info -- /path/to/binary

# Analyze a .app bundle (main executable resolved automatically)
cargo run -p macho_info -- /path/to/Sample.app

# Save output as Markdown to a case folder
cargo run -p macho_info -- /path/to/binary -o -m --case CaseXYZ
```

Use `-o` to save output and include one of the following format flags: `-t` → Save as `.txt` - `-j` → Save as `.json` - `-m` → Save as `.md`

When `--case` is used, output is saved to:

```
saved_output/cases/CaseXYZ/macho_info/
```

Otherwise, results are saved to:

```
saved_output/macho_info/
```



## 8.4.1 MStrings

mStrings extracts strings from files and classifies them using regular expressions, YARA rules, and MITRE ATT&CK mappings. It highlights potential indicators of compromise and suspicious behavior, grouping matches by tactic and technique. Ideal for quickly surfacing malicious capabilities in binaries, scripts, and documents.

Also accepts macOS Mach-O binaries and .app bundles — when given a bundle, the main executable is auto-resolved via Info.plist's CFBundleExecutable, falling back to the sole binary in Contents/MacOS/ if that lookup fails.

Note: The MITRE Technique Lookup bar, introduced in v3.0.1 has been removed. It has been replaced with a full [MITRE lookup utility](#) (no internet required.)

### IOC EXTRACTION

Alongside the Sigma-style detection matches, mStrings pulls out well-formed **Potential Filesystem IOCs** and **Potential Network IOCs** into their own report sections — paths, URLs, domains, and IPs found either as standalone strings or embedded in a longer one (a command line, a query string). Reserved/documentation IP ranges (loopback, broadcast, RFC 5737 test ranges, and similar) are excluded automatically, since they show up constantly in any binary's networking stack but are never real indicators.

**Network IOCs are shown defanged** (`http://` → `hxxp://`, every `.` → `[.]`) everywhere mStrings displays them — CLI output, saved reports, and the [Analyze](#) rollout that embeds them. This is deliberate: a raw URL rendered as clickable-looking text is the wrong thing to put in front of an analyst repeatedly. If you need the real string back — to build a YARA rule, for example — [Strings to YARA](#) automatically refangs any defanged line before it becomes a rule.

### MULTI-LAYER OBFUSCATION

mStrings recursively decodes base64 content it finds — including base64 nested inside base64, up to 12 layers deep — and re-runs detection against whatever it unwraps to. When a detection only fires after peeling **more than one** layer, that's flagged directly on the finding (▲ found after N layers of base64 decoding in the summary table, Base64×N in the detail table's encoding column) — a single decode is routine, but deliberate re-encoding multiple times over is itself an evasion signal worth noting.

**MalChela Analysis Toolkit v4.0**

**Selected Tool:** mStrings (Input: file)  
Extracts strings with IOC and MITRE mapping  
./target/release/mstrings /Users/dmetz/Desktop/Test-Data/malware\_samples/d8a2035c0431796c138a26d1c9a75142b613c5417dc96a9200723870d0b3a687.exe

File Path: /Users/dmetz/Desktop/Test-Data/malware\_samples/d8a2035c0431796c138a26d1c9a75142b613c5417dc96a9200723870d0b3a687.exe **Browse**

☐ Save to Case **Run**

**Console Output** **Copy** **Clear**

File: /Users/dmetz/Desktop/Test-Data/malware\_samples/d8a2035c0431796c138a26d1c9a75142b613c5417dc96a9200723870d0b3a687.exe  
SHA256: d8a2035c0431796c138a26d1c9a75142b613c5417dc96a9200723870d0b3a687  
62 unique detections matched.

**POTENTIAL FILESYSTEM IOCs**

- 4usFllof.exe
- D:\Projects\WinRAR\sfx\build\sfxrar32\Release\sfxrar.pdb
- Setup.bat
- sfxrar.exe
- yee9mbi69cm7.exe

Matches: 62 Techniques: 20 Tactics: 9

| Offset     | Enc      | Match                                    | Rule                                         | Tactic               | Technique                          | ID    |
|------------|----------|------------------------------------------|----------------------------------------------|----------------------|------------------------------------|-------|
| 0x00000800 | Utf<br>8 | !This program cannot be run in DOS mode. | Packed Executable or Stub Artifact           | Defense Evasion      | Obfuscated Files or Information    | T1027 |
| 0x00005A00 | Utf<br>8 | SELECT * FROM Win32_OperatingSystem      | WMI System Discovery Query                   | Execution, Discovery | Windows Management Instrumentation | T1047 |
| 0x00005A40 | Utf<br>8 | CryptProtectMemory                       | DPAPI Memory Encryption (CryptProtectMemory) | Defense Evasion      | Obfuscated Files or Information    | T1027 |
| 0x00005A50 | Utf      | CryptUnprotectMemory                     | DPAPI Memory Encryption                      | Defense Evasion      | Obfuscated Files or Information    | T1027 |

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## MStrings

---

### CLI SYNTAX

```
# Example 1: Scan a file
cargo run -p mstrings -- /path_to_file/

# Example 2: Save output as .txt
cargo run -p mstrings -- /path_to_file/ -o -t

# Example 3: Save output to a case folder
cargo run -p mstrings -- /path_to_file/ -o -t --case CaseXYZ

# Example 4: Scan a .app bundle (main executable resolved automatically)
cargo run -p mstrings -- /path/to/Sample.app
```

Use `-o` to save output and include one of the following format flags: `-t` → Save as `.txt` - `-j` → Save as `.json` - `-m` → Save as `.md`

If no file is provided, the tool will prompt you to enter the path interactively.

When `--case` is used, output is saved to:

```
saved_output/cases/CaseXYZ/mstrings/
```

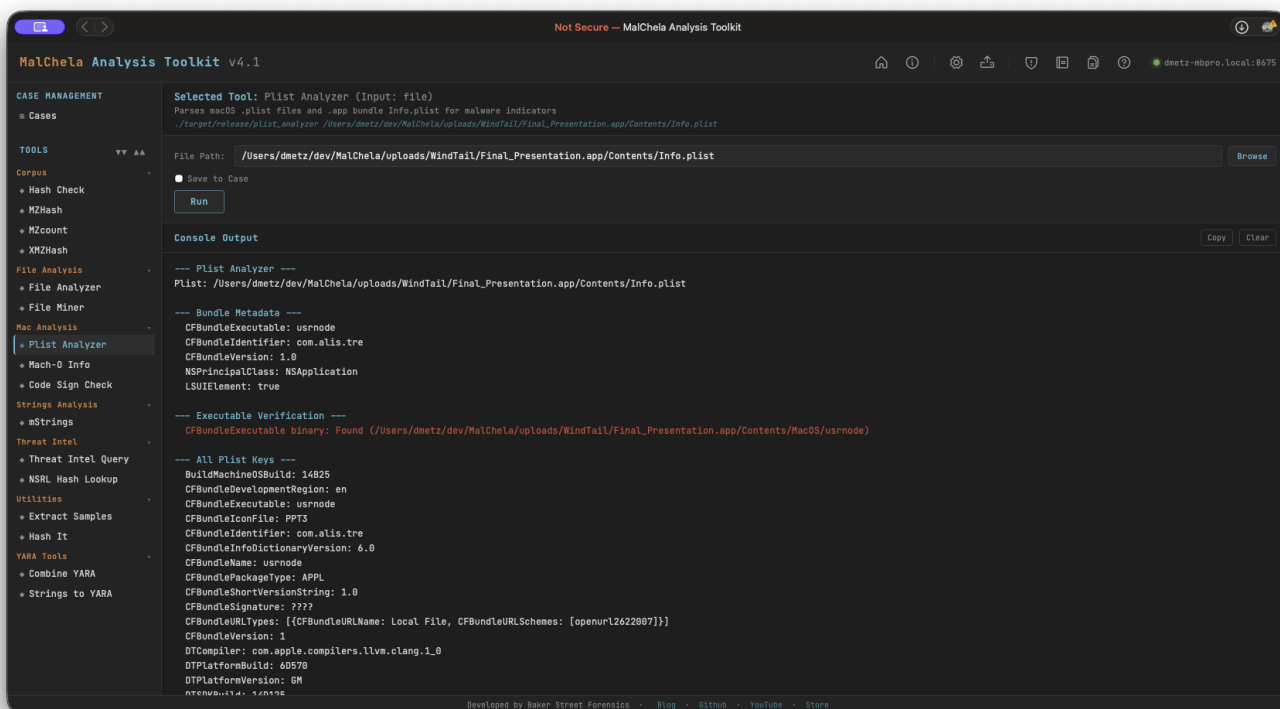
Otherwise, results are saved to:

```
saved_output/mstrings/
```

The MITRE Lookup feature is only available in the web interface version of mStrings.

## 8.5 Plist Analyzer

Plist Analyzer parses macOS `.plist` files and `.app` bundle `Info.plist` for static malware indicators. It extracts bundle metadata, verifies the declared executable is present, and flags suspicious key combinations commonly found in macOS malware — including background-only agents, disabled App Transport Security, custom URL scheme registration, and environment variable injection.



### Plist Analyzer

#### Indicators Checked

| Indicator               | Key                                                                 | Why It Matters                                                      |
|-------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------|
| Hidden background agent | <code>LSUIElement</code> / <code>NSUIElement</code> = true          | App runs with no Dock icon — common stealth technique               |
| ATS disabled            | <code>NSAllowsArbitraryLoads</code> = true                          | Allows unencrypted HTTP connections — classic C2 channel            |
| Custom URL scheme       | <code>CFBundleURLTypes</code>                                       | Non-standard URL handler registration — used for persistence or IPC |
| No creator code         | <code>CFBundleSignature</code> = ????                               | Missing creator code — common in unsigned tools and malware         |
| Env var injection       | <code>LSEnvironment</code> present                                  | Malware may inject environment variables at launch                  |
| Missing executable      | <code>CFBundleExecutable</code> not in <code>Contents/MacOS/</code> | Bundle metadata declares a binary that doesn't exist                |
| Extra binaries          | Additional files in <code>Contents/MacOS/</code>                    | Undeclared executables alongside the declared one                   |

## PWA Usage

Select **Plist Analyzer** from the Mac Analysis category. Enter the path to: - A `.plist` file directly, or - A `.app` bundle directory — the tool will automatically locate `Contents/Info.plist`

File Miner will suggest Plist Analyzer for `.plist` files it encounters during a folder scan.

---

## CLI Syntax

```
# Analyze a .plist file
cargo run -p plist_analyzer -- /path/to/Info.plist

# Analyze a .app bundle (Info.plist resolved automatically)
cargo run -p plist_analyzer -- /path/to/Sample.app

# Save output as Markdown to a case folder
cargo run -p plist_analyzer -- /path/to/Info.plist -o -m --case CaseXYZ
```

Use `-o` to save output and include one of the following format flags: - `-t` → Save as `.txt` - `-j` → Save as `.json` - `-m` → Save as `.md`

When `--case` is used, output is saved to:

```
saved_output/cases/CaseXYZ/plist_analyzer/
```

Otherwise, results are saved to:

```
saved_output/plist_analyzer/
```

## 9. Third-Party Tools

---

### 9.1 Integrating Third-Party Tools

---

MalChela supports the integration of external tools such as Python-based utilities ( `oletools` , `oledump` ) and high-performance YARA engines ( `yara-x` ). These tools expand MalChela's capabilities beyond its native Rust-based toolset.

Tools now require `exec_type` (e.g., `cargo` , `binary` , `script` ) to define how they are launched, and `file_position` to clarify argument order when needed.

To integrate a new tool into the web interface, ensure the tool: - Accepts CLI arguments in the form `toolname [args] [input]` - Outputs results to `stdout` - Is installed and available in `$PATH`

```
- name: toolname
  description: "Short summary of tool purpose"
  command: ["toolname"]
  input_type: file # or folder or hash
  category: "File Analysis" # or other web interface category
  optional_args: []
  exec_type: binary # or cargo / script
  file_position: last # or first, if required
```

You can switch to a prebuilt `tools.yaml` for REMnux mode via the web interface configuration panel — useful for quick setup in forensic VMs.

## 9.2 Configuration Reference

### 9.2.1 Tool Configuration

MalChela uses a central `tools.yaml` file to define which tools appear in the web interface, along with their launch method, input types, categories, and optional arguments. This YAML-driven approach allows full control without editing source code.

#### Key Fields in Each Tool Entry

| Field                      | Purpose                                                                  |
|----------------------------|--------------------------------------------------------------------------|
| <code>name</code>          | Internal and display name of the tool                                    |
| <code>description</code>   | Shown in web interface for clarity                                       |
| <code>command</code>       | How the tool is launched (binary path or interpreter)                    |
| <code>exec_type</code>     | One of <code>cargo</code> , <code>binary</code> , or <code>script</code> |
| <code>input_type</code>    | One of <code>file</code> , <code>folder</code> , or <code>hash</code>    |
| <code>file_position</code> | Controls argument ordering                                               |
| <code>optional_args</code> | Additional CLI arguments passed to the tool                              |
| <code>category</code>      | Grouping used in the web interface left panel                            |

⚠ All fields except `optional_args` are required.

### 9.2.2 Swapping Configs: REMnux Mode and Beyond

MalChela supports easy switching between tool configurations via the web interface.



#### YAML Config Tool

To switch:

- Open the **Configuration Panel**
- Use “**Select tools.yaml**” to point to a different config
- Restart the web interface or reload tools

This allows forensic VMs like REMnux to use a tailored toolset while keeping your default config untouched.

A bundled `tools_remnux.yaml` is included in the repo for convenience.

#### KEY TIPS

- Always use `file_position: "last"` unless the tool expects input before the script
- For scripts requiring Python, keep the script path in `optional_args[0]`
- For tools installed via `pipx`, reference the binary path directly in `command`

### 9.2.3 Backing Up and Restoring tool.yaml

The MalChela web interface provides built-in functionality to back up and restore your `tools.yaml` configuration file.

## Backup

To create a backup of your current `tools.yaml` :

- Open the **Configuration Panel**
- Click the “**Back Up Config**” button
- A timestamped copy of `tools.yaml` will be saved to the default location

You’ll see a confirmation message when the operation completes successfully.

## Restore

To restore from a previous backup:

- Click the “**Restore Config**” button in the Configuration Panel
- Select a previously saved backup file
- The selected file will overwrite the current configuration

This feature makes it easy to experiment with custom tool setups while retaining a safety net for recovery.

## 9.3 Enhanced Integrations

---

Enhanced configurations have been preconfigured for several third-party tools such as TShark and Volatility, enabling streamlined integration with MalChela. These tools now support saving output directly into the active Case folder when launched from the web interface, preserving structured reports and maintaining context across sessions.

Additionally, dedicated setup instructions are provided for Python-based tools like oledump and olevba, as well as installation guidance for utilities like YARA-X to ensure consistent and reliable operation across environments.

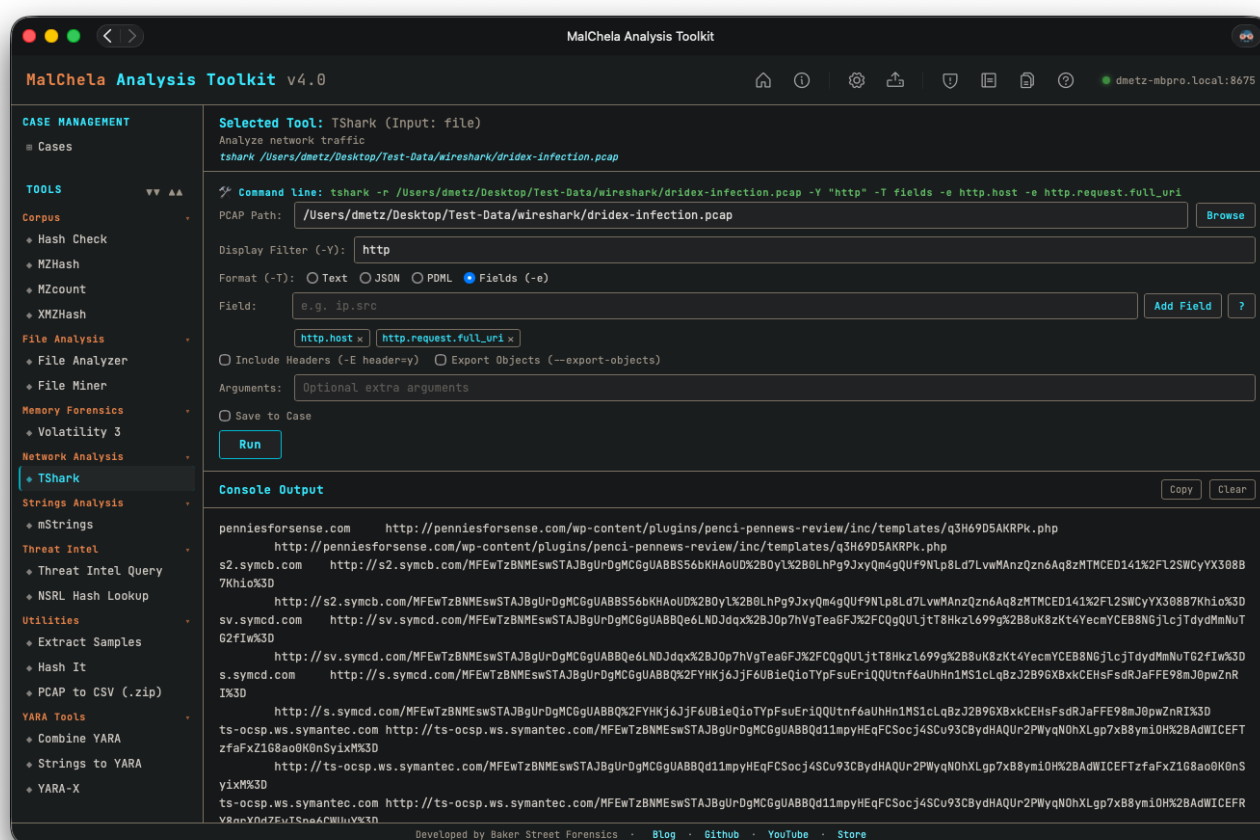


## 9.4 TShark

### TShark Field Reference Panel

If TShark is included in your `tools.yaml` (or if you're using the REMnux configuration), the web interface offers a powerful set of tools to assist with display filter creation and usage. This includes both an integrated filter builder and a TShark Field Reference panel.

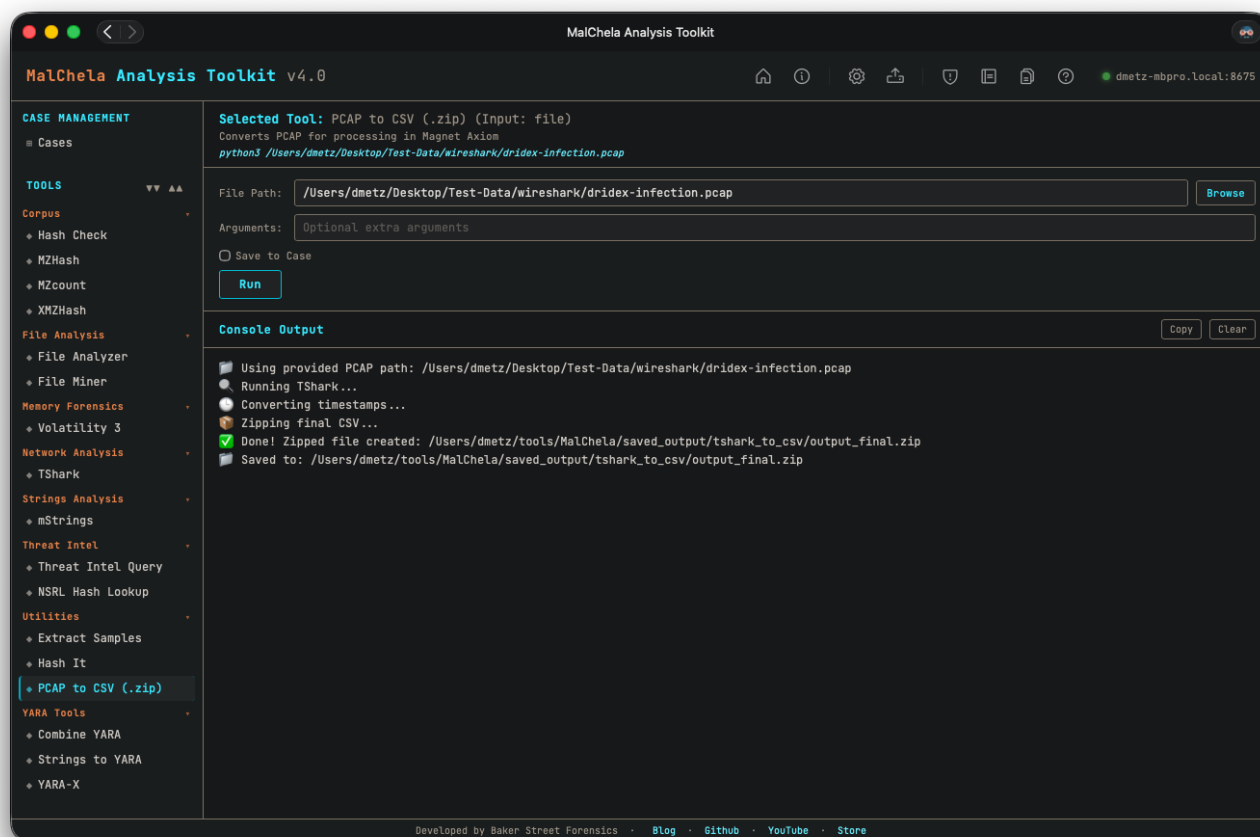
- The filter builder allows users to construct and modify complex TShark display filters directly within the web interface, with real-time syntax support and validation.
- The “?” icon next to filter fields launches the Field Reference panel, which provides searchable field definitions, examples, tooltips, and a copy-to-clipboard feature.
- Together, these tools help analysts visually explore and test filter syntax without needing to memorize protocol-specific field names.
- Output can be saved to the default location or to a specific case directory.



### TShark

## 9.5 PCAP to CSV Conversion

The `tshark_to_csv.py` script is a helper utility that converts `.pcap` or `.pcapng` files into structured `.csv` files using `tshark`. This allows packet captures to be processed and analyzed using familiar spreadsheet or database tools.



### PCAP to CSV

The script uses `tshark` to extract key fields from each packet and writes them to a CSV file with headers. Users can specify custom fields, or rely on a default set commonly useful for forensic review.

Timestamps in the CSV output are converted into a human-readable ISO 8601 format with microsecond precision ( `YYYY-MM-DDTHH:MM:SS.ssssssZ` ), ensuring compatibility with downstream tools such as the Magnet Custom Artifact Generator.

This script is included in the MalChela repository under `Utilities/`, and is referenced in `tools.yaml` but commented out by default. Uncomment the entry in `tools.yaml` to enable it in the web interface.

Requirements:

- Python 3
- Wireshark/tshark (must be installed and available in PATH)

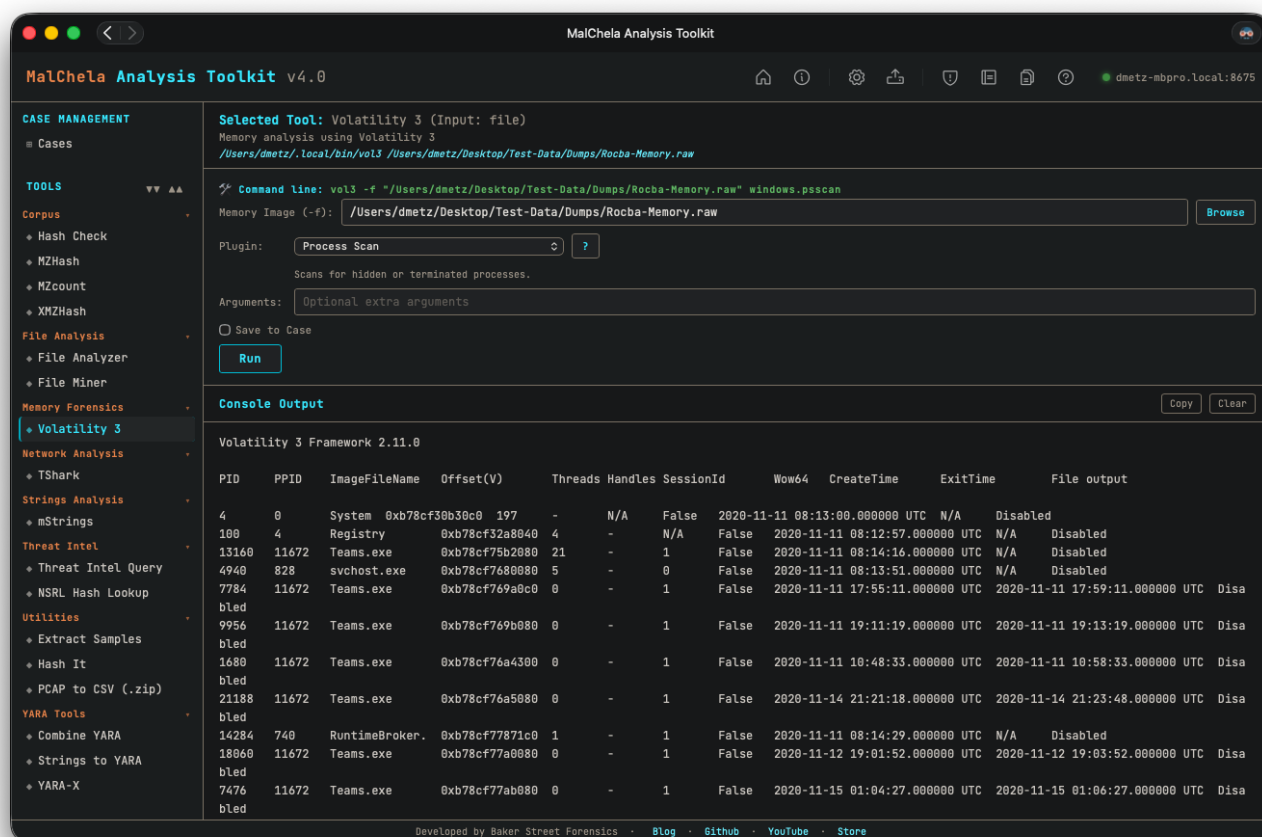
## 9.6 Volatility 3

MalChela integrates support for **Volatility 3**, a powerful memory forensics framework. This tool enables analysts to examine memory dumps for signs of compromise, persistence mechanisms, and malicious activity.

### 9.6.1 Integration Overview

Volatility 3 is available in MalChela as an enhanced third-party tool. The web interface provides a dedicated interface for selecting plugins, supplying arguments, and reviewing results — all within a structured panel that mimics the CLI workflow but adds quality-of-life improvements like:

- Live search and categorized plugin reference
- Plugin-specific argument helpers
- Color-coded output for easier review
- Output saving and file dump options
- Output can be saved to the default location or to a specific case directory.



### Volatility 3



## Volatility Plugin Reference

### 9.6.2 Requirements

To use Volatility 3 within MalChela:

- You must have `vol3` (Volatility 3 CLI) installed and accessible in your system `$PATH`.
- On REMnux, `vol3` is preinstalled and configured automatically.
- On macOS or Linux, you can install it via pip: `pip install volatility3`

### 9.6.3 tools.yaml Configuration

To use Volatility 3 with the web interface launcher, ensure the correct `command` value is defined in your `tools.yaml` configuration. Depending on your environment, the binary may be installed under different names or locations.

Two common examples:

```
- name: Volatility 3
  description: "Memory analysis using Volatility 3"
  command: ["/Users/dmetz/.local/bin/vol3"]
  input_type: "file"
  file_position: "first"
  category: "Memory Forensics"
  gui_mode_args: []
  exec_type: binary

- name: Volatility 3
  description: "Memory analysis using Volatility 3"
  command: ["vol3"]
  input_type: "file"
  file_position: "first"
  category: "Memory Forensics"
  gui_mode_args: []
  exec_type: script
```

Make sure that the specified binary path or command is accessible in your system's `$PATH`.

## 9.6.4 Example Use Cases

- Enumerate processes: `windows.pslist`
- Dump suspicious files from memory: `windows.dumpfiles --dump-dir /output/path`
- Detect injected code: `windows.malfind`
- YARA scanning on memory: `windows.vadylarascan --yara-file rules.yar`

## 9.6.5 Output and Reports

All plugin results are streamed to the web interface console with formatting preserved. Where supported, plugins that produce dumped files will output to a user-specified folder.

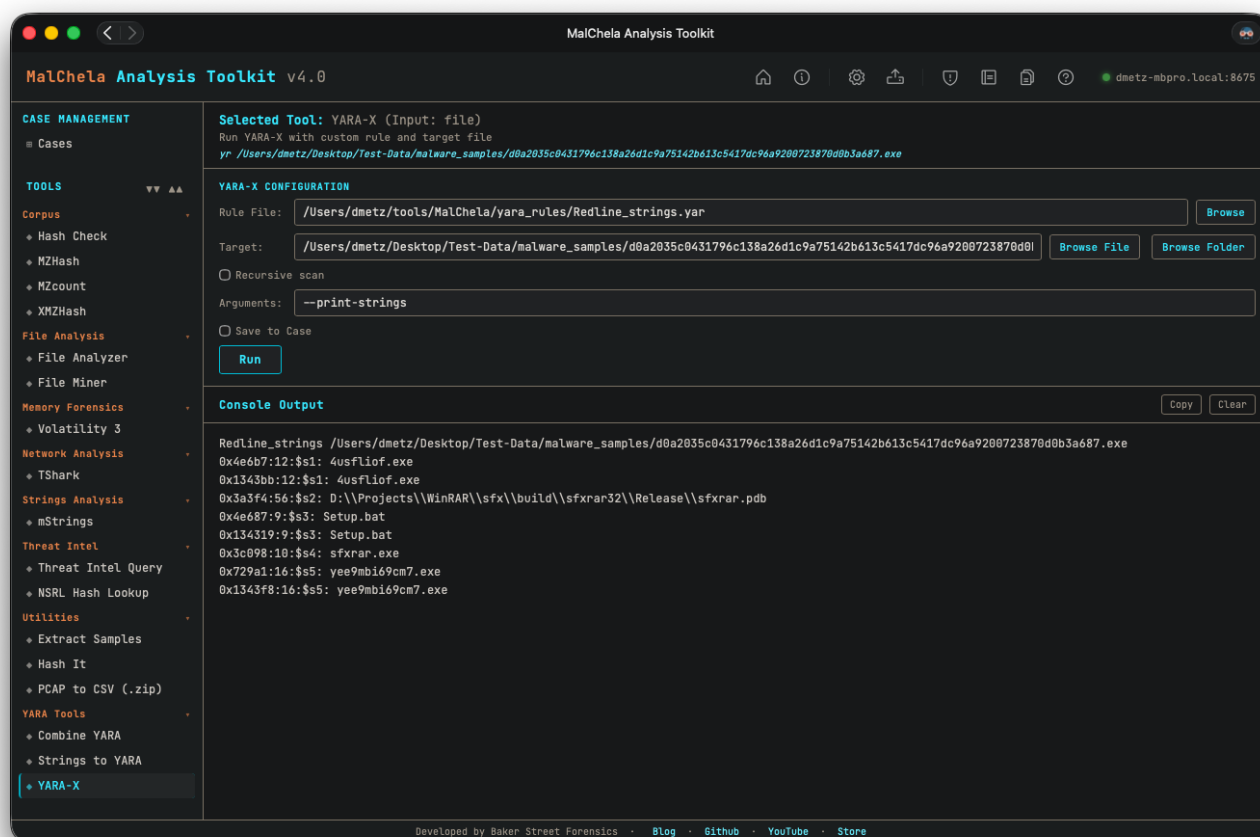
## 9.6.6 Known Limitations

- Some plugins require symbol files ( `.pdb` ) to function correctly. Volatility will display a warning if missing.
- Ensure sufficient system memory when analyzing large memory dumps.

## 9.6.7 Additional Resources

- [Volatility 3 GitHub](#)
- [Official Documentation](#)

## 9.7 Installing and Configuring YARA-X



### YARA-X

YARA-X is an extended version of YARA with enhanced performance and features. To integrate YARA-X with MalChela, follow these steps:

#### 9.7.1 Installation

- **Download the latest release:**

Visit the official YARA-X GitHub releases page at <https://github.com/VirusTotal/yara-x/releases> and download the appropriate binary for your platform.

- **Extract and install:**

Extract the downloaded archive and place the `yara-x` binary (`yr`) in a directory included in your system's `$PATH`, or note its absolute path for configuration.

- **Verify installation:**

Run the following command to confirm YARA-X is installed correctly:

```
yr -version
```

## 9.7.2 Configuration in MalChela

---

To use YARA-X within MalChela tools, update your `tools.yaml` with the following example entry:

```
- name: yara-x
  description: "High-performance YARA-X engine"
  command: ["yara-x"]
  input_type: "file"
  file_position: "last"
  category: "File Analysis"
  optional_args: []
  exec_type: binary
```

## 9.7.3 Using YARA-X Rules

---

- Place your YARA rules in the `yara_rules` folder within the workspace.
- YARA-X supports recursive includes and extended features; ensure your rules are compatible.
- The MalChela web interface and CLI will invoke YARA-X when configured as above, providing faster scans and improved detection.

## 9.7.4 Tips

---

- For advanced usage, consult the [YARA-X documentation](#) for command-line options and rule syntax.

## 9.8 Python Integrations

### Configuring Python-Based Tools (oletools & oledump)

MalChela supports Python-based tools as long as they are properly declared in `tools.yaml`. Below are detailed examples and installation instructions for two commonly used utilities:

 `olevba` (FROM `oletools`)

#### Install via `pipx` :

```
pipx install oletools
```

This installs `olevba` as a standalone CLI tool accessible in your user path.

#### `tools.yaml` configuration example:

```
- name: olevba
  description: "OLE document macro utility"
  command: ["/Users/youruser/.local/bin/olevba"]
  input_type: "file"
  file_position: "last"
  category: "Office Document Analysis"
  optional_args: []
  exec_type: script
```

#### Notes:

- `olevba` is run directly (thanks to `pipx`)
- No need to specify a Python interpreter in `command`
- Ensure the path to `olevba` is correct and executable

—

`oledump` (STANDALONE SCRIPT)

#### Manual installation:

```
mkdir -p ~/Tools/oledump
cd ~/Tools/oledump
curl -O https://raw.githubusercontent.com/DidierStevens/DidierStevensSuite/master/oledump.py
chmod +x oledump.py
```

Make sure the script path in `optional_args` is absolute, and that the file is executable if it's run directly (not through a Python interpreter in `command`).

#### Dependencies:

```
python3 -m pip install olefile
```

Alternatively, create a virtual environment to isolate dependencies:

```
python3 -m venv ~/venvs/oledump-env
source ~/venvs/oledump-env/bin/activate
pip install olefile
```

#### `tools.yaml` configuration example:

```
- name: oledump
  description: "OLE Document Dump Utility"
  command: ["/usr/local/bin/python3"]
  input_type: "file"
  file_position: "last"
  category: "Office Document Analysis"
  optional_args: ["/Users/youruser/Tools/oledump/oledump.py"]
  exec_type: script
```



**Notes:**

- The web interface ensures correct argument order: `python oledump.py <input_file>`
- `command` points to the Python interpreter
- `optional_args` contains the path to the script

## 10. REMnux Mode

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MalChela includes built-in support for running in **REMnux Mode**, a configuration designed specifically for seamless operation within the REMnux malware analysis distribution.

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### 10.1 How REMnux Mode Works

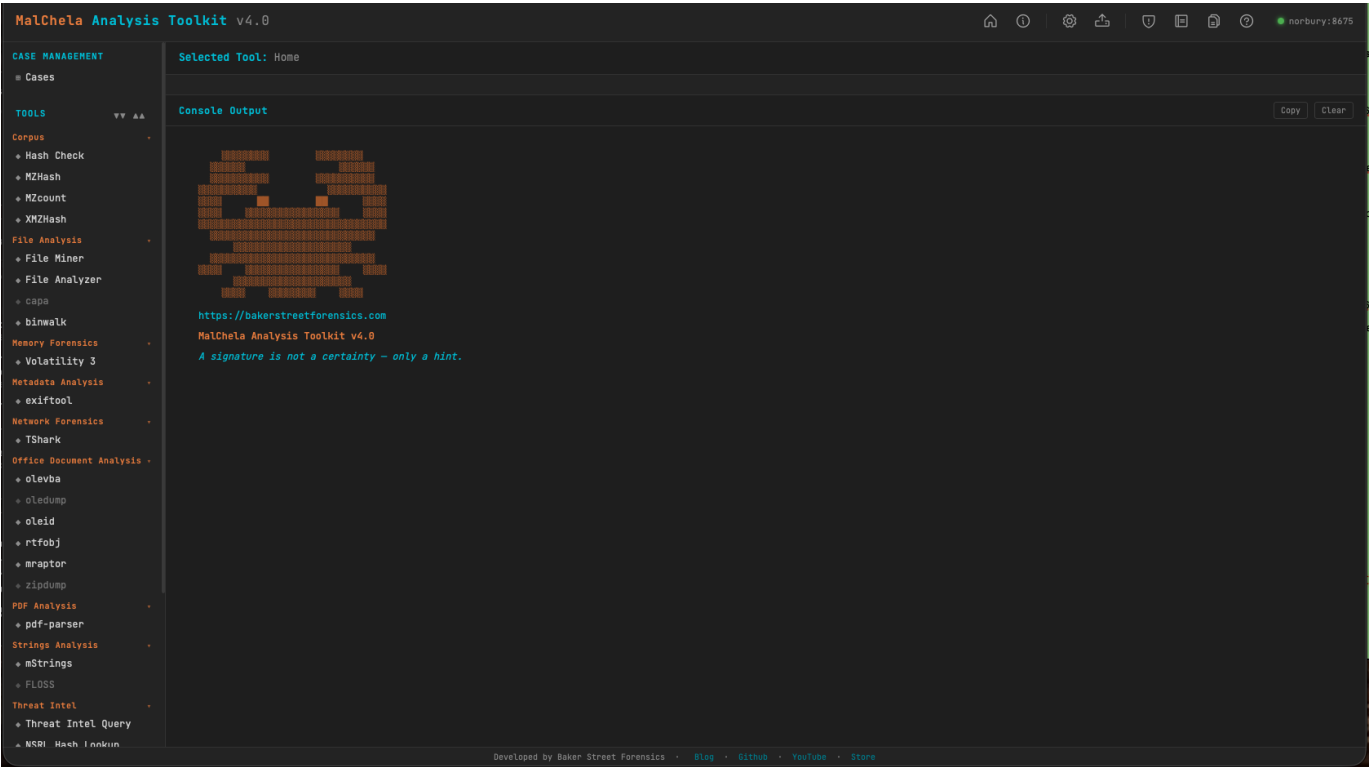
REMnux Mode is a configuration profile that aligns MalChela's behavior with the REMnux malware analysis distribution. It adjusts paths, tool definitions, and web interface presentation to match the REMnux environment.

This mode is manually enabled by selecting “**Load REMnux**” from the tools.yaml Configuration Panel in the web interface. Once selected, a REMnux-specific tools.yaml file is loaded and remains active until you replace it with another configuration.



Enabling REMnux mode

Note: Whenever you change the tools.yaml, you can use the "Reload Sidebar" button to update the tool listings in the sidebar.



MalChela in REMnux Mode

10.2 Preconfigured Tools in REMnux Mode

The following tools will appear in the web interface when REMnux Mode is enabled. Each is preconfigured with known-good paths for the REMnux environment:

10.2.1 File Analysis

| Tool    | Description                                | Command |
|---------|--------------------------------------------|---------|
| binwalk | Scan binary files for embedded files       | binwalk |
| capa    | Detects capabilities in binaries via rules | capa    |
| FLOSS   | Extract obfuscated strings from binaries   | floss   |

10.2.2 Memory Forensics

| Tool         | Description                        | Command |
|--------------|------------------------------------|---------|
| Volatility 3 | Memory analysis using Volatility 3 | vol3    |

### 10.2.3 Metadata Analysis

| Tool     | Description                 | Command               |
|----------|-----------------------------|-----------------------|
| exiftool | Extract metadata from files | <code>exiftool</code> |

### 10.2.4 Network Forensics

| Tool   | Description             | Command             |
|--------|-------------------------|---------------------|
| TShark | Analyze network traffic | <code>tshark</code> |

### 10.2.5 Office Document Analysis

| Tool    | Description                                   | Command                 |
|---------|-----------------------------------------------|-------------------------|
| mraptor | Detect auto-executing macros in Office docs   | <code>mraptor</code>    |
| oledump | Dump streams from OLE files                   | <code>oledump.py</code> |
| oleid   | Analyze OLE files for suspicious indicators   | <code>oleid</code>      |
| olevba  | Extract VBA macros from OLE files             | <code>olevba</code>     |
| rtfobj  | Extract embedded objects from RTF files       | <code>rtfobj</code>     |
| zipdump | Parses and analyzes suspicious PDF structures | <code>zipdump.py</code> |

### 10.2.6 PDF Analysis

| Tool       | Description                               | Command                                           |
|------------|-------------------------------------------|---------------------------------------------------|
| pdf-parser | Parse structure and objects of a PDF file | <code>python3 /usr/local/bin/pdf-parser.py</code> |

### 10.2.7 Utilities

| Tool     | Description                                  | Command               |
|----------|----------------------------------------------|-----------------------|
| clamscan | Antivirus scan using ClamAV                  | <code>clamscan</code> |
| strings  | Extracts printable strings from binary files | <code>strings</code>  |

## 10.3 Benefits

- Tools like **Volatility 3**, **FLOSS**, **oledump**, and **olevba** are preconfigured and ready to go
- `tools.yaml` is auto-tailored to the REMnux environment
- You can still customize your tool entries, but defaults are optimized for REMnux paths and permissions
- Useful for education, triage labs, and portable analysis setups

## 10.4 Customizing the REMnux Experience

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Although REMnux Mode provides sane defaults, you can still:

- Override tool entries in `tools.yaml`
- Add new third-party tools via the web interface or YAML
- Use the Configuration Panel to backup/restore your configuration

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For more information about REMnux, visit [REMnux.org](https://remnux.org).

## 11. Support

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### 11.1 Support & Contribution

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The MalChela project is open source and actively maintained. Contributions, feedback, and bug reports are always welcome. You can find the project on [GitHub](#), where issues and pull requests are encouraged.

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### 11.2 Known Limitations & Platform Notes

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MalChela is designed to be cross-platform but has some current limitations:

- The **CLI** runs well on macOS, Linux, and WSL environments.
- The **web interface** runs on any platform with a browser. Start the server with `python server/malchela_server.py` and open `http://localhost:8675`.
- File paths must use **POSIX-style formatting** (e.g., `/home/user/file.txt`). Windows-style paths are not supported.
- If the `exec_type` field is missing or misconfigured in `tools.yaml`, web interface execution may fail or behave incorrectly.
- The `category` field in `tools.yaml` no longer impacts web interface execution behavior—it is only used for grouping in the interface.