

__DevEngine v1.3.0: System Configuration Manual

Configured for Sovereign Mesh Operations | Architecture v1.3.0

1. System Overview

__DevEngine is a production-ready web diagnostic and modular system adaptation engine designed for Chrome DevTools and Linux-based workspace environments. It bridges deep DOM traversal, spatial collision analytics, and telemetry chaining.

2. Terminal-Style File Tree

```
~/workspace/
├── __DevEngine/
│   ├── core/
│   │   ├── monolith.js           # Main v1.3.0 Engine
│   │   ├── findDeep.js          # Deep Recursive Shadow DOM Traverser
│   │   └── telemetry.js          # Surface & Deep Data Extraction
│   ├── scripts/
│   │   ├── ui-element-scraper.js # Script 1: Shadow DOM Scraper
│   │   ├── ast-feature-extractor.js # Script 2: AST Telemetry Extractor
│   │   ├── feature-pipeline.js    # Script 3: Feature Chaining Engine
│   │   ├── ui-collision-detector.js # Script 4: Ray-Cast Analytics
│   │   └── dom-lineage-tracer.js  # Script 5: Lineage Tracer
│   ├── docs/
│   │   ├── README.md             # Root documentation
│   │   └── blueprint.md           # System Architecture
│   └── .git/                      # Version Control (Git)
```

3. Operational Protocols

3.1 Injection Pipeline

- **Snippets:** Sources -> Snippets -> New Snippet -> Paste -> Ctrl/Cmd + Enter.
- **Local Overrides:** Sources -> Overrides -> Select Folder -> Save for override -> Inject.

3.2 Visual Documentation

- **Full-Page Canvas:** `Ctrl+Shift+P` -> "Capture full size screenshot".
- **DevTools Capture:** Undock -> `Alt+PrintScreen` (Win/Linux) or `Cmd+Shift+4+Space` (Mac).

4. Technical Context Hydration (AI)

This system utilizes structured JSON (`window.ppConfig` , `window.preload`) and AST analysis for automated indexing. The engine implements a 20-depth circuit breaker to prevent infinite recursive loops.

5. Quick Commands

- `__DevEngine.listComponents()` : Maps UI nodes, elements, and frames.
- `__DevEngine.scrapeDeepLogs(' .line-content')` : Parses and clips log cells.
- `__DevEngine.orchestratePipeline('selector')` : Executes full diagnostic trace.