

ReconForge — Documentation Index

Navigation guide for all project documentation

Last updated: 2026-03-21 · 20 Markdown documents · 16 PDF exports

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1. User-Facing Documentation

README.md

 **Location:** [/README.md](#) (../README.md)

Status:  Complete & current (7 KB)

Project overview, module table (Network/Web/API/Surface/AD/Workflow), architecture summary, quick-start commands, OPSEC modes, output structure, and full project tree. The single entry point for anyone encountering the project for the first time.

SETUP.md

 **Location:** [docs/SETUP.md](#) (SETUP.md)

Status:  Complete (78 lines)

Prerequisites (Python 3.10+), `pip install` instructions, external tool installation (`nmap` , `smbclient` , `ldapsearch` , `Impacket`), and a dependency table showing required vs. optional packages.

USAGE.md

 **Location:** [docs/USAGE.md](#) (USAGE.md) · [PDF](#) (USAGE.pdf)

Status:  Complete (319 lines)

Full CLI reference for all six subcommands (`network` , `web` , `api` , `surface` , `ad` , `workflow`). Covers common flags (`--target` , `--opsec` , `--phases` , `--dry-run` , `--encrypt-loot`), per-module examples, OPSEC mode behavior, and output interpretation.

WORKFLOW_GUIDE.md

 **Location:** [docs/WORKFLOW_GUIDE.md](#) (WORKFLOW_GUIDE.md) · [PDF](#) (WORKFLOW_GUIDE.pdf)

Status:  Complete (320 lines)

Cross-module workflow orchestration: pipeline definition, `WorkflowContext` data passing, conditional step evaluation, `CredentialVault` sharing, `EngagementManager` lifecycle, and example pipelines (full recon, targeted, stealth).

2. Architecture & Design

ARCHITECTURE.md

 **Location:** [docs/ARCHITECTURE.md](#) (ARCHITECTURE.md) · [PDF](#) (ARCHITECTURE.pdf)

Status:  Complete (305 lines)

System-level design: the `tools/` → `parsers/` → `phases/` → `module.py` → `core/` pipeline, directory structure, core services layer (17 modules), data flow diagrams, security model (no `shell=True` , `validate_arg()` , credential sanitization), and module-specific extensions (Surface `intelligence/` , AD extended pipeline).

MODULES.md

 **Location:** [docs/MODULES.md](#) (MODULES.md) · [PDF](#) (MODULES.pdf)

Status:  Complete (409 lines)

Detailed documentation for all five modules: Network (5 tools, 4 phases), Web (9 tools, 4 phases), API (4 tools, 4 phases), Surface (2 tools, 6 intelligence components, 4 phases), and AD (8 tools, 5 phases with collectors/analyzers/attack paths/reporters). Includes base class signatures, phase lists, and tool inventories.

CONFIGURATION.md

📍 **Location:** [docs/CONFIGURATION.md](#) (CONFIGURATION.md) · [PDF](#) (CONFIGURATION.pdf)

Status: ✅ Complete (290 lines)

`tools.yaml` schema (binary paths, timeouts, scan profiles, safety settings), `profiles.yaml` schema (OPSEC modes, timing, technique toggles, noise-level gates), `ConfigLoader` API, `ToolConfig` typed accessor, and `ProfileLoader` resolution logic. Single source of truth — no env-var overrides.

FINDINGS.md

📍 **Location:** [docs/FINDINGS.md](#) (FINDINGS.md) · [PDF](#) (FINDINGS.pdf)

Status: ✅ Complete (208 lines)

The 5-level confidence model (`confirmed` → `heuristic`), 5-level severity scale (`critical` → `info`), automatic severity clamping rules, and `FindingsManager` API. Key concept: heuristic-only detections are auto-capped to `low` severity.

SEVERITY_CRITERIA.md

📍 **Location:** [docs/SEVERITY_CRITERIA.md](#) (SEVERITY_CRITERIA.md) · [PDF](#) (SEVERITY_CRITERIA.pdf)

Status: ✅ Complete (300 lines)

Detailed evidence requirements for each severity × confidence combination. Defines what constitutes `confirmed` vs. `heuristic` evidence, per-tool classification examples, and the clamping enforcement matrix. Companion to FINDINGS.md.

3. Developer Documentation

DEVELOPMENT.md

📍 **Location:** [docs/DEVELOPMENT.md](#) (DEVELOPMENT.md) · [PDF](#) (DEVELOPMENT.pdf)

Status: ✅ Complete (402 lines)

Project structure overview, step-by-step guides for adding tools/parsers/phases, testing guidelines (pytest, 348 tests), code standards (type hints, docstrings, `list[str]` commands), and the 11-parameter base class constructor contract.

EXTENDING.md

📍 **Location:** [docs/EXTENDING.md](#) (EXTENDING.md) · [PDF](#) (EXTENDING.pdf)

Status: ✅ Complete (94 lines)

Concise quick-reference for extending the framework: inheriting from module base classes (`NetworkPhaseBase` , `ADPhaseBase` , `WebPhaseBase`), registering phases in orchestrators, and adding new tool wrappers/parsers. Complements DEVELOPMENT.md.

API_REFERENCE.md

 **Location:** [docs/API_REFERENCE.md](#) (API_REFERENCE.md) · [PDF](#) (API_REFERENCE.pdf)

Status:  Complete (620 lines)

Full class/method reference for: `Runner` + `RunResult`, `ConfigLoader`, `ToolConfig`, `ProfileLoader`, `FindingsManager`, `LootManager`, `CredentialVault`, `EngagementManager`, `WorkflowOrchestrator`, `OutputManager`, `NotesManager`, `OpsecChecks`, `Validators`, and all module base classes.

MIGRATION_CONFIG_SCHEMA.md

 **Location:** [docs/MIGRATION_CONFIG_SCHEMA.md](#) (MIGRATION_CONFIG_SCHEMA.md) · [PDF](#) (MIGRATION_CONFIG_SCHEMA.pdf)

Status:  Complete (227 lines)

Migration guide for the `web_tools:` → unified `tools:` namespace consolidation. Before/after YAML examples, `ConfigLoader` changes, and per-file migration checklist. Relevant for anyone working with pre-unification branches.

4. Audit & Stabilization Reports

AUDIT_REPORT.md

 **Location:** [docs/AUDIT_REPORT.md](#) (AUDIT_REPORT.md) · [PDF](#) (AUDIT_REPORT.pdf)

Status:  Complete (259 lines)

Comprehensive technical audit from an offensive security perspective. Overall score: **6.5/10**. Covers directory structure, module completeness, config/code sync, test quality, OPSEC enforcement, and findings pipeline. Identifies architectural drift as the central problem and provides prioritized remediation.

COMMAND_REFACTORING_REPORT.md

 **Location:** [docs/COMMAND_REFACTORING_REPORT.md](#) (COMMAND_REFACTORING_REPORT.md) · [PDF](#) (COMMAND_REFACTORING_REPORT.pdf)

Status:  Complete (467 lines)

Documents the Priority-1 refactoring of all 27 tool wrappers from `f"tool ..."` string commands to `["tool", "--flag", arg]` list commands. Before/after metrics, per-file changelog, and `Runner` deprecation-warning behavior.

FINAL_STABILIZATION_REPORT.md

 **Location:** [docs/FINAL_STABILIZATION_REPORT.md](#) (FINAL_STABILIZATION_REPORT.md) · [PDF](#) (FINAL_STABILIZATION_REPORT.pdf)

Status:  Complete (256 lines)

10-point checklist validation confirming framework stability: 348/348 tests passing, no critical blockers, two non-critical issues documented (Surface CLI missing `--encrypt-loot`, minor), and deferred technical debt inventory.

STABILIZATION_CHECK_P9.md

 **Location:** [docs/STABILIZATION_CHECK_P9.md](#) (STABILIZATION_CHECK_P9.md) · [PDF](#) (STABILIZATION_CHECK_P9.pdf)

Status:  Complete (158 lines)

Priority-9 stabilization pass: `tools.yaml` consumption audit. 33 files modified, new `core/tool_config.py` (typed accessor), 78 new tests. Confirms all tool wrappers now read config from `tools.yaml` via `ToolConfig`.

5. Module Build Summaries

AD_MODULE_SUMMARY.md

 **Location:** [docs/AD_MODULE_SUMMARY.md](#) (AD_MODULE_SUMMARY.md)

Status:  Complete (89 lines)

AD Advanced Module integration summary: 16 files changed (+3,752 lines), test results for all 5 phases (delegation discovery, Bloodhound collection), bug fix during testing, and 26-file inventory with author attribution.

WEB_MODULE_SUMMARY.md

 **Location:** [docs/WEB_MODULE_SUMMARY.md](#) (WEB_MODULE_SUMMARY.md)

Status:  Complete (90 lines)

Web Module build summary: 26 Python files (3,499 lines), 4 phases, 9 tool wrappers, 7 parsers, phase architecture, and dry-run validation results.

RECONFORGE_MODULE_REPORT.md

 **Location:** [docs/RECONFORGE_MODULE_REPORT.md](#) (RECONFORGE_MODULE_REPORT.md)

Status:  Complete (152 lines)

Early-stage module inventory report (March 17, 2026): 2 modules at that point, 60 Python files, 12,910 LOC, 12 core services, 3 git commits. Historical snapshot of the project's growth.

6. Root-Level Stabilization Checks (outside `docs/`)

These files live in the project root, not in `docs/`:

File	Lines	Description
STABILIZATION_CHECK_P6.md (../STABILIZATION_CHECK_P6.md)	275	Priority 6 — Base class standardization
STABILIZATION_CHECK_P7.md (../STABILIZATION_CHECK_P7.md)	225	Priority 7 — Profile system wiring
STABILIZATION_CHECK_P8.md (../STABILIZATION_CHECK_P8.md)	245	Priority 8 — Loot pipeline consolidation

File Format Summary

Format	Count	Purpose
Markdown (.md)	23	Primary documentation (version-controlled)
PDF (.pdf)	16	Exported snapshots for off-line/client distribution

TERMINOLOGY.md

 **Location:** [docs/TERMINOLOGY.md](#) (TERMINOLOGY.md)

Status:  Complete

Added: Phase 6 Quality Pass

Canonical terminology reference for all naming conventions: module names, phase slugs, CLI flags, OPSEC modes, severity/confidence levels, finding types, exception classes, and core components. Single source of truth for consistent naming across all documentation.

DOCUMENTATION_MAP.md

 **Location:** [docs/DOCUMENTATION_MAP.md](#) (DOCUMENTATION_MAP.md)

Status:  Complete

Added: Phase 6 Quality Pass

Canonical source map designating which document is authoritative for each topic. Lists primary and secondary references, historical documents, and cross-reference rules.

PHASE_6_QUALITY_REPORT.md

 **Location:** [docs/PHASE_6_QUALITY_REPORT.md](#) (PHASE_6_QUALITY_REPORT.md)

Status:  Complete (historical)

Added: Phase 6 Quality Pass

Summary of the Phase 6 documentation quality pass: files audited, issues found and fixed, terminology standardized, historical documents labeled, and canonical sources designated.

Reading Order for New Contributors

1. [README.md](#) ([../README.md](#)) — What is ReconForge?
 2. [SETUP.md](#) ([SETUP.md](#)) — Get it running
 3. [USAGE.md](#) ([USAGE.md](#)) — Run your first scan
 4. [ARCHITECTURE.md](#) ([ARCHITECTURE.md](#)) — Understand the design
 5. [MODULES.md](#) ([MODULES.md](#)) — Deep-dive into each module
 6. [CONFIGURATION.md](#) ([CONFIGURATION.md](#)) — Customize tools & profiles
 7. [FINDINGS.md](#) ([FINDINGS.md](#)) — Understand the output
 8. [TERMINOLOGY.md](#) ([TERMINOLOGY.md](#)) — Naming conventions reference
 9. [DEVELOPMENT.md](#) ([DEVELOPMENT.md](#)) — Start contributing
 10. [API_REFERENCE.md](#) ([API_REFERENCE.md](#)) — Class/method lookup
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This index is auto-maintained. When adding new documentation, add an entry here.