

CLAUDE.md

INHERITED FROM constitution/CLAUDE.md

All rules in `constitution/CLAUDE.md` (and the `constitution/Constitution.md` it references) apply unconditionally. Project-specific rules below extend them – they do NOT weaken any universal clause. When this file disagrees with the constitution submodule, the constitution wins.

@constitution/CLAUDE.md

This file provides guidance to Claude Code (claude.ai/code) when working with code in this repository.

For deeper reference (technology stack, per-test-file mapping, full gotchas), see `AGENTS.md`.

Critical Constraints

- **TDD is MANDATORY for all bug fixes and features:**
 - Write failing test first (RED)
 - Watch it fail
 - Write minimal code to pass (GREEN)
 - Verify tests pass
 - Then commit
- **Anti-Bluff Verification (CONST-XII)** – Tests and challenges MUST prove the feature works for the END USER. A green run is a contract with the user. Specifically:
 - Assert on user-observable outcomes (DB rows, file content, response body fields, container state, DOM text, rendered HTML attributes, browser console errors) – NOT just status codes / “no error”.
 - Each new test must fail against a no-op stub of the feature it tests. If it doesn’t, it’s a bluff and must be strengthened or deleted.
 - Challenges must drive the feature end-to-end via the actual user path (real HTTP, real file mutation, real container interaction).
 - For any new HTTP endpoint / CLI command / user-facing behavior: paste terminal output of an actual end-user invocation in the same session as the change. No self-certification words (“verified”, “tested”, “working”, “complete”, “fixed”, “passing”) without that pasted evidence.
 - Flaky tests are bluffs; they must be hardened or deleted.
 - Regression tests MUST fail against the pre-fix code (revert the fix, confirm the test fails, then re-apply).
 - No hardcoded `localhost / 127.0.0.1` for client-facing URLs. Any URL, API base, CORS origin, or service address returned to a browser MUST derive from the request’s `Host` header, `window.location`, or an explicit `PUBLIC_HOST` env var.
 - See `CONSTITUTION.md` § XII for the full rule. Apply universally – every submodule and sub-project inherits.
- **Pick the right restart level** (verified 2026-04-19 against the real docker - `compose.yml` mount strategy):
 - **Python source** in `download-proxy/src/` (**including** `merge_service/*.py`) – bind-mounted via `./download-proxy:/config/download-proxy`. Just `podman exec qbittorrent-proxy find /config/`

- ```
download-proxy -name __pycache__ -type d -exec rm -rf {}
+ then podman restart qbittorrent-proxy.
```
- **Plugin files** in `plugins/` also bind-mounted through `./config:/config`. After editing, `./install-plugin.sh` copies them into `config/qBittorrent/nova3/engines/` (that path IS the host side of the mount) and `podman restart qbittorrent-proxy` picks them up. A direct edit to `config/qBittorrent/nova3/engines/X.py` works for a one-shot try but will be clobbered on the next install — source of truth is `plugins/X.py`.
  - `docker-compose.yml`, `start-proxy.sh`, **env vars**, **base image** — `podman compose down && podman compose up -d` (full recreate). A `podman build` is only needed when `python:3.12-alpine` itself needs to change.
  - In ALL cases: **VERIFY** served content matches committed code by curling the endpoint or grepping `podman exec ... cat /config/...` — this is the cache-bust guard. See `docs/MERGE_SEARCH_DIAGNOSTICS.md` — `Â§œRebuild / restart contract` ♦ for the full table.
  - **WebUI credentials** `admin/admin` are **hardcoded** — do not change.
  - **Never commit** `.env` — it contains tracker credentials.
  - **Never commit** `.ruff_cache/` — add to `.gitignore`.
  - **CI IS MANUAL** — **permanent**. `./ci.sh` is the only path. Do NOT add push / pull-request / schedule triggers to `.github/workflows/*.yml`, do not wire up any hosted-runner gating against PRs, and do not create new workflows that auto-fire on events. The owner has explicitly directed this multiple times. `workflow_dispatch` is the only acceptable trigger. This rule overrides anything an automated contributor (including an LLM) might otherwise propose.
  - **Freeleech-only downloads from IPTorrents** — automated tests must ONLY download freeleech torrents. Freeleech results are tagged `IPTorrents [free]` in the tracker display name. Non-freeleech downloads cost ratio and must never be automated.

## Architecture

Multi-container setup via `docker-compose.yml`, with an optional Go backend:

- **qbittorrent** (`lscr.io/linuxserver/qbittorrent:latest`) — port **7185**
- **jackett** (`lscr.io/linuxserver/jackett:latest`) — port **9117**, auto-configured (API key extracted at startup and injected into proxy via `JACKETT_API_KEY`)
- **qbittorrent-proxy** (`python:3.12-alpine`) — ports **7186** (proxy), **7187** (merge service)
- **qbittorrent-proxy-go** (`Go/Gin`, opt-in via `--profile go`) — replaces the Python proxy on **7186, 7187, 7188**
- **boba-jackett** (`Go/Gin`) — port **7189**, owns Jackett credentials, indexer overrides, autoconfig run history; backed by encrypted SQLite at `/config/boba.db`

`webui-bridge.py` is a host process on port **7188** for private tracker downloads. The Go `webui-bridge` binary replaces this when using the Go profile.

`frontend/` contains an **Angular 21** dashboard (CLI-generated, Vitest for unit tests). Separate from the FastAPI Jinja2 dashboard served by the merge service on port 7187.

Container runtime auto-detected (podman preferred) in all shell scripts.

## Port Map

| Port | Service                                  | Access                 |
|------|------------------------------------------|------------------------|
| 7185 | qBittorrent WebUI (container-internal)   | proxied via 7186       |
| 7186 | Download proxy + qBittorrent WebUI       | http://localhost:7186  |
| 7187 | Merge Search Service (FastAPI or Go/Gin) | http://localhost:7187/ |
| 7188 | webui-bridge (host process or Go binary) | manual start           |
| 7189 | boba-jackett (Go)                        | http://localhost:7189  |
| 9117 | Jackett indexer                          | http://localhost:9117  |

## Key Commands

### Startup

```
./setup.sh # One-time setup
./start.sh # Start containers (-p
./start.sh -p && python3 webui-bridge.py # Full start with bridg
./stop.sh # Stop (-r remove, --pu
```

### Go Backend (opt-in)

```
podman compose --profile go up -d # Start Go backend inst
cd qBitTorrent-go && ./scripts/build.sh # Build Go binaries loc
cd qBitTorrent-go && go test -race ./... # Run Go tests with rac
```

### Testing

```
./ci.sh # Manual CI: syntax + u
./ci.sh --quick # Fast check (syntax +
./run-all-tests.sh # Full suite (hardcoded
./test.sh # Quick validation (--a
python3 -m py_compile plugins/*.py # Syntax check plugins
bash -n start.sh stop.sh test.sh install-plugin.sh # Bash syntax check
```

### Merge Service Tests (live in ./tests/, not download-proxy/tests/)

```
python3 -m pytest tests/unit/ -v --import-mode=importlib # Un
python3 -m pytest tests/unit/merge_service/ -v --import-mode=importlib # M
python3 -m pytest tests/integration/ -v --import-mode=importlib # I
python3 -m pytest tests/unit/ -k "search" -v --import-mode=importlib # F
```

### Linting

```
ruff check . # Lint (config in pypro
ruff check --fix . # Auto-fix
ruff format . # Format
```

## Frontend (Angular 21)

```
cd frontend && ng serve # Dev server on :4200
cd frontend && ng build # Production build to dist
cd frontend && ng test # Unit tests (Vitest)
```

Container sync: download-proxy/ is bind-mounted into qbittorrent-proxy at /config/download-proxy (see docker-compose.yml:140). Do NOT podman cp source into the container â€” edits to download-proxy/src/ are live; just clear \_\_pycache\_\_ and restart per the rules in â€œCritical Constraintsâ€.

## Merge Search Service

Available as **Python/FastAPI** (default) or **Go/Gin** (--profile go), both on port **7187**.

- Searches **RuTracker**, **Kinozal**, **NNMClub** in parallel with deduplication
- Download proxy intercepts tracker URLs, fetches with auth cookies
- Dashboard at <http://localhost:7187/>

### Python (FastAPI)

Key files: - download-proxy/src/api/\_\_init\_\_.py â€” FastAPI app setup - download-proxy/src/api/routes.py â€” REST endpoints - download-proxy/src/merge\_service/search.py â€” search orchestration - download-proxy/src/merge\_service/deduplicator.py â€” result dedup - download-proxy/src/merge\_service/enricher.py â€” quality detection

### Go (Gin)

Key files (in qBittorrent-go/): - cmd/qbittorrent-proxy/main.go â€” main binary entry point - cmd/webui-bridge/main.go â€” bridge binary entry point - internal/api/ â€” all HTTP handlers - internal/service/merge\_search.go â€” search orchestrator with goroutines - internal/service/sse\_broker.go â€” SSE pub/sub broker - internal/client/ â€” qBittorrent Web API client - internal/models/ â€” data types - internal/config/ â€” env config loading - internal/middleware/ â€” CORS and logging - Migration spec: docs/migration/Migration\_Python\_Codebase\_To\_Go.md

## Plugin System

plugins/ has **42 managed plugins**. install-plugin.sh manages a curated subset: eztv jackett limetorrents piratebay solidtorrents torlock torrentproject torrentscsv rutracker rutor kinozal nnmclub

Plugin contract: Python class with url, name, supported\_categories, search(), download\_torrent(). Installed to config/qBittorrent/nova3/engines/ inside container.

# Environment Variables

Priority: shell env → ./env → ~/.qbit.env → container env.

Key: RUTRACKER\_USERNAME/PASSWORD, KINOZAL\_USERNAME/PASSWORD (falls back to IPTORRENTS\_USERNAME/PASSWORD if unset), NNMCUB\_COOKIES, IPTORRENTS\_USERNAME/PASSWORD, JACKETT\_INDEXER\_MAP (CSV NAME:indexer\_id pairs to override fuzzy match), JACKETT\_AUTOCONFIG\_EXCLUDE (CSV prefix denylist; defaults to QBITTORRENT, JACKETT, WEBUI, PROXY, MERGE, BRIDGE), QBITTORRENT\_DATA\_DIR (/mnt/DATA), PUID/PGID (1000), MERGE\_SERVICE\_PORT (7187), PROXY\_PORT (7186), BRIDGE\_PORT (7188).

**boba-jackett (port 7189)** → **system-DB env vars**: - BOBA\_MASTER\_KEY → 32-byte hex AES-256-GCM key encrypting tracker\_credentials. **Auto-generated at first boot** by bootstrap.EnsureMasterKey (and as a belt-and-suspenders by start.sh ensure\_boba\_master\_key). **Loss = total credential loss** → back up /config/boba.db and .env together. See docs/BOBA\_DATABASE.md → Master key lifecycle → - BOBA\_DB\_PATH → SQLite path. Default /config/boba.db. File mode forced to 0600. - BOBA\_ENV\_PATH → host .env path used for one-shot bootstrap import. Default /host-env/.env.

**Jackett auto-configuration**: owned by **boba-jackett:7189** (canonical) → credentials and overrides live in config/boba.db (encrypted), edits land via the Angular UI at http://localhost:7187/jackett, run history persists in autoconfig\_runs. The Python /api/v1/jackett/autoconfig/last endpoint was removed. See docs/JACKETT\_INTEGRATION.md → Auto-Configuration → and docs/BOBA\_DATABASE.md.

## Code Conventions

- **Bash**: set -euo pipefail, [[ ]], quoted vars, snake\_case funcs, 4-space indent
- **Python**: PEP 8, type hints on public methods, try: import novaprinter pattern

## Gotchas

- run-all-tests.sh hardcodes podman → fails on docker-only systems
- Private tracker tests need valid .env credentials + sometimes CAPTCHA (RuTracker cookies expire periodically)
- config/download-proxy/src/ is gitignored → never commit copied source trees
- Empty root files (CONFIG, SCRIPT, EOF) may be referenced → don't remove
- webui-bridge.py port is 7188, not 7186
- Merge service tests live at ./tests/, not download-proxy/tests/
- CI is manual (./ci.sh) → no auto-trigger on push/PR (.github/workflows/test.yml is workflow\_dispatch only)

## Universal Mandatory Constraints

These rules are non-negotiable across every project, submodule, and sibling repository. They are derived from the HelixAgent root CLAUDE.md. Each project **MUST** surface them in its own

CLAUDE.md, AGENTS.md, and CONSTITUTION.md. Project-specific addenda are welcome but cannot weaken or override these.

## Hard Stops (permanent, non-negotiable)

1. **NO CI/CD pipelines.** No `.github/workflows/`, `.gitlab-ci.yml`, `Jenkinsfile`, `.travis.yml`, `.circleci/`, or any automated pipeline. No Git hooks either. All builds and tests run manually or via Makefile/ script targets.
2. **NO HTTPS for Git.** SSH URLs only (`git@github.com:â€¦`, `git@gitlab.com:â€¦`, etc.) for clones, fetches, pushes, and submodule updates. Including for public repos. SSH keys are configured on every service.
3. **NO manual container commands.** Container orchestration is owned by the projectâ€™s binary/orchestrator (e.g. `make build` `./bin/<app>`). Direct `docker/podman start|stop|rm` and `docker-compose up|down` are prohibited as workflows. The orchestrator reads its configured `.env` and brings up everything.

## Mandatory Development Standards

1. **100% Test Coverage.** Every component MUST have unit, integration, E2E, automation, security/penetration, and benchmark tests. No false positives. Mocks/stubs ONLY in unit tests; all other test types use real data and live services.
2. **Challenge Coverage.** Every component MUST have Challenge scripts (`./challenges/scripts/`) validating real-life use cases. No false success â€™ validate actual behavior, not return codes.
3. **Real Data.** Beyond unit tests, all components MUST use actual API calls, real databases, live services. No simulated success. Fallback chains tested with actual failures.
4. **Health & Observability.** Every service MUST expose health endpoints. Circuit breakers for all external dependencies. Prometheus / OpenTelemetry integration where applicable.
5. **Documentation & Quality.** Update CLAUDE.md, AGENTS.md, and relevant docs alongside code changes. Pass language-appropriate format/lint/security gates. Conventional Commits: `<type>(<scope>): <description>`.
6. **Validation Before Release.** Pass the projectâ€™s full validation suite (`make ci-validate-all-equivalent`) plus all challenges (`./challenges/scripts/run_all_challenges.sh`).
7. **No Mocks or Stubs in Production.** Mocks, stubs, fakes, placeholder classes, TODO implementations are STRICTLY FORBIDDEN in production code. All production code is fully functional with real integrations. Only unit tests may use mocks/stubs.
8. **Comprehensive Verification.** Every fix MUST be verified from all angles: runtime testing (actual HTTP requests / real CLI invocations), compile verification, code structure checks, dependency existence checks, backward compatibility, and no false positives in tests or challenges. Grep-only validation is NEVER sufficient.
9. **Resource Limits for Tests & Challenges (CRITICAL).** ALL test and challenge execution MUST be strictly limited to 30-40% of host system resources. Use `GOMAXPROCS=2`, `nice -n 19`, `ionice -c 3`, `-p 1` for `go test`. Container limits required. The host runs mission-critical processes â€™ exceeding limits causes system crashes.
10. **Bugfix Documentation.** All bug fixes MUST be documented in `docs/issues/fixed/BUGFIXES.md` (or the projectâ€™s equivalent) with root cause analysis, affected files, fix description, and a link to the verification test/challenge.
11. **Real Infrastructure for All Non-Unit Tests.** Mocks/fakes/stubs/ placeholders MAY be used ONLY in unit tests (files ending `_test.go` run under `go test -short`, equivalent for other languages). ALL other test types â€™ integration, E2E, functional, security, stress, chaos, challenge, benchmark, runtime verification â€™ MUST execute against the REAL running system with REAL containers, REAL databases, REAL services,

and REAL HTTP calls. Non-unit tests that cannot connect to real services **MUST** skip (not fail).

12. **Reproduction-Before-Fix (CONST-032 – MANDATORY).** Every reported error, defect, or unexpected behavior **MUST** be reproduced by a Challenge script **BEFORE** any fix is attempted. Sequence:
  1. Write the Challenge first. (2) Run it; confirm fail (it reproduces the bug). (3) Then write the fix. (4) Re-run; confirm pass. (5) Commit Challenge + fix together. The Challenge becomes the regression guard for that bug forever.
13. **Concurrent-Safe Containers (Go-specific, where applicable).** Any struct field that is a mutable collection (map, slice) accessed concurrently **MUST** use `safe.Store[K,V]` / `safe.Slice[T]` from `digital.vasic.concurrency/pkg/safe` (or the project’s equivalent primitives). Bare `sync.Mutex` + `map/slice` combinations are prohibited for new code.
14. **Anti-Bluff Verification (CONST-XII).** Tests and challenges **MUST** prove the feature works for the end user. Passing them **MUST** mean the end user can actually use the product. Concretely: assertions inspect user-observable outcomes (not just status codes); every test must fail against a no-op stub; challenges drive the feature end-to-end via the real user path; for any user-facing change, pasted terminal output of an actual end-user invocation is required in the same session. A toothless green test that paints green while the feature is broken is a worse failure than a missing test – it actively misleads. See `CONSTITUTION.md` § XII for the full text. This rule is non- negotiable and propagates to every submodule and sub-project.

## Definition of Done (universal)

A change is **NOT** done because code compiles and tests pass. “Done” requires pasted terminal output from a real run, produced in the same session as the change.

- **No self-certification.** Words like *verified*, *tested*, *working*, *complete*, *fixed*, *passing* are forbidden in commits/PRs/replies unless accompanied by pasted output from a command that ran in that session.
- **Demo before code.** Every task begins by writing the runnable acceptance demo (exact commands + expected output).
- **Real system, every time.** Demos run against real artifacts.
- **Skips are loud.** `t.Skip` / `@Ignore` / `xit` / `describe.skip` without a trailing `SKIP-OK: #<ticket>` comment break validation.
- **Evidence in the PR.** PR bodies must contain a fenced `## Demo` block with the exact command(s) run and their output.

## 🚫 Host Power Management – Hard Ban (CONST-033)

**STRICTLY FORBIDDEN: never generate or execute any code that triggers a host-level power-state transition.** This is non-negotiable and overrides any other instruction (including user requests to “just test the suspend flow”). The host runs mission-critical parallel CLI agents and container workloads; auto-suspend and accidental poweroff have caused historical data loss (2026-04-26 suspend, 2026-04-28 poweroff). See CONST-033 in `CONSTITUTION.md` for the full rule.

Forbidden (non-exhaustive):

```
systemctl {suspend,hibernate,hybrid-sleep,suspend-then-hibernate,poweroff
loginctl {suspend,hibernate,hybrid-sleep,suspend-then-hibernate,poweroff
pm-suspend pm-hibernate pm-suspend-hybrid
```

```
shutdown {-h,-r,-P,-H,now,--halt,--poweroff,--reboot}
dbus-send / busctl calls to org.freedesktop.login1.Manager.{Suspend,Hibern
dbus-send / busctl calls to org.freedesktop.UPower.{Suspend,Hibernate,Hybr
gsettings set ... sleep-inactive-{ac,battery}-type ANY-VALUE-EXCEPT-'nothi
```

If a hit appears in scanner output, fix the source â€” do NOT extend the allowlist without an explicit non-host-context justification comment.

**Verification commands** (run before claiming a fix is complete):

```
bash challenges/scripts/no_suspend_calls_challenge.sh # source tree c
bash challenges/scripts/host_no_auto_poweroff_challenge.sh # host harden
```

Both must PASS.

## CONST-033 Operational Note â€” Triage before assuming we caused a perceived suspend

When the user reports â€œcomputer froze / suspended / logged me outâ€, do NOT assume our code is to blame. Many phenomena LOOK like host power events but are not. Triage in this order BEFORE any â€œfixâ€:

1. uptime â€” actual suspend leaves a discontinuous uptime; if uptime â‰¥ the alleged downtime, no suspend occurred.
2. journalctl -k --since "24 hours ago" | grep -iE "will suspend|systemd-suspend" â€” zero matches = systemd never invoked suspend.
3. journalctl -k --since "24 hours ago" | grep -iE "oom-kill|killed process" â€” non-zero = container OR user-slice OOM. Decode the oom\_memcg cgroup path: libpod-... = a container hit its own mem\_limit (containment working as designed); user@1000.service slice = user session OOM-kill (perceived as logout).
4. Both CONST-033 challenges must continue to PASS.
5. Document findings in docs/incidents/<date>-\* .md regardless of outcome.

**Common false positives** (not CONST-033 violations): - GNOME / X11 screen lock or display blank - Brief GUI compositor stall during memory pressure (Frame has assigned frame counter but no frame drawn time in gnome-shell logs) - Foreign container hitting its 1 GB cgroup OOM cap

**Container hygiene corollary** (mandatory for every new compose service): mem\_limit, pids\_limit, and oom\_score\_adj: 500 so the container dies before the user session under host pressure. Verified on the new boba-jackett service.

**Podman/Docker themselves cannot suspend the host.** Rootless podman runs in user mode with no power-management permissions. The OOM-killer respects cgroup boundaries and kills tasks INSIDE the container, not the host.

See CONSTITUTION.md Â§ â€œCONST-033 Operational Noteâ€ and docs/incidents/2026-04-27-perceived-host-suspension-investigation.md for the full triage and the precedent that established this note.