

Herald



Herald — HelixQA Integration (Operator Guide)

Field	Value
Revision	1
Created	2026-05-30
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Status	active
Status summary	Operator-facing guide for running autonomous anti-bluff QA against Herald with the HelixQA framework. Documents what HelixQA is, the ~/Projects sibling layout (CONST-051 flat-layout, no nested submodule chains), the LLM/Vision bridge (c l a u d e on PATH wrapped as a BridgedCLIProvider), the two Herald test banks under challenges/helixqa-banks/ (the pherald /v1/* API bank + the eight-flavor CLI bank), the scripts/helixqa_run.sh launcher (build → boot real PG + pherald serve → run banks → preserve evidence), the bank YAML structure, the evidence layout under qa-results/helixqa/<run-id>/, and where HelixQA fits as Herald's autonomous-QA single-source-of-truth.
Issues	none
Issues summary	—
Fixed	(n/a — new guide)
Continuation	bump when the api bank gains coverage of new pherald /v1/* routes (e.g. a future /v1/subscribers surface); bump when additional flavors ship serving subcommands worth an HTTPS probe; bump when HELIXQA_AUTONOMOUS=1 becomes the default after the autonomous session is validated against a live c l a u d e + PG environment; bump when the release gate (scripts/release.sh) wires helixqa_run.sh in as a tag-time blocker.

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What HelixQA is

[HelixQA](#) is an **anti-bluff QA orchestration framework** for cross-platform testing with real-time crash detection, step validation, evidence collection, and automated ticket generation. Its design centre is the Helix §11.4 Operative Rule — the same covenant Herald restates at §107: **the bar for shipping is not "tests pass" but "the end user can use the feature."** Every PASS HelixQA emits must carry positive runtime evidence captured during execution; a green summary line without that evidence is a critical defect.

HelixQA consumes **YAML test banks** that describe platform-targeted test cases (structure, not prose) and — in autonomous mode — drives an LLM-powered session that navigates the system under test, verifies documented features, hunts for bugs, and writes a QA report with evidence.

For Herald, HelixQA validates two surfaces:

1. **The pherald HTTP API** (platforms: [api]) — the live Gin /v1/* plane: the JWT-gated POST /v1/events ingestion route plus the healthz / readyz / metrics built-ins.
2. **The eight flavor binaries** (platforms: [desktop]) — pherald, sherald, cherald, bherald, rherald, iherald, scherald, qaherald — each exercised end-to-end as a compiled binary. This is the §107 "the binary actually runs for the end user" check that Herald has repeatedly regressed on (unit tests call the cobra constructors and bypass main(), so eager-dependency and flag-ordering bugs hide there).

Sibling layout (CONST-051)

HelixQA lives as a **sibling repository**, not a Herald submodule. Per CONST-051 (submodules-as-equal-codebase + flat-layout, no nested own-org submodule chains), the expected on-disk arrangement is:

```
~/Projects/
├── Herald/           ← this repo
│   └── challenges/helixqa-banks/ ← Herald's banks (loaded by helixqa)
├── helixqa/         ← the HelixQA framework
│   └── bin/helixqa   ← built by scripts/helixqa_run.sh if missing
├── Challenges/      ← digital.vasic.challenges (HelixQA dependency)
└── Containers/      ← digital.vasic.containers (HelixQA dependency)
```

The launcher resolves HelixQA at ~/Projects/helixqa by default; override with the HELIXQA_DIR environment variable. HelixQA's autonomous session hard-codes its bank-discovery path to <project>/challenges/helixqa-banks — which is exactly where Herald's banks live.

The LLM / Vision bridge

HelixQA's autonomous session and its prose-step bank evaluation are LLM-driven. It discovers providers two ways:

- **API-key providers** — ANTHROPIC_API_KEY, OPENAI_API_KEY, OPENROUTER_API_KEY, GROQ_API_KEY, ... (40+ supported via the registry in pkg/llm).
- **Bridged CLI providers** — when a CLI tool such as `claude`, `qwen-coder`, or `opencode` is on PATH, HelixQA wraps it in a `BridgedCLIProvider` (zero API-key cost). The `claude` bridge is also **vision-capable**, so it doubles as the screenshot/visual analyzer.

Anti-bluff hard gate. `scripts/helixqa_run.sh` **FAILS LOUD** if `claude` is not on PATH. Rationale: with no provider at all, the autonomous session degrades to an observation-only mode that can print a green line *without* doing any real anti-bluff verification — exactly the "absence-of-error PASS" the §107 covenant forbids. Refusing to start is the honest behaviour. Install Claude Code and confirm command `-v claude` resolves before running.

Running the QA

From the Herald repo root:
`scripts/helixqa_run.sh`

What the launcher does, in order:

1. **Preflight** — fail loud if `claude` is not on PATH; verify both banks exist.
2. **Build helixqa** — if `~/Projects/helixqa/bin/helixqa` is missing, go `build ./cmd/helixqa` (build log captured).
3. **Build all 8 flavor binaries** into the run's `bin/` directory so the CLI bank exercises freshly-compiled binaries.
4. **Boot a real pherald** serve for the API bank — mirroring `scripts/e2e_bluff_hunt.sh` (E7–E12): when Postgres is reachable on `:24100`, start `pherald serve` with `HERALD_PG_DSN+HERALD_AUTH_MODE=hmac+HERALD_AUTH_HMAC_SECRET`, wait for the **HTTPS** listener (Wave 4a — probe with `curl -k`), and capture a live `healthz` body as evidence. When PG is unreachable, the live serve is **SKIPPED with a recorded reason** (§11.4.3) and the API bank is left out of the run so no API coverage is claimed that was not exercised.
5. **Run the banks** — `helixqa run --banks <cli[,api]> --platform desktop` writing report + evidence under `qa-results/helixqa/<run-id>/`. The CLI bank is `[desktop]`; the launcher pins `--platform desktop` rather than `--platform all` because `all` spreads the desktop cases across `android/androidtv/web` targets where they SKIP as noise. (The API bank's `[api]` platform is **not** one of `helixqa run`'s platforms — `android | web | desktop | all` — so the API plane is driven by the live `pherald serve` boot in step 4 and asserted there; see the `api-bank` wiring follow-up under [The test banks](#).)
6. **(Optional) autonomous session** — set `HELIXQA_AUTONOMOUS=1` to also run `helixqa autonomous --project <repo> --platforms api,desktop`.
7. **Graceful teardown** — the `pherald serve` process is `SIGTERM`'d on exit. Any FAIL makes the script exit non-zero (release-gate composable).

Environment overrides: HELIXQA_DIR, HERALD_HTTP_PORT (default 24791), HERALD_PG_DSN, HERALD_PG_PORT (default 24100), HERALD_AUTH_MODE, HERALD_AUTH_HMAC_SECRET.

The test banks

Banks live under challenges/helixqa-banks/ and follow the HelixQA YAML schema: top-level version / name / test_cases[]; each case carries id / name / category / priority / platforms[] / steps[] (each step name / action / expected) / tags[] / documentation_refs[].

Bank	Platforms	Cases	Coverage
herald-api-v1.yaml	api	11	Real pherald /v1/* routes: healthz, readyz, metrics, and POST /v1/events (no-token 401, forged-token 401, valid-token 202 + Receipt, idempotency replay 200 + X-Herald-Replay, malformed body 400 event_parser:, missing-tenant-claim 401, 404 boundary, /v1/compliance not-served-by-pherald).
herald-cli-flavors.yaml	desktop	10	All 8 flavor binaries' version --json canonical shape + human DisplayName line; pherald --help subcommand discoverability; unknown-subcommand fail-loud.

API-bank wiring follow-up (known gap). The herald-api-v1.yaml bank declares platforms: [api], but helixqa run --platform accepts only android | web | desktop | all — api is a HelixQA config platform constant, not a run selector. As a result the bank's cases do not match any run platform and are not driven by helixqa run itself. Today the API surface is instead exercised directly by the launcher's step-4 live pherald serve boot (real HTTPS listener + real Postgres + captured healthz body), which is the genuine anti-bluff API evidence. Closing the gap so helixqa run drives the [api] bank natively (either by teaching run an api platform that targets an HTTP base-URL, or by mapping the bank onto desktop curl steps against the live listener) is tracked as the **api-bank wiring follow-up**. Until then the table's api row documents *intended* coverage delivered via the launcher's live serve, not via helixqa run step execution — stated explicitly here so the row is not read as a coverage claim it does not yet meet (§107 anti-bluff).

Anti-bluff anchor. Every case asserts on the actual response **body** or **stdout** — status:ok + build.version, status:ready, the pherald_build_info{ gauge line, the event_parser:-tagged error string, the X-Herald-Replay header, binary == "<flavor>" in version --json, the DisplayName on the first stdout line — never a bare 2xx-or-no-error check. The bank expected prose drives the LLM-generated verification prompts at runtime (CONST-046): banks describe **what correct looks like**, not a hard-coded English string match.

Evidence layout

Each run writes a timestamped directory:

```
qa-results/helixqa/<run-id>/
├── bin/                freshly-built flavor binaries used by the CLI b
└── helixqa_build.log    helixqa go-build log (only if it had to be buil
```

— flavor_build.log	go-build log for the 8 flavors
— pherald_serve.log	stdout/stderr of the live pherald serve (api ba
— healthz_evidence.json	captured live /v1/healthz body (positive eviden
— api_serve_skip.txt	present only when PG was unreachable (SKIP reas
— helixqa_run.log	the helixqa run transcript
— helixqa_autonomous.log	present only with HELIXQA_AUTONOMOUS=1
— qa-report.{md,html,json} + tickets/	HelixQA report + any generated t

This satisfies Herald §107.x (the docs/qa/ / qa-results/ evidence mandate): the run-id directory is the auditable runtime proof that the banks were exercised against real services and real binaries.

Where HelixQA fits — the autonomous-QA SSoT

HelixQA is Herald's **autonomous-QA single-source-of-truth**. It is complementary to, not a replacement for, the existing seams:

- `scripts/e2e_bluff_hunt.sh` — the canonical hand-rolled end-to-end smoke (14+ invariants against real services). HelixQA's launcher deliberately mirrors its PG + Gin boot so the two agree on environment.
- `tests/test*_mutation_meta.sh` — the paired §1.1 mutation gates.
- **HelixQA** — the LLM-driven autonomous layer: it can grow coverage by exploration (curiosity phase), generate tickets for failures, and is the intended home for cross-flavor / cross-platform QA as Herald adds serving flavors and messenger channels (Wave 7+).

The intended end state is for `helixqa_run.sh` to be a release-gate blocker alongside the e2e smoke — a tag cannot ship if the banks FAIL.

Troubleshooting

Symptom	Cause / fix
FAIL: `claude` is not on PATH	Install Claude Code; confirm command <code>-v claude</code> . This is intentional — see the bridge section .
HelixQA sibling repo not found at ...	Clone HelixQA to <code>~/Projects/helixqa</code> (CONST-051 flat layout) or set <code>HELIXQA_DIR</code> .
SKIP api-serve: Postgres :24100 unreachable	Start the quickstart Postgres (<code>podman-compose -f quickstart/docker-compose.quickstart.yml up -d postgres</code>) or point <code>HERALD_PG_DSN</code> / <code>HERALD_PG_PORT</code> at a reachable instance. The CLI bank still runs.
pherald serve never accepted HTTPS within 10s	Inspect <code>qa-results/helixqa/<run-id>/pherald_serve.log</code> — usually a JWT-verifier or DSN misconfig. The listener is HTTPS; probe with <code>curl -k</code> .
go build failed for flavor ...	Inspect <code>flavor_build.log</code> . A fresh clone needs <code>go work init && go work use ./...</code> (go.work is gitignored per spec §9.1).

Sources verified

Per Helix §11.4.99, the external-tool behaviour documented here was cross-referenced against the in-tree HelixQA sources at the time of writing (no external network docs were required — HelixQA is a sibling repo on disk):

- `~/Projects/helixqa/README.md` — bank format, autonomous session, BridgedCLIPProvider, CLI subcommands. Verified 2026-05-30.
- `~/Projects/helixqa/cmd/helixqa/main.go` — `run / autonomous` flags, the `<project>/challenges/helixqa-banks` discovery path, the `claude/qwen-coder/opencode` bridge discovery loop. Verified 2026-05-30.
- `~/Projects/helixqa/pkg/config/config.go` — the `api / desktop` platform constants. Verified 2026-05-30.