

ZYVORAI LABS · CUSTOMER DOCUMENTATION

ZyAIQA Agent

Getting Started

2026-07-29

What you need

Requirement	Notes
Python 3.11+ + Node 20+	<code>make install</code> wires CLI, npm, and Playwright Chromium
Target under test	Set <code>ZYVOR_BASE_URL</code> (e.g. <code>https://zyvor.dev</code>)
Optional LLM	<code>LLM_PROVIDER</code> + API key for NL create / richer generation
Optional GitHub	<code>gh auth login</code> + <code>ZYVOR_PRODUCT_REPO</code> for GitHub specs / PR comments

Full env table: [Admin basics](#) · repo `.env.example` .

1. Install

```
git clone https://github.com/hypersdk/ZyAIOAgent.git
cd ZyAIOAgent
cp .env.example .env # set ZYVOR_BASE_URL at minimum
make install # zyvor-ga CLI + Playwright browsers
```

2. First smoke (no LLM required)

```
zyvotago test --grep dsmoke
```

3. Open Mission Control

```
cyvox-ga serve --port 8080  
→ http://localhost:8080/dashboard
```

When `DASHBOARD_PASSWORD` is set, sign in at `/login` (defaults often `admin` / `Admin@321` on lab hosts — override via env).

4. Orient yourself

1. **Hero** — pods, replicas, last QA run, pass rate, next smoke.
2. **Actions** — smoke, generate, flow, HAR, API, auth, vitals, probes, ...
3. **Live job panel** — streaming log, ✓/✗ chips, Stop.
4. **Schedules / Findings / QA Runs** — monitors, collected issues, history.
5. **⌘K** — jump to any card by name.

5. First workflows

A. Smoke from the UI

Mission Control → ► Smoke (optional `@smoke` `grep`).

B. Drive a short journey

Actions → 🎬 Flow test — paste steps or English, run with video recording.

C. Full pipeline from a spec

```
zyvor-ga run --source local --spec path/to/spec.md
```

Related

- [Using the Dashboard](#)
 - [Common workflows](#)
 - [Admin basics](#)
 - [Page-by-page guides](#)
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ZyAIQAAgent's **Mission Control** is a single live console at `/dashboard` (login at `/login` when password auth is on).

Surfaces

Element	Purpose
Hero	Health banner + stat tiles (pods, replicas, last run, pass rate, cron)
Workloads / Pods	K8s strip and pod cards with log drawer (needs kube SA or kubeconfig)
Actions grid	Every job card — smoke, flow, HAR, codegen, API, auth, vitals, probes, ...
Live job panel	Streaming log, case chips, Stop, copy/download log
Schedules	Loop smoke / audit / ping / TLS / flow / sweep / API / realtime / vitals
Findings	Aggregated issues from quality jobs
QA Runs / Videos	History and recorded journeys
Command palette	⌘K / Ctrl-K to find any action by name

Browse vs act

Reading pods, history, and findings is safe. Starting jobs mutates the target under test and writes reports under `reports/` — confirm URL, credentials, and scope before Run.

Related

- [Getting Started](#)
 - [Page-by-page guides](#)
 - [Common workflows](#)
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Smoke after a deploy

1. [Run tests](#) → ► Smoke (or `zyvor-qa test --grep @smoke`)
2. Check [Findings](#) and [QA Runs](#)

Spec → tests → report

1. [Generate tests](#) or CLI `zyvor-qa run --source local --spec ...`
2. [Run tests](#) → Full pipeline
3. Optional: enable autofix via `ENABLE_AUTOFIX` (see Admin basics)

Record and replay a journey

1. [Flow test](#) — English or step DSL, record video
2. Or [Import codegen](#) from Playwright codegen
3. [HAR record / replay](#) when you need offline network fixtures

API, auth, and live data

1. [Auth & session](#) → save session file
2. [API contract](#) against OpenAPI
3. [Live data](#) for WebSocket / SSE
4. Reuse the session on [Flow test](#)

Visual confidence

1. [Route sweep](#) or [Visual regression](#)
2. [Compare URLs](#) for staging vs prod
3. [Web Vitals](#) for LCP / CLS / INP

Continuous monitoring

1. Configure the card once (e.g. audit URL or flow steps)
2. [Schedules](#) → pick kind + interval

Related

- [Getting Started](#)
- [Using the Dashboard](#)
- [Page index](#)