CHRISTOPHER HIRSCHAUER Gnoman 2.0 User Manual

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1

Gnoman 2.0 Desktop Application

Gnoman is a cross-platform Electron desktop application that combines a local Express API with a React renderer to manage Gnosis Safe workflows from a single secured workspace. The project is written entirely in TypeScript and ships with tooling for simulating Safe transactions, managing wallets, and enforcing registration policies before operators can act on production Safes

Tech stack

- **Electron 28** for the desktop shell, preload isolation, and IPC keyring bridge (main/).
- Express with TypeScript for the local API that powers wallet, Safe, sandbox, and registration flows (backend/).
- **React + Tailwind (Vite)** for the renderer UI (renderer/).
- **Better SQLite3** for persisting registration state and transaction holds under a local .safevault/ directory.
- **Ethers v6** for wallet creation, encryption, and contract simulation utilities.

Repository layout

```
/ (root)
backend/
                       # Express API, services, and
 route handlers
                       # Entrypoint, preload, and OS
main/
keyring
modules/sandbox/
                       # Shared sandbox engine, ABI
parser,UI
 renderer/
                       # React renderer bundled with
Vite
scripts/
                       # Build utilities for
packaging renderer
docs/
                       # Markdown documentation for
 app & wiki
tests/
                       # API smoke tests and
fixtures
package.json
                       # Root npm scripts and
 dependencies
 tsconfig*.json
                       # TypeScript project references
```

Prerequisites

RequirementNotes

Node.js 18+ Tested with the LTS release bundled with npm 9 npm 9+ Installed with Node.js

SQLite

Provided by better-sqlite3; native build tools (Xcode Command Line Tools / build-essential / Windows Build Tools) may be required on first install

Local fork tool (optional)

anvil or another Hardhat-compatible command for sandbox forking

Installation

```
npm install
(cd renderer && npm install)
```

Development workflow

The backend listens on http://localhost:4399 by default. Run the services in separate terminals:

```
npm run dev:backend  # Start the Express API with
ts-node-dev
npm run dev:renderer  # Launch the Vite dev server
for the renderer UI
```

You can also run both web stacks together:

To open the Electron shell, build the TypeScript bundles and launch the desktop window:

```
npm run dev:electron  # Builds backend/main/renderer
then boots Electron
```

Production build

```
npm run build # Compile backend, main
process, and renderer
npm start # Launch Electron with the
bundled renderer
```

Additional scripts

ScriptDescription

npm run clean
Remove the dist/ directory
npm run lint
Run ESLint across backend, main, renderer, and modules
npm run build:backend
Compile the Express API to dist/backend
npm run build:main
Compile the Electron main process to dist/main
npm run build:renderer
Build the renderer UI (renderer/dist)

Backend API summary

All endpoints are served from http://localhost:4399/api.

Health

• GET /health – service heartbeat with current timestamp.

Wallets (backend/routes/walletRoutes.ts)

- GET /wallets list stored wallet metadata.
- POST /wallets/generate create a new encrypted wallet.
- POST /wallets/import/mnemonic import a wallet from a mnemonic phrase.
- POST /wallets/import/private-key import a wallet from a raw private key.
- POST /wallets/vanity brute-force vanity address generation with prefix/suffix filters.
- POST /wallets/:address/export decrypt and export an encrypted JSON keystore for a stored wallet.

Wallet metadata and encrypted secrets live in-memory for now. Exports are re-encrypted with ethers. Wallet. encrypt so that secrets never leave the API unprotected. The UI currently surfaces wallet creation and listing from the /wallets page.

Safes (backend/routes/safeRoutes.ts)

- POST /safes/load connect to a Safe on a specified RPC URL.
- GET /safes/:address/owners list cached Safe owners.
- POST /safes/:address/owners add an owner and update

the threshold.

- DELETE /safes/:address/owners/:ownerAddress remove an owner and update the threshold.
- POST /safes/:address/threshold change the approval threshold.
- POST /safes/:address/modules enable a Safe module.
- DELETE /safes/:address/modules/:moduleAddress disable a module.
- POST /safes/:address/transactions register a transaction proposal and enforce hold policy tracking.
- POST /safes/:address/transactions/:txHash/execute execute a stored transaction (respecting hold timers).
- POST /safes/:address/hold/toggle enable or disable the hold policy for a Safe.
- GET /safes/:address/transactions/held list transactions currently under the hold policy.

Transactions and Safe metadata are kept in-memory while holdstate metadata is persisted to SQLite under .safevault/holds.sqli te.

Sandbox (backend/routes/sandboxRoutes.ts)

- POST /sandbox/call-static legacy helper for single call-Static simulations using ad-hoc ABI JSON.
- POST /sandbox/contract/abi parse and cache contract ABI definitions.
- GET /sandbox/contract/abis list cached ABIs.
- POST /sandbox/contract/simulate run contract simulations with decoded return data, gas estimates, and traces.
- POST /sandbox/contract/safe execute Safe-specific simu-

lations with the canonical Safe ABI.

- GET /sandbox/contract/history retrieve the most recent simulation results for replay.
- DELETE /sandbox/contract/history clear the persisted simulation history.
- POST /sandbox/fork/start spawn a local fork (defaults to anvil) for simulations.
- POST /sandbox/fork/stop stop the active fork.
- GET /sandbox/fork/status inspect fork process status.

The sandbox writes JSON logs to modules/sandbox/logs/ and coordinates optional local fork lifecycles.

Product registration (backend/routes/registrationRoutes.ts)

- GET /registration fetch current registration status.
- POST /registration store a hashed product license and registration email using scrypt hardening.

Registration data persists in .safevault/registration.sqlite and must match the previously registered license to update the email address

Desktop application features

- **Dashboard** high-level overview of stored wallets and the currently connected Safe.
- Wallets generate encrypted wallets with optional aliases, hidden flag, and password overrides, then list stored metadata.
- · Safes connect to a Safe, review owners/modules, and

monitor transactions held under the enforced delay window.

- Sandbox switch between the legacy Safe callStatic form and the advanced sandbox panel powered by modules/sandbox/ui. Upload or paste ABIs, choose functions, provide parameters, replay historical simulations, and manage an optional local fork.
- **Keyring** interact with the Electron IPC bridge (window.safevault) to list and reveal secrets stored in the OS keyring (with an in-memory fallback when keytar is unavailable).
- **Settings** register the product license, view current registration status, and jump to the in-app wiki.
- Wiki Guide render Markdown documentation from docs/wiki directly inside the renderer.

Data directories & security

- Registration and transaction-hold records are stored under .safevault/ in the project working directory.
- Sandbox logs persist to modules/sandbox/logs/ for replay and auditing purposes.
- Wallet private keys stay encrypted in-memory using AES-256-GCM with PBKDF2 key derivation. Exported keystores require the caller-supplied password.
- The Electron preload exposes a minimal window.safevault.i nvoke surface to keep privileged operations isolated from the renderer context.

Documentation

Additional guides live under docs/. Start with docs/user-guide.md for a comprehensive walkthrough and docs/wiki/ for content surfaced in the in-app knowledge base.

2

Gnoman 2.0 Wiki User Guide

Welcome to the Gnoman user guide. This wiki outlines the workflows that keep Safe owners in control of their assets while maintaining strong operational security.

Getting Started

- Install dependencies using npm install at the repository root and within renderer/.
- Start the backend with npm run dev:backend to unlock wallet and Safe orchestration APIs.
- 3. **Launch the renderer** with npm run dev:renderer or boot the Electron shell via npm run dev:electron.
- 4. Register your product license inside the application under Settings → Product Registration to enforce organization wide compliance policies.

Wallet Management

- Generate, import, and export wallets from the Wallets tab.
 Secrets are encrypted with AES-256-GCM before touching disk.
- Use the vanity search tools to derive predictable addresses without revealing mnemonic phrases.
- Store aliases and metadata securely through the **Keyring** page, which leverages the host operating system keyring when available.

Safe Operations

- Review Safe owners, thresholds, and modules inside the Safes dashboard.
- Toggle the 24-hour transaction hold policy to force humanin-the-loop approvals for high-impact operations.
- Exercise the **Sandbox** for deterministic callStatic simulations before broadcasting any transaction bundle.

Security Checklist

- Validate workstation compliance by confirming product registration upon first launch.
- Rotate RPC credentials regularly and audit all connected services.
- Keep application dependencies patched and monitor release notes for security advisories.
- Protect the .safevault/ directory with OS-level full disk encryption.

Need More Help?

Enhance this wiki with organization-specific procedures by adding Markdown files to docs/wiki/. Share PRs with your operations team to keep everyone aligned on Gnoman best practices.

Gnoman Wiki User Guide

This in-app wiki distills the core workflows and best practices for operating Gnoman securely. Use it as a quick reference while the desktop application is running.

Getting started

- 1. **Start the backend** with npm run dev:backend. The renderer expects the API on http://localhost:4399.
- 2. **Launch the renderer** with npm run dev:renderer or boot the full Electron shell via npm run dev:electron to access the keyring bridge.
- Register the product inside Settings → Product Registration to store a scrypt-hardened license and email address under .safevault/registration.sqlite.

Wallet management

- Generate wallets from the Wallets tab. Each request calls the backend to create a new key pair, encrypt the private key with AES-256-GCM, and return metadata.
- Record the generated password (or provide your own) so you can export the wallet later via the API.
- Hidden wallets are marked for keyring storage; when keytar is available, secrets are written to the OS keychain instead of disk.

Safe operations

- Connect to an existing Safe from the Safes tab by supplying the Safe address and RPC URL. The backend verifies the network before caching owners, modules, and threshold.
- Monitor the Held Transactions panel to see proposals subject to the enforced hold period. Hold timers persist in .safevault/holds.sqlite.
- Use the backend endpoints to add/remove owners, change thresholds, and manage modules as required by your operational policies.

Sandhox simulations

- The Sandbox tab hosts two tools:
- A quick Safe callStatic form for validating guard contracts or Safe modules.
- An advanced panel (from modules/sandbox/ui) that lets you load ABIs, choose functions, provide parameters, replay previous simulations, and run against a local fork (defaults

to the anvil command).

 Simulation results are saved as JSON in modules/sandbox/l ogs/ so you can audit or replay them later.

Keyring & secrets

- The **Keyring** view lists stored aliases via the Electron preload bridge (window.safevault).
- Select Reveal to fetch a secret securely from the OS keyring.
 In development environments without keytar, SafeVault transparently falls back to an in-memory store so testing can continue.

Security checklist

- Ensure product registration succeeds before managing production Safes.
- Rotate RPC credentials regularly and validate that your fork command (e.g., anvil) is patched.
- Keep dependencies updated and review release notes for security advisories.
- Protect the .safevault/ directory with OS-level full-disk encryption.

Stay aligned with your organization's procedures by extending this wiki with additional Markdown files under docs/wiki/.