



ELI — Commands and Installers

ELI v2.3.73

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ELI v2.0 — Commands & Installers Reference

Updated for v2.3.73 (September 2026). The primary way to install ELI is now the **prebuilt installers on GitHub Releases** — ELI-Setup-<v>.exe (Windows), the .dmg (macOS, Apple Silicon), the .AppImage (Linux). The Linux AppImage and portable tarball are **CI-launch-tested** on every release; the macOS .dmg is built on a Mac (best-effort, not verified in CI). First launch offers GPU acceleration (NVIDIA CUDA / AMD Vulkan; Apple Metal is built in) and a starter model sized to your hardware. Data lives in a per-user ELI_v2 folder and survives upgrades; --fresh-start resets it. Regenerate the live capability doc: `python -m eli.tools.registry.capability_updater`. Everything below remains valid for **source installs** (clone + `install.sh`) and the classic portable tarball.

Every install path and command in one place. Copy-paste ready. Run everything from inside the ELI folder unless noted.

Canonical version: **2.1.23**. Best-tested platform: **Linux x86_64 + NVIDIA**. Windows, macOS, and AMD are coded for and ship installers, but expect rough edges.

1. The one-click installer (recommended for everyone)

This is the gentlest path — it does the whole job and opens ELI at the end. Safe to run more than once.

From a downloaded release (no git, no build)

Get ELI_v2-2.3.73-linux-portable.tar.gz from [GitHub Releases](#), then:

```
tar -xzf ELI_v2-2.3.73-linux-portable.tar.gz
cd ELI_v2-2.3.73-linux-portable
chmod +x ELI_Setup.sh
./ELI_Setup.sh
```

ELI_Setup.sh runs the same 8-step one-click setup as scripts/eli_setup.sh:

1. Welcome
2. Python check (needs Python 3.10+)
3. Python environment + dependencies (install.sh --yes --auto-model)
4. Starter model pack (GitHub asset restore, or a hardware-sized auto-download)
5. Local database
6. Memory embedder + voice models
7. App-menu icons (ELI v2.0, ELI Server, ELI Setup)
8. Opens the graphical setup wizard and launches ELI

From a git clone

```
git clone https://github.com/ShadowESC95/ELI_v2.0.git
cd ELI_v2.0
./scripts/eli_setup.sh
```

The absolute-easiest Linux path: the AppImage

Get ELI_v2-2.3.73-x86_64.AppImage from Releases:

```
chmod +x ELI_v2-2.3.73-x86_64.AppImage
./ELI_v2-2.3.73-x86_64.AppImage
```

First double-click installs ELI to ~/.local/share/ELI_v2 and runs setup once; every launch after that opens ELI directly.

2. Full install from source (developers)

Linux / macOS

```
git clone https://github.com/ShadowESC95/ELI_v2.0.git
cd ELI_v2.0
bash install.sh          # interactive: system report → plan → install → pick model
./scripts/eli_launch.sh  # launch the desktop app
```

install.sh flags (combine as needed):

Flag	Effect
--yes / -y	No prompts — use detected defaults (CI / piped installs)
--cpu-only	Force the CPU build (ignore GPU)
--gpu	Force the GPU build even if none is auto-detected
--install-cuda / --cuda	Best-effort install the CUDA toolkit (nvcc), then rebuild llama-cpp with CUDA
--auto-model	Download one model sized to your VRAM after install

Flag	Effect
--model=KEY	Download a specific model (e.g. --model=qwen2.5-7b)
--no-model	Never download a model (also skips embedder/voice) — fully offline install
--latest	Use version ranges instead of the frozen reproducible lock
--skip-torch	Skip PyTorch (smaller install; disables self-training)

Examples:

```
bash install.sh --yes --auto-model           # hands-off, with a model
bash install.sh --cpu-only --no-model        # minimal, no GPU, add a model later
bash install.sh --install-cuda --model=phi-4 # CUDA toolkit + a specific model
```

Windows

```
install.bat           :: normal — CUDA install from the frozen lock + GPU verify
install.bat /cpu      :: CPU-only
install.bat /cuda     :: also auto-install the CUDA toolkit (winget) if missing
install.bat /latest   :: version ranges instead of the frozen lock
```

Or call the PowerShell installer directly:

```
powershell -ExecutionPolicy Bypass -File install.ps1 [-CpuOnly] [-Gpu] `
  [-InstallCuda] [-Yes] [-AutoModel] [-NoModel] [-Model qwen2.5-7b] [-Latest]
```

Launch with eli.bat.

Developer editable install (pip)

```
python3 -m venv .venv && . .venv/bin/activate
python -m pip install --upgrade pip setuptools wheel
python -m pip install -e ".[full]"
python -m eli           # GUI
python -m eli --headless # terminal REPL
```

Android / Termux (headless — server + CLI, no GUI)

```
bash scripts/install_android.sh
```

3. Launching ELI

```
./scripts/eli_launch.sh           # desktop app (GUI) — default
./scripts/eli_launch.sh gui       # same, explicit
./scripts/eli_launch.sh serve     # API + web-app server (this machine only)
./scripts/eli_launch.sh serve --lan # server exposed to your home network
./scripts/eli_launch.sh both --lan # server in background + desktop app
./eli.sh                          # shortcut for the desktop app
./venv/bin/python -m eli          # desktop app via module
./venv/bin/python -m eli --headless # text-only terminal REPL
```

Headless slash commands: /status · /mode · /reset · /help · /quit

The web / phone server directly:

```
./scripts/eli_serve.sh # 127.0.0.1 only → http://127.0.0.1:8081/
./scripts/eli_serve.sh --lan # home network → prints a token-protected URL + QR
./scripts/eli_serve.sh --port 9000 # custom port
./scripts/eli_serve.sh --lan --token MYSECRET # use a specific access token
```

4. Models

```
.venv/bin/python -m eli.core.model_download --list # show the catalog
.venv/bin/python -m eli.core.model_download --auto # one best-fit for your VRAM
.venv/bin/python -m eli.core.model_download --choose # multi-select menu (pick any number)
.venv/bin/python -m eli.core.model_download --aux # just the memory embedder (~85 MB)
```

Bring your own: drop any chat/instruct .gguf into models/ — ELI finds it and fits it to your hardware. Vision models also need their matching mmpoj GGUF alongside.

Voice weights (if not fetched during install):

```
.venv/bin/python -m eli.runtime.voice_assets
```

Restore the model/voice pack from GitHub (tag local-assets-v2.1, needs gh):

```
gh auth login
./RUN_ELI.sh --with-github-assets
# or, without gh, after downloading assets manually:
python3 scripts/restore_github_asset_files.py --from-dir /path/to/downloaded/assets
```

5. Alternative & advanced install paths

Path	Command	When to use
One-click run (portable)	./RUN_ELI.sh	Daily launch of a portable install
Classic portable install	./INSTALL_ELI.sh then ./RUN_ELI.sh	Portable package, manual two-step
Safe Linux install	bash scripts/safe_install_linux.sh	Conservative install with extra checks
Add the eli terminal command	bash scripts/install_eli_command.sh	Get eli on your \$PATH (~/local/bin/eli)
Install app-menu icons only	bash scripts/install_desktop_apps.sh	Re-add ELI / ELI Server / ELI Setup launchers
Repo venv runner	bash scripts/run_eli_repo_venv.sh	Run against the repo's own .venv
Purge a legacy install	bash scripts/purge_legacy_eli.sh	Clean up an older ELI before reinstalling

If your shell cached an old eli command after reinstalling: hash -r.

6. Building release packages (maintainer)

```
bash scripts/build_v2_release.sh # portable Linux tar.gz
bash scripts/build_v2_release.sh --with-assets # + bundled models (very large)
bash scripts/build_grandma_release.sh # portable tar.gz + AppImage + checksums
bash packaging/linux/build-appimage.sh # AppImage only (from the portable build)
```

```
bash scripts/package_eli_release.sh          # wheel + sdist
bash build_packages.sh wheel appimage windows-lean # pick targets
```

Windows Setup.exe (run on a Windows PC with Inno Setup 6):

```
bash build_packages.sh windows-lean
powershell -ExecutionPolicy Bypass -File packaging/windows/build-windows.ps1 -Version 2.1.23
```

A signed/notarized macOS .dmg must be built on a Mac. Large model/voice binaries ship separately as GitHub Release assets (over Git's 100 MB blob limit). Full publish steps: [RELEASE.md](#).

Installer branding

The setup wizard carries the ELI icon on every page. Three separate slots feed from the one source icon, and they are not interchangeable:

Slot	File	Where it shows
SetupIconFile	packaging/desktop/Eli_Icon.ico	the Setup.exe file icon itself
WizardImageFile	packaging/desktop/wizard_large*.tiff	the welcome and finish pages
WizardSmallImageFile	packaging/desktop/wizard_small*.tiff	the header of every other page

Inno Setup accepts **only 24-bit BMP** for the two wizard slots — it rejects .png and .ico, and mis-renders a BMP that carries an alpha channel — so they cannot simply be the app icon and are generated from it instead:

```
python3 packaging/desktop/generate_wizard_images.py # regenerate after changing the icon
```

The second file in each installer.iss list is the high-DPI variant; Inno picks by the user's display scaling. Desktop and Start-menu shortcuts take their icon from the executable, which PyInstaller embeds via ELI.spec, so they need no separate entry.

The blueprint PDFs in this directory carry the same mark on their title page, applied by scripts/generate_blueprint_pdf

7. Health checks & maintenance

```
bash run_tests.sh          # run the test suite
bash eli_diagnose.sh       # system diagnosis report
.venv/bin/python -m eli.tools.mic_diag # microphone diagnostics (voice input)
.venv/bin/python -m eli.core.init_data # (re)build the local databases
```

Reading the licence

ELI is **source-available**, not open-source: PolyForm Internal Use License 1.0.0. Run and modify it for your own personal or internal use; you may not redistribute, host, sublicense or sell it. The terms are reachable identically from every download — installed app, portable folder, AppImage or .app:

```
eli --license # source install / portable tarball
./ELI_v2-*.AppImage --license
ELI.exe --license # Windows (the Setup.exe also shows it during install)
```

The files ship alongside the app too: LICENSE, NOTICE, THIRD_PARTY_NOTICES.md (dependency licences, incl. the PySide6 LGPL note) and models/MODEL_LICENSES.md (model and voice terms).

8. Uninstall

ELI lives entirely inside its own folder — nothing spreads across your system:

```
rm -rf /path/to/ELI_v2.0
```

For an AppImage install, also remove `~/.local/share/ELI_v2`. If you added app-menu icons, delete the .desktop files from `~/.local/share/applications/`.

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Update — 2.3.7

New CLI-reachable surfaces

Module	python -m entry	What it does
eli.learning.target_registry	—	declare/list/delete LoRA training targets
eli.learning.review_queue	—	mine + review training candidates
eli.plugins.security_scan	—	scan_file(path) — 11-engine malware scan
eli.plugins.mcp	—	doctor() — diagnose every configured MCP server
eli.cognition.agent_trust	—	grant / revoke / inspect custom agent code
tools/eval/run_eval.py	--target router\ engine\ all	eval board; now delegates to run_board()

tools/eval/run_eval.py output is unchanged — main() now calls run_board() and does the printing, so the CLI behaves exactly as before while the GUI can drive the same code in-process.

Requirements

requirements.txt gained peft, datasets and (non-macOS) bitsandbytes. See installation.md.