

Claude Multi-Account Fine Tuning

Changelog

v1.1.0 — 2026-06-16 — Distributed infrastructure + provider verification

Added

Changed

Fixed (LLMsVerifier — shipped as PR #2, applied to deployed builds)

Verified live (real "Do you see my code?" against production APIs)

Safety

v1.0.0 — 2026-06-16 — Dynamic provider-alias generator

Changelog

All notable changes to the Claude multi-account toolkit.

v1.1.0 — 2026-06-16 — Distributed infrastructure + provider verification

Headline: stand up the full LLMsVerifier System on a remote host for heavy testing against **real production LLM services**, plus end-to-end provider aliases proven on two hosts and two transports.

Added

- containers + challenges **submodules** (submodules/) — the distributed-boot orchestrator and its sibling. `helix-deps.yaml` confirms containers has zero own-org submodule deps.
- **Remote host registration** — `config/containers/nezha.env` registers `nezha.local` as a remote boot/test host (SSH key, podman runtime).
- **LLMsVerifier deployment overlays** (`config/containers/llmsverifier/`):
 - `docker-compose.app.yml` — the `llm-verifier` API (cgo image, config mount, `/api/health` healthcheck, loopback, fail-fast secrets).
 - `docker-compose.infra.yml` — observability tier: prometheus + grafana (auto-provisioned datasource + dashboard) + node-exporter. **No DBs** (the app uses SQLite; postgres/redis were unused and removed).
 - `Dockerfile.nezha / Dockerfile.mv` — cgo nested-module builds for the server + the model-verification tool.
 - `patches/0001..0005` — upstream LLMsVerifier fixes (see PR #2 below).

- **Deployment guide** `config/containers/llmsverifier/README.md` and the **Provider Aliases User Guide** `docs/Provider_Aliases_User_Guide.md` (HTML/PDF/DOCX exports included).
- **QA evidence** `docs/qa/20260616-infra/` — verification proofs, endpoint coverage, security posture, observability, per-provider sweeps, dual-host end-to-end alias proofs.

Changed

- **Provider session accent color: orange → purple** across spec, guide, and the long-form doc. (Claude Code 2.1.178 cannot persist a default `/color`, so this is the documented default + a manual `/color purple` — a platform limit.)
- `claude-add-account` consolidated onto the shared `cma_link_shared_items` helper (single `CMA_SHARED_ITEMS` source).
- `claude-export-docs` now also emits **DOCX** (HTML/PDF/DOCX).

Fixed (LLMsVerifier — shipped as PR #2, applied to deployed builds)

- **Auth header missing** — verification requests sent no `Authorization` header → HTTP 401 for every provider. Now `Bearer <key>`.
- **cohere 405** — switched to the OpenAI-compatible endpoint (`api.cohere.ai/compatibility/v1`). Verifies at score 1.00.
- **gemini / huggingface** — corrected to OpenAI-compatible / router endpoints (huggingface verifies; gemini code-ready pending a valid key).
- **model-id strictness** — verifies a requested id directly when not in the discovered list (no premature `model_not_found`).
- **no /metrics** — added `GET /api/metrics + /metrics` (stdlib Prometheus).
- **provider-session sync-state noise** — `cma_run_provider` no longer runs cross-account sync-state on isolated provider dirs.

Verified live (real "Do you see my code?" against production APIs)

- **9 providers verified:** DeepSeek, Groq, Mistral, Cerebras, Novita, NVIDIA, Cohere, Codestral, HuggingFace.
- **Both transports, both hosts:** native (DeepSeek) + router (Novita via ccr) on macOS and on nezha.
- Account-side failures (402/401/429/403) and non-OpenAI providers documented honestly; excluded under "valid users only" but kept fully supported.

Safety

- Provider dirs (`~/ .claude-prov-*`) excluded from account detection — existing `claudeN` accounts and `claude-add-account` untouched.
- Secrets only in the keys file + on-host `mode-600 .env`; never in the repo. All published ports bound to loopback.

v1.0.0 — 2026-06-16 — Dynamic provider-alias generator

First tagged release. `claude-providers` creates per-provider Claude Code aliases (DeepSeek, Groq, GLM, ...) from your keys file pointed at each provider's strongest model — fully dynamic via `models.dev` + the `LLMsVerifier` submodule, hybrid native/`claude-code-router` transport, full lifecycle + tests + docs. See `docs/ProviderAliasesUserGuide.md`.