

Mission 005 Checkpoint

Generated: 2026-05-27T17:24:05Z

Updated: 2026-05-27T20:21:10Z

Mission

Mission 005: Canonical DB Architecture

Current state

Mission 005 is in the implementation / cutover verification phase.

The canonical Neon-backed architecture is implemented in the repo, the role handoffs have been refreshed, and the mission documentation PDFs now exist alongside the markdown docs.

Latest verified evidence

- `pnpm typecheck` ■
- `pnpm test` ■
- `pnpm build` ■
- Local runtime smoke on the current checkout ■
 - app started successfully on localhost:4100
 - `GET /api/missions/latest` returned `200 OK`
 - `GET /api/dashboard` returned `200 OK`
 - `)` rendered successfully
 - the UI remained read-only
 - freshness / lag / updated-at remained visible
- Deployed production smoke check ■ for reachability, but **not** for Mission 005 cutover
 - `https://agents-vis.vercel.app/api/missions/latest` still serves Mission 004 / JSON-backed content from this environment
 - `https://agents-vis.vercel.app/api/dashboard` still identifies the source as `canonical production live source`
 - production is reachable, but the canonical DB cutover is not yet reflected live

Latest known mission scope

- Replace JSON replication as the primary architecture
- Use a single canonical Neon database as the source of truth
- Add a backend write API for agent events
- Keep the dashboard read-only for users
- Preserve freshness, ordering, lag visibility, and story clarity

What is done

- Mission 005 scope was defined in a repo-hosted mission packet
- The backend approach was outlined at a high level
- The Architect role was completed and the architecture packet was written to repo docs and a matching PDF was generated
- The mission packet was folded to reflect the architect decisions
- Product guidance was written for the read-only UX and freshness wording
- Backend, Frontend, and QA handoffs were created and refreshed
- The canonical Neon schema, write API, read APIs, and payload validation are present in code
- The mission documentation PDFs were generated and verified in `docs/missions/pdfs/`

What remains

- Confirm the deployed production / preview environments are wired to Neon as the canonical DB
- Verify the live deployed app reflects Mission 005 rather than Mission 004
- Confirm the live deployment no longer depends on JSON as the truth path in canonical environments
- If needed, complete the one-time operational backfill/cutover outside the repo

Environment note

- Neon via Vercel is the database target for this mission, so database provisioning is already accounted for
- JSON is a secondary export/debug artifact, not the source of truth
- Mission documentation is kept in both markdown and PDF form

Resume instruction

If this mission is resumed later, start from the checkpoint, read the architecture packet and handoffs, then continue with deployment/cutover verification before marking the mission complete.

Notes for the next run

- Keep the UI read-only
- Do not make JSON replication the primary truth path
- Make the source-of-truth boundary explicit in every handoff
- Keep freshness and lag visible in every verification step
- Treat the production cutover as incomplete until a live smoke against the deployed app confirms the Neon-backed path