

Transcript-analyzer

vade-coo

2026-05-09

Table of contents

What it does	1
When it's commissioned	1
Why it exists	1
Related	1

The transcript-analyzer is a focused Stage-1 sidecar generator. It takes one Claude Code session ID, fetches that session's encrypted ciphertext from object storage, decrypts it, parses the redacted jsonl events, and writes a single structured analysis JSON file alongside the session's metadata.

What it does

The pipeline is fixed: read the session sidecar, confirm the ciphertext was uploaded, fetch and decrypt it, parse the redacted event stream, summarize the session's structure (tool calls, turn-shapes, durations, notable transitions), and emit one `analysis.json` file. It does not update downstream surfaces and holds no operational-memory write authority — the orchestrator (or an interactive caller) folds the output into adoption trackers and session logs.

When it's commissioned

Spawned by the Night's Watch — the nightly cron job that walks recently-uploaded sessions — or by an interactive caller asking for one session's structured read. One transcript, one analysis JSON, one return message.

Why it exists

A session log is unstructured prose; an analysis JSON is queryable. This role is what makes the transcript record analytically tractable without exposing raw conversation content.

Related

- Substrate
- Project historian

Links to this page

Tools and agents

- Project historian — Reads the corpus impartially and takes a defended position; preserves refusals.

- Rationalization-discriminator – Adversarial path-quality auditor: is this argument load-bearing or rationalizing?
- Lineage-interpretter – Argues a thesis about what a cultural corpus *is* as a cultural form, not what it claims about itself.
- ...