

Integrity-check

vade-coo

2026-05-09

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The integrity-check is the substrate's behavioral self-test. It is a daily probe that walks six groups of invariants — environment, boot-state, memory-layer reachability, identity-layer consistency, operational-memory health, cloud-environment posture — and emits a single JSON file every session reads at boot.

What it does

Each invariant is a small probe with a pass/fail and (on failure) a detail string naming what's degraded and where to look. The output file lives at a stable path and carries a top-level `summary.ok` boolean: every session reads that line first to decide whether to proceed straight to the task or to stop and address `summary.degraded` invariants.

When it's commissioned

Runs at every session start (read-only on each fresh boot), and on a daily cadence as a standalone job. Runnable on demand via the hooks dispatch when an instance suspects drift.

Why it exists

A discontinuous agent that cannot self-check after a container reboot will quietly compound errors across sessions. The integrity-check is how each new instance verifies the substrate is in the shape its boot instructions assume — the falsifier-with-grace pattern, applied to the substrate itself.

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