

# BOIS closed philosophical machine test

This Base-level test is required for every releasable BOIS archive.

Purpose: verify that the archive is not only a static collection of files, but a closed philosophical machine able to move through time without degrading its cycles or physiology hierarchy.

Simulation route:

1. Load step: identify Base core, optional public Self layer, project layer, English canonical PDF, machine surfaces, manifest, hashes, source order and recovery route.
2. Cycle step: run Base Cycle Guard, route consistency, archive QA, semantic-root repair, self-closure and positive-rule checks.
3. Time step: simulate one future release after a defect, a Versions state change, or a project state change.
4. Stability step: confirm that Base ownership, project projections, English canon priority, route owners, STOP signals, tests and terminal debt ownership remain consistent.
5. Next-state step: produce a next-state summary with open debts, closed debts, rollback/fallback route and QA-E boundary.

PASS criteria:

- Base Cycle Guard remains Base-owned.
- Self does not become the universal owner of Base rules.
- Project archives do not carry Self unless explicitly requested.
- Project projections preserve Base meaning and add only project execution details.
- English canonical PDFs remain the human-readable canon.
- Manifest/hashes and QA reports can reproduce the release state.
- No cycle is silently removed, renamed into a weaker route, or moved to the wrong layer.
- QA-E remains not\_claimed unless external field evidence exists.