

MINT CANON

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Abstract

MINT bridges WORK and ATTENTION to WALLET. Gradients mint COIN. Reads mint COIN. Every mint ledgered.

hadleylab.org Governed Research. Every claim cited.

Contents

1 Constraints

1. Constraints

- 1
- MUST:

Mint on every non-zero LEDGER gradient git
- MUST:

Mint on RUNNER task completion task evidence
- MUST:

MINT:READ on reader attention 1 COIN to aut
- MUST:

Amount = gradient (delta) for git work, fixe
- MUST:

MINT:WORK on positive gradient, DEBIT:DRIFT
- MUST:

MINT:READ dedup by session hash same reader
- MUST:

Map git identity to USER principal via ident
- MUST:

Map RUNNER identity via identity.json Link
- MUST:

WARN visibly when identity unresolved no si
- MUST:

Be idempotent same .idf never mints twice (
- MUST:

Be idempotent same task-ref never mints twi
- MUST:

Be idempotent same read session never mints
- MUST:

Record idf_id, task-ref, or read session as v
- MUST:

USER must be registered (identity.json + WAL
- MUST:

Ed25519-sign all events after SIGNATURE_CUTO
- MUST NOT:

Mint without evidence (no .idf, no task-ref,
- MUST NOT:

Mint to unknown USER (identity must resolve
- MUST NOT:

Mint absolute score gradient only (for git
- MUST NOT:

Double-mint on commit amend, hook re-run, dup
- MUST NOT:

Charge readers to read reading is free, att
- MUST NOT:

Charge authors to publish writing is free