

ORGS CANON

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Abstract

ORGS are federation identity each ORG a GitHub boundary, each USER a projection, each scope inherits the ORG's governance.

hadleylab.org Governed Research. Every claim cited.

Contents

- **ORG_IS_GITHUB_BOUNDARY** each ORG maps to exactly one GitHub organization boundary; there is no virtual ORG without a GitHub anchor.
- **USER_IS_PROJECTED** each USER is projected as an ORG-owned repo (github.com/{org}/{user}); the same USER may project into many ORGs.
- **ORG_DECLARES_DOMAINS** every per-ORG CANON.md declares role: and domains: headers whose values resolve to canonic-canonic/INDUSTRIES/ paths.
- **RUNTIME_NOT_IDENTITY** ORG runtime repos are deploy targets, not identity sources. ## Constraints

MUST: Authenticate before access

MUST: Every member maintains VITAE

MUST: Each ORG maps to one GitHub organization boundary

MUST: Each USER is projected as an ORG-owned repo

MUST: ORG runtime repos remain deploy targets, not identity sources

MUST: Every per-ORG CANON.md declares role: and domains:

MUST: domains: values resolve to canonic-canonic/INDUSTRIES/ paths

MUST: Compiler discovers ORG entries by scanning GITHUB_ORG_LIST

MUST NOT: Expose member identity without consent

MUST NOT: Collapse ORG and USER ownership boundaries

MUST NOT: Hardcode org lists discovery is filesystem-based

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