

# RFC-005: Progressive Metadata Levels

**Status:** Implemented **Date:** January 2026 **Author:** Derrell Piper ddp@eludom.net **Implementation:** vault.scm (seal-commit, save-commit-metadata)

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## Abstract

This RFC specifies progressive metadata levels for vault commits, enabling configurable richness from minimal overhead to full preservation context. Three levels serve different use cases: minimal (fast iteration), catalog (discovery), and preserve (archival).

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## Motivation

Different commits deserve different metadata:

- **Quick fix:** Just record it happened
- **Feature release:** Add searchable keywords
- **Archival snapshot:** Capture full environment

Traditional VCS provides one-size-fits-all commit messages. Cyberspace provides progressive levels:

1. **Minimal** – Hash, timestamp, message (default)
  2. **Catalog** – Add subjects, keywords, descriptions (discovery)
  3. **Preserve** – Add environment, dependencies, git state (archival)
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## Specification

### Level 1: Minimal (Default)

Every commit includes:

```
(commit-metadata
  (hash "abc123...")
  (timestamp 1767685100)
  (message "Fix typo in README"))
```

Usage:

```
(seal-commit "Fix typo in README")
```

This is the default. No extra flags needed. Git handles storage.

## Level 2: Catalog

Adds discovery metadata:

```
(commit-metadata
  (hash "def456...")
  (timestamp 1767685200)
  (message "Implement user authentication")
  (catalog
    (subjects "authentication" "security")
    (keywords "login" "oauth" "jwt")
    (description "Added OAuth2 authentication flow with JWT tokens")))
```

Usage:

```
(seal-commit "Implement user authentication"
  catalog: #t
  subjects: '("authentication" "security")
  keywords: '("login" "oauth" "jwt")
  description: "Added OAuth2 authentication flow with JWT tokens")
```

**Purpose:** Enable search and categorization without full environmental capture.

## Level 3: Preserve

Adds archival metadata:

```
(commit-metadata
  (hash "789abc...")
  (timestamp 1767685300)
  (message "Release v2.0.0")
  (preservation
    (environment
      (platform "darwin")
      (hostname "dev-machine")
      (chicken-version "5.x")
      (timestamp 1767685300))
    (dependencies
      (egg "srfi-1" "1.0")
      (egg "crypto-ffi" "0.1"))
    (git-state
```

```
(branch "main")
(remote "git@github.com:ddp/cyberspace.git"))))
```

#### Usage:

```
(seal-commit "Release v2.0.0"
  preserve: #t)
```

**Purpose:** Capture everything needed to understand and reproduce the commit environment.

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## Metadata Fields

### Catalog Fields

Field	Type	Description
subjects	list	Library of Congress style subject headings
keywords	list	Free-form search terms
description	string	Extended description (beyond commit message)

### Preservation Fields

Field	Type	Description
environment.platform	string	OS type (darwin, linux, etc.)
environment.hostname	string	Machine name
environment.chicken	string	Scheme implementation version
environment.timestamp	integer	Unix epoch seconds
dependencies	list	Installed eggs/libraries
git-state.branch	string	Current branch
git-state.remote	string	Remote URL

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## Storage

Metadata stored in `.vault/metadata/:`

```
.vault/
  metadata/
    abc123.sexp
    def456.sexp
    789abc.sexp
```

Filename is commit hash. Content is S-expression metadata.

## Optional Git Tracking

```
(vault-config 'track-metadata #t)
```

When enabled, metadata files are staged for the next commit, creating a self-documenting archive.

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## Implementation

### save-commit-metadata

```
(define (save-commit-metadata commit-hash
  #!key message catalog subjects keywords description preserve)
  "Save optional metadata for a commit"
  (create-directory ".vault/metadata" #t)

  (let ((metadata-file (sprintf ".vault/metadata/~a.sexp" commit-hash)))

    ;; Build metadata structure
    (let ((metadata (list 'commit-metadata
      (list 'hash commit-hash)
      (list 'timestamp (current-seconds))
      (list 'message message))))

      ;; Add catalog if requested
      (when (or catalog subjects keywords description)
        (set! metadata (append metadata (list (build-catalog ...))))))

      ;; Add preservation if requested
      (when preserve
        (set! metadata (append metadata (list (build-preservation ...))))))

      ;; Write metadata file
      (with-output-to-file metadata-file
        (lambda ()
          (write metadata)
          (newline))))))
```

## Environment Capture

```
(define (get-environment-snapshot)
  "Capture current build environment"
  `((platform ,(or (get-environment-variable "OSTYPE") "unknown"))
    (hostname ,(or (get-environment-variable "HOSTNAME") "unknown"))
    (chicken-version "5.x")
    (timestamp ,(current-seconds))))

(define (get-dependencies-snapshot)
  "Capture current dependencies"
  ;; Could scan imports, check installed eggs
  '())

(define (get-git-state-snapshot)
  "Capture git repository state"
  (let ((branch (with-input-from-pipe "git branch --show-current" read-line))
        (remote (with-input-from-pipe "git remote -v" read-line)))
    `((branch ,branch)
      (remote ,remote))))
```

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## Use Cases

### Daily Development (Minimal)

```
(seal-commit "WIP: refactoring auth module")
(seal-commit "Fix off-by-one error")
(seal-commit "Update dependencies")
```

Fast, lightweight, no overhead.

### Feature Completion (Catalog)

```
(seal-commit "Add two-factor authentication"
  catalog: #t
  subjects: '("authentication" "security" "2FA")
  keywords: '("totp" "authenticator" "login")
  description: "Implements TOTP-based 2FA per RFC 6238")
```

Enables later discovery: “find all commits about authentication”

## Release Snapshot (Preserve)

```
(seal-commit "Release v2.0.0"
  preserve: #t)
```

Captures full environment for reproducibility and forensics.

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## Query Support

Future enhancement: query interface for metadata.

```
;; Find by subject
(vault-search subjects: '("authentication"))
```

```
;; Find by keyword
(vault-search keywords: '("oauth"))
```

```
;; Find by date range
(vault-search from: "2026-01-01" to: "2026-01-31")
```

```
;; Find with preservation data
(vault-search has-preservation: #t)
```

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## Security Considerations

### Information Leakage

Preservation metadata captures: – Hostname (could reveal infrastructure) – Platform (could reveal vulnerabilities) – Dependencies (could reveal attack surface)

**Recommendation:** Use preserve level only for internal archives. Strip when publishing externally.

### Metadata Integrity

Metadata files are not automatically signed. For tamper-evidence: 1. Enable track-metadata to include in commits 2. Use seal-release for cryptographic sealing 3. Audit trail captures metadata operations

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## Design Rationale

### Why Not Always Full Metadata?

1. **Performance:** Environment capture adds latency
2. **Noise:** Not every commit needs forensic detail
3. **Privacy:** Some metadata reveals sensitive info
4. **Storage:** Full metadata increases repository size

### Why S-expressions?

1. **Readable:** Human-inspectable without tools
2. **Parseable:** Machine-processable
3. **Extensible:** Add fields without schema changes
4. **Native:** Scheme can read/write directly

### Why Separate Files?

1. **Git-friendly:** Small files diff well
  2. **Query-friendly:** Can glob/grep metadata
  3. **Optional:** Metadata doesn't bloat git objects
  4. **Flexible:** Can delete without rewriting history
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## References

1. Dublin Core Metadata Initiative (DCMI)
  2. Library of Congress Subject Headings (LCSH)
  3. Software Heritage Archive Metadata
  4. Reproducible Builds Project
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## Changelog

- **2026-01-06** – Initial specification
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<b>Implementation Status:</b>	Complete	<b>Test Status:</b>	Passing
(test-vault-metadata.scm)	<b>Levels</b>	<b>Supported:</b>	Minimal,
Catalog, Preserve			