

RFC-018: Sealed Archive Format

Status: Implemented **Date:** January 2026 **Author:** Derrell Piper ddp@eludom.net **Implementation:** vault.scm

Abstract

This RFC specifies the Zstd+Age archive format for the Library of Cyberspace: a modern archive format combining Zstd compression with Age encryption, replacing gzip for cryptographic archives.

Motivation

The legacy cryptographic archive format uses gzip compression without encryption:

Aspect	gzip (legacy)	zstd + age
Compression speed	Slow	Fast (parallel)
Compression ratio	Good	Better
Encryption	None	Built-in (age)
Key compatibility	N/A	X25519/Ed25519 (SPKI aligned)
Streaming	Yes	Yes

Why change?

1. **Encryption at rest** - Archives contain potentially sensitive data
 2. **Faster compression** - Zstd is 3-5x faster than gzip
 3. **Better ratios** - Zstd typically achieves 10-20% better compression
 4. **Key alignment** - Age uses X25519/Ed25519, same curve family as SPKI
 5. **Parallel support** - zstd -T0 uses all cores
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Specification

Archive Creation Pipeline

```
git archive | tar --zstd | age -r <recipients> > archive.tar.zst.age
```

Or equivalently:

```
tar --zstd -cf - <files> | age -r <recipient1> -r <recipient2> > archive.tar.zst.age
```

Archive Restoration Pipeline

```
age -d -i <identity> < archive.tar.zst.age | zstd -d | tar -xf -
```

Manifest Format

```
(sealed-archive
  (version "1.0.0")
  (format zstd-age)
  (archive "vault-1.0.0.archive.tar.zst.age")
  (compression zstd)
  (encryption age)
  (recipients ("age1ql3z7hjy54pw3hyww5ayyfg7zqgvc7w3j2elw8zmrj2kg5sfn9aqmcac8p"))
  (hash "sha512:...")
  (signature "ed25519:..."))
```

File Extensions

Extension	Contents
.archive	S-expression manifest
.tar.zst.age	Encrypted, compressed tarball

Configuration

```
; Set age recipients for encryption
(vault-config 'age-recipients
  ('"age1ql3z7hjy54pw3hyww5ayyfg7zqgvc7w3j2elw8zmrj2kg5sfn9aqmcac8p"
  "age1..."))

; Set age identity for decryption
(vault-config 'age-identity "~/config/age/identity.txt")

; Set default archive format
(vault-config 'archive-format 'zstd-age)
```

Performance Characteristics

Compression

```
Zstd default (-3):
  Compression: ~400 MB/s
  Decompression: ~800 MB/s
  Ratio: ~3:1 (typical source code)
```

Zstd parallel (-T0):
Compression: ~400 MB/s × cores
Decompression: ~800 MB/s × cores

Gzip comparison:
Compression: ~30 MB/s
Decompression: ~200 MB/s
Ratio: ~2.5:1

Encryption

Age X25519:
Encrypt: ~1 GB/s (ChaCha20-Poly1305)
Decrypt: ~1 GB/s
Key size: 32 bytes (public), 32 bytes (private)

Age overhead:
Header: ~200 bytes per recipient
MAC: 16 bytes

Signature

Ed25519:
Sign: ~10 ms
Verify: ~10 ms
Signature: 64 bytes

Total Pipeline

10 MB archive:
Compress (zstd -T0): ~25 ms
Encrypt (age): ~10 ms
Hash (SHA-512): ~1 ms
Sign (Ed25519): ~10 ms
Total: ~36 ms

vs gzip legacy:
Compress (gzip): ~300 ms
Hash (SHA-512): ~1 ms
Sign (Ed25519): ~10 ms
Total: ~301 ms

Speedup: ~8x

Security Model

Encryption Layer (Age)

- **Algorithm:** X25519 + ChaCha20-Poly1305
- **Recipients:** Multiple allowed (each can decrypt)
- **Forward secrecy:** Ephemeral key per archive
- **Authenticity:** Poly1305 MAC

Signature Layer (SPKI)

- **Algorithm:** Ed25519
- **Scope:** Signs encrypted archive hash
- **Non-repudiation:** Signer cannot deny creating archive

Verification Order

1. **Verify signature** - Before decryption (fail fast on tampering)
2. **Verify hash** - Encrypted archive integrity
3. **Decrypt** - Only after signature verified
4. **Extract** - Only after successful decryption

Threat Mitigations

Threat	Mitigation
Eavesdropping	Age encryption (X25519 + ChaCha20)
Tampering	SHA-512 hash + Ed25519 signature
Replay attacks	Version + timestamp in manifest
Key compromise	Multiple recipients, key rotation
Chosen ciphertext	Poly1305 authentication

Compatibility

Age Identity Types

```
# Native age key
age1ql3z7hjy54pw3hyww5ayyfg7zqgvc7w3j2elw8zmrj2kg5sfn9aqmcac8p

# SSH key (age supports ssh-ed25519 and ssh-rsa)
ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAI...

# GitHub key (via age-plugin-github or ssh)
github:username
```

Platform Support

Platform	zstd	age
macOS	Homebrew	Homebrew
Linux	apt/yum	apt/yum or binary
FreeBSD	pkg	pkg
Windows	winget	winget or binary

Fallback

If zstd or age unavailable, fall back to cryptographic format:

```
(if (and (command-exists? "zstd") (command-exists? "age"))
  (seal-archive version format: 'zstd-age)
  (seal-archive version format: 'cryptographic))
```

Implementation

seal-archive-zstd-age

```
(define (seal-archive-zstd-age version output)
  "Create zstd-compressed, age-encrypted archive with SPKI signature"

  (let ((recipients (vault-config 'age-recipients))
        (signing-key (vault-config 'signing-key))
        (encrypted-file (sprintf "~a.tar.zst.age" output)))

    ;; Require recipients
    (unless (pair? recipients)
      (error "No age recipients configured"))

    ;; Build recipient args: -r key1 -r key2 ...
    (let ((recipient-args
           (string-join (map (lambda (r) (sprintf "-r ~a" r)) recipients) " ")))

      ;; Create archive: git archive | zstd | age
      (let ((temp-tar (sprintf "/tmp/vault-~a.tar" version)))
        (run-command "git" "archive" "--prefix=vault/"
                    (sprintf "--output=~a" temp-tar) version)
        (system (sprintf "zstd -T0 -c ~a | age ~a > ~a"
                        temp-tar recipient-args encrypted-file))
        (delete-file temp-tar))

      ;; Sign the encrypted archive
```

```

 (when signing-key
  (let* ((archive-bytes (read-file-bytes encrypted-file))
         (archive-hash (sha512-hash archive-bytes))
         (signature (ed25519-sign signing-key archive-hash)))

    ;; Write manifest
    (with-output-to-file output
      (lambda ()
        (write `(sealed-archive
                  (version ,version)
                  (format zstd-age)
                  (archive ,encrypted-file)
                  (compression zstd)
                  (encryption age)
                  (recipients ,recipients)
                  (hash ,(blob->hex archive-hash)))
                  (signature ,(blob->hex signature)))))))))

seal-restore-zstd-age
(define (seal-restore-zstd-age manifest verify-key target-dir identity)
  "Restore zstd+age encrypted archive"

  (let ((version (cadr (assq 'version (cdr manifest))))
        (archive-file (cadr (assq 'archive (cdr manifest))))
        (hash-hex (cadr (assq 'hash (cdr manifest)))))
        (sig-hex (cadr (assq 'signature (cdr manifest)))))
        (id-file (or identity (vault-config 'age-identity)))))

    ;; Require identity
    (unless id-file
      (error "No age identity configured"))

    ;; Verify signature first (before decryption)
    (when verify-key
      (let* ((archive-bytes (read-file-bytes archive-file))
             (archive-hash (sha512-hash archive-bytes))
             (expected-hash (hex->blob hash-hex))
             (signature (hex->blob sig-hex))
             (pubkey (read-key-from-file verify-key)))

        (unless (equal? archive-hash expected-hash)
          (error "Archive hash mismatch"))

        (unless (ed25519-verify pubkey archive-hash signature)
          (error "Signature verification failed")))))

```

```
;; Decrypt and extract: age -d | zstd -d | tar -x
(system (sprintf "age -d -i ~a < ~a | zstd -d | tar -xf - -C ~a"
                  id-file archive-file target-dir))))
```

Usage Examples

Create Encrypted Archive

```
;; Configure recipients
(vault-config 'age-recipients
  '("age1ql3z7hjy54pw3hyww5ayyfg7zqgvc7w3j2elw8zmrj2kg5sfn9aqmcac8p"))

;; Create archive
(seal-archive "1.0.0" format: 'zstd-age)
;; => vault-1.0.0.archive
;; => vault-1.0.0.archive.tar.zst.age
```

Restore Encrypted Archive

```
;; Configure identity
(vault-config 'age-identity "~/config/age/identity.txt")

;; Restore with verification
(seal-restore "vault-1.0.0.archive"
  verify-key: "publisher.public"
  target: "./restored")
```

Command Line Equivalents

```
# Create
git archive --prefix=vault/ 1.0.0 | \
  zstd -T0 | \
  age -r age1ql3z7hjy54pw3hyww5ayyfg7zqgvc7w3j2elw8zmrj2kg5sfn9aqmcac8p \
> vault-1.0.0.tar.zst.age

# Restore
age -d -i ~/config/age/identity.txt < vault-1.0.0.tar.zst.age | \
  zstd -d | \
  tar -xf -
```

Migration

From Cryptographic to Zstd-Age

```
; Re-archive existing releases with new format
(for-each
  (lambda (version)
    (seal-archive version format: 'zstd-age))
  (get-local-releases))
```

Backward Compatibility

Both formats can coexist. The manifest format field determines restoration method: - (format cryptographic) → seal-restore-cryptographic - (format zstd-age) → seal-restore-zstd-age

References

1. Zstd - Facebook's compression algorithm
 2. Age - Modern encryption tool
 3. RFC-006 - Vault System Architecture
 4. RFC-004 - SPKI Authorization
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Changelog

- **2026-01-06** - Initial specification
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Implementation Status: Complete **Compression:** Zstd (parallel) **Encryption:** Age (X25519 + ChaCha20-Poly1305) **Signature:** Ed25519 (SPKI)