Fedora 4.7.1 Documentation

- Quick Start
  - Deployment Tooling
- Feature Tour
  - Feature Tour - Actions
    - Feature Tour - Action - Content
    - Feature Tour - Action - Create Resource
    - Feature Tour - Action - Delete
    - Feature Tour - Action - Import
    - Feature Tour - Action - Transactions
    - Feature Tour - Action - Update Properties
- Features
  - Authorization
    - Access Roles Module
    - Authorization Delegates
      - Basic Role-based Authorization Delegate
      - Design Guide - Authorization Delegates
      - WebAC Authorization Delegate
      - Default Filesystem-based Policy
      - Determining the Effective Authorization Using WebAC
      - How to Use WebAC agentClass Groups
      - Quick Start with WebAC
      - WebAC Authorizations
    - XACML Authorization Delegate
      - Fedora Basic Roles - ModeShape Permission
      - Fedora XACML Attributes
      - XACML Design Discussion
      - How To Bypass Authorization
      - How to Configure Servlet Container Authentication
      - Principal Providers
      - XACML Authorization Module
    - Backup and Restore
    - External Search
      - Solr Indexing Quick Guide
    - RESTful HTTP API
      - RESTful HTTP API - Backup and Restore
      - RESTful HTTP API - Containers
      - RESTful HTTP API - Fixity
      - RESTful HTTP API - Transactions
      - RESTful HTTP API - Versioning
    - Transactions
    - Versioning
    - Identifiers
    - Linked Data Platform
    - External Content
    - Fixity Checking
    - Event Messaging
- Administrator Guide
  - Deploying Fedora 4 Complete Guide
    - Application Configuration
      - Configuration Options Inventory
      - Configuring a JMS Event Filter
      - Configuring an External PID Minter
      - Configuring JDBC Object Store
      - Configuring Logging With System Properties
    - Java HotSpot VM Options recommendations
    - System Requirements
      - Authentication and Authorization
      - Import and Export Tools
      - Setup Camel Message Integrations
      - Integration Services
      - Writing Custom Camel Routes
    - Optional - Audit Service
      - Audit Events for External Processes
    - Optional - OAI-PMH Provider
      - Metrics Reporting
    - Setup a Graphite instance
    - Performance
      - Performance Testing
        - AuthZ - No AuthZ Fedora 4 Comparison Performance Testing
        - Fedora3 - Fedora 4 Comparison Performance Testing - 10,000 objects
        - Fedora 4 Objects CRUD Performance Testing
        - Fedora 4 Properties CRUD Performance Testing
        - Flat Hierarchies Testing
        - Modeshape Unordered Collections

Featured Pages

Content by label

There is no content with the specified labels

Recently Updated Pages

Configuring JDBC Object Store
Apr 22, 2018 • updated by Andrew Woods • view change
Features
Feb 08, 2018 • updated by David Wilcox

Application Configuration
Jun 16, 2017 • updated by Andrew Woods • view change

Best Practices - Fedora Configuration
Jun 07, 2017 • updated by Andrew Woods • view change

RESTful HTTP API - Fixity
May 10, 2017 • updated by Bethany Seeger • view change

Popular Topics

- f4-vx
- kb-how-to-article
- f4-core-feature
- f4-non-spec-feature
- f4-resources
- metadata-design-patterns
- featured
- authentication
- fedora
- metrics
MySQL, PostgreSQL, and LevelDB Performance

Platform Profiles
  ◦ Determining Hardware Properties
  ◦ Platform Profile: Cluster at Universitatea de Vest din Timisoara
  ◦ Test - Platform Profile: Cluster at Karlsruhe Institute of Technology - SCC
  ◦ Test - Platform Profile: Cluster at Stanford University
  ◦ Test - Platform Profile: Cluster at UNC Chapel Hill
  ◦ Test - Platform Profile: Cluster at University of Wisconsin
  ◦ Test - Platform Profile: Cluster in Amazon Web Services
  ◦ Test - Platform Profile: ksclarke EC2 m3.medium
  ◦ Test - Platform Profile: lib-devsandbox1.ucsd.edu
    ■ Test Results Summary
    ◦ Test - Platform Profile: melendor.local
    ◦ Test - Platform Profile: saez workstation
    ◦ Test - Platform Profile: Single VM at UNC Chapel Hill

Repository Profiles
  ◦ Test - Repository Profile: Basic
  ◦ Test - Repository Profile: Basic File LevelDB
  ◦ Test - Repository Profile: Basic with authorization
  ◦ Test - Repository Profile: Clustered with versioning and authorization
  ◦ Test - Repository Profile: Federation
  ◦ Test - Repository Profile: Minimal
    ■ Test - Platform Profile: Transaction Benchtool Config

Setup Profiles
  ◦ Test - Setup Profile: 2,000 x 50MB
  ◦ Test - Setup Profile: 10,000 x 1KB
  ◦ Test - Setup Profile: 10,000 x 1MB
  ◦ Test - Setup Profile: 10,000 x 50MB
  ◦ Test - Setup Profile: 1000 x 1MB
  ◦ Test - Setup Profile: Empty Repository
  ◦ Test - Setup Profile: Image Collection
  ◦ Test - Setup Profile: Trees

Single-Node Test Results

Versioning Performance

Workflow Profiles
  ◦ Test - Workflow Profile: Benchtool Delete
  ◦ Test - Workflow Profile: Benchtool Ingest
  ◦ Test - Workflow Profile: Benchtool Property Create
  ◦ Test - Workflow Profile: Benchtool Property Delete
  ◦ Test - Workflow Profile: Benchtool Property Read
  ◦ Test - Workflow Profile: Benchtool Property Update
  ◦ Test - Workflow Profile: Benchtool Read
  ◦ Test - Workflow Profile: Benchtool Update
  ◦ Test - Workflow Profile: Delete
  ◦ Test - Workflow Profile: Ingest
  ◦ Test - Workflow Profile: Read
  ◦ Test - Workflow Profile: Repository/Federation/NFS/SCP Comparison
  ◦ Test - Workflow Profile: Update
  ◦ Test - Workflow Profile: Upload/Download Roundtrip
    ■ Large File Ingest and Retrieval
    ■ Large Numbers of Containers
    ■ Response Time Comparison of Single Fedora VS Cluster
    ■ Stanford SALT Collection

Developer Guide
  ◦ Hydra and Fedora 4
  ◦ Islandora and Fedora 4
  ◦ Maven build system

FAQs and How-Tos
  ◦ Concept Mapping - Fedora 3 to 4
    ◦ How-To Articles
      ■ Common metadata design patterns
      ■ Date and time ranges
      ■ Ordering
      ■ Paired values
        ◦ How to Create a new JAX-RS resource
        ◦ How to Get Involved
        ◦ How to inspect LevelDB
        ◦ How to Model a Book
        ◦ How to Run Fedora4 in AWS
        ◦ How to setup a Fedora cluster
          ◦ First Steps
          ◦ Durability
          ◦ Event-driven APIs
Integration Architecture