

# Fedora 4.1 Documentation

- Quick Start
- 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
  - Feature Tour - Types
- Features
  - Authorization
    - Access Roles Module
    - Authorization Delegates
      - Basic Role-based Authorization Delegate
      - Design Guide - Authorization Delegates
      - 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
    - Indexable Node Type
    - Indexing Transformations
    - Solr Indexing Quick Guide
  - External Triplestore
    - Triplestore Setup
    - Indexer Configuration
      - ElasticIndexer
      - FileSerializer
      - JcrXmlPersistenceIndexer
      - RdfPersistenceIndexer
      - SolrIndexer
      - SparqlIndexer
    - SPARQL Recipes
  - Filesystem Federation
    - How to audit fixity in a filesystem federation
    - How to federate over a filesystem that is updated externally
    - How to incorporate static filesystem resources into your repository
  - RESTful HTTP API
    - RESTful HTTP API - Access Roles
    - RESTful HTTP API - Backup and Restore
    - RESTful HTTP API - Containers
    - RESTful HTTP API - Export and Import
    - RESTful HTTP API - Fixity
    - RESTful HTTP API - Node Types
    - RESTful HTTP API - Transactions
    - RESTful HTTP API - Transform
    - RESTful HTTP API - Versioning
  - Transactions
  - Versioning
  - Clustering
  - Identifiers
  - Linked Data Platform
- Administrator Guide
  - Deploying Fedora 4 Complete Guide
    - Application Configuration
      - Configuration Options Inventory
      - Configuring an External PID Minter
      - Configuring Logging With System Properties
    - Java HotSpot VM Options recommendations
    - System Requirements
  - Authentication and Authorization
  - Deploying a Fedora Cluster
    - Cluster Management Tips
  - Metrics Reporting
    - Setup a Graphite instance
  - Setup Camel Message Integrations
  - Setup OAI-PMH Provider
  - ModeShape Artifacts Layout
  - Performance

## Featured Pages

- Deploying Fedora 4 Complete Guide
- RESTful HTTP API

## Recently Updated Pages

- RESTful HTTP API - Containers  
Aug 17, 2016 • updated by Andrew Woods • [view change](#)
- SPARQL Recipes  
Mar 19, 2015 • updated by Andrew Woods • [view change](#)
- How to Configure Servlet Container Authentication  
Mar 13, 2015 • updated by Andrew Woods • [view change](#)
- Configuration Options Inventory  
Feb 23, 2015 • updated by Andrew Woods • [view change](#)
- Setup Camel Message Integrations  
Feb 13, 2015 • updated by Andrew Woods • [view change](#)

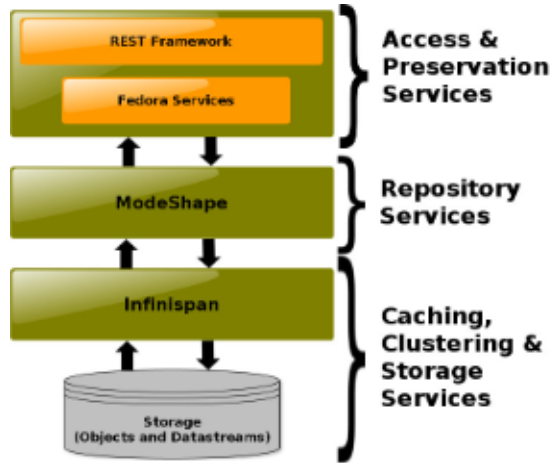
## Popular Topics

- kb-how-to-article
- featured
- authentication
- features-fcrepo4
- fedora
- kb-how-to-bypass-authorization
- large-files
- metrics

- 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
  - Platform Profiles
    - Determining Hardware Properties
    - Platform Profile: Cluster at Universitatea de Vest din Timioara
    - 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 at Yale University
    - 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: Emtpy 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
  - FAQs and How-Tos
    - How-To Articles
      - 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

- The Fedora 4 object model
  - Glossary
    - Technical Implementation Glossary
- 

## Component Stack



## Integration Architecture

