## **Features**

## **Core Features**

- Authorization Fedora 4 authorization is designed to be fine grained, while at the same time manageable by administrators and end users.
   Authentication is managed by the servlet container or externally, but authorization mechanisms are open to extension and many reference implementations are included. Roles-based access control is an included feature that makes permissions more manageable and at the same time easier for external applications to retrieve, index and enforce. Finer grained security checks have no impact on the performance of requests that have a Fedora administrator role.
- Event Messaging
- Fixity Checking
- RESTful HTTP API The Fedora 4 HTTP API is generally a RESTful API. HTTP methods like GET, PUT, POST and DELETE are implemented
  on most resource paths. The API also relies heavily on content negotiation to deliver context-appropriate responses, and a HATEOAS-driven text
  /html response (providing a decent GUI experience on top of the repository).
- Transactions Fedora 4 supports the ability to wrap multiple REST API calls into a single transaction that can be committed or rolled back as an atomic operation.
- Versioning Within Fedora 4, snapshots of the current state of a resource may be saved into the version history. The RDF for historic version shapshots may be browsed and old non-RDF content may be downloaded. Furthermore, an object or subgraph may be reverted to the state that it existed in a historic version.

## **Optional Features**

- Backup and Restore The Fedora 4 Backup capability allows a user, such as the repository manager, make a REST call to have the repository
  binaries and metadata exported to the local file system. Inversely, the Restore capability allows a user to make a REST call to have the repository
  restored from the contents of a previous Backup operation. In addition, with the default configuration, files are stored on disk named according to
  their SHA1 digest, so a filesystem backup approach can also be used.
- Clustering To support horizontal scalability use cases as well as geographic distribution, Fedora 4 can be configured as a cluster of application servers.
- The available clustering configuration options cater to different use cases and systems. Consult the adminstrator's page on clustering for details.

  External Search To support the differing needs for sophisticated, rich searching, Fedora 4 comes with a standard mechanism and integration point for indexing content in an external service. This could be a general search service such as Apache Solr or a standalone triplestore such as Sesame or Fuseki.
- External Triplestore RDF support is a core feature of Fedora 4, used as the primary data format for the REST API. A triplestore is not bundled
  into the repository itself. Instead, Fedora 4 sends events when the repository is updated, and the Indexer copies RDF from the repository to an
  external triplestore to keep it in sync with the repository. This pattern, which is also used for search functionality for the same reasons, allows
  maximum flexibility about what triplestore to use, and removes the overhead of keeping the triplestore in sync from the core repository
  functionality.
- Filesystem Federation Fedora 4 has the ability to expose external content, as if it were a part of the repository. Federation may be useful for
  migrating content into Fedora 4 or serving large files already on disk.
   Modeshape's federation overview provides more background on how federation works and the underlying concepts.

Note: The term "projection" is sometimes used as a synonym for the "federation" feature.

## **Supplementary Information**

- External Content When referencing content hosted outside of the repository, you can create an empty binary to act as a placeholder for the
  external content, specifying the URL of the external content.
- Identifiers Identifiers can be specified in REST API calls and generated either automatically using the internal PID minter or via an external REST service.
- Linked Data Platform The W3C Linked Data Platform (LDP) specification describes a set of best practices and simple approach for a read-write Linked Data architecture, based on HTTP access to web resources that describe their state using the RDF data model. Fedora 4 implements the LDP specification for create, read, update and delete (CRUD) operations, allowing HTTP, REST, and linked data clients to make requests to Fedora 4.