We are proud to announce the release of Fedora 5.0.0.

The move from Fedora 3.x to 4.x represented a full reimplementaion of the Fedora architecture.

The move from Fedora 4.x to 5.x **DOES NOT** represent the same scope of change. The changes between Fedora 4.7.5 and 5.0.0 are relatively small, although they represent non-backwards compatible breaking changes due to API and data model differences.

As of the 5.0.0 release, the Fedora project is conforming to standard Semantic Versioning. See the [Fedora Semantic Versioning policy](https://fedoraproject.org/wiki/History:Versioning) for details.

- Resources
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- Summary

## Resources

- This release requires Java 8
- Downloads
- Javadocs

## Team

### Release Manager

- Danny Bernstein

### Major development contributions

- Ben Pennell
- Peter Eichman
- Longshou Situ
- Mohamed Mohideen Abdul Rasheed
- Jared Whiklo
- Bethany Seeger
- Danny Bernstein
- Andrew Woods

### All Developers

- Aaron Birkland
- Andrew Woods
- Ben Pennell
- Bethany Seeger
- Danny Bernstein
- Esmé Cowles
- Jared Whiklo
- Joe Harrington
- Jon Roby
- Longshou Situ
- Randall Floyd
- Michael Durbin
- Mohamed Mohideen Abdul Rasheed
- Peter Eichman
- Randall Floyd
- Yinlin Chen

## Testers and Documentation Contributors

- Danny Bernstein
- Esmé Cowles
- Jared Whiklo
- Randall Floyd
- James Silas Creel
Summary

The focus of this major release is alignment of the Fedora codebase with the Fedora API Specification. While the code behind basic CRUD (Create, Retrieve, Update, and Delete) changed only incrementally from the previous release (4.7.5), Versioning and Access Control functionality underwent major refactorings. Per the Fedora API Specification, this release of the Fedora application implements the following underlying specifications:

- Linked Data Platform 1.0 - CRUD
- Web Access Control (as used by the Solid project) - Authorization
- Memento protocol (rfc7089) - Versioning
- Instance Digests in HTTP (rfc3230) - Binary Fixity

294 JIRA issues were worked by fifteen developers for this release. In addition, we also developed the Fedora API Test Suite which can be run against this release to verify compliance with the aforementioned specification. Finally, the documentation underwent a full overhaul with special attention to the modifications to the API changes, additions, deletions, deprecations, configuration settings, and a new User’s Guide focused on content modeling and metadata recommendations.

Deprecations

The following features are still in this release, but have been flagged for future removal.

- Backup / Restore endpoints
- Copy / Move features

Housekeeping and Bugs

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Complete Listing of Resolved Tickets

Outstanding issues slated for the 5.0.1 Bugfix release (To be released in January 2019)

- FCREPO-2969 - Getting issue details... STATUS
- FCREPO-2970 - Getting issue details... STATUS

No issues found