Fedora 6.x Documentation

Fedora is a standards-based, open source repository designed for the robust preservation of digital content. It provides a REST interface based on web standards including the Linked-Data Platform (LDP), Web Access Control (Solid/WebAC), Memento, and Activity Streams 2.0 specifications. Persistent content is stored on disk using the Oxford Common Filesystem Layout (OCFL), the gold-standard of application-independent, transparent, and robust file storage. Applications can easily integrate with Fedora via the well-documented HTTP interface or via a messaging broker using STOMP or JMS protocols. For more information about the Fedora Repository project and community, go to Fedora Repository Home.

Architecture

All Releases

- Fedora 6.4.0
- Fedora 6.3.0
- Fedora 6.2.0
- Fedora 6.1.0
- Fedora 6.0.0
- Fedora 5.x
- Fedora 4.x
- Fedora 4.7.1
- Fedora 4.7.0
- Fedora 4.6.0
- Fedora 4.5.1
- Fedora 4.5.0
- Fedora 4.4.0
- Fedora 4.3.0
- Fedora 4.2.0
- Fedora 4.1.1
- Fedora 4.1.0
- Fedora 4.0.0
- Fedora 3.x and before

Featured Pages

- Deploying Fedora - Complete Guide
- RESTful HTTP API

Recently Updated Pages

Properties
- Oct 25, 2023 • updated by Ben Pennell
- view change
Logging
- Oct 23, 2023 • updated by Ben Pennell
- view change
Database Cache
- Sep 20, 2023 • updated by Jared Whiklo
- view change
Properties
- Sep 06, 2023 • updated by Jared Whiklo
- view change
Ordering
- Aug 15, 2023 • updated by Andreas Nef
- view change

Popular Topics

- f4-vx
- kb-how-to-article
- f4-core-feature