

# Home

Fedora 4 Development



Icon

Looking for Fedora's currently active [development](#)?

## Welcome to the Fedora Wiki!

Please [sign up](#) and [get involved](#).

*Although a few pages are 'locked' to prevent spamming, anyone who sign ups and creates an account can freely edit most of the Wiki.*

### Getting Started with Fedora

***New to Fedora? Below you will find resources to assist you as you get started.***

[Getting Started with Fedora](#)

- [Tutorial 1 - Introduction to Fedora](#)

[Who's Using Fedora?](#) - A registry of some of the known users of the Fedora Repository platform

[Fedora Commons Mailing Lists](#) - The best "first point of contact" for help

[Fedora FAQ](#)

[Installation and Configuration](#)

[Community Articles](#) - *How to's, FAQ's, whitepapers, annotated resource lists & other information of interest to the community, provided by the community.*

[Fedora Service Providers](#)

### Fedora Community

***Fedora users, developers and partners working together.***

- [Getting Involved](#)
- [Fedora Committers & Contributors](#)
- Community Groups
  - [User Mailing List](#)
  - [Fedora Service Providers](#)
  - [Fedora Commons Registry](#)
- Projects
  - [Hydra](#)
  - [Islandora](#)
  - [Muradora](#)
  - [Akubra](#)
  - [Fedora Create](#)
  - [Fedora Framework Services](#)
- [DSpace Fedora Collaboration](#)
- Community Events & Meetings
  - [Events](#)
  - [Committer Meetings](#)

### Announcements

***Find out what's happening in the Fedora Community.***

### Development

***Information about the Fedora Development Team including resources of interest to developers and instructions on how you too can contribute and work with us.***

- [Fedora Repository Development](#)
- [Fedora Commons Developer's Forum](#)
- [Developer Mailing List](#)

### Documentation

***Official documentation of Fedora Repository releases (past & present.)***

- [Official Documentation](#)
- [FCKB](#) - *How-tos, FAQs, whitepapers, annotated resource lists & other information of interest to the community, provided by the community.*
- Top Spots
  - [REST API](#)
  - [Fedora Digital Object Model](#)

