

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](#)

