

Fedora 4

Groundbreaking new capabilities make Fedora 4 the open source repository platform of choice for right now and into the future.

SUPPORT FOR LINKED DATA

Fedora 4 makes the “Web as repository” a reality and opens up digital collections and data sources to new kinds of services and applications.

SCALABILITY

Fedora 4 repositories can manage millions and millions of digital files along with extremely large files of any type.

FLEXIBILITY AND EXTENSIBILITY

Fedora 4 enhances native flexibility and extensibility with an architecture that builds on a lightweight core model with multiple, pluggable components and standard APIs.

SECURITY

By decoupling security from the repository core, Fedora 4 supports existing authorization standards rather than maintaining a custom security framework.

CLUSTERING

For high availability Fedora 4 offers horizontal scaling of your repository by connecting multiple Fedora nodes in a network.

- More information: <http://fedorarepository.org>
- Download: <https://wiki.duraspace.org/display/FF/Downloads>
- Contact: David Wilcox, Fedora Product Manager, dwilcox@duraspace.org

Fedora 4

Groundbreaking new capabilities make Fedora 4 the open source repository platform of choice for right now and into the future.

SUPPORT FOR LINKED DATA

Fedora 4 makes the “Web as repository” a reality and opens up digital collections and data sources to new kinds of services and applications.

SCALABILITY

Fedora 4 repositories can manage millions and millions of digital files along with extremely large files of any type.

FLEXIBILITY AND EXTENSIBILITY

Fedora 4 enhances native flexibility and extensibility with an architecture that builds on a lightweight core model with multiple, pluggable components and standard APIs.

SECURITY

By decoupling security from the repository core, Fedora 4 supports existing authorization standards rather than maintaining a custom security framework.

CLUSTERING

For high availability Fedora 4 offers horizontal scaling of your repository by connecting multiple Fedora nodes in a network.

- More information: <http://fedorarepository.org>
- Download: <https://wiki.duraspace.org/display/FF/Downloads>
- Contact: David Wilcox, Fedora Product Manager, dwilcox@duraspace.org

Fedora 4

Groundbreaking new capabilities make Fedora 4 the open source repository platform of choice for right now and into the future.

SUPPORT FOR LINKED DATA

Fedora 4 makes the “Web as repository” a reality and opens up digital collections and data sources to new kinds of services and applications.

SCALABILITY

Fedora 4 repositories can manage millions and millions of digital files along with extremely large files of any type.

FLEXIBILITY AND EXTENSIBILITY

Fedora 4 enhances native flexibility and extensibility with an architecture that builds on a lightweight core model with multiple, pluggable components and standard APIs.

SECURITY

By decoupling security from the repository core, Fedora 4 supports existing authorization standards rather than maintaining a custom security framework.

CLUSTERING

For high availability Fedora 4 offers horizontal scaling of your repository by connecting multiple Fedora nodes in a network.

- More information: <http://fedorarepository.org>
- Download: <https://wiki.duraspace.org/display/FF/Downloads>
- Contact: David Wilcox, Fedora Product Manager, dwilcox@duraspace.org

Fedora 4

Groundbreaking new capabilities make Fedora 4 the open source repository platform of choice for right now and into the future.

SUPPORT FOR LINKED DATA

Fedora 4 makes the “Web as repository” a reality and opens up digital collections and data sources to new kinds of services and applications.

SCALABILITY

Fedora 4 repositories can manage millions and millions of digital files along with extremely large files of any type.

FLEXIBILITY AND EXTENSIBILITY

Fedora 4 enhances native flexibility and extensibility with an architecture that builds on a lightweight core model with multiple, pluggable components and standard APIs.

SECURITY

By decoupling security from the repository core, Fedora 4 supports existing authorization standards rather than maintaining a custom security framework.

CLUSTERING

For high availability Fedora 4 offers horizontal scaling of your repository by connecting multiple Fedora nodes in a network.

- More information: <http://fedorarepository.org>
- Download: <https://wiki.duraspace.org/display/FF/Downloads>
- Contact: David Wilcox, Fedora Product Manager, dwilcox@duraspace.org