

DSpace 2.0

Contents

- 1 [DSpace 2.0 Development Site](#)
 - 1.1 [Current Development](#)
 - 1.2 [Design Guidelines and resources](#)
 - 1.3 [DSpace 2.0 Engineering Documentation](#)
 - 1.4 [Related Analysis of Existing Frameworks, API and Standards](#)
 - 1.5 [Rob Tansleys Original Proposal](#)
 - 1.6 [Fall 2006 Architectural review Resources](#)
 - 1.7 [Important Existing Initiatives](#)

DSpace 2.0 Development Site

Current Development

Planning: [DSpace 2.0 Road Map](#) - A Central Entry Point for organizing DSpace 2.0 Development Activities

Issue Tracking: [DSpace Jira](#)

The Source: [SVN Repository](#)

Architecture and Documentation:

[DSpace 2.0 Getting Started](#) - Getting Started Guides.

[DSpace 2.0 Kernel](#) - Info on the kernel and service manager

[DSpace 2.0 Core Services](#) - Info on the core services and their dependencies

[DSpace 2.0 AuthNZ](#) - Info on the Authentication and Authorization Requirements for DSpace.

[DS2-Kernel.ppt](#) - OR09 presentation on the framework and service manager

Design Guidelines and resources

[DSpace 2.0 Design Guidelines](#)

[DSpace 2.0 Requirements and Issues](#)

[DSpace 2.0 Comparing Existing Technologies](#)

DSpace 2.0 Engineering Documentation

[DSpace 2.0 Modelling Framework](#)

[DSpace 2.0 Modelling Services](#)

[DSpace 2.0 Modelling DSpace Objects](#)

[DSpace 2.0 Expressing DSpace Domain Model In RDF](#)

Related Analysis of Existing Frameworks, API and Standards

[DSpace 2.0 Modelling Fedora in RDF](#)

Rob Tansleys Original Proposal

[DSpace 2.0 Original Proposal](#)

Fall 2006 Architectural review Resources

[ArchReview](#)

Important Existing Initiatives

[https://fedora-commons.org/confluence/display/DSPACE/Storage Delegation Layer](https://fedora-commons.org/confluence/display/DSPACE/Storage+Delegation+Layer)

[DSpace 2.0 Pluggable Storage](#)

[BitstreamFormat Renovation](#)

[Google Summer of Code 2007 Versioning](#)

[DAO Prototype](#)

[DSpace Fedora Collaboration](#)

[Google Summer of Code 2008 Fedora Integration](#)

[Google Summer of Code 2008 Semantic Web](#)

[SimpleAddonMechanism](#)