# Proposed RoadMap to 2.0

This page represented a proposed RoadMap to 2.0 from Tim Donohue. It still needs broader discussion/approval before adoption.

This proposal was initially discussed in the DSpace Developers Meeting on March 16, 2011. See the meeting notes for more info about initial discussion.

# Overarching Goals / Priorities

The overarching, defining goals of this general 2.0 RoadMap are as follows:

- 1. Simplify the process of installing & upgrading (make it easier for institutions to stay "up to date" with their installation)
  - As a subpoint, also make steps to simplify configuration/setup, so that more of it can be completed via an Admin User Interface
- 2. Improve upon the ability to import / export data and generally make data more accessible/usable by external applications/systems (i.e. improve "integration points")
- 3. Make steps to allow for decentralized support of add-ons, third-party user interfaces, etc. (i.e. make steps to no longer require that all DSpace modules/UIs need to be supported centrally by the Committers)
- 4. Make steps to enable DSpace with Fedora Inside as an installation option

## Proposed RoadMap to 2.0

Please note the features listed under each release are only suggestions of priority! It may be that specific tasks/features will end up happening in either an earlier or later release, based on available developer/committer time.

#### **DSpace 1.8.0 (Oct 2011)**

The following modifications should be high priority for this release:

- 1. Initial simplification of Installation/Upgrade processes (see DS-802)
- Refactoring & modularization, which may include taking initial steps detailed in the following proposals (Note: the implementation details of these proposals are obviously up for discussion):
  - a. Begin to Restructure Trunk Projects and Asynchronous Release Process with a goal of ensuring our various applications do not all need to be installed out of the box
  - Begin Refactoring the DSpace Domain Model with a goal of ensuring we begin to separate our data model from underlying data access services (will be necessary to help support move towards Fedora-Inside, while also potentially enabling use to expand support for additional databases, etc)
  - Move towards more widespread usage of DSpace 2.0 Services (some examples in this proposal: Replace DSpace ConfigurationManager and PluginManager)
- 3. Begin to Improve "Interoperability" / Integration points
  - a. Release a beta version of REST API
  - b. Potentially allow for AIP Transmission via SWORD?
- 4. Also release features which just missed 1.7, but seem of high interest. Especially the following (this is not an exhaustive list!):
  - a. Additional Curation Tasks?
  - b. Configurable Reviewer Workflow project that enhances Reviewer Workflow configurability that is orthogonal to Curation Tooling.
  - c. Context-Guided Ingest?
  - d. SWORD Client for DSpace? of high interest if we wanted to enable AIP Transmission via SWORD
  - e. Other features listed on DSpace Release 1.8.0 Notes

### **DSpace 1.9.0 (TBD - Oct 2012?)**

The following modifications should be high priority for this release:

- 1. Additional Refactoring & Modularization (especially in preparation for "DSpace with Fedora Inside"). This may include the following proposals (*Not e: the implementation details of these proposals are obviously up for discussion*):
  - a. Any refactoring that didn't happen in time for 1.8.0
  - b. Refactor Packagers to support Chain of Command (if it doesn't make it in 1.8.0)
  - c. Metadata For All begin to enable metadata on all DSpace Objects
- 2. Improvements / simplification of DSpace Configuration (perhaps even moving some configs to a DB). Minimally, this needs to simplify the 'dspace. cfg'.
- 3. Change which Interfaces come "out-of-the-box", and allow others to be optionally installed at a later time (*The following is only meant as an example*.)
  - a. Default install may only include: XMLUI, SOLR, possibly SWORD?
  - b. Change LNI, OAI-PMH, REST and JSPUI to "optional".
    - i. Potentially 'deprecate' support for LNI (or locate external, third-party support for it). Discuss whether any other Interfaces should be similarly deprecated (based on community-wide usage, etc).
  - c. Encourage the community to develop / share / support their own third-party UIs (which potentially could communicate with DSpace via REST API, or via a refactored DSpace Domain Model API).
- 4. Asynchronous Job Scheduler? (would replace the need to schedule jobs via 'cron' or similar)
- 5. Any Features/Changes that just miss making it into 1.8.0
  - a. Context Sensitive Help for XMLUI (@mire)

#### **DSpace 2.0 (TBD - Oct 2013?)**

- 1. Support for DSpace with Fedora Inside (will likely require more Refactoring/Modularization to achieve)
- 2. Any additional refactoring/changes that didn't happen in time for 1.9.0.