

# qudex- repository- tools



Self-archiving toolkit for the Fedora  
Repository



[Project Home](#) [Wiki](#) [Issues](#) [Source](#)

**Summary** [People](#)

## Project Information

 Recommend this on Google

[Project feeds](#)

### Code license

[Apache License 2.0](#)

### Labels

Academic,  
digitalrepositories,  
datadocumentation, Java,  
RDF, Library



### Members

[amg...@gmail.com](#),  
[qudexrep...@gmail.com](#)

## Links

### External links

[Project Downloads](#)

## Project Summary

This set of tools has been implemented in the course of a PhD study. QuDEx Repository Tools is a set of online applications designed to help users, familiar with online information resources such as data archives, digital libraries, with a requirement for archiving, searching and disseminating collections of qualitative data, regardless of the type of media. While useful for any kind of research community, these tools have been specifically designed to be sufficiently accessible so that they could be used by non-experts such individual students conducting small-scale research projects; or researchers involved in teaching research-oriented modules. They provide users with easy ways of organising, documenting, and archiving their research data so that the created collections can be visualised and exposed in ways that enable their integration with the increasing 'web of data', as well as being presented in support of undergraduate research resources such as dissertations, as part of electronic portfolios, presentations or enhanced publications, etc.



The different files that can be downloaded from this project are available from [here](#). The is also a link in the left-hand side menu from the Project's main page.

## How to navigate this Wiki

This Wiki is structured with three different kinds of users in mind. These are described as follows:

- Small project researchers/research managers (users of the toolkit), who may need to ask for technical support to set up the repository for use.

- Technical support staff who may wish to set up a repository with the code as it stands.
- Software developers who in addition to setting up the repository might also wish to contribute to the code.

## Toolkit Users

All the documentation for researchers or general users of the toolkit is available from the link "For Toolkit Users" which can be accessed from the Table of Contents of this wiki or directly from this [link](#). The installation and configuration of the applications included in the toolkit can be a complex process, therefore it is recommended that the toolkit, and its underpinning systems, are installed by technical support staff. However, if the users want to set up a repository and the toolkit in a personal computer and laptop, the documentation for doing so can be accessed from [here](#).

This documentation includes:

- A general overview of the different applications included in the toolkit.
- User guides for each of the individual applications included in the toolkit: QuDEx Template Builder, QuDEx collections Manager and QuDEx Collections Explorer.

## Technical Support Staff

This section of the wiki is available from the link "For Technical Staff" which can be accessed from the Table of Contents of this wiki or directly from this [link](#).

The documentation for technical support staff includes:

- A general overview of the different applications included in the toolkit.
- Installation, configuration and set up guides for all the applications included in the toolkit.

## Software Developers

This section of the wiki is available from the link "For Developers" which can be accessed from the Table of Contents of this wiki or directly from this [link](#).

The documentation for developers includes:

- A more technical overview of the different applications included in the toolkit, such as toolkit architecture, or UML diagrams.
- [Eclipse IDE](#) import guide
- Installation, configuration and set up guides for all the applications included in the toolkit.

[Terms](#) - [Privacy](#) - [Project Hosting Help](#)

Powered by [Google Project Hosting](#)