

OJS Dataverse Mockups

[OJS Dataverse Mockups](#)

[Configuration](#)

[Author Submission](#)

[Editor Review](#)

[Published Article: Reading Tools](#)

[Dataverse-side mockups](#)

The following are a handful of rough mockups providing a general idea as to what the OJS-Dataverse plugin will look like. Any questions or comments are most welcome.

Configuration

1a. Journal manager: [configure Dataverse connection](#)

The screenshot shows the 'Dataverse Demo Journal' interface. At the top, there is a navigation bar with links: HOME, ABOUT, USER HOME, SEARCH, CURRENT, and ARCHIVES. Below this is a breadcrumb trail: Home > User > Journal Management > **Dataverse Plugin**. The main heading is 'Dataverse Plugin'. Underneath, there are two tabs: 'DATAVERSE' (selected) and 'SETTINGS'. The 'Configure Dataverse connection.' section contains three required fields: 'Dataverse URL *', 'Username *', and 'Password *', each with an input box. Below these fields are 'Save' and 'Cancel' buttons. A note states '* Denotes required field'. On the right side of the page, there is a sidebar with several sections: 'OPEN JOURNAL SYSTEMS' with a link to 'Journal Help'; 'SUBSCRIPTION' with a link to 'My Subscriptions'; 'USER' showing the user is logged in as 'admin' with links to 'My Journals', 'My Profile', and 'Log Out'; 'NOTIFICATIONS' with links to 'View' and 'Manage'; 'JOURNAL CONTENT' with a search bar and a dropdown menu set to 'All'; 'Browse' with links to 'By Issue', 'By Author', 'By Title', and 'Other Journals'; 'FONT SIZE' with buttons for 'A+', 'A', and 'A-'; and 'INFORMATION' with links to 'For Readers', 'For Authors', and 'For Librarians'.

1b. [Journal Manager: configure plugin](#)

- option to specify a Data Policy
- links to other policies and guidelines in OJS (Author submission guidelines, review policy, access policy, etc.)
- option to specify Terms of Use
- options to allow author-specified deposit

Dataverse Demo Journal

[HOME](#) [ABOUT](#) [USER HOME](#) [SEARCH](#) [CURRENT](#) [ARCHIVES](#)

Home > User > Journal Management > **Dataverse Plugin**

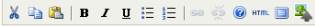
Dataverse Plugin

DATVERSE **SETTINGS**

Data Availability Policy

General data availability policy for the journal. This will appear in About the Journal.

This is a data availability policy.



Add data policies for journal sections.

- [Articles](#)

Data Citation and Submission Guidelines

Add data citation and submission guidelines for authors.

- [Author guidelines](#)
- [Submissions checklist](#)

Data Review Guidelines

Add data review guidelines for editors and copyeditors.

- [Review policy](#)
- [Review guidelines](#)
- [Copyedit instructions](#)

Terms of Use

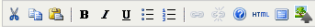
Provide terms of use to which users must agree before depositing or downloading data files.

☐ Get terms of use from Dataverse

Note: If checked, terms of use will be retrieved from the Dataverse. OJS will update the terms of use automatically when changes are made in the Dataverse.

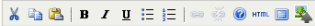
Deposit Terms of Use

Enter the terms to which users must agree before depositing data in the Dataverse.



Download Terms of Use

Enter the terms to which users must agree before downloading files from the Dataverse.



Workflow

Explanatory text for workflow options.

Data Submissions

- ☐ Require data submissions from authors.
- ☐ Allow authors to provide persistent link to data.
- ☐ Require data submissions to be in submittable file formats.
- ☐ Always present data submissions to reviewers.

Restrictions

- ☐ Data submissions will be available in an open access format month(s) after an issue is published.
- ☐ Allow authors to set additional restrictions on data submissions.

Metadata Templates

Metadata templates explanatory text.

TEMPLATE	DEFAULT	ENABLED
Dataverse Network Default Template	<input checked="" type="radio"/>	<input checked="" type="checkbox"/>
Journal Submission Template	<input type="radio"/>	<input type="checkbox"/>

* Denotes required field

[OPEN JOURNAL SYSTEMS](#)

[Journal Help](#)

SUBSCRIPTION

[My Subscriptions](#)

USER

You are logged in as...

admin

- [My Journals](#)
- [My Profile](#)
- [Log Out](#)

NOTIFICATIONS

- [View](#)
- [Manage](#)

JOURNAL CONTENT

Search

All

Search

Browse

- [By Issue](#)
- [By Author](#)
- [By Title](#)
- [Other Journals](#)

FONT SIZE

A+

A

A-

INFORMATION

- [For Readers](#)
- [For Authors](#)
- [For Librarians](#)

Dataverse Demo Journal

[HOME](#)
[ABOUT](#)
[USER HOME](#)
[SEARCH](#)
[CURRENT](#)
[ARCHIVES](#)

Home >
User >
Author >
Submissions >
New Submission

Step 4. Uploading Data Files

1. START
2. UPLOAD SUBMISSION
3. ENTER METADATA
4. UPLOAD DATA FILES
5. CONFIRMATION

You may provide access to data files and other supplementary materials related to your work. Upload files to the journal's Dataverse or provide a citation and link to data already published online.

Upload Data Files

ID	TITLE	ORIGINAL FILE NAME	DATE UPLOADED	ACTION
5	Untitled	19-282-1.csv	05-24	EDIT DELETE

Choose data type *

CSV (w/ SPSS card) ▾

Upload data file *

Choose File | No file chosen

Upload

Terms of use *

☒ I agree to the [terms of use](#) governing the submission of data files to the journal's Dataverse.

Save and continue

Cancel

Link to Data Files

If your data is already published in a repository, please provide a citation and link. Please note that for review purposes, your data must be published and/or otherwise downloadable.

ID	CITATION	PERSISTENT ID	DATE ADDED	ACTION
6	[citation]	hdl:00001/0002	05-24	EDIT DELETE

Citation *

Persistent Identifier *

Provide a persistent identifier, e.g., DOI or HANDLE.

Add link

Cancel

[OPEN JOURNAL SYSTEMS](#)

[Journal Help](#)

SUBSCRIPTION
[My Subscriptions](#)

USER
You are logged in as...
jenaauthor

- [My Journals](#)
- [My Profile](#)
- [Log Out](#)
- [Log Out as User](#)

NOTIFICATIONS

- [View](#) (4 new)
- [Manage](#)

JOURNAL CONTENT
Search

All ▾

Search

Browse

- [By Issue](#)
- [By Author](#)
- [By Title](#)
- [Other Journals](#)

FONT SIZE

A⁺

A

A⁻

INFORMATION

- [For Readers](#)
- [For Authors](#)
- [For Librarians](#)

2b. Author Views of [uploading files](#):

Dataverse Demo Journal

[HOME](#) [ABOUT](#) [USER HOME](#) [SEARCH](#) [CURRENT](#) [ARCHIVES](#)

[OPEN JOURNAL SYSTEMS](#)
[Journal Help](#)
SUBSCRIPTION
[My Subscriptions](#)
USER
You are logged in as...
jenauthor

- [My Journals](#)
- [My Profile](#)
- [Log Out](#)
- [Log Out as User](#)

NOTIFICATIONS

- [View \(4 new\)](#)
- [Manage](#)

JOURNAL CONTENT
Search

All ▾

Search

Browse

- [By Issue](#)
- [By Author](#)
- [By Title](#)
- [Other Journals](#)

FONT SIZE

A⁺

A

A⁻

INFORMATION

- [For Readers](#)
- [For Authors](#)
- [For Librarians](#)

Home > User > Author > Submissions > **New Submission**

Step 4a. Add a Data File

1. START 2. UPLOAD SUBMISSION 3. ENTER METADATA 4. **UPLOAD DATA FILES** 5. CONFIRMATION

[<< Back to Supplementary Files](#)

Metadata

To index this data file, provide the following metadata for the uploaded file.

Title *

Untitled

Author(s) of file

Keywords

Brief description

Category

Data files ▾

Date

2013-05-24 YYYY-MM-DD

Date when data was collected or instrument created.

Data File

File Name

[2-10-1-SP.csv](#)

Original file name

datafile.csv

File type

CSV (w/ SPSS card)

File Size

10KB

Date uploaded

2013-05-24 01:57 PM

☐ Present file to reviewers (without metadata), as it will not compromise blind review.

Choose data type *

CSV (w/ SPSS card) ▾

Some file types can be subset and analyzed using the Dataverse Network analysis tools. Learn more about [subsettable data files](#).

Replace file

Choose File

No file chosen

Use Save to upload file.

Save and continue

Cancel

* Denotes required field

Editor Review

3. Editor view, [uploaded data files](#), with links to view data file, view / edit metadata, delete data file, and add data files.

Dataverse Demo Journal


[HOME](#) [ABOUT](#) [USER HOME](#) [SEARCH](#) [CURRENT](#) [ARCHIVES](#)

Home > User > Editor > Submissions > #3 > **Summary**

#3 Summary

[SUMMARY](#) [REVIEW](#) [EDITING](#) [HISTORY](#) [REFERENCES](#)

Submission

Authors	Author Name 
Title	Sample Submission
Original file	3-7-1-SM.DOCX 2013-05-13
Data files	UPLOADED_DATA_SET.CSV 2013-05-13 VIEW METADATA EDIT DELETE ADD A DATA FILE
Submitter	Author Name 
Date submitted	2013-05-13
Section	Articles <div>Change to <div>Articles</div> <div>Record</div></div>

Editor view, [linked data file](#), with links to view data file in external repository, view / edit citation, delete data file, and add data files.

Dataverse Demo Journal

[HOME](#) [ABOUT](#) [USER HOME](#) [SEARCH](#) [CURRENT](#) [ARCHIVES](#)

Home > User > Editor > Submissions > #3 > **Summary**

#3 Summary

[SUMMARY](#) [REVIEW](#) [EDITING](#) [HISTORY](#) [REFERENCES](#)

Submission

Authors	Author Name 
Title	Sample Submission
Original file	3-7-1-SM.DOCX 2013-05-13
Data files	LINKED_DATA_SET.CSV 2013-05-13 VIEW CITATION EDIT DELETE ADD A DATA FILE
Submitter	Author Name 
Date submitted	2013-05-13
Section	Articles <div>Change to <div>Articles</div> <div>Record</div></div>

Published Article: Reading Tools

1a: Pop-up of [Data Tools](#):

- For uploaded data files, pop-up has direct links to DVN analysis tools, metadata, full record, and data itself
- For linked data files, pop-up has data citation and link to download data only.

The screenshot displays the Dataverse Demo Journal interface. The main article title is "Moving toward a recovery-oriented approach in the Swedish mental health system" by Carolina Klockmo. A pop-up window titled "Reading Tools" is open, showing the article's title and a list of data tools: "Data Set", "Data Citation", "Full Record Available In:", and "Data Tools". The "Data Tools" section includes links for "INDEXING METADATA", "ANALYZE", and "DOWNLOAD". The background interface includes a navigation bar with links like HOME, ABOUT, USER HOME, SEARCH, CURRENT, and ARCHIVES. On the right side, there are sections for "ARTICLE TOOLS" (Print this article, Indexing metadata, How to cite item, Review policy, Email this article, Email the author, Data Tools), "USER" (You are logged in as... pkpadmin, My Journals, My Profile, Log Out), "NOTIFICATIONS" (View (10 new), Manage), and "JOURNAL CONTENT" (Search, All, Search, Browse by Issue, By Author, By Title, Other Journals).

Dataverse-side mockups

lib-dataverse.lib.sfu.ca/dvn/dv/coaction/faces/admin/PrivilegedUsersPage.xhtml

Simon Fraser University Dataverse Network >

POWERED BY THE **Dataverse Network** PROJECT v. 3.2

Co-Action Dataverse

Alex Garnett Log Out

MANAGE PERMISSIONS

Change your dataverse release settings, enable contribution invitation, grant permissions to users and groups, and manage dataverse file permissions.

DATVERSE PERMISSION SETTINGS

Dataverse Release Settings

Not Released

Contribution Settings

- ☒ Contributors can create and edit their own studies.
- ☐ Contributors can create and edit all studies in the dataverse.
- ☐ All registered users can create and edit their own studies (Open dataverse).
- ☐ All registered users can create and edit all studies in the dataverse (Wiki dataverse).

USER PERMISSION SETTINGS

Username	Permission Setting	
<input type="text" value="Enter Username"/>	<div>Contributor</div> <div>Add</div> View Role Descriptions	
axfelix	Admin	Dataverse Creator (Cannot modify Role)
OJS_SWORD_USER	<div>Admin</div>	<div>Remove</div>

Privileged Groups

Group Name:

Add

Enter group name to allow a group access to the dataverse.

No groups have been given permission to access the dataverse.

DATVERSE FILE PERMISSION SETTINGS

Restrict ALL files in this dataverse

Not Selected

Choose 'Yes' to restrict ALL files in this dataverse. To restrict files individually, go to the Study Permissions page of the study containing the file.

Save Changes

Cancel

Co-Action Dataverse

Search Info Comments Settings Alex Garnett Log Out

REPLICATION DATA FOR: MOVING TOWARD A RECOVERY-ORIENTED APPROACH IN THE SWEDISH MENTAL HEALTH SYSTEM

hdl:TEST/10000

DRAFT Study Version: 1 – No Released Version

Created: Thu Dec 20 11:30:31 PST 2012 – Last Updated: Thu Dec 20 11:32:18 PST 2012

- Edit Cataloging Information
- Add File(s)
- Edit Study Version Notes
- Release
- Permissions
- Create Study Template
- Delete Draft Version

CATALOGING INFORMATION

Data & Analysis Comments (0) Versions

i If you use these data, please add the following citation to your scholarly references. [Why cite?](#)

Data Citation

Klockmo, Carolina, 2012-12-13, "Replication data for: Moving toward a recovery-oriented approach in the Swedish mental health system", [http://hdl.handle.net/TEST/10000 v1 \[Version\]](http://hdl.handle.net/TEST/10000 v1 [Version])

Citation Format

Publications

Vulnerable Groups & Inclusion. <http://dx.doi.org/10.3402/vgi.v3i0.18879>
ID: DOI:10.3402/vgi.v3i0.18879
[Link](#)

Data Citation Details

Study Global ID	hdl:TEST/10000
Authors	Klockmo, Carolina (Department of Health Sciences, Mid Sweden University)
Production Date	December 13, 2012
Contact	Klockmo, Carolina (Department of Health Sciences, Mid Sweden University), carolina.klockmo@miun.se
Distribution Date	December 13, 2012
Deposit Date	December 13, 2012
Provenance	Co-Action Dataverse

Description and Scope

Description

Introduction: Personligt Ombud (PO) is a Swedish version of case management (CM) which was established with the Swedish Mental Health Reform in 1995. The main purpose of POs is to ensure that people with psychiatric disabilities receive the services needed to live an independent life in the community and to coordinate these services. Studies have shown that POs provide more support than this and it was interesting to investigate this further. Aim: The aim of the study was to explore what supportive strategies Personligt Ombuds (POs) use in their work with the clients who have PO support. Method: To obtain extensive descriptions of strategies that POs use in work, POs from different parts of Sweden were chosen and asked to participate in the study and 22 POs agreed to participate. The interviews were conducted over the telephone. The interviews were transcribed and analyzed using qualitative content analysis. Findings: The findings of the study were reflected in a main category where PO could be described as a facilitator of an active changing process, where the clients make their personal changes in life, based on personal active choices. POs