The administrative UI

A new menu item “CRIS Module” has been added to the DSpace administrative menu list. In this area it is possible to manage the objects introduced by the CRIS module: Researchers, Projects, OrgUnits and DynamicObjects.

An XLS Import and Export tool is available to bulk create new entities, delete or make updates.

One of the most advanced features of DSpace-CRIS is the ability to customize its the data model. For any entity it is possible to manage the data structure: fields and relationship with other objects and the presentation aspects. It is also possible to define completely new entities (kind of DynamicObject).

In the following paragraphs we will use the ResearcherPage entity as reference but the same concepts apply in the same ways to all the other entities.

The “ResearcherPages” option of DSpace Administration menu presents the following functionalities, that allow to setup the data model and the layout to present and collect the data:

- Layout configuration (Public view)
- Layout configuration (Edit view)
- Layout configuration (Group metadata)
- Add Researcher page
- View all Researchers

It is also possible to configure the data model using an Excel file, a sample configuration is available in dspace-installDir/etc/configuration-tool-demo.xls

Other functionalities

**Deduplication: the merge tool**

Available, since DSpace-CRIS 5.6.0

The system provides an administrative tool to check the database for potential duplicates and merge the confirmed matches. The tool can be accessed under the administrative menu

*Content > Deduplication  (<dspacecris-url>/tools/duplicate)*

The system shows a page with multiple tabs:

- **All**: in this tab for each configured criteria the system shows the number of groups of potential duplicates that are not yet confirmed / rejected by administrators or librarians (in the workflow)
- **Reported for Merge**: in this tab, for each configured, the system shows the number of groups of duplicates that have been reported by the submitter or the librarian
- **Compare**: it is possible to manually put a list of itemIDs to compare using the merge tool

Clicking on the numbers will lead to the list of potential duplicates

The number in the bottom corners represent the groups of potential duplicates remaining after the submitter check, on the left, and the librarian check during the workflow, if any, on the right. See deduplication alert in submission.
using the checkbox on the left one can mark which items need to be merged together. The radio button on the right allow the user to choice which item retain after the merge (it is the merge target).

Please note that archived items when merged are automatically withdrawn and attempt to access these items are automatically redirected to the target resulting item. In progress submission that are merged are instead deleted.

The merge tool allows to choice which metadata and bitstreams take from any record.
Records duplicates for TITLE

<table>
<thead>
<tr>
<th>Title</th>
<th>Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>The &quot;J-curve&quot; problem revisited: old and new findings</td>
<td>1</td>
</tr>
<tr>
<td>Author: Grassi, Guido</td>
<td></td>
</tr>
<tr>
<td>Author: Quariti-Trevano, Fosca</td>
<td></td>
</tr>
<tr>
<td>Author: Dell’Oro, Raffaella</td>
<td></td>
</tr>
<tr>
<td>Author: Mancia, Giuseppa</td>
<td></td>
</tr>
<tr>
<td>Date issued: 2010-08</td>
<td></td>
</tr>
<tr>
<td>Type: Article</td>
<td></td>
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<td>Collection test collection</td>
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Bitstreams

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<th>Order</th>
<th>MD5 checksum</th>
<th>Actions</th>
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</thead>
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<td>52f2d832a17f77f16074125d29820ab5</td>
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<td>2411d0cad9853973dbd587b4a4b195f</td>
<td>View</td>
</tr>
</tbody>
</table>

AUTHORS (DC.CONTRIBUTOR.AUTHOR)

- Grassi, Guido
  Authority key: rp00003
- Quariti-Trevano, Fosca
  Authority key: rp00002
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DATE OF ISSUE (DC.DATE.ISSUED)

- 2010-08

ABSTRACT (DC.DESCRIPTION.ABSTRACT)

- This paper critically addresses the issue of the "J-curve paradox--the finding described in studies performed about 30 years ago indicating that treatment-induced systolic blood pressure values below 120 or 125 mm Hg and diastolic blood pressure values below 75 mm Hg are characterized

IDENTIFIERS (DC.IDENTIFIER.PMID)

- 20524090

IDENTIFIERS (DC.IDENTIFIER.URI)

- http://hdl.handle.net/20.500.12345/3
- http://hdl.handle.net/20.500.12345/5
Notice of the potential duplicates is also displayed in the detail page of the item.

Title: The "J curve" problem revisited: old and new features

Authors: Girolami, Guido & Couto, Horacio; Parodi, Gianmario; Raffaelli, Adriano; Nardella, Giuseppe

Issue Date: Aug 2010

Journal: Current Hypertension Reports

Abstract: The paper critically addresses the issue of the "J-curve" paradox—the finding described in studies performed about 30 years ago indicating that treatment to reduce blood pressure values below 120 or 125 mm Hg and diastolic blood pressure values below 75 mm Hg are characterized by an increase, rather than a reduction, in the incidence of coronary events. This paper focuses on four main issues: 1) the benefits of a lower blood pressure target during treatment; 2) the historical background of the "J-curve" phenomenon; 3) the evidence collected in recent clinical trials regarding the existence of a "J-curve" in treated hypertension patients; and 4) the recent recommendations by the Task Force Committee of the European Society of Hypertension on blood pressure goals to be achieved during treatment.

URI: http://hdl.handle.net/28.558.12345/3

Appears In Collections: test collection