Practical Preservation with EPrints + Arkivum

Richard M. Davis
Rory McNicholl
University of London Computer Centre
digitalarchives@ULCC
Welcome to NDJ
The National Digital Archive
access to archived digital data
departments. Our collection
available dataset dating back

Welcome to SAS-Space

Welcome to LSHTM Research Online

University of London Computer Centre
The Linnean Collections

Linnaean herbarium

The Linnaean Herbarium

Images of the specimens from the Herbarium of Carl Linnaeus (1707-1778) held at the Linnaean Society of London.

Browse Linnaean herbarium

by genus
by collector

Search Linnaean herbarium

Search by Savage number

Search

LINN 8947 Dalibírium osandíflorum (Herb Linna)
The Digital Preservation Training Programme (DPTP) is designed for all those working in institutional information management who are grappling with fundamental issues of digital preservation. It provides the skills and knowledge necessary for institutions to combine organisational and technological perspectives, and devise an appropriate response to the challenges that digital preservation needs present. DPTP is operated and organised by the University of London Computer Centre (ULCC), with contributions from leading experts in the field.

Who should attend

Anyone working in the information management profession who has an interest in managing, storing, preserving and delivering digital content should attend the DPTP. This includes those working in the archives, library, records management or museum sector. Information Technology staff, such as developers, programmers, or systems administrators, should also attend.
Open Archival Information System (OAIS)
Open Archival Information System (OAIS)
EPrints

• For data objects of all kinds:
  • research publications
  • research data
  • special collections
• Metadata management
• Access to content
• Standards compliant for linking and sharing
• Support for persistent, resolvable identifiers
• Implement data policy and procedures
• Framework & tools for managing storage and preservation
Arkivum Control Panel
Arkivum Control Panel
Arkivum + EPrints
Arkivum + EPrints
Arkivum + EPrints

<table>
<thead>
<tr>
<th>Id</th>
<th>Owner</th>
<th>Document</th>
<th>Parent Task ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Mr Repository Admin</td>
<td>A-Stor EPrint Requests 1 not found</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Mr Repository Admin</td>
<td></td>
<td>3: File Copied to Appliance</td>
</tr>
<tr>
<td>13</td>
<td>Mr Repository Admin</td>
<td></td>
<td>12: File Copied to Appliance</td>
</tr>
<tr>
<td>14</td>
<td>Mr Repository Admin</td>
<td></td>
<td>11: File Copied to Appliance</td>
</tr>
<tr>
<td>15</td>
<td>Mr Repository Admin</td>
<td></td>
<td>10: File Copied to Appliance</td>
</tr>
<tr>
<td>16</td>
<td>Mr Repository Admin</td>
<td></td>
<td>9: File Copied to Appliance</td>
</tr>
</tbody>
</table>
Arkivum + EPrints
Arkivum + EPrints
Arkivum + EPrints
Arkivum + EPrints
Practical Preservation
with
EPrints + Arkivum

Thanks!
richard.davis@london.ac.uk
rory.mcnicholl@london.ac.uk