DIGITOOL PWG

Business Meeting
Outline

• Who we are
• What should we do
• What have we done
• Communication & share
• DigiTool PWG elections
Who we are

- **Luís Miguel Costa** – PWG Coordination and Conference Planning
- **Matthias Groß** – Enhancements Coordination
- **Yves Maurer** – EL Commons
- **Dirk Willinghöfer** – digitool-I mailing list moderation
- **Naomi Steinberger** – ELUNA and National Users Groups Liaison
- **Michele Hosking** – IGeLU Website and conference calls minutes
- **Fiona Burton** – IGeLU Steering Committee liaison
- **Patricia Hults** – ELUNA Enhancements Coordination
What should we do: Tasks and Responsibilities

• Coordinate and oversee the development cooperation between the users and Ex Libris. This is accomplished by soliciting and creating an active enhancement request list with Ex Libris and ELUNA, working within the Enhancements Guidelines, participating in and cooperating with the focus groups, collaborative testing of new features, etc.

• **Program development and organization** for the Annual Meeting in cooperation with the Steering Committee

• Maintain **communication between Product Working Groups, with Ex Libris and with the National User Groups** in order to represent the whole user community and to support necessary developments across the products

• Maintain the **IGeLU website** and participate in development of the communication infrastructure (Wikis, etc.)

• Raise issues of importance with the **Steering Committee**

• Present **quarterly status reports** to the Steering Committee
What have we done

- Monthly conference calls
- IGeLU Conference Planning
- Enhancements process: version 3.4
What have we done: enhancements

- Enhancements process for DigiTool 3.4
  - Submission of enhancements proposals (April 8th)
  - Voting (April 18th – May 8th), institutions were allocated 100 votes each, with a limit of 25 points per enhancement
  - 38 enhancements were submitted, the top 5 were
    - METS objects: capability to append new files (children) – 146 votes
    - Enhance Capabilities to edit Mets files – 119 votes
    - Make all web features browser compatible – 110 votes
    - Delivery/RD: Bookmarkable URL – 104 votes
    - Reports: Usage/download statistics of digital objects of VIEW type – 89 votes
  - Partial feedback received by the end of July; official feedback to the community will be given
Communication

DigiTool-L List Messages

Messages: 19, 121, 235, 272, 250, 229, 156
Code Share

DigiTool Code Contributions

**Xserver external search**

JSP file to search using the xserver in the Digitool collection

Created by: Yves Maurer (Centre Informatique de l'Etat) on Sep 20, 2010
Last updated by: Yves Maurer (Centre Informatique de l'Etat) on Sep 20, 2010

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**Digitool Code Contributions**

**State Library of Queensland global change method**

Automating and speeding up a large number of global changes in Digitool.

Created by: Neal Fitzgerald (State Library of Queensland) on Aug 24, 2010
Last updated by: Neal Fitzgerald (State Library of Queensland) on Aug 30, 2010

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**Digitool Code Contributions**

**University of Auckland Search and Collections home page**

This alternative search-simple-body file creates a list of collections with icons and links to other information as well as the search box

Created by: John Leaur (The University of Auckland Library) on Feb 16, 2010
Last updated by: John Leaur (The University of Auckland Library) on Feb 16, 2010

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**Digitool Code Contributions**

**Searching in Alto files and get context**

This application performs a search for terms in ALTO files. ALTO files are XML files that store the output of OCR. A term can be several words and multiple terms can be searched at the same time. The output is in XML format and contains the coordinates of the words that were found as well as textual context around the hits. The program does a case insensitive search. This is achieved by converting everything into lowercase and then comparing. In addition, any punctuation marks (or brackets etc.) at the beginning or end of terms are ignored for comparison purposes. The detection of punctuation marks and the conversion to lowercase is based on Unicode 5.2 data.

Created by: Yves Maurer (Centre Informatique de l'Etat) on Dec 3, 2009
Last updated by: Yves Maurer (Centre Informatique de l'Etat) on Dec 10, 2009
DIGITOOL PWG ELECTIONS
Candidates

• Naomi Steinberger (JTS – USA)
• Karin Smith (Charles Sturt University – Australia)

ELUNA Member

• Patricia Hults (RPI – USA)