GNU EPrints 2 Overview

Christopher Gutteridge
19th October 2002
CERN. Geneva, Switzerland.
Christopher Gutteridge

- Systems, Support and Research
- Department of Electronics and Computer Science, University of Southampton
- Inherited EPrints Version One

- support@eprints.org
What is GNU EPrints 2?

- Creates Online Archive
- Free Software
- OAI Compliant
- Targeted at Scholarly Material
- Adaptable
What is an EPrint?

- System Metadata
  - Eprint ID Number
  - Deposit date
- Archive Metadata
  - Title
  - Year
  - Authors
- Zero or more Documents
What is a Document?

- System Metadata
  - Document ID
  - Format

- One or more files (in the filesystem)
Workflow 1

- New user registers via web
- User is emailed a confirmation URL
- User visits URL to activate account

An alternative is to auto-create user accounts from your own institution database.
Workflow 2

- User configures personal metadata
  - Name
  - Address
  - Research interests

The Administrator may add remove and modify user-fields.
Workflow 3

- User creates a new EPrint
- Enters metadata
- Uploads documents
- Views preview
- User “deposits” EPrint

EPrint is now in “submission buffer”
Workflow 4

- Editor views deposited EPrints

- Editor may:
  - Approve EPrint into main archive
  - Edit EPrint
  - Return EPrint to user with email explaining problem
  - Delete EPrint
Workflow 5

- EPrint is now “Live”
- EPrint appears in searches
- EPrint appears in “views”
- EPrint has “abstract” page with metadata summary & links to documents
- Abstract page has static URL
- EPrint appears in OAI
How much will it cost?

- Free?
- Still need hardware & staff
- Not just $0.00
- Not free as in “lunch”, but free as in “Willy”
Hardware

- Machine running UNIX (eg. Linux)
- 512M+ RAM
- 20Gb+ of disk space
- Remember to budget for backups!

A demo version could run on a much smaller machine than this.
Staff Costs

- 2 or 3 days of UNIX admin?
  - A few hours of UNIX admin each configuration change
  - Months to be ready, need the admin on-and-off
- Data Entry can be expensive and error-prone
- Low long-term costs are much lower
  - Support to teach staff to enter their own records
  - 2 – 3 minutes to approve/reject each record
Design Philosophy

- It’s never going to be perfect!
- Default is a good starting point
- Will need some changes
- EPrints is configurable rather than “perfect” out of the box
- Possible to build new tools & views
Technology

- Any UNIX-like OS
- Developed under RedHat’s GNU/Linux distro.
- Written in PERL
  - Not very efficient in terms of RAM
  - Allows rapid development and modification
- XML for import, export and parts of the configuration
- Apache and mod_perl
- MySQL database
Internationalisation

- Core Design Issue
- XML Phrase File for easy translation
- Multilanguage support
- Uses UTF-8 encoding throughout (Unicode)
- Option of Multilingual Metadata
Other Features

- OAI 1.1 and 2.0 support
- Metadata search
- Subscriptions
- Export metadata as XML
Setting up an EPrints Archive

Some general advice, not limited to the GNU EPrints software
Decide what it’s for

- Don’t just assume that everyone assumes the same assumptions as you
Applications & Implications

- Long-term Preservation
- Online presence to make the documents available to people now
  - OAI
- Metadata applications
  - CV Generation
  - Reports
  - Statistics
- Research applications
Long-Term Archiving

- Future-Proof document format
- Backups are essential
- Most projects only have 1-5 years of funding
- Need a long-term plan
Making it available Online

- Activate the OAI interface
- Easy to view format:
  - Plain Text
  - HTML
  - PostScript
  - PDF
- Visible to Search Engines
Metadata Applications

- CV Generation
  - Page with all an authors papers listed
  - Good “carrot”
  - Extra records required (beyond the scope of your archive?)

- Data must be accurate and complete
  - More accurate = more staff costs
  - Requires all records, even if no full text
Interactions between Goals

- More staff time required to enter and check records
- More complex metadata
- May require multiple formats for each document (screen format and archive format)
More Information

- GNU EPrints Website
  - http://software.eprints.org/

- EPrints Project Website
  - http://eprints.org/
Further Reading

- GNU EPrints 2 Overview
  - http://eprints.ecs.soton.ac.uk/archive/00006840/

- Applications, Potential Problems and a Suggested Policy for Institutional E-Print Archives
  - http://eprints.ecs.soton.ac.uk/archive/00006768/
Thank-you.

Christopher Gutteridge
19th October 2002
CERN. Geneva, Switzerland.

eprints.org