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Julie Allinson Open Repositories 2008 Southampton 1st April 2008

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Simple Web-service Offering Repository Deposit

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Quick introduction

SWORD?

SWORD

- Simple Web service Offering Repository Deposit
- JISC funded project 2007
- To provide a standard mechanism for 'doing deposit' into repositories
- Small amount of continuation funding for SWORD II (pending)

SWORD : what it is

A lightweight protocol for deposit
A profile of the Atom Publishing Protocol
Implementations of the SWORD deposit interface in IntraLibrary, Fedora, DSpace and EPrints

Three java deposit clients – web-based, command-line and desktop

NOT a solution to metadata/packaging decisions



Background

Before SWORD there was deposit API

Deposit API

Discussions at the JISC-CETIS Conference 2005 focussed on the lack of a deposit 'standard'

Rachel Heery and Repositories Research Team at UKOLN facilitated a working group of repository developers

to address this requirement for a standard interface for deposit

Motivations

no standard interface for tagging, packaging or authoring tools to upload objects into a repository

no standard interface for transferring digital objects between repositories

no way to deposit into more than one repository with one `click'

no way of initiating a deposit workflow from outside a repository system

---- If response code is success: - ----

<globals>

<repositoryId>[CDAT

chelicies/>

</global>

<!-- Same schema as
<defaultCollection>
</defaultCollection>

Deposit API achievements

<I-- For depth >0 requests ~<
<collections>

Common agreement Scope and definitions Requirements and parameters Scenarios Outline approach ⑦ Draft XML serialisations

<supportedChecksumAlgorithms> *<algorithm>[CDATA]</algorithm> </supportedChecksumAlgorithms>

<defaultChecksumAlgorithm>!CDATA1</defaultChecksumAlgorithm>

But

Progress ground to a halt after July 2006 meeting

Difficult to keep momentum without a formal project and without money!

November 2006, JISC funding call explicitly mentioned 'deposit' as an area for funding proposals ...



JISC to the rescue

Repositories and Preservation Programme, Tools and Innovations strand

The project, the funding

- Six months (plus slight extension) funded under the tools and innovations strand of the JISC Repositories and Preservation Programme, in March 2007
- SWORD partners:
 - UKOLN, University of Bath (Project management and dissemination) Julie Allinson
 - University of Southampton (EPrints) Les Carr, Seb Francois
 - University of Aberystwyth (DSpace, Fedora, reference client) Stuart Lewis, Neil Taylor, Glen Robson, Richard Jones
 - Intrallect (IntraLibrary) Martin Morrey, Sarah Currier
 - Plus some friendly advisors Jim Downing, Richard Green

SWORD – the acronym

- Simple lightweight, agile and fit-for-purpose
- Web service independent of proprietary software, supports standard interfaces
- Offering
- Repository or any system which wants to put or receive content
- Deposit or put, or post, or register, or add a little step in the ingest workflow



But why ... ?

slicing up the scenarios

Use cases

Deposit from a Desktop/Online tool – more on next slide

- Multiple deposit e.g. deposit to institutional and (mandated) funders' repository with one action
- Machine deposit e.g. automated deposit from a laboratory machine
- Migration/transfer e.g. to a preservation service
- Mediated deposit e.g. deposit by a nominated representative, to additional repositories

Desktop tools

Desktop 'smart' deposit client

- reference client deposit through SWORD interface
- Feedforward personal information organiser http://legolas.cetis.ac.uk
- ø potential for a Flickr-style batch uploder
- Facebook plug-in?
- Deposit as `save as'

@ e.g. from within word processing software



Making scenarios happen

the work

Parameters - mandatory

Mandatory (level 0)
deposit any type of content
repository or collection id
identifier

deposit status (accepted, rejected, error), error codes, error description

Parameters - optional

Optional (level 1 mandatory)

- mediated deposit
 repository / collection name
 collection policy, description
 accepted formats
 format namespace
 source repository
 checksum
 compliance level
- additional identifiers

Future proofing with layers

layered approach

two levels of compliance

Level 0 compliance requires a set of mandatory elements

and a set of optional elements

Level 1 offers a set of additional elements for richer functionality

mandatory at level 1

Offering Services

Service an I deposit? to which collections? what can I deposit? what are the policies? Deposit service deposit accepted receipt returned to depositor

Existing standards

- WebDAV (<u>http://www.webdav.org</u>/)
- JSR 170 (http://www.jcp.org/en/jsr/detail?id=170)
- JSR 283 (<u>http://www.jcp.org/en/jsr/detail?id=283</u>)
- SRW Update (<u>http://www.loc.gov/standards/sru/</u>)
- Flickr Deposit API (<u>http://www.flickr.com/services/api/</u>)
- Fedora Deposit API (<u>http://www.fedora.info/definitions/1/0/api/</u>)
- OKI OSID (<u>http://www.okiproject.org</u>/)
- @ ECL (http://ecl.iat.sfu.ca/)
- ATOM Publishing Protocol (http://www.ietf.org/htmlcharters/atompub-charter.html)

"the Atom Publishing Protocol is an application-level protocol for publishing and editing Web resources"

ø benefits

- supports many of our parameters and requirements, in particular file deposit
- it already exists and has growing support
- it is well-used in popular applications
- it has an extension mechanism
- Google have created their own profile (gdata)
- good fit with the Web architecture
- o drawbacks / risks
 - too much of a retrofit?
 - it is designed for a single package/file OR an atom document – this means that we need to package up metadata and files

SWORD profile of APP

- POST' only SWORD does not deal in update/delete
- POST' binary files only SWORD does not (currently) specify how to post ATOM documents
- Categories not used
- SWORD extensions
 - HTTP Header extensions
 - APP / ATOM extensions
- Recommendations for discovery
 - accessed from /sword-app/
 - service document at /sword-app/servicedocument
 - use of <link> header to point to sword implementation

How it works ...

APP works by issuing HTTP requests (GET, POST)
GET Service Document (explain/discover)
POST ATOM document or file to collection URI
HTTP response and ATOM document is returned
HTTP basic authentication is required

Parameters - mandatory

Mandatory (level 0)
deposit any type of content - APP yes
repository or collection id - APP yes
identifier - APP yes
deposit status (accepted, rejected, error), error codes, error description - APP yes (and extension)

compliance level - extension

Parameters - optional

Optional (level 1 mandatory) mediated deposit - extension repository / collection name - APP yes collection policy, description - extension accepted formats - APP yes format namespace - extension source repository - APP yes checksum – extension compliance level – extension additional identifiers - APP yes

Examples - GET (explain)

GET /sword-app/servicedocument HTTP/1.1 Host: <u>www.myrepository.ac.uk</u> X-On-Behalf-Of: lcarr

Examples - GET (explain)

status: The status is: Code: 200, Message: 'OK' <?xml version="1.0" encoding="UTF-8"?> <service xmlns:dcterms="http://purl.org/dc/terms/" xmlns:atom="http://www.w3.org/2005/Atom" xmlns:sword="http://purl.org/net/sword/" xmlns="http://purl.org/atom/app#"> <sword:level>1</sword:level> <sword:verbose>true</sword:verbose> <sword:noOp>true</sword:noOp> <workspace> <atom:title type="text">Fedora SWORD Workspace</atom:title> <collection href="http://glen.dnsalias.org/sword/deposit/collection:open"> <atom:title type="text">Open Collection</atom:title> <accept>text/xml</accept> <accept>application/zip</accept> <accept>application/x-zip-compressed</accept> <accept>application/atom+xml</accept> <accept>image/gif</accept> <accept>image/jpeg</accept> <accept>image/jpg</accept> <sword:collectionPolicy>This collection accepts any deposit from anyone</sword:collectionPolicy> <dcterms:abstract>This is a collection of objects which can be freely deposited to. This is aviable for the SWORD test project</dcterms:abstract> <sword:mediation>true</sword:mediation> <sword:treatment>Preservation actions may occur on submited deposits </sword:treatment> <sword:formatNamespace>uri</sword:formatNamespace> </collection>

Examples – POST (deposit)

POST /burning-collection HTTP/1.1 Host: www.myrepository.ac.uk/sword-app Content-Type: application/zip Authorization: Basic ZGFmZnk6c2VjZJldA== Content-length: nnn Content-MD5: md5-digest Content-Disposition: filename=mydeposit.zip X-On-Behalf-Of: lcarr X-Format-Namespace: METS

Examples - POST (deposit)

<?xml version="1.0"?> <entry xmlns="http://www.w3.org/2005/Atom@"</pre> xmlns:sword="http://purl.org/net/sword/@"> <title>My Deposit</title> <id>info:something:1</id> <updated>2007-05-14T14:27:08Z</updated> <author><name>mmorrey</name></author> <summary type="text">A summary</summary> <content type="application/zip" src="http://www.myrepository.ac.uk/my_deposit.zip@"/> k rel="edit-media" href="http://www.myrepository.ac.uk/lcarr/workflow/my deposit ?" /> <link rel="edit" href="http://www.myrepository.ac.uk/lcarr/workflow/my_deposit.atom of " /> <contributor><name>lcarr</name></contributor> <source> <generator uri"http://www.myrepository.ac.uk/sword/@" version="1.0"> SWORD & My Repository</generator> </source> <sword:treatment>Treatment description</sword:treatment> <sword:verboseDescription>description</sword:verboseDescription> <sword:noOp>true</<sword:noOp> <sword:formatNamespace>http://www.loc.gov/METS Profile/ @</sword:formatNamespace> </entry>



The Technical

implementing the profile

Implementation

Repository implementations DSpace ePrints IntraLibrary Fedora Olient implementations Java client library command-line, desktop and web clients

| \varTheta 🔿 🔿 SWORD Demonstration Client | | | |
|--|-----|-------------------|---|
| File Options Help | | | |
| | | | |
| Services & Posted Files | A A | Collection Policy | This collection accepts any deposit from anyone |
| http://sword.aber.ac.uk/dspace-sword/servicedocument DSpace at My University Collection with workflow step 1 Daggers SWORDS Simple Collection http://glen.dnsalias.org/sword/servicedocument Fedora SWORD Workspace Open Collection | | Namespace | uri |
| | • | Treatment | Preservation actions may occur on submited deposits |
| | | Mediation | true |
| | | Accepts | text/xml
application/zip
application/x-zip-compressed
application/atom+xml
image/gif
image/jpeg
image/jpg |
| Messages | | | |
| <pre>status: Requesting the document from http://cakeordeath.ecs.soton.ac.uk/cgi/servicedocument status: Requesting the document from http://sword.aber.ac.uk/dspace-sword/servicedocument <?xml version="1.0" encoding="UTF-8"> <service xmlns="http://purl.org/atom/app#" xmlns:atom="http://www.w3.org/2005/Atom" xmlns:dcterms="http://purl.org/dc/terms/" xmlns:sword="http://purl.org/dc/terms/"> <sword:level>1true <sword:verbose>true <workspace> <stord:itelytp="text">>Collection http://sword.aber.ac.uk/dspace-sword/service/atom:title <collection href="http://purl.org/dc/terms/" xmlns:atom="http://purl.org/atom/app#"> <sword:level>1true <sword:werbose>true <sword:noop>true <sword:werbose>true <sword:collection href="http://sword.aber.ac.uk/dspace-sword/deposit/123456789/28"> <sword:collection href="http://sword.aber.ac.uk/dspace-sword/deposit/123456789/28"> <sword:space> <sword:itelype="text">>Collection with workflow step 1</sword:itelype="text"></sword:space></sword:collection></sword:collection></sword:werbose></sword:noop></sword:werbose></sword:level></collection></stord:itelytp="text"></workspace></sword:verbose></sword:level></service></pre> | | | |

User testing

Four case studies, implementations in:
SPECTRa tool
arXiv
White Rose Research Online
SOURCE project



The future ...

where seamless deposit actually happens?

Is anybody using SWORD?

In addition to the case study implementations:
Feedforward has already implemented
ICE project is looking at SWORD
DSpace and EPrints installations already exist
Microsoft eChemistry work
OAI-ORE interest
more are planned

ISO activity around deposit – hopefully this will recognise SWORD

SWORD II and beyond

Small amount of continuation funding What for? up for discussion/scoping additional APP support (update/delete) more clients (.net / php etc) more tools (for desktop and web-based deposit) ORE testing (deposit of Resource Map as ATOM document, deposit of Resource Map as XML file) ongoing support for code and test installations



Questions? www.ukoln.ac.uk/repositories/digirep/index/SWORD

Julie Allinson <j.allinson@gmail.com>