# **ArchReviewNotesWeds**

### **DSpace Architectural Review**

Notes from Wednesday, 25 Oct 2006 (JSE)

## I. Review of Agenda

1. Workflow

- 2. ID management and ePeople
- 2. Authorization & Policy Implementation
- 3. Other?

## II. Workflow

See diagram at []

1. Current Ingest "Workflow"

- Submission
- workflow" (post-submission)
- install

2. Event Mechanism (Larry Stone, MS, RR)

- a general purpose notification system
- policy driven
- customizable

#### 3. History System

- creates an audit trail
- follows an ABC ontology
- writes to triple-store

#### 4. Preservation

5. Versioning

#### 6. Issues

what\*are the first-class items we're worried about for long-term preservation?

- establishing precedent for life-cycle management; not much experience in the field

   lifecycle management currently is done poorly in all systems
- little things (improving current workflow) vs big things (event mechanism)
- future robust content integrty service
- where do the artifacts

7. Providing hooks and innovations that enable experimentation in this area

**RECOMMENDATION:** Move towards improving some sort of improved history system

- · which includes rigorously improved event system
- 8. Discussion of relationship between versioning, events and history system
  - Q: what do we get from a

9. Workflow: There have proposals to RIP OUT DSpace workflow "engine"

- and replace with third-party system
- (rob) brief history of dspace workflow system
- (rj) definitely need more flexible workflow capability
- (sp) degree to which Manakin helps
- (rob) BUT aspects are baked into data model

10. Workflow: (rob) Opportunity to use flexible worklow system for implementation e.g. preservation workflows, etc.

• (ms) Also: a generic workflow system would help untangle administration system

RECOMMENDATION (ms) Keep "lightweight" system whilst enabling access by other systems via LNI??

Or: re-implement "Workflow" module in DS based on third-party, open-source worflow engine & language
 e.g. OpenWFE

- e.g. Enhydra Shark
- ° e.g. Lenya
- etc...
- Q: Are there any plugin mechanisms that work esp well with any workflow systems, etc? (md) See Open Symphony
  - \*Do as much as we can to improve workflow with Manakin
  - \*Investigate and recommend a third-party open-source workflow engine
- 11. Identify Management (hj)
  - (hj) trouble with changing eperson records
    - changing email addr, etc
  - (jse) what is req'd? what is 'identity" used for?
  - permission control (persons and groups)
  - "role" management
  - permissions and responsibility
  - auditing (events/history)
    - eperson record is the source of the data
    - who did what (name, email)
  - authority control
  - persistent query
    - notification services
    - ° creator metadata
  - · every item has the submitting ePerson
  - (jse) how is "role" specified?
  - policy table
  - eperson|group, action, object
  - problems occur with administration
  - relationship between DSpace ePerson and e.g. LDAP
  - protected data in record
  - (rob) Three basic ways that identity manifest
    - ° There is the "stuff" to do with roles and permissions
      - getting authoritative assertions from third-party services
    - Records in the metadata
      - different set of issues
    - Notifications
      - e.g. email address
        - (rj) could abstract how notifications are done

RECOMMENDATION: It would be useful to have persistent IDs for ePeople

- that are valid URIs

   format that the URIs could take
- · aggregating metadata associated with ePerson
- should they be actionable
- they could be handles
- · they could be managed by some other system
- Reminder: "Out-of-the-box" is in the manifesto
  - Application-specifiable
    - format
    - ° some way of minting them
- Ways of importing epeople?
- (ms) making people equivalent to items
- (ms) What about the Info URI system the Rob proposed years ago • See "info" URI scheme

#### 12. Authorization

- (ms) today we have a home-grown but okay for "version 1" solution
- do we re-factor for "glamorous"?
- do we fix specific problems?
- (rob) what do permissions really mean?
  - ° e.g. what are the semantics of a particular permision
  - bigger problem is managing permissions, ui, etc
  - there are certain inconsistencies in management
  - ° set of behaviors that are undocumented; e.g. changing permissions on collection, impact on other
  - whole load of unconfigurable, invisible baked-in logic
- roles and permissions are\*conflated, which makes making a UI hard
- ° (rj) can roles be aggregations of permissions, to which people are assigned?
- · set of actions that are distinguished
  - roles and actions are currently mixed up, need to be clarified
  - ° these defined roles, these defined permissions
- (rj) do we need a way to define roles?
- are e.g. WfS1, WfS2 states or actions or????

#### **RECOMMENDATION:** Current conflation isn't working

- do we incrementally change vs refactor and adopt
   Clean up/carify specification of model
   re-implement (or tweak) based on cleaned model
- Rob: strawman model

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- role, permissions, objects, actions
- eperson, group

RECOMMENDATION: For workflows, rely on the AuthZ engines of an adopted Workflow Engine

- Conversely, make Workflow AuthZ a criteria/requirement of Workflow Engine selection
   (rj) presumably such an AuthZ is specific

#### 13. Topics for Thursday and Friday

- in the perfect world, setting up a Community is a workflow step
- also, extending
- Abstract data model
  - communities/collections
     bitstream relationships
- concrete data model & storage
- history, provenance, audit

   admin, curatorial -> workflow

   • Friday: ° requirements