OAI-PMH Data Provider 2.0 (Internals)

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OAI-PMH Data Provider 2.0 (Internals)

The DSpace platform supports the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH) version 2.0 as a data provider. This is accomplished using the XOAI OAI-PMH Java Toolkit.

The DSpace build process builds a single backend webapp, which optionally includes an OAI-PMH endpoint (when oai.enabled=true) In a typical configuration, this endpoint is deployed at $(dspace.server.url)/oai (configured by "oai.path"), containing request, driver and openaire contexts, for example:

```plaintext
http://dspace.myu.edu/server/oai/request?verb=Identify
```

The "base URL" of this DSpace deployment would be:

```plaintext
http://dspace.myu.edu/server/oai/request
```

But one could also provide the Driver or OpenAIRE contexts:

```plaintext
http://dspace.myu.edu/server/oai/driver
http://dspace.myu.edu/server/oai/openaire
```

It is this URL that should be registered with www.openarchives.org.

DSpace provides implementations of the XOAI data sources interfaces.

Sets

OAI-PMH allows repositories to expose an hierarchy of sets in which records may be placed. A record can be in zero or more sets.

DSpace exposes collections and communities as sets.

Each community and collection has a corresponding OAI set, discoverable by harvesters via the ListSets verb. The setSpec is based on the community/collection handle, with the '/' converted to underscore to form a legal setSpec. The setSpec is prefixed by "com_" or "col_" for communities and collections, respectively (this is a change in set names in DSpace 3.0 / OAI 2.0). For example:

```plaintext
col_1721.1_1234
```

Naturally enough, the community/collection name is also the name of the corresponding set.

Unique Identifier

Every item in OAI-PMH data repository must have an unique identifier, which must conform to the URI syntax. As of DSpace 1.2, Handles are not used; this is because in OAI-PMH, the OAI identifier identifies the metadata record associated with the resource. The resource is the DSpace item, whose resource identifier is the Handle. In practical terms, using the Handle for the OAI identifier may cause problems in the future if DSpace instances share items with the same Handle; the OAI metadata record identifiers should be different as the different DSpace instances would need to be harvested separately and may have different metadata for the item.

The OAI identifiers that DSpace uses are of the form:

```plaintext
oai:PREFIX:handle
```

For example:
If you wish to use a different scheme, this can easily be changed by editing the value of identifier.prefix at [dspace]/config/modules/oai.cfg file.

**Access control**

OAI provides no authentication/authorisation details, although these could be implemented using standard HTTP methods. It is assumed that all access will be anonymous for the time being.

A question is, "is all metadata public?" Presently the answer to this is yes; all metadata is exposed via OAI-PMH, even if the item has restricted access policies. The reasoning behind this is that people who do actually have permission to read a restricted item should still be able to use OAI-based services to discover the content. But, exposed data could be changed by changing the XSLT defined at [dspace]/config/crosswalks/oai/metadataFormats.

**Modification Date (OAI Date Stamp)**

OAI-PMH harvesters need to know when a record has been created, changed or deleted. DSpace keeps track of a "last modified" date for each item in the system, and this date is used for the OAI-PMH date stamp. This means that any changes to the metadata (e.g. admins correcting a field, or a withdrawal) will be exposed to harvesters.

"About" Information

As part of each record given out to a harvester, there is an optional, repeatable "about" section which can be filled out in any (XML-schema conformant) way. Common uses are for provenance and rights information, and there are schemas in use by OAI communities for this. Presently DSpace does not provide any of this information, but XOAI core library allows its definition. This requires to dive into code and perform some changes.

**Deletions**

As DSpace supports two forms of deletions (withdrawals or permanent expunging), this has an impact on how OAI-PMH exposes deletions. During a permanent deletion (expunge), DSpace no longer retains any information about the deleted object. Therefore, permanent deletions "disappear" from OAI-PMH, as DSpace no longer has any information about the object. This is considered a "transient" approach to deletion based on OAI-PMH definitions.

When an item is withdrawn in DSpace, the item still exists but it hidden from public view. Withdrawn items will report a "<header status="deleted">" in OAI-PMH when a GetRecord request is made for a withdrawn item (however, they are NOT shown in an OAI-PMH "ListRecords" request by default). Keep in mind that the OAI-PMH index does NOT update automatically, so withdrawn items will not show this "deleted" status until "/dspace oai import" is next run.

Once an item has been withdrawn, OAI-PMH harvests of the date range in which the withdrawal occurred will find the "deleted" record header. Harvests of a date range prior to the withdrawal will not find the record, despite the fact that the record did exist at that time. As an example of this, consider an item that was created on 2002-05-02 and withdrawn on 2002-10-06. A request to harvest the month 2002-10 will yield the "record deleted" header. However, a harvest of the month 2002-05 will not yield the original record.

**Flow Control (Resumption Tokens)**

An OAI data provider can prevent any performance impact caused by harvesting by forcing a harvester to receive data in time-separated chunks. If the data provider receives a request for a lot of data, it can send part of the data with a resumption token. The harvester can then return later with the resumption token and continue.

DSpace supports resumption tokens for "ListRecords", "ListIdentifiers" and "ListSets" OAI-PMH requests.

Each OAI-PMH ListRecords request will return at most 100 records (by default) but it could be configured in the [dspace]/config/crosswalks/oai/xoai.xml file.

When a resumption token is issued, the optional completeListSize and cursor attributes are included. OAI 2.0 resumption tokens are persistent, so expiratio nDate of the resumption token is undefined, they do not expire.

Resumption tokens contain all the state information required to continue a request.