

GSOC10 - DSpace REST API



Further development

This is the page describing GSoC 2010 project ended officially in August 2010. The REST API project is continued after official GSoC date. The new address of wiki page is located at <https://wiki.duraspace.org/display/DSPACE/REST+API>. Please bookmark this page as all further development will be described there. Current GSoC page stays here for historical/documentation purposes.

DSpace REST API - Bojan Suzic

Integration, testing, documentation and further development of DSpace REST services for 1.x and 2.0 versions. - Bojan Suzic

- 1 [DSpace REST API - Bojan Suzic](#)
- 2 [Details](#)
 - 2.1 [Project description](#)
- 3 [Detailed activities](#)
 - 3.1 [REST API Endpoints](#)
 - 3.1.1 [Repository browsing](#)
 - 3.1.1.1 [Optional parameters](#)
 - 3.1.1.2 [Sorting fields:](#)
 - 3.1.1.3 [Controlling results](#)
 - 3.1.1.4 [Response codes](#)
 - 3.1.2 [Authentication/Authorization](#)
 - 3.1.3 [Repository manipulation](#)
 - 3.1.4 [Content searching](#)
 - 3.1.5 [Statistical info](#)
 - 3.1.6 [Relationships interface](#)
 - 3.1.6.1 [Mandatory parameters](#)
 - 3.1.7 [Visitors' suggestions or wishes](#)
 - 3.2 [Integration in the system](#)
 - 3.3 [Documentation tasks](#)
- 4 [Information for developers](#)

Details

Project Title:	DSpace REST API
Student:	Bojan Suzic, University of Technology Graz
Mentors:	Aaron Zeckoski, Mark Diggory
Contacting author:	<i>bojan.suzic</i> AT <i>gmail</i> _DOT_ <i>com</i> - using subject line <i>DSpace</i>
SCM Location for Project:	http://scm.dspace.org/svn/repo/modules/rest

Project description

The REST approach promotes simplification and decoupling of software architecture, enabling further scalability, portability, granularity and simplified interaction of software systems and components.

The aim of this project is to provide DSpace with REST capable API and underlying component, which will enable developers and end-users to exploit the advantages of such approach.

Some of uses this module is intended to provide could be, for instance:

- interaction between DSpace systems and/or other repositories
- automation of different activities, e.g. submission of packages
- integrating repositories in process workflows of other applications or systems
- interaction with many kinds of systems or web applications, such as CMS, LMS, LCMS, VLS, AMS etc
- providing of other approaches to UI, such as client based/run UI
- crawling of repositories, exposing information in structural way

This project is continuation of last year's activities, supported by Google as part of [GSoC 2009](#). In the first stage the basic support for REST for DSpace is provided, exposing many parts of DSpace functionality to the clients.

In this year's GSoC the following activities should be primarily addressed:

- integration of existing code in the system
- alignment of REST API with currently available DSpace features/functionality, e.g. adding of new features
- extending of existing code, in order to provide better handling of management and injection functions
- providing more detailed documentation and examples for end users
- testing activities, e.g. cooperation/coordination with other GSoC 10 project [Unit testing](#)
- promotion of DSpace REST interaction (by taking part in integration with other systems)

Detailed activities

In the following sections main activities are elaborated in detail.

REST API Endpoints

In the following section listed are supported endpoints on the application level. **The items marked with dot (in C column) are in phase of implementation, while other items are considered already working.**

Please note that additional tests should be made in order to ensure proper stability of the whole application.

The sorting of the fields / output results is currently partially supported. This part of the application is implemented independently of the endpoints and will be worked on after the most of endpoints are completed.



Naming convention for endpoints

DSpace 1.x and 2.x are treating the resources on different way. 2.x is more generalized, suggesting the use of RDF-like interrelation notations.

Repository browsing

[Earlier Implementation Description - GSoC09](#)

C	Verb	URL	Description	Mandatory parameters	Optional parameters	Sorting fields	Response Data	Formats	Response codes
	GET	/communities	Returns a list of all communities on the system or return just top level communities.	-	DSPACE:topLevelOnly=true DSPACE:idOnly=false	DSPACE:id DSPACE:name DSPACE:countItems	The list of communities containing DSPACE:respective fields . Response code details: 204 - if there are no communities on the system	json xml	DSPACE:200, 204, 400, 500
	GET	/communities/{id}	Return detailed information about id community.	id	idOnly=false	-	DSPACE:Fields describing community.	json xml	DSPACE:200, 400, 404, 500
	GET	/communities/{id}/{element}	Return a particular data field found in the community id Fields supported (for element): id - entity identifier, internal to the system name - entity name countItems - number of items under community handle - handle of the community (unique persistent resource identifier) type - entity type (object type in the system) collections - collections contained in the community, ordered by id canedit - states user permission on the community (editing) ancestor - ancestors of the community children - subcommunities, ordered by id administrators - group administrators, ordered by id recent - recent items in the community shortDescription - short description copyrightText - copyright text sidebarText - sidebar text introductoryText - introductory text	id	DSPACE:idOnly=false DSPACE:immediateOnly=true	DSPACE:id DSPACE:name DSPACE:countItems	Respective field info	json xml	DSPACE:200, 204, 400, 500
	GET	/communities/{id}/logo	Return a community logo	id	-	-	Contains community logo (bitstream)	binary	DSPACE:200, 400
	GET	/collections	Return a list of all collections in the system.	-	DSPACE:idOnly=false DSPACE:isAuthorized=false	DSPACE:id DSPACE:name DSPACE:countItems	The list of the collections containing DSPACE:respective fields. Response code details: 204 - if there are no communities on the system	json xml	DSPACE:200, 204, 400, 500

GET	/collections/{id}	Return detailed information about id collection	id	DSPACE: idOnly=false	DSPACE: id DSPACE: name DSPACE: countItems	DSPACE:Fields of the collection entity.	json xml	DSPACE:200, 204, 400, 500
GET	/collections/{id}/{element}	Return a particular data field found in the collection id. Fields supported (for element): id - entity identifier, internal to the system name - collection name licence - collection licence items - items contained in collection handle - handle of the collection (unique persistent resource identifier) canedit - states user permission on the collection (edit) communities - communities collection is a part of countItems - number of the items in the collection type - entity type (object type in the system) shortDescription - short description of the collection introText - introductory text for the collection copyrightText - copyright text for the collection sidebarText - sidebar text for the collection provenance - provenance	id	DSPACE: idOnly=false DSPACE: immediateOnly=true	DSPACE: id DSPACE: name DSPACE: countItems	Respective field info	json xml	DSPACE:200, 204, 400, 500
GET	/items	Return a list of the items in the system	-	-	-	The list of the items containing DSPACE:related fields . Response code details: 204 - if there are no communities on the system		
GET	/items/{id}	Return detailed information about an item.	id	-	id name lastmodified submitter	DSPACE:Fields of the item entity.	json xml	200, 204, 400, 500
GET	/items/{id}/{element}	Return a particular data field found in the item id Fields supported (for element): metadata - item metadata submitter - submitter group isArchived - archival status of the item isWithdrawn - states if the item is withdrawn owningCollection - owning collection of the item lastModified - last modified time collections - collections the item appears in communities - communities the item appears in name - name of the item bitstreams - bitstreams related to the item handle - item handle (unique identified) canedit - states can user edit the item id - item id type - element type bundles - bundles related to the item	id, element	-	-	Respective field info	json xml	200, 204, 400, 500
GET	/bitstream/{id}	Return bitstream object - usually the library item file.	id	-	-	DSPACE:Fields of the bitstream entity.	json, xml	200, 400, 401, 403, 404, 500
GET	/bitstream/{id}/{element}	Return a particular data field found in bitstream id. Supported fields (for element): mimeType - mime type of file bundles - bundles the bitstream is a part of checksum - checksum of the file checksumAlgorithm - checksum algorithm used description - bitstream description formatDescription - file format description sequenceId - sequence id of the file size - size of the file source - source (typically filename with path information) storeNumber - asset store number where the bitstream is stored userFormatDescription - user's format description name - bitstream name handle - unique id of the bitstream id - internal id of the bitstream type - type of the entity (referring to bitstream)	id, element	-	-	Respective field info	json, xml	200, 400, 401, 403, 404, 500
GET	/bitstream/{id}/receive	Return bitstream	id	-	-	Return bitstream	binary	200, 400, 401, 403, 404, 500
GET	/groups	Return a list of the groups in the system	-	-	-	The list of the groups containing related DSPACE:fields . 204 if there are no groups in the system.	json,xml	200, 204, 400, 500
GET	/groups/{id}	Return a group object	id	-	-	DSPACE:Fields of the group entity.	json,xml	200, 204, 400, 500

GET	/groups/{id}/{element}	Return a particular data field found in the group entity id. Supported fields (for element): handle - unique id (external) id - internal id of the group isEmpty - is the group empty members - group members (as users) memberGroups - group members (as groups) name - group name type - entity type (referring to group)	id,element	-	-	Respective field info	json,xml	200,204,400,500
GET	/users	Return a list of the users in the system	-	-	-	The list of the users containing related DSPACE:fields .	json,xml	200,204,400,500
GET	/users/{id}	Return a user info	id	-	-	DSPACE:Fields of the user entity.	json,xml	200,204,400,500
GET	/users/{id}/{element}	Return a particular data field found in the user id. Supported fields (for element): email - user's email firstName - first name fullName - full name handle - handle (unique, external) id - internal id of the user language - preferred language lastName - last name name - name netId - network id requireCertificate - requires certificate to login selfRegistered - is user self registered type - type of the object	id,element	-	-	Respective field info	json,xml	200,204,400,500

Note: modifier `idOnly` is referred only to first layer of the results. For all other layers (e.g. nested results) only ids are returned in some cases, due to possible loops. Example: for community containing collections, on second level the response contains only ids for some elements where multiple loops may be created (community->has_collection->has_community....). Other data is modified according to `idOnly` flag.

Optional parameters

Parameter	Description
<code>topLevelOnly</code>	returns only top level communities
<code>idOnly</code>	if true return only the identifiers for the record
<code>immediateOnly</code>	return only direct parent community
<code>isAuthorized</code>	return only collections user has permission to work on
<code>inArchive</code>	return archived items for respective collection

Sorting fields:

Not completed!

The sorting of the fields / output results is currently partially supported. This part of the application is implemented independently of the endpoints and will be worked on after the most of endpoints are completed.

Parameter	Description	Ordering supported
<code>id</code>	sort results by entity id	asc ascending desc descending
<code>name</code>	sort results by entity name	asc ascending desc descending
<code>countItems</code>	sort results by number of items contained	asc ascending desc descending
<code>lastmodified</code>	sort results by date of last item modification	asc ascending desc descending
<code>submitterName</code>	sort results by submitter name	asc ascending desc descending

submitterId	sort results by submitter id	asc ascending desc descending
-------------	------------------------------	--------------------------------------

Controlling results

Parameter	Description	Default	Example
_start	position of the first entity to return	0 (first)	_start=5 to list 6th item and onwards
_page	page of data to display	0 (first)	_page=2, to display second page with query results
_perpage	number of results to show on each page	0 (all)	_perpage=10 to display 10 results per page
_limit	maximum number of entities to return	0 (all)	_limit=50
_sort		the sort order to return entities in should be comma separated list of field names suffix determines ordering suffixes: _asc, _ascending, _desc, _descending ascending default	sort=name _sort=name,email_desc,lastname_desc

Response codes

Code	Description
200	OK
201	Created
204	No content
400	Bad request
401	Unauthorized
403	Forbidden
404	Not found
405	Method not allowed
500	Internal server error
503	Service unavailable

Authentication/Authorization

Currently only standard authentication is supported. The authentication data is provided in the request or header body.

Example:

```
/rest/communities.json?user=user@email.com&pass=userpassword
```

The same elements `user` and `pass` are used for header based authentication.

Authorization is done on underlying api level; in the case of error the proper message and error code are returned to the user.

Repository manipulation

C	Verb	URL	Description	Mandatory parameters	Optional parameters	Response Data	Formats	Response codes
	POST	/communities	Action to be done under community id, adding new content or values. Supported actions: createAdministrators createCollection createSubcommunity	id, action - name name	-	Id of newly created entity, depending on the action selected: id of group of administrators id of collection id of subcommunity	json xml	200, 400, 401, 403, 500

	PUT	/communities/{id}/{element}	Update the field element of the community id. Supported fields: name - change name shortDescription - change short description copyrightText - change copyright text sidebarText - change sidebar text introductoryText - change introductory text collections - add existing collection children - add existing subcommunity	id value value value value value cid cid	-	Response code		200, 400, 401, 403, 500
	PUT	/communities/{id}/logo	Set the logo for community id	id	-	Response code	binary	200, 400, 401, 403, 500
•	DELETE	/communities/{id}	Delete community from the system	id	-	Response code	json,xml	200, 400, 401, 403, 500
•	DELETE	/communities/{id}/{element}/{eid}	Remove attribute/value eid of element element from the community id. Supported elements: collections children administrators	id, eid cid cid -	-	Response code	json,xml	
	POST	/collections	Action to be done under collection id, adding new content or values. Supported actions: createAdministrators createSubmitters createTemplateItem createWorkflowGroup	id, action * * * step	-	Id ow newly created element	json,xml	200, 400, 401, 403, 500
	PUT	/collections/{id}/{element}	Update field element of the collection id. Supported elements: shortDescription - short description introText - introductory text copyrightText - copyright text sidebarText - sidebar text provenance - provenance licence - collection licence name - collection name	id value value value value value value value	-	Response code	json,xml	200, 400, 401, 403, 500
•	DELETE	/collections/{id}	Delete collection from the system	-	-	Response code	json,xml	200, 400, 401, 403, 500
•	DELETE	/collections/{id}/{element}/{cid}	Remove attribute/value cid from collection id Supported attributes: administrators item submitters templateItem	id, cid	-	Response code	json,xml	200,400,401,403,500
•	PUT	/collections/{id}/logo	Set the logo for collection id	id		Response code	binary	200,400,401,403,500
•	POST	/items	Action to be done under item id, adding content or value. Supported actions: createBundle createBitstream	id,action name name, input		Id of newly created element	json,xml, binary	200,400,401,403,500
•	PUT	/items/{id}/{element}	Update field element of the item id Supported fields: isArchived isWithdrawn owningCollection submitter	id,element	-	Response code	json,xml	200,400,401,403,500
•	DELETE	/items/{id}	Delete item from the system	id	-	Response code	json,xml	200,400,401,403,500
•	DELETE	/items/{id}/{element}/{eid}	Delete element/attribute eid from the item id Supported fields for element: bundle licences	id,element,eid	-	Response code	json,xml	200,400,401,403,500

Content searching

C	Verb	URL	Description	Mandatory parameters	Optional parameters	Sorting fields	Response Data	Formats	Response codes
	GET	/search	Return a list of all objects found by searching criteria. Notice: community and collection are mutually exclusive options.	-	modifiers={query=query}& (community=id or collection={id}) idOnly=false	id name lastmodified submitter	Item info with basic metadata for the search results. Additionally return only identifiers when idOnly=true is used.	json,xml	200, 204, 400, 500
	GET	/harvest	Return a list of all objects that have been created, modified or withdrawn within specified time range.	-	startdate (enddate) community collection idOnly=false withdrawn=false Notice: community and collection are mutually exclusive options	-	Contains item info including id, name, handle, metadata, bitstreams according to the defined requirements. Additionally when idOnly=true only identifiers of results are returned. If the date is in incompatible format, error 400 is returned.	json,xml	200, 204, 400, 500

Statistical info

C	Verb	URL	Description	Mandatory parameters	Optional parameters	Sorting fields	Response Data	Formats	Response codes
	GET	/stats	Return general statistics.	-	-	-	Cummulative list of statistics data for the system currently available.	json xml	200, 400, 500

Relationships interface



Experimental feature

This is considered as a experimental feature in the phase of being considered for compability with future versions of DSpace. Consider not important section; the status of the feature for upcoming release yet to be determined.

C	Verb	URL	Description	Mandatory parameters	Optional parameters	Sorting fields	Response Data	Formats	Response codes
•	GET	/resource/ (handle) /relations	Return entities according to relation and parameters specified	handle DSpace: property	DSpace:rtype rfield	-	ontains entities selected and sorted in conformance to request parameters. For more details see description of rtype and rfield.	json xml	DSpace:200, 204, 400, 401, 403, 500

Mandatory parameters

Parameter	Description	Values	Example
property	Return entities satisfying requested property relation	Structural properties ds:isPartOfSite ds:isPartOfCommunity ds:isPartOfCollection ds:isPartOfItem ds:isPartOfBundle ds:hasCommunity ds:hasCollection ds:hasItem ds:hasBundle ds:hasBitstream ds:hasBitstreamFormat Communities and collections ds:logo Bistream format ds:support ds:fileExtension ds:mimeType Bitstream ds:messageDigest ds:messageDigestAlgorithm ds:messageDigestOriginator ds:size Eperson ds:language	property=ds:hasCommunity - return subcommunities of a community property=ds:isPartOfCommunity - return communities current community is part of (children) property=ds:hasCollection - return collections belonging to community property=ds:hasItem - return Items belonging to community
rtype	restriction on type - only entity with specified type(s) would be returned	ds:Bitstream ds:Bundle ds:Collection ds:Community ds:EPerson ds:Group ds:Item ds:DSpaceObject ds:Policy ds:Site ds:BitstreamFormat	rtype=ds:Collection - return entities of Collection type
rfield	restriction on fields - return only selected fields; by default all fields are returned	id name countitems metadata subcommunities ancestors owner other (depending on object type, will be documented later)	rfield=id,name - return only entity id and name in response

Note: incomplete/orientative properties, for more info check [\[Vocabularies\]](http://code.google.com/p/dspace-sandbox/source/browse/#svn/modules/dspace-rdf/tags/dspace-rdf-1.5.1/src/main/java/org/dspace/adapters/rdf/vocabularies)<http://code.google.com/p/dspace-sandbox/source/browse/#svn/modules/dspace-rdf/tags/dspace-rdf-1.5.1/src/main/java/org/dspace/adapters/rdf/vocabularies>].

Visitors' suggestions or wishes

Here the visitors and stakeholders can insert their suggestions or describe the needs for their applications in detail.

Comment: In this case it is not clear how to treat `recent` part of endpoint. If we stick to semantic mapping, then it should look like `/resource/id/mapping`, but `recent` in this case obviously do not represent a mapping, but the property.

Comment #2: Semantic mapping presented in this case should be probably hardcoded for 1.x branch, but on abstraction level which enables easy replacement with some auto-discovery method prepared for 2.x and eventually backported to 1.x. This way we would be able to call something similar to `/communities/id` or `communities/id/capabilities` in order to get supported mappings (amongst other data).

Suggesting new options:

Instead of changing wiki contents visitors can enter their suggestions as a comments.

1) **Kevin S. Clarke and Tim Donhue** suggested adding of the new feature related to HTTP Basic Auth. Ok, I will investigate how it could be done and included here. More info coming.

Integration in the system

It is planned to consult two external subjects for cooperation and the assistance during integration process (LMS and national library internal automation process). More information coming soon - awaiting approval of other parties.

Documentation tasks

Although provided software module exposes basic documentation automatically to the end user, in order to make it easier for other developers and users the documentation in the following forms is additionally to be provided:

- Confluence pages, current location
- integrated documentation in PDF form (manual)
- short slides containing technology overview, advocacy/facts, configuration and usage guidelines and examples
- code will be additionally commented

Example of usage

At the end of the current stage of this project as a bonus task (if time constraints allow) the examples of usage will be provided for several languages, the use-cases will be presented (example of integration in other software, e.g. LMS) and optionally simple client system demonstrating UI customization will be demonstrated (e.g. Flex or JavaFX like).

Information for developers

In this section the main sections of the software will be briefly explained in order to ease update or extension of the components.

The REST API for DSpace uses Aaron Zeckoski's [EntityBus](#) and DSpace standard libraries, as `dspace-api`.

There are two main packages: **org.dspace.rest.providers** and **org.dspace.rest.entities**. Providers are responsible for serving content/feeds to the users. They usually prepare entities or particular entity and/or handle update/delete/create functions. The main class there is **AbstractBaseProvider**, which is extended by other providers.

In the providers, at the constructor level created are mappings between particular endpoints (e.g. `/rest/items/1/collections`) and related functions in entities (`org.dspace.entities.items.getCollections`). Thus, for each GET, PUT, POST or DELETE function in the entity provider's constructor defined are such mappings between URL endpoints and functions. After the client makes specific call, the provider prepares answer and in this phase calls mapped function and prepare results for display.

So, if you want to extend currently available endpoints for already present providers and entities, it is necessary to define mapping at provider level and prepare corresponding function at the entity level (based on the template). The system then calls this function and provides necessary arguments for its successfully handling.

If you want to develop a new provider, it is usually necessary to create new provider class in `org.dspace.rest.providers` and then create related entity in `org.dspace.rest.entities`. The currently available providers are good example how to do that.