Jibiki REST Application Programming Interface
Mathieu Mangeot

To cite this version:

HAL Id: hal-02165770
https://hal.archives-ouvertes.fr/hal-02165770
Submitted on 26 Jun 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Summary

- **GET api/** Get a list of dictionaries metadata
- **GET api/[dictionary]** Get a dictionary metadata
- **POST api/[dictionary]** Create a new dictionary
- **PUT api/[dictionary]** Modify an existing dictionary
- **DELETE api/[dictionary]** Delete an existing dictionary
- **GET api/[dictionary]/[lang]** Get a volume metadata
- **POST api/[dictionary]/[lang]** Create a new volume
- **PUT api/[dictionary]/[lang]** Modify an existing volume
- **DELETE api/[dictionary]/[lang]** Delete an existing volume
- **GET api/[dictionary]/[lang]/[contribid]** Get a contribution
- **POST api/[dictionary]/[lang]/[contribid]** Create a new contribution
- **PUT api/[dictionary]/[lang]/[entryid]** Modify an entire contribution
- **PUT api/[dictionary]/[lang]/[contribid]/[string]** Modify part of an existing contribution
- **DELETE api/[dictionary]/[lang]/[contribid]** Delete an existing contribution
- **GET api/[dictionary]/[lang]/[criteria]/[string]** Get entries
- **GET api/[dictionary]/[lang]/[criteria]/[string]/[key]** Get entries
- List of search criteria
- List of search strategy
- Authentication methods

List of available dictionaries

<table>
<thead>
<tr>
<th>URL</th>
<th>api/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>GET</td>
</tr>
<tr>
<td>ContentType</td>
<td>application/xml</td>
</tr>
<tr>
<td>Returns</td>
<td>200 OK &amp; XML (list of dictionaries metadata)</td>
</tr>
<tr>
<td></td>
<td>401 Unauthorized (wrong credentials)</td>
</tr>
</tbody>
</table>

Note: available dictionaries are:

- dictionaries with public access
- dictionaries with restricted access and the user is logged
- dictionaries with private access and the user is logged and
  - in the admin group or
  - in the dictionary admin group or
  - in the dictionary validator group or
  - in the dictionary specialist group or
  - in the dictionary reader group.

Example of query:

```
curl "api/"
```

Answer:

```
<?xml version="1.0" encoding="UTF-8"?>
<d:dictionary-metadata-list xmlns:d="http://www-
```

Description of a dictionary

<table>
<thead>
<tr>
<th>URL</th>
<th>api/{dictionary}/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>GET</td>
</tr>
<tr>
<td>ContentType</td>
<td>application/xml</td>
</tr>
<tr>
<td>Returns</td>
<td>200 OK &amp; XML (dictionary metadata)</td>
</tr>
<tr>
<td></td>
<td>401 Unauthorized (wrong credentials)</td>
</tr>
<tr>
<td></td>
<td>404 Not Found</td>
</tr>
</tbody>
</table>

See the previous note for available dictionaries

Example of query:

```bash
curl -u user:password "api/MyDict/"
```

Answer:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<dictionary-metadata-files xmlns:d="http://www-clips.imag.fr/geta/services/dml">
  <dictionary-metadata
    xmlns="http://www-clips.imag.fr/geta/services/dml"
    xmlns:d="http://www-clips.imag.fr/geta/services/dml"
    xmlns:xlink="http://www.w3.org/1999/xlink"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    category="bilingual"
    creation-date="13/07/2002 00:00:00"
    fullname="Lexique franco-japonais sur l'armement"
    installation-date="13/07/2002 15:04:00"
    name="Armement"
    owner="GETALP"
    type="monovolume"
    [...]
  </dictionary-metadata>
</dictionary-metadata-files>
</d:dictionary-metadata-list>
```
Creating a dictionary

<table>
<thead>
<tr>
<th>URL</th>
<th>api/[dictionary]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>POST</td>
</tr>
<tr>
<td>ContentType</td>
<td>application/xml</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>201 Created &amp; XML (dict metadata)</td>
</tr>
<tr>
<td>400 Bad Request (XML not valid)</td>
</tr>
<tr>
<td>401 Unauthorized (wrong credentials)</td>
</tr>
<tr>
<td>409 Conflict (dictionary already existing)</td>
</tr>
<tr>
<td>415 Unsupported Media Type (content-type not XML)</td>
</tr>
<tr>
<td>422 Unprocessable Entity (XML not semantically correct)</td>
</tr>
</tbody>
</table>

The data to be sent with the POST command is the XML of the dictionary metadata and optionally the XSL stylesheet associated to the dictionary.

Note: the user has to be logged and in the admin group.

Example of query:

```bash
curl -X POST \
-u user:password \
-H "Accept: application/xml" \
```

```xml
<dictionary-metadata>
  <languages>
    <source-language d:lang="fra"/>
    <source-language d:lang="jpn"/>
    <target-language d:lang="fra"/>
    <target-language d:lang="jpn"/>
  </languages>
  <contents>general vocabulary</contents>
  <domain>general</domain>
  <source>Mathieu Mangeot - NII</source>
  <authors>MML</authors>
  <legal>all rights belong to NII</legal>
  <access>private</access>
  <comments/>
  <administrators>
    <user-ref name="toto"/>
  </administrators>
  <volumes>
    <volume-metadata-ref source-language="fra" xlink:href="Armement_fra-metadata.xml"/>
    <volume-metadata-ref source-language="jpn" xlink:href="Armement_jpn-metadata.xml"/>
  </volumes>
  <xsl-stylesheet name="Armement" xlink:href="Armement-view.xsl"/>
</dictionary-metadata>
</dictionary-metadata-files>
```
Answer is the data sent
**Modifying a dictionary**

<table>
<thead>
<tr>
<th>URL</th>
<th>api/[dictionary]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>PUT</td>
</tr>
<tr>
<td>ContentType</td>
<td>application/xml</td>
</tr>
<tr>
<td>Returns</td>
<td>201 Created &amp; XML (dict metadata)</td>
</tr>
<tr>
<td></td>
<td>400 Bad Request (XML not valid)</td>
</tr>
<tr>
<td></td>
<td>401 Unauthorized</td>
</tr>
<tr>
<td></td>
<td>404 Not Found (dictionary not found)</td>
</tr>
<tr>
<td></td>
<td>415 Unsupported Media Type (content-type not XML)</td>
</tr>
<tr>
<td></td>
<td>422 Unprocessable Entity (XML not semantically correct)</td>
</tr>
</tbody>
</table>

The data to be sent with the PUT command is the XML of the dictionary metadata and optionally the XSL stylesheet associated to the dictionary.

Note: the user has to be logged and in the admin group.

Example of query:

```bash
curl -X PUT -u user:password -H "Accept: application/xml" -H "Content-Type: application/xml; charset=UTF-8" -d '<?xml version="1.0" encoding="UTF-8"?>
<d:dictionary-metadata-files xmlns:d="http://www-clips.imag.fr/geta/services/dml">
<d:dictionary-metadata
 xmlns="http://www-clips.imag.fr/geta/services/dml"
 xmlns:d="http://www-clips.imag.fr/geta/services/dml"
 xmlns:xlink="http://www.w3.org/1999/xlink"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 category="bilingual"
 creation-date="2015-05-14T07:45:53+02:00"
 fullname="Dictionnaire japonais-français par Gustave Cesselin"
 installation-date="2015-05-14T07:45:53+02:00"
 last-modification-date="2015-05-14T07:45:53+02:00"
 name="Cesselin"
 owner="mangeot"
 type="monodirectional"
 xsi:schemalocation="http://www-clips.imag.fr/geta/services/dml/dml.dtd">
 [...]
 </dictionary-metadata>
 <xsl:stylesheet>
 [...]
 </xsl:stylesheet>
 [...]
 </xsl:stylesheet>
</d:dictionary-metadata-files>
http://www-clips.imag.fr/geta/services/dml/dml.xsd> \
"api/Cesselin"
```
### Deleting a dictionary

<table>
<thead>
<tr>
<th>URL</th>
<th>api/[dictionary]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>DELETE</td>
</tr>
<tr>
<td>Returns</td>
<td>204 No Content &amp; XML (contribution)</td>
</tr>
<tr>
<td></td>
<td>401 Unauthorized</td>
</tr>
<tr>
<td></td>
<td>404 Not Found</td>
</tr>
</tbody>
</table>

**Note:** the user has to be **logged** and in the admin group.

**Example of query:**
```
curl -X DELETE \
-u user:password \
"api/Cesselin"
```

### Description of a volume

<table>
<thead>
<tr>
<th>URL</th>
<th>api/[dictionary]/[lang]/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>GET</td>
</tr>
<tr>
<td>Content Type</td>
<td>application/xml</td>
</tr>
<tr>
<td>Returns</td>
<td>200 OK &amp; XML (volume metadata)</td>
</tr>
<tr>
<td></td>
<td>401 Unauthorized (wrong credentials)</td>
</tr>
<tr>
<td></td>
<td>404 Not Found</td>
</tr>
</tbody>
</table>

*See the previous note* for available dictionaries

**Example of query:**
```
curl -u user:password "api/MyDict/fra/"
```

**Answer:**
```
curl -X POST \
-u user:password \
-H "Accept: application/xml" \
-H "Content-Type: application/xml;charset=UTF-8"
```
Creating a volume

<table>
<thead>
<tr>
<th>URL</th>
<th>api/[dictionary]/[lang]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>POST</td>
</tr>
<tr>
<td>ContentType</td>
<td>application/xml</td>
</tr>
<tr>
<td>Returns</td>
<td>201 Created &amp; XML (volume metadata)</td>
</tr>
<tr>
<td></td>
<td>400 Bad Request (XML not valid)</td>
</tr>
<tr>
<td></td>
<td>401 Unauthorized</td>
</tr>
<tr>
<td></td>
<td>404 Not Found (dictionary not found)</td>
</tr>
<tr>
<td></td>
<td>409 Conflict (volume already existing)</td>
</tr>
<tr>
<td></td>
<td>415 Unsupported Media Type (content-type not XML)</td>
</tr>
<tr>
<td></td>
<td>422 Unprocessable Entity (XML not semantically correct)</td>
</tr>
</tbody>
</table>

The data to be sent with the POST command is the XML of the volume metadata, the template entry, and optionally, the XML schema, the template interface and the XSL stylesheet associated to the dictionary.

Note: the user has to be logged and in the admin group.

Example of query:

```
curl -X POST \
-u user:password \
-H "Accept: application/xml" \
-H "Content-Type: application/xml; charset=UTF-8" \
-d '<?xml version="1.0" encoding="UTF-8"?>
<d:volume-metadata-files xmlns:d="http://www-clips.imag.fr/geta/services/dml"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    [...] 
    </volume-metadata> 
    </d:template-entry> 
    [...] 
    </d:template-interface> 
    [...] 
</d:volume-metadata-files>
```

http://www-clips.imag.fr/geta/services/dml/api/Cesselin/jpn
Answer is the data sent

**Modifying a volume**

<table>
<thead>
<tr>
<th>URL</th>
<th>api/[dictionary]/[lang]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>PUT</td>
</tr>
<tr>
<td>Content Type</td>
<td>application/xml</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>201 Created &amp; XML (volume metadata)</td>
</tr>
<tr>
<td>400 Bad Request (XML not valid)</td>
</tr>
<tr>
<td>401 Unauthorized</td>
</tr>
<tr>
<td>404 Not Found (dictionary or volume not found)</td>
</tr>
<tr>
<td>415 Unsupported Media Type (content-type not XML)</td>
</tr>
<tr>
<td>422 Unprocessable Entity (XML not semantically correct)</td>
</tr>
</tbody>
</table>

The data to be sent with the PUT command is the XML of the volume metadata, the template entry, and optionally, the XML schema, the template interface and the XSL stylesheet associated to the dictionary.

Note: the user has to be logged and in the admin group.

Example of query:

```bash
curl -X PUT \
-u user:password \
-H "Accept: application/xml" \
-H "Content-Type: application/xml; charset=UTF-8" \
-d '<?xml version="1.0" encoding="UTF-8"?>' 
<d:template-entry> [...] 
</d:template-entry> 
<d:template-interface> [...] 
</d:template-interface>
</d:volume-metadata-files>

"api/Cesselin/jpn"
```
Answer is the data sent

**Deleting a volume**

<table>
<thead>
<tr>
<th>URL</th>
<th>api/[dictionary]/[lang]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>DELETE</td>
</tr>
<tr>
<td>Returns</td>
<td>204 No Content &amp; XML (contribution)</td>
</tr>
<tr>
<td></td>
<td>401 Unauthorized</td>
</tr>
<tr>
<td></td>
<td>404 Not Found</td>
</tr>
</tbody>
</table>

Note: the user has to be **logged** and in the admin group.
Example of query:

```bash
curl -X DELETE \
   -u user:password \
   "api/Cesselin/jpn"
```

Answer is not significant

**Requesting a contribution**

Note: a contribution is an entry with its metadata (status, author, dates, etc.). A contribution is unique, whether an entry can have multiple values depending of its status.

<table>
<thead>
<tr>
<th>URL</th>
<th>api/[dictionary]/[lang]/[contributionId]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>GET</td>
</tr>
<tr>
<td>ContentType</td>
<td>application/xml</td>
</tr>
<tr>
<td></td>
<td>application/json</td>
</tr>
<tr>
<td>Returns</td>
<td>200 OK &amp; contribution (XML or json)</td>
</tr>
<tr>
<td></td>
<td>401 Unauthorized</td>
</tr>
<tr>
<td></td>
<td>404 Not Found</td>
</tr>
</tbody>
</table>

Example of query:

```bash
curl -X GET \
   -H "Accept: application/xml" \
   "api/FeM/fra/fra.abandonner.8814938.c"
```
<?xml version="1.0" encoding="UTF-8"?>
<volume name="FeM_fra" source-language="fra" target-languages="eng msa"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="http://www-clips.imag.fr/geta/services/dml/fem.xsd">
<d:contribution
d:contribid="fra.abandonner.8814938.c"
d:originalcontribid=""
xmldns:d="http://www-clips.imag.fr/geta/services/dml"
xmldns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmldns:schemaLocation="http://www-clips.imag.fr/geta/services/dml
http://www-clips.imag.fr/geta/services/dml/dml.xsd">
<d:metadata>
<d:author>automatic</d:author>
<d:creation-date>2009/05/07 13:59:57</d:creation-date>
...
<d:data>
<entry id="fra.abandonner.8814938.e">
<headword>abandonner</headword><hom/>
<prnc>aban-done-</prnc>
<aux/>
<body>
<sense-list>
<sense>
<pos-list>v.tr.</pos-list>
...
</sense>
</sense-list>
</body>
</entry>
</d:data>
</d:contribution>
</volume>

### Modifying an entire contribution

<table>
<thead>
<tr>
<th>URL</th>
<th>api/[dictionary]/[lang]/[entryId]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>PUT</td>
</tr>
<tr>
<td>Content-Type</td>
<td>application/xml</td>
</tr>
<tr>
<td>Querystring</td>
<td>mode=</td>
</tr>
<tr>
<td></td>
<td>replace</td>
</tr>
<tr>
<td>Returns</td>
<td>201 Created &amp; XML (contribution)</td>
</tr>
<tr>
<td></td>
<td>400 Bad Request (XML not valid)</td>
</tr>
<tr>
<td></td>
<td>401 Unauthorized</td>
</tr>
<tr>
<td></td>
<td>404 Not Found</td>
</tr>
<tr>
<td></td>
<td>415 Unsupported Media Type (content-type not XML)</td>
</tr>
</tbody>
</table>

The data to be sent with the PUT command is the XML of the contribution (volume + metadata + entry) or the entry only (see the example). The server will create a new contribution with the data sent and will change the status of the existing contribution as "classified".

Note 1: the entry XML code must be complete with volume and contribution tags.

Note 2: the user has to be logged and in the specialist group.

Note 3: A Mode parameter can be used to avoid replace the XML code of the existing contribution instead of creating a new one. Proceed with care because it can be very dangerous. The user has to be logged and in the admin group.

| standard | creates a new contribution (default mode) |
| replace  | replace the xml code of the existing contribution |

Example of query:
curl -X PUT \
-u user:password \
-H "Accept: application/xml" \
-H "Content-Type: application/xml; charset=UTF-8" \
-d '=?xml version="1.0" encoding="UTF-8"?&gt;
<article id="jpn.ケース.14723001.e">
<forme>
  <vedette>
    <vedette-romaji>kēsu</vedette-romaji>
    <vedette-hiragana>けえす</vedette-hiragana>
    <vedette-jpn>ケース</vedette-jpn>
  </vedette>
  <cat-gram>名</cat-gram>
</forme>
<sémantique>
  <sens>
    <texte-sens>boite, cas, ciasse</texte-sens>
  </sens>
</sémantique>
</article>
' \
"api/Cesselin/jpn/jpn.ケース.14723001.e"

Answer:

<?xml version="1.0" encoding="UTF-8"?>
<volume langue-cible="fra" langue-source="jpn" nom="Cesselin_jpn_fra">
<d:contribution
  xmlns:d="http://www-clips.imag.fr/geta/services/dml"
  d:contribid="jpn.ケース.14723001.c"
  d:originalcontribid="jpn.ケース.14723001.c">
  <d:metadata>
    <d:author>automatic</d:author>
    <d:groups/>
    <d:creation-date>2015/07/15 23:16:14</d:creation-date>
    <d:status>finished</d:status>
    <d:previous-classified-finished-contribution/>
  </d:metadata>
  <d:data>
    <article id="jpn.ケース.14723001.e">
      <forme>
        <vedette>
          <vedette-romaji>kēsu</vedette-romaji>
          <vedette-hiragana>けえす</vedette-hiragana>
          <vedette-jpn>ケース</vedette-jpn>
        </vedette>
        <cat-gram>名</cat-gram>
      </forme>
      <sémantique>
        <sens>
          <texte-sens>boite, cas, ciasse</texte-sens>
        </sens>
      </sémantique>
    </article>
  </d:data>
</d:contribution>
</volume>

Modifying part of a contribution

| URL | api/[dictionary]/[lang]/[contributionId]/[string] |
The data to be sent with the PUT command is the xpath of the element or attribute to be modified. 
[String] is the new value. 
Note: the user has to be logged.

Example of query:

```
curl -X PUT \
   -u user:password \
   -H "Accept: application/xml" \
   -H "Content-Type: application/xml;charset=UTF-8" \
   -d '/volume/d:contribution/d:data/article/vedette-jpn/text()'\n   "api/Cesselin/jpn/jpn.ケース.14723001.c/ケース"
```

Answer:

```
<?xml version="1.0" encoding="UTF-8"?>
<volume>
<d:contribution
   xmlns:d="http://www-clips.imag.fr/geta/services/dml"
   d:contribid="jpn.ケース.14723001.c"
   d:originalcontribid="jpn.ケース.14723001.c">
  <d:metadata>
    <d:author>automatic</d:author>
    <d:groups/>
    <d:creation-date>2015/07/15 23:16:14</d:creation-date>
    <d:status>finished</d:status>
    <d:previous-classified.finished-contribution/>
  </d:metadata>
  <d:data>
    <article id="jpn.ケース.14723001.e">
      <forme>
        <vedette>
          <vedette-romaji>kēsu</vedette-romaji>
          <vedette-hiragana>けえす</vedette-hiragana>
          <vedette-jpn>ケース</vedette-jpn>
        </vedette>
        <cat-gram>名</cat-gram>
      </forme>
      <sémantique>
        <sens>
          <texte-sens>boîte, cas, ciasse</texte-sens>
        </sens>
      </sémantique>
    </article>
  </d:data>
</d:contribution>
</volume>
```

Creating entries or contributions

<table>
<thead>
<tr>
<th>URL</th>
<th>api/[dictionary]/[lang]/[entryId]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>POST</td>
</tr>
<tr>
<td>ContentType</td>
<td>application/xml</td>
</tr>
<tr>
<td>Returns</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>201 Created &amp; XML (contribution)</td>
<td></td>
</tr>
<tr>
<td>400 Bad Request (XML not valid)</td>
<td></td>
</tr>
<tr>
<td>401 Unauthorized</td>
<td></td>
</tr>
<tr>
<td>409 Conflict (entry already existing)</td>
<td></td>
</tr>
<tr>
<td>415 Unsupported Media Type (content-type not XML)</td>
<td></td>
</tr>
<tr>
<td><strong>422 Unprocessable entity (XML not semantically correct)</strong></td>
<td></td>
</tr>
</tbody>
</table>

The data to be sent with the POST command is the XML of the entries or contributions (entry + metadata).

**Note 1:** the XML code of the entries or contributions must be complete with the volume tag.

**Note 2:** the user has to be logged and in the validator group.

Examples of query:

```shell
curl -X POST \
-u user:password \
-H "Accept: application/xml" \
-H "Content-Type: application/xml;charset=UTF-8" \
-d '<?xml version="1.0" encoding="UTF-8"?>
<volume>
<article id="jpn.ケース.14723001.e">
<forme>
    <vedette>
        <vedette-romaji>kēsu</vedette-romaji>
        <vedette-hiragana>けえす</vedette-hiragana>
        <vedette-jpn>ケース</vedette-jpn>
    </vedette>
    <cat-gram>名</cat-gram>
</forme>
<sémantique>
    <sens>
        <texte-sens>boite, cas, ciasse</texte-sens>
    </sens>
</sémantique>
</article>
</volume>
' \n"api/Cesselin/jpn/jpn.ケース.14723001.e"
```

```shell
curl -X POST \
-u user:password \
-H "Accept: application/xml" \
-H "Content-Type: application/xml;charset=UTF-8" \
-d '@myfilename.xml'\n"api/Cesselin/jpn/jpn.ケース.14723001.e"
```

Note: filename.xml is an XML file containing the entry.

Answer:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<volume>
<d:contribution
    xmlns:d="http://www-clips.imag.fr/geta/services/dml"
    d:contribid="jpn.ケース.14723001.c"
    d:originalcontribid="jpn.ケース.14723001.c">
    <d:metadata>
        <d:author>automatic</d:author>
        <d:groups/>
        <d:creation-date>2015/07/15 23:16:14</d:creation-date>
        <d:status>finished</d:status>
```
Deleting a contribution

**URL**
api/[dictionary]/[lang]/[contributionId]

**Method**
DELETE

**Returns**
- 204 No Content & XML (contribution)
- 401 Unauthorized
- 404 Not Found

Note: the user has to be logged and in the admin group.

Example of query:
```
curl -X DELETE \
    -u user:password \ 
    "api/Cesselin/jpn/jpn.ケース.14723001.c"
```

Answer is not significant

Querying entries

**URL**
api/[dictionary]/[lang]/[criteria]/[string]

**URL**
api/[dictionary]/[lang]/[criteria]/[string]/[key]

**ContentType**
application/xml

application/json

**Method**
GET

**Querystring**
- strategy=
- count=
- startIndex=
- orderBy= asc / desc

**Returns**
- 200 OK & XML or JSON (entry handle, key value or full XML)
- 401 Unauthorized
- 404 Not Found

The searches with the [key] part give the value of the key for the corresponding entries. For example, searching an entry with api/*/eng/cdm-headword/trial/cdm-pos will give a list of parts-of-speech for the "trial" entry. Several keys can be used at once. They have to be separated with the "|" pipe symbol. For example, searching an entry with api/*/jpn/cdm-headword|cdm-reading/ぜんとう/ will give a list of handles for entries with headwords or...
readings matching “ぜんとう”.
It is possible to query all the dictionaries by putting a * instead of the name of the dictionary. It is also possible to do the same for the [lang] and [key] part of the URL.
Several strings can be queried at once. They have to be separated with the "|" pipe symbol. For example, searching an entry with api/*/eng/cdm-headword/trial|essay/ will give a list of handles for entries with headwords matching "trial" or "essay".
The handle criteria is special as it does not give a list of entry handles but the full entry XML content.
Example of query:

curl -X GET \
-H "Accept: application/xml" \
"api/FeM/fra/cdm-headword/abandon?strategy=EQUAL"
Answer:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<entry-list xmlns="http://www-clips.imag.fr/geta/services/dml">
  <entry dictionary="FeM" lang="fra">
    <criteria value='cdm-headword'>abandon</criteria>
    <handle>8814938</handle>
  </entry>
</entry-list>
```

Example of query:

curl -X GET \
-H "Accept: application/xml" \
"api/FeM/fra/cdm-headword/abandonner/cdm-pos"
Answer:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<entry-list xmlns="http://www-clips.imag.fr/geta/services/dml">
  <entry dictionary="FeM" lang="fra">
    <criteria value='cdm-headword'>abandonner</criteria>
    <handle>8814938</handle>
    <key value='cdm-pos'>v.t.</key>
  </entry>
</entry-list>
```

Example of query:

curl -X GET \
-H "Accept: application/xml" \
"api/FeM/fra/handle/8814938"
Answer:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<volume name="FeM_fra" source-language="fra" target-languages="eng msa"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="http://www-clips.imag.fr/geta/services/dml/fem.xsd">
  <d:contribution
d:contribid="fra.abandonner.8814938.c"
```
Example of query:

```
curl -X GET \
   -H "Accept: application/json" \
   "api/Cesselin/jpn/cdm-headword/テーブル/?strategy=EQUAL"
```

Answer:

```
{"entry-list": {
  "entry": {
    "handle": "19734730",
    "criteria": {
      "content": "テーブル",
      "name": "cdm-headword",
      "value": "テーブル",
      "strategy": "EQUAL"
    },
    "dictionary": "Cesselin",
    "lang": "jpn"
  },
  "xmlns": "http://www-clips.imag.fr/geta/services/dml"
}}
```

**Criteria and keys**

Criteria only are one of the following:

<table>
<thead>
<tr>
<th>handle</th>
<th>unique entry handle specific to the server database</th>
</tr>
</thead>
<tbody>
<tr>
<td>previous</td>
<td>previous entry following the volume lexicographic order</td>
</tr>
<tr>
<td>next</td>
<td>previous entry following the volume lexicographic order</td>
</tr>
</tbody>
</table>

For the above criteria, the string must be an entry handle.

Criteria and keys are one of the following:

<table>
<thead>
<tr>
<th>cdm-entry-id</th>
<th>entry id</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdm-headword</td>
<td>entry headword</td>
</tr>
<tr>
<td>cdm-headword-variant</td>
<td>entry headword variant</td>
</tr>
</tbody>
</table>
cdm-reading entry headword reading (ex: japanese kana)
cdm-writing entry headword transcription (ex: pinyin for Chinese)
cdm-pronunciation entry headword pronunciation (Usually in IPA but it depends on the resource)
cdm-pos entry part-of-speech (can be "n", "noun", etc. It depends on the resource)
cdm-definition entry definition

cdm-domain entry domains

cdm-translation entry headword translations in another language
cdm-example entry examples
cdm-idiom entry idioms

cdm-contribution-id contribution id

cdm-previous-classified-finished-contribution previous contribution id
cdm-contribution-creation-date contribution creation date (yyyy/mm/dd HH:mm:ss)
cdm-contribution-finition-date contribution finition date (yyyy/mm/dd HH:mm:ss)
cdm-modification-author modification author

cdm-translation entry headword translations in another language
cdm-contribution-status contribution status

Note: criteria and keys depend on the resource. A criteria or a key might not be available for one specific resource. Other criteria and keys not in the list may exist only for one specific resource.
cdm stands for Common Dictionary Markup
Keys only are one of the following:

entries XML code of the 100 first entries satisfying the criteria
pivax UNL translations of a word via axemes and axies

Strategy
Strategy is one of the following:

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQUAL</td>
<td>indexed search</td>
</tr>
<tr>
<td>CASESENSITIVESTARTS_WITH</td>
<td>indexed search</td>
</tr>
<tr>
<td>CASESENSITIVEENDS_WITH</td>
<td>sequential search</td>
</tr>
<tr>
<td>CASESENSITIVECONTAINS</td>
<td>sequential search</td>
</tr>
<tr>
<td>CASEINSENSITIVEEQUAL</td>
<td>indexed search</td>
</tr>
<tr>
<td>CASEINSENSITIVESTARTS_WITH</td>
<td>indexed search</td>
</tr>
<tr>
<td>CASEINSENSITIVEENDS_WITH</td>
<td>sequential search</td>
</tr>
<tr>
<td>CASEINSENSITIVECONTAINS</td>
<td>sequential search</td>
</tr>
<tr>
<td>NOT_EQUAL</td>
<td>indexed search</td>
</tr>
<tr>
<td>GREATER_THAN</td>
<td>indexed search</td>
</tr>
<tr>
<td>GREATER_THANOREQUAL</td>
<td>indexed search</td>
</tr>
<tr>
<td>LESS_THAN</td>
<td>indexed search</td>
</tr>
<tr>
<td>LESS_THANOREQUAL</td>
<td>indexed search</td>
</tr>
</tbody>
</table>

Default strategy is **CASEINSENSITIVESTARTS_WITH**
- All the answers are in XML and encoded in UTF-8.
- *lang* is the ISO 639-2/T 3 letter code of the language (eg: 'eng' for English,'esp' for Spanish,'fra' for French, etc.)
- All parameters are case sensitive (dictionary, contributionid, string, etc.)
- Dates are in the following format: yyyy/mm/dd HH:mm:ss
- It is possible to use the SQL '%' metacharacter in queries.

**Querying entries using link (for pivax data)**

<table>
<thead>
<tr>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>api/[dictionary]/[lang]/link/[headword]</td>
</tr>
<tr>
<td>Method</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>Content-Type</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Returns</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Example of query:
```
curl -X GET \
-H "Accept: application/xml" \
"api/CommonUNLDict/fra/link/manger"
```

Answer:
```
<?xml version="1.0" encoding="UTF-8"?>
<entry-list>
  <entry dictionary="CommonUNLDict" lang="eng">
    <entryId>eng.eat.v</entryId>
    <headword>eat</headword>
  </entry>
  <entry dictionary="CommonUNLDict" lang="fra">
    <entryId>fra.manger.v</entryId>
    <headword>manger</headword>
  </entry>
  <entry dictionary="CommonUNLDict" lang="unl">
    <entryId>eat(icl>consume>do,agt>living_thing,obj>concrete_thing,ins>thing)</entryId>
    <headword>eat</headword>
  </entry>
</entry-list>
```

**Authentication methods**

Authentication method is one of the following:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BasicAuth</td>
<td>login and password are encoded in base 64 and sent to the server in the request header. This method is not secure because the encryption method is easy to decrypt.</td>
</tr>
<tr>
<td>Authentication cookie</td>
<td>cookies are sent to the server in the request header. In order to ask for an authentication cookie, please visit the login page.</td>
</tr>
<tr>
<td>Querystring</td>
<td>login=login password=password</td>
</tr>
</tbody>
</table>

**Misc**

If you need more help, send an email to Mathieu Mangeot.