Table of contents

Table of contents	1
Wikidata	2
Wikidata SPARQL queries	2
Gelijkaardige projecten op Wikimedia (Wikidata, Commons)	2
Voor datamodellering	2
Omeka S	3
UM Omeka S frontend	3
REST API calls	3
Pagination	3
Individual item	3
All items	4
All items of type 'Schema:Book'	4
All items of type 'Schema:Manuscript'	4
All items from site X	4
Additional Omeka S modules	4
GitHub Omeka-S Docker instance	4
Example Mirador + IIIF + Manifest	5
Topstuk in Omeka S	5
Ontology searchers	5

Wikidata

Wikidata SPARQL queries

- Wikidata properties met een equivalent property of exact match in een aantal externe ontologies (o.a. Schema, FOAF...) https://w.wiki/D8DF
- Wikidata properties gebruikt in het KB topstukkenproject, met een mapping naar een aantal externe ontologies https://w.wiki/D8Ds

Gelijkaardige projecten op Wikimedia (Wikidata, Commons)

Koninklijke Bibliotheek - Project Collection highlights (Topstukken):

https://www.wikidata.org/wiki/Wikidata:WikiProject_Collection_highlights_National_Library_of_the_Netherlands

Rechtenvrije Topstuk-beelden op Wikimedia Commons:

https://commons.wikimedia.org/wiki/Category:Collection_highlights_of_Koninklijke_Biblio theek

Voor datamodellering

Wikidata's WikiProject Books https://www.wikidata.org/wiki/Wikidata:WikiProject_Books

Wikidata's WikiProject Manuscripts

https://www.wikidata.org/wiki/Wikidata:WikiProject_Manuscripts

Omeka S

UM Omeka S frontend

- Test: https://digitalcollections-test.library.maastrichtuniversity.nl (requires VPN)
- Accept: https://digitalcollections-accept.library.maastrichtuniversity.nl (requires VPN)
- Prod: https://digitalcollections.library.maastrichtuniversity.nl

REST API calls

Append /api to the base URLs listed above.

REST API documentation can be found on

https://omeka.org/s/docs/developer/api/rest_api/

Pagination

Note that each API response is paginated. There are 20 items per page. The page can be changed with the URL parameter 'page=N'.

In the HTTP response headers you can see how many pages there are (see screenshot).

```
| Four | Paris | Paris
```

Individual item

https://digitalcollections.library.maastrichtuniversity.nl/api/items/3528

All items

- https://digitalcollections.library.maastrichtuniversity.nl/api/items?sort_by=id&sort_order=asc&page=1
- https://digitalcollections.library.maastrichtuniversity.nl/api/items?sort_by=id&sort_ order=asc&page=25

All items of type 'Schema: Book'

https://digitalcollections.library.maastrichtuniversity.nl/api/items?resource_class_id=790 &sort_by=id&sort_order=asc&page=1

All items of type 'Schema: Manuscript'

https://digitalcollections.library.maastrichtuniversity.nl/api/items?resource_class_id=341 &sort_by=id&sort_order=asc&page=1

All items from site X

https://digitalcollections.library.maastrichtuniversity.nl/api/items?site_id=9&sort_by=id&sort_order=asc&page=1

Replace 'site_id=9' with the site_id of your choice. To get a list of all sites and their id's, go to the sites API endpoint.

Additional Omeka S modules

- https://omeka.org/s/modules/CustomOntology/
- https://gitlab.com/Daniel-KM/Omeka-S-module-AdvancedResourceTemplate

GitHub Omeka-S Docker instance

https://github.com/MaastrichtU-Library/omekas-docker

Example Mirador + IIIF + Manifest

https://digitalcollections.library.maastrichtuniversity.nl/s/medicine/item/3528

Topstuk in Omeka S

Titel: "De wereldbeschouwer, of gissingen over de hemelsche aardklooten, en derzelver cieraad"

Frontend: https://n2t.net/ark:/27364/d1vpaDp

API: https://digitalcollections.library.maastrichtuniversity.nl/api/items/20510

Ontology searchers

- https://lov.linkeddata.es/
- Ontology Lookup Service by EBI https://www.ebi.ac.uk/ols4
 - o De term "Engraver" geeft resultaten in SNOMED, NCBITAXON en OCCO: https://www.ebi.ac.uk/ols4/search?q=Engraver

Gemeinsamen Normdatei

Frontend: https://d-nb.info/standards/elementset/gnd

Download data dumps: https://lod-cloud.net/dataset/dnb-gemeinsame-normdatei

RDF URL: https://d-nb.info/standards/elementset/gnd_20240806.rdf