

Hydra Scraper

## Comprehensive scraper for **Hydra-paginated**APIs, Beacon files, and RDF file dumps



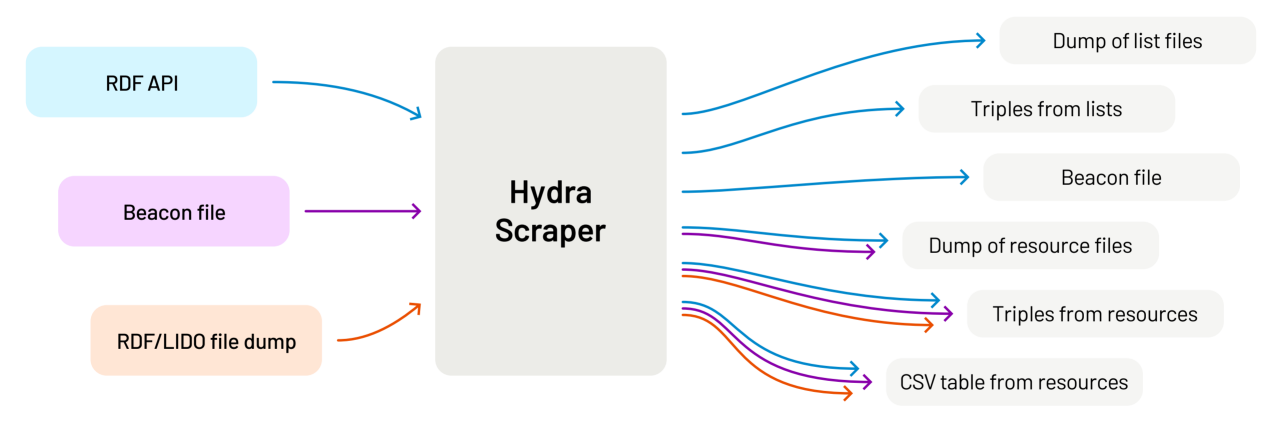
github.com/digicademy/hydra-scraper

Originally developed for the Corpus Vitrearum Germany

May also be used in the Culture Knowledge Graph

Command-line tool written in Python

Handy to harvest or check (mixed) RDF or LIDO data



SAMPLE COMMAND

```
jonatan@kuifje:~/Digitale Akademie/CVMA/hydra-scraper
 Q
[jonatan@kuifje hydra-scraper]$ python go.py -download 'lists,list triples,list cgif,beacon,r
esources.resource triples.resource cgif' -source url 'https://corpusvitrearum.de/id/about.cgi
f' -target folder 'cvma-cgif' -resource url filter 'https://corpusvitrearum.de/id/F' -resourc
e_url_add '/about.cgif' -clean_resource_names 'https://corpusvitrearum.de/id/,/about.cgif'
  Retrieving API lists... done!
  Saving beacon file... done!
  Saving list of API triples... done!
  Saving list of CGIF-filtered API triples... done!
  Retrieving individual resources... done!
  Saving list of resource triples... done!
  Saving list of CGIF-filtered resource triples... done!
Done! All lists saved to download folder. All resources listed in a beacon file. All API trip
les listed in a Turtle file. All CGIF-filtered API triples listed in a Turtle file. All resou
rces saved to download folder. All resource triples listed in a Turtle file. All CGIF-filtere
d resource triples listed in a Turtle file.
[jonatan@kuifje hydra-scraper]$
```

## python go.py

-download 'lists,list\_triples,list\_cgif,beacon,resources,resource\_triples,resource\_cgif'
 -source\_url 'https://corpusvitrearum.de/id/about.cgif'
 -target\_folder 'cvma-cgif'
 -resource\_url\_filter 'https://corpusvitrearum.de/id/F'
 -resource\_url\_add '/about.cgif'
 -clean\_resource\_names 'https://corpusvitrearum.de/id/,/about.cgif'