Install, configure and run the software

Jonathan Hooper, Leeds. May 2022

Contents

Dependencies	1
·	
Installation	1
Configuration	1
Running	2

Dependencies

- Alma Library Management System and Leganto Reading List Management System
- Ex Libris API keys with read access to Courses and Bibs
- Host machine with permission to use the Scopus API In general, it should be on the wired network of a Scopus-subscribing institution
- PHP
 - o Code tested against versions 8.0.7, 8.1.5
 - Needs http wrappers and openssl enabled
 - Needs system function enabled
 - Needs cURL support including support for https and up-to-date cacert file
- Subscription to Scopus, and developer API key
- Subscription to WoS Expanded API, and developer API key

Installation

- Identify a suitable machine, with PHP installed and configured (see Dependencies above)
- In a suitable folder, checkout a copy of the project: https://dev.azure.com/uol- support/Reading%20Lists/ git/Citation%20enhancement
- Configure the software as described in **Configuration** (below)

Configuration

- Obtain developer API keys for the following Alma APIs from https://developers.exlibrisgroup.com/alma/apis/ - these need permission to the APIs on the production server, and only need read-only access:
 - Bibs
 - Courses
- Obtain a developer API key for the Scopus API from https://dev.elsevier.com/api docs.html

- Obtain a developer API key for the WoS API Expanded from https://developer.clarivate.com/
- In your local copy of the project, copy the template file **config.template.ini** to become your configuration file **config.ini**
- Edit this new config.ini to contain your Alma, Scopus and WoS API keys e.g.

- If your institution is an Ex Libris customer outside Europe, modify the values of apiHost and apiURL in the Alma section of config.ini see the table in Calling Alma APIs in https://developers.exlibrisgroup.com/alma/apis/
- See also 1_2_API_keys.pdf

Running

There are two ways to do run the scripts -

- Explicitly call the individual scripts step-by-step for particular modules *See* 1_3_the_individual_scripts.pdf
- Use the convenience script **batch.php** which runs the desired steps in sequence for a set of modules *See* 1_4_the_batch_script.pdf

To demonstrate the software is installed and configured correctly, run the batch script against a single module code or a list of module codes e.g.:

```
php batch.php -m PSYC3505
```

This might take some time, particularly if the lists are long, but once complete there should be the following files in the directory **Data/**:

- For each module, a MODULE.json file with data from Leganto, Alma, Scopus, WoS and VIAF
- For each reading list, a short report in CSV format LIST-CODE.CSV
- For each reading list, a long report in CSV format LIST-CODE_LONG.CSV
- A single summary report Summary.CSV

For more options with running the script - for example processing a list of modules, or running the steps separately, see **1_4_the_batch_script.pdf**.