

SciELO XML to PubMed XML

Program to export XML to PubMed, according to <http://www.ncbi.nlm.nih.gov/books/NBK3828/>, using SciELO XML (SciELO Publishing Schema).

How to execute

Double clicking on `c:\scielo\bin\xml\xml_pubmed.py`

A screenshot of the application window titled "SciELO XML to PubMed XML". The window shows a file explorer view with a tree structure on the left and a list of files in the main pane. The "from date" field is empty.

Select the issue folder

A screenshot of the application window showing the "from date" field filled with "20160510". The "issue folder" field is also filled with a path.

Only if issue is published on batches, such aop or rolling pass, you should inform **from date** to generate XML for the article published from this date to the current date.

Then click on OK button.

According to the example, the program will create the file: `v:\scielo\serial\rsp\v48n5\PubMed\rsp-v48n5-20160510-20160523.xml`, containing articles which have epub date between 20160510 and the current date.

A screenshot of the application window showing the "from date" field filled with "20160510". The "issue folder" field is also filled.

If it is not an issue published on batches, click on OK button. According to the example, the program will create the file: `v:\scielo\serial\rsp\v48n5\PubMed\rsp-v48n5.xml`.

A screenshot of the application window showing the "from date" field filled with "20160510". The "issue folder" field is also filled, and the "OK" button is highlighted.

Or execute it on a terminal:

A screenshot of a terminal window showing the command `python c:\scielo\bin\xml\xml_pubmed.py` being executed. The output shows the program running and creating the XML file.

Optionally informing the **from date**

A screenshot of a terminal window showing the command `python c:\scielo\bin\xml\xml_pubmed.py 20160510` being executed. The output shows the program running and creating the XML file.

Revision #1

Created 6 August 2021 13:48:54 by Rondineli G. Saad

Updated 6 August 2021 13:49:07 by Rondineli G. Saad