

97 righe

Vista a: righe elementi Mostra: 5 10

	Tutti	identificatore
1.	oai:ops.pdg.sfu.ca:article57	
2.	oai:ops.pdg.sfu.ca:article568	
3.	oai:ops.pdg.sfu.ca:article567	
4.	oai:ops.pdg.sfu.ca:article716	
5.	oai:ops.pdg.sfu.ca:article534	
6.	oai:ops.pdg.sfu.ca:article1004	
7.	oai:ops.pdg.sfu.ca:article584	
8.	oai:ops.pdg.sfu.ca:article516	

Jun 05, 2021

How to import OAI-PMH identifiers in OpenRefine

Forked from [Come importare identificatori OAI-PMH in OpenRefine](#)Andrea Marchitelli¹, Alessandra Moi¹, Carlo Bianchini²¹Associazione Italiana Biblioteche (AIB); ²Università di Pavia

1

Works for me



Share

dx.doi.org/10.17504/protocols.io.bvi8n4hw[wikidata and libraries](#)

Andrea Marchitelli

ABSTRACT

Protocollo per importare in OpenRefine una lista di identificatori OAI-PMH per successive elaborazioni.

EXTERNAL LINK

<http://www.openarchives.org/OAI/openarchivesprotocol.html>

DOI

dx.doi.org/10.17504/protocols.io.bvi8n4hw

EXTERNAL LINK

<http://www.openarchives.org/OAI/openarchivesprotocol.html>

PROTOCOL CITATION

Andrea Marchitelli, Alessandra Moi, Carlo Bianchini 2021. How to import OAI-PMH identifiers in OpenRefine.

protocols.io

<https://dx.doi.org/10.17504/protocols.io.bvi8n4hw>



FORK NOTE

FORK FROM

Forked from [Come importare identificatori OAI-PMH in OpenRefine](#), Andrea Marchitelli

KEYWORDS

OAI-PMH, OpenRefine, data

LICENSE

————— This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

IMAGE ATTRIBUTION

Le immagini utilizzate nel protocollo sono realizzate personalmente dall'Autore.

CREATED

Jun 05, 2021

LAST MODIFIED

Jun 05, 2021

PROTOCOL INTEGER ID

50496

PARENT PROTOCOLS

In steps of

[How to create baseurl for OAI-PMH harvesting with OpenRefine](#)

MATERIALS TEXT

Protocollo basato sull'uso dell'applicativo OpenRefine.

BEFORE STARTING

Installare il software OpenRefine sulla propria postazione di lavoro.

- 1 Open OpenRefine and choose "Create project".

OpenRefine

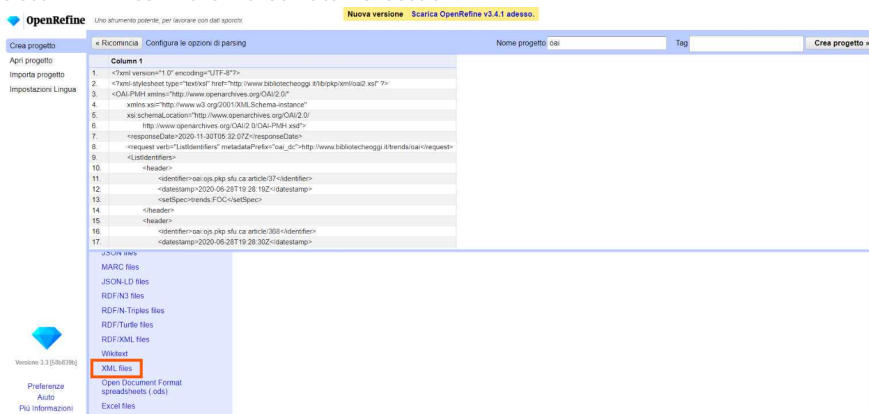
[source](#) by Freebase, then Google, now open source community

- 2 Select "Web Addresses (URLs)" as the data source for the new project and click "Next". Enter the OAI-PMH baseurl of the identified target, choose the **ListIdentifiers** verb and the appropriate metadataPrefix.
E.g. http://www.bibliotecheoggi.it/trends/oai?verb=ListIdentifiers&metadataPrefix=oai_dc

The OAI-PMH protocol allows per-date and per-set limiters to be set to expose partial datasets and allow incremental collections.

Es. <http://an.oa.org/OAI-script?verb=ListIdentifiers&from=1998-01-15&metadataPrefix=oldArXiv&set=physics:hep>

- 3 Select "XML Files" in the "Parse Data As" section.



Screenshot of import options in OpenRefine

- 4 In the preview area of the file to be imported, locate the first line containing the element and bring the mouse pointer to highlight it.
Then click on it.

