

Tools for working with ISNI APIs

Tools

Web browsers

- [Basic ISNI search form](#)
- Plugin for viewing response XML: [XV](#)

Python

- [Requests](#) for making API calls
- [Beautiful Soup](#) for parsing XML
- example script: https://github.com/eslao/isni_triage/blob/master/isni_matching.py

If you don't feel comfortable with Python or don't need to collaborate:

- [OpenRefine](#) or [RefinePro](#) ease the creation of API calls based on spreadsheet data, and come with HTML parsing functions that are sufficient for basic XML parsing

XSLT

- A sample [XSLT](#) for searching the Search API (public version) with a test [XML](#)

Tutorials

[How ISNI works](#)

Download [OCLC Atom Pub guidelines](#) (PDF)

Codecademy: [APIs](#) (tutorials for each specific API come with a "how to use APIs" lesson; coding languages vary)

OpenRefine: [Fetching URLs from Web Services](#)

[Christine's notes](#)