Linghub2: Language Resource Discovery Tool for Language Technologies

Cécile Robin*, Gautham Vadakkekara Suresh*, Víctor Rodríguez Doncel†, John McCrae*, Paul Buitelaar*
*Insight SFI Research Centre for Data Analytics, Data Science Institute, NUI Galway
†Polytechnic University of Madrid

What? Open access Web-based platform for Language Resource (LRs) and services discovery - refactoring of Linghub
Includes: User-friendly, robust, quality tests, conversions to standards, many ways to explore and search the data, extended data
Based on: open source data management software

LRs from:

Linked data based metadata

SPARQL queries capability

Language metadata validation

Licensing metadata validation

Form to check whether the user can use the LR or not - based on the ODRL REST API

Searching, browsing, filtering capabilities based on linked data

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 825182, and SFI/12/RC/2289_P2 (Insight), co-funded by the European Regional Development Fund.