



Press Release

30 June 2015

Large-Scale Testing

Fusepool P3 (FP3) has entered the large-scale testing phase! The flagship test case focuses on the acquisition and management of large library resources and, more precisely, the description of content with concepts (e.g. keywords) from controlled vocabularies based on the following methods.

Metadata aggregation: FP3 platform test for processing large and complex data sets integrating metadata from multiple sources.

Co-occurrence analysis: Generates new semantic relations between concepts based on their co-occurrence in multiple records of a union catalog. The results are enhanced and verified existing relations, newly suggested concepts to expand search strategies, and stronger concordance relations between concepts.

Word-context-bag: Collection of records indexed with a particular concept for extensive text analytics resulting in additional concept relations and detection of missing concepts in the controlled vocabularies.

Workshops

SAVE THE DATE: FP3 will present at ICT 2015 - Innovate, Connect, Transform on 20-22 October 2015 in Lisbon, Portugal and at the European Data Forum 2015 on November 16-17, 2015 in Luxembourg.

Past workshops and seminars about FP3 include: *Linked Data Introduction with Fusepool* on 19 March 2015 at the Swiss Open Cultural Data Hackathon 2015, the *LOD that works! Hackathon* at Spaghetti Open Data (SOD15), *Fusepool @ Coding-DaVinci* on 25 April 2015 at Wikimedia Deutschland, and the *Fusepool P3 Après-Workshop* on 19 May 2015 at the WWW2015 conference.

Try it out

Visit getfp3.com to learn more or try FP3 by running the docker image (requires Docker). To test the reference implementation visit <http://sandbox.fusepool.info>

About

Fusepool P3 eases publishing and processing data as linked data with a set of components that integrate seamlessly via APIs based on Linked Data Best Practices and the Linked Data Platform standard. Fusepool P3 is part-funded by the European Framework Program for Innovation under grant n° 609696.

Project Info

p3.fusepool.eu
info@fusepool.net

Project Results

getfp3.com
github.com/fusepoolP3