Ontology, Metadata and Graph Editor & Visualization Tools

v.1.2 (September 2021)

Robert J. Rovetto

Ontologist, Researcher. rrovetto@terpalum.umd.edu

For hire (services & products): https://tinyurl.com/yas7trzy
Actively seeking study (PhD) & employment opportunities, worldwide.

- If you find value in my work, please donate: https://tinyurl.com/yyoo6z96 -

Name / Description	Website
Apollo Editor	https://www.softpedia.com/get/Science-CAD/Apollo-KMI.shtml (download)
	http://apollo.open.ac.uk/
Fluent Editor	https://www.cognitum.eu/semantics/FluentEditor/
	https://www.cognitum.eu/download/download.aspx?id=1001
NEON Toolkit	http://neon-toolkit.org/wiki/Download.html
TopBraid Composer	https://www.topquadrant.com/
Protégé	https://protege.stanford.edu/
	https://protegewiki.stanford.edu/wiki/Ontology101 (Onto dev. guide)
Web-based Protégé	https://webprotege.stanford.edu/
Web-based visual ontology	http://crowd.fi.uncoma.edu.ar/wicom-qdod/web-src/model_editor.php?type=UML
editor (Univ. Comahue)	
Eddy	https://sourceforge.net/projects/obda-eddy/
	https://www.obdasystems.com/eddy#download
Ontolis	https://www.ontolis.com/en/index.html
Rabbit to OWL Ontology	https://sourceforge.net/projects/confluence/
	Paper:
	http://citeseerx.ist.psu.edu/viewdoc/download?rep=rep1&type=pdf&doi=10.1.1.218.6661
Onto.pro	https://trinidata.com/onto_pro.htm
Trinidata	https://archigraph.pro/
Capella	https://www.eclipse.org/capella/
(MBSE editor)	
MagicDraw	https://docs.nomagic.com/display/MD185/MagicDraw+Documentation (Documentation)
(MBSE, UML, SySML)	nomagic.com
Cogito Sentient Suite – NLP	https://expertsystem.us/whycogito/
Camanhana	https://www.smartlogic.com/products
Semaphore	https://www.smartiogic.com/products
AllegroGraph	AGWebview - https://allegrograph.com/products/agwebview/
g	GRUFF – Web-based visualization https://allegrograph.com/products/gruff/
Neo4j	https://neo4j.com/
(graph visualization)	
Pool Party	https://www.poolparty.biz/
(semantic suite tools)	
yEd	https://www.yworks.com/products/yed
(graph editor visualization)	
Open Graph Viz tool	https://gephi.org/

http://www.hozo.jp/
Manual: http://www.hozo.jp/HozoManual_en_20140317.pdf
https://www.timbr.ai/
<u>Video</u> (semantic platform, sql knowledgr graph)