Corese is a Semantic Web Search Engine, it implements W3C RDF, RDFS, SPARQL 1.1 Query & Update as well as RDF Inference Rules.

Technological Gap: Corese 3.0 is a lightweight generic modular implementation of RDF(S) and SPARQL 1.1 in main memory

Application Domains: Generic Engine e-learning, biology, geology, engineering design, cartography, technological watch, social networks analysis, etc.

Keywords: Semantic Web, Social Web, Search Engine, RDF, SPARQL

Language, standard, environment: Java, Linux & Windows

Licence: open source with licence CeCILL-C

Academic partners: I3S, CSTB, INRA, IFP, IGN, …

Contact: jeremy.fidelak@inria.fr
http://www-sop.inria.fr/edelweiss/software/corese