USING PROCESS ONTOLOGY TO REPRESENT LIBRARY ACTIVITIES

Dragos VESPAN

Academy of Economic Studies, Bucharest, Romania
E-mail: dragos.vespan@ie.ase.ro

Abstract: This paper describes the concepts used to capture and organize web services, as simple processes or combination of processes, by using ontologies. The meta-model of process ontology and the process model specialization are described and applied on services provided by AES library.

Keywords: process ontology, library activities, web services, Semantic Web, OWL

Bibliography: