Rule Responder: A Rule-Based Semantic eScience Service Infrastructure

The goal of the project is a Rule-Based Semantic eScience Service Infrastructure which providing information consumers with rule-based agents to transform existing information into relevant information of practical consequences, hence providing control to the end-users to express in a declarative rule-based way how to turn existing information into personally relevant information and how to react or make automated decisions on top of it.

Contact: Zhili Zhao
Project Site: http://www.inf.fu-berlin.de/en/groups/ag-csw/