

EnRiMa Data-Warehouse (DW) Schema

Hongtao Ren, Marek Makowski

October 8, 2012

In response to the interest of the project partners, we post the EnRiMa DW schema implemented during Summer in PostgreSQL, and shortly presented during the Trondheim mtg. As explained in the D4.1a (section on the Kernel architecture), the DW is the bottom-layer of the DSS Kernel; therefore, it is transparent for the client-applications (GUI, scen-gen, solver, data-wrappers integrated with buildings' ICT) that shall communicate through Web-Services (WSs) to be provided by the Kernel.

As explained last Tuesday, the schema does not include yet space for handling data corresponding to the Kernel functionality planned to be provided in RP3, e.g., users, ACL, modeling journal. Moreover, the schema will be modified to handle the data structures that can support more effective (than already available through the current schema) sharing data by scen-gen. and solver (still under discussion).







