

A PLATAFORMA E-SCIENCE DO PROJETO WINDSCANNER.EU

João Correia Lopes

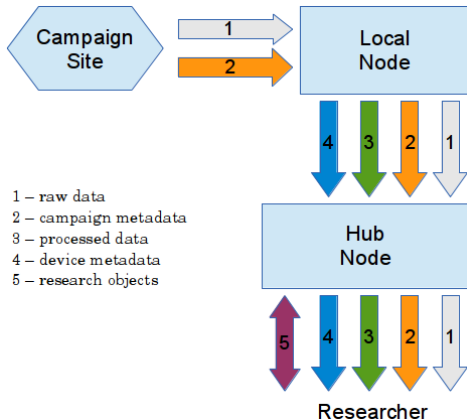
INESC TEC/U.Porto
<http://www.fe.up.pt/~jlopes/>

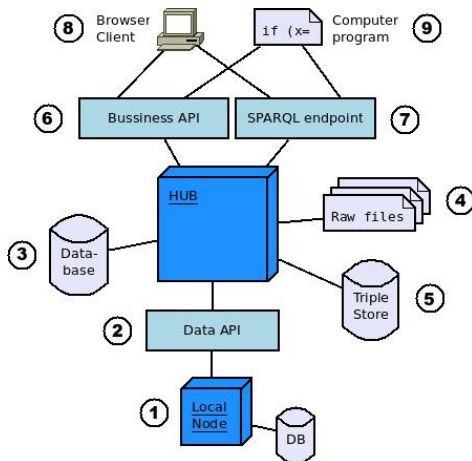
10 de Julho de 2014

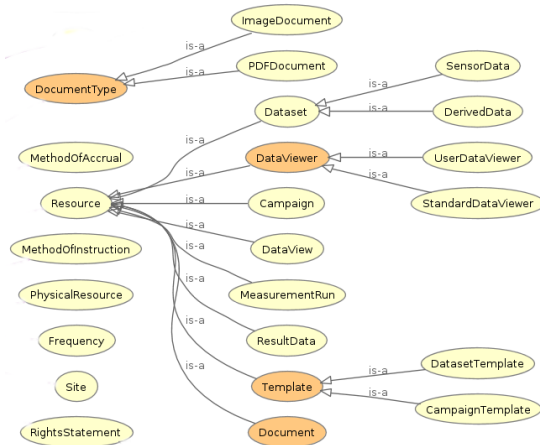


34 GiB/dia para 3 unidades

DATA FLOW









Filipe Gomes, João Correia Lopes, José Laginha Palma, and Luís Frölen Ribeiro.

Winds@UP: The e-Science Platform for WindScanner.eu.

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