



Project no. 018340

Project acronym: EDIT

Project title: Toward the European Distributed Institute of Taxonomy

Instrument: Network of Excellence

Thematic Priority: Sub-Priority 1.1.6.3: "Global Change and Ecosystems"

C5.55 Platform environment circumscribed based on existing standards

Due date of component: Month 25

Actual submission date: Month 25

Start date of project: 01/03/2006

Duration: 5 years

Organisation name of lead contractor for this component: 9 FUB-BGBM

Revision: final

Project co-funded by the European Commission within the Sixth Framework Programme (2002-2006)		
Dissemination Level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

C5.55 Platform environment circumscribed based on existing standards

The description of the platform has been further developed since its first version was published in August 2007.

As documentation system for the platform the same TRAC Wiki is used that also serves as a project management tool for the platform development. TRAC is one of leading project management tool for software development.

The site can be visited at <http://dev.e-taxonomy.eu/trac/wiki/PlatformArchitecture> and all its sub sites.

For the development and description of the CDM Library the Java Development Framework Maven (maven.apache.org) is used.

Maven is a Framework most large Java projects are using for the projects lifecycle processes from validation up to the deployment, documentation etc.

The CDM Library project documentation can be visited at

<http://wp5.e-taxonomy.eu/cdmlib/site>. It includes all standard project documentation as Licence and Contact information, summary, dependencies, bug reporting etc.. Also included are project reports like Java CDM Library API description and documentation (in JavaDoc format) as well as test reports and Source Code access via (Source Xref).