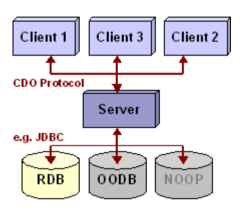




CDO Model Repository

3.0 Release Review

Introduction



The CDO (Connected Data Objects) Model Repository is a distributed shared model framework for EMF models and meta models. CDO is also a model runtime environment with a focus on orthogonal aspects like model scalability, transactionality, persistence, distribution, queries and more.

CDO has a 3-tier architecture supporting EMF-based client applications, featuring a central model repository server and leveraging different types of pluggable data storage back-ends like relational databases, object databases and file systems. The default client/server communication protocol is implemented with the Net4j Signalling Platform.

Project URL: http://www.eclipse.org/cdo

old: http://wiki.eclipse.org/CDO

Major New Features in 3.0

- Branching and merging is now supported
- Offline clones are now supported
- Legacy models are now supported

- New features: 89 **total**
- Reattached objects now keep their identity /
- Push transactions have been introduced
- Successful commits can now be queried
- New call-back hook after object state changes
- External references are now supported
- Feature maps are now supported
- SQL is now supported as a query language

Major New Features in 3.0 (cont'd)

- Dawn: A generative GMF integration
- New backend integration with Objectivity
- Team Provider integration
- Common Navigator integration

Other Release Highlights

Quality of APIs

- 3.0 API is partly incompatible with 2.0
- API Toling has been used consequently

End of Life

- None
- **IP**
 - IP Log URL: <u>http://www.eclipse.org/projects/ip_log.php?projectid=modeling</u>.emf.cdo
 - No issues

Committer Diversity

- 9 committers from 9 different companies (+2)
- Several additions to the team are pending

Project Activity Since 2.0

Bugzilla

- 89 of 148 enhancements done (59 left open)
- 106 of 141 bugs fixed (35 left open)

CVS

■ 15958 commits

Communication

- 1334 newsgroup posts over last year
- Talks at EclipseCon, ESE, JAX, several demo camps
- Webinar and several magazine articles

Schedule

Helios

- All release train schedules were met
- Continuous integration builds on Hudson

Plan URL

http://www.eclipse.org/projects/projectplan.php?planurl=http://www.eclipse.org/modelin
g/emf/cdo/projectinfo/plan.xml&component=CDO+Model+Repositor