#### EEF 1.2.0 Release Review



Planned Review Date: June 26th 2013

Communication Channel:

news://news.eclipse.org/eclipse.technology.emft

Goulwen Le Fur <goulwen.lefur@obeo.fr>

#### Introduction

EEF: Extended Editing Framework

 EEF is a generative framework dedicated to the production of advanced user interfaces for EMF model editing

 EEF is a project under the EMFT Project. The project is planned to move under the Eclipse Modeling Project with this release.





#### **Features**

- Architecture rework for real performance improvement (~30% average)
- Better command management
- CDO full compatibility
- A model navigation mechanism more efficient
- Bugs fixes

### Bugzilla

- 85 bugs open
  - 65 issues
    - 1 Critical
    - 5 Major
    - 52 Normal
    - 6 minor
    - 1 Trivial
  - 20 Enhancements

### **Commiters**

- Goulwen Le Fur (Obeo) Project Lead
- Nathalie Lépine (Obeo)

Stéphane Bouchet (inactive)

### **Non-Code Aspects**

The EEF Wiki has been updated during this version development

 A brand new version of the EEF website has been created. This website is now available at the url: www.eclipse.org/eef

### IP Log

- All plugins contain appropriate about and license files
- IP process followed
- (Automatic) IP Log available at http://www.eclipse.org/projects/ip\_log.php?projectid=modeling.emft.eef
- Released under the terms of the EPL

### Schedule

- June 2013 EEF 1.2 Release
  - EMF Generation
  - Tests
- June 2014 EEF 2.0 Release

#### **Communities**

- Activity is still important on the EMFT newsgroup
  - Many questions about EEF
  - Work in 2013 to improve our responsiveness to issues
- EEF has been deployed by several Obeo customers expanding the EEF community with many industrial cases

### Project Plan

- http://www.eclipse.org/projects/project-plan.php?projectid=modeling.emft.eef
- Future developments
  - Design on new widgets with simplified APIs
  - Works on interpreted mode
  - Iterative approach (models and code generation)

# Active community

 We strongly want to involve the community in the works for version 2.0 starting in 2013

### **Move Review**

#### Reasons

- The project is late for its move review
  - It should have move to the EMF project since the 1.0 release
  - This could be done with this new release
- But an overhaul has begun this year [1]
  - Projects are move directly under the Eclipse Modeling Project
  - No project hierarchy anymore

[1] http://dev.eclipse.org/mhonarc/lists/modeling-pmc/msg02515.html

## Move plan

- We plan to move with the next release of EEF
- With the Kepler Release
- Version 1.2.0

# IP topics

 The IP Log generated for kepler release will be used for this move

- No CQs are pending
  - No need to move CQ

# **Committers topics**

- No new committers are needed
  - Goulwen Le Fur remains Committer (and Project Lead)
  - Nathalie Lépine remains Committer
- 1 committer must be removed from the project
  - Stéphane Bouchet inactive since leaving Obeo

# Infrastructure changes

- EEF already has its own website
  - http://www.eclipse.org/eef
- EEF already has its own git
  - http://git.eclipse.org/c/eef/org.eclipse.eef.git/
- EEF needs its own newsgroup
  - modeling.eef
- Finally, EEF download will be moved a the right place in the Eclipse downloads directory