IP Log for modeling.emf.compare Helios Release, June 2010

Licenses

• Eclipse Public License v1.0

Third-Party Code

CQ	Third-Party Code	License	Use
(no third-party dependencies)			

No pre-req dependencies

Committers

Past and Present Active				
Name	Organization			
nickb	(not a current committer)			
Cedric Brun	OBEO			
Moritz Eysholdt	itemis AG			
Laurent Goubet	OBEO			
Jonathan Musset	OBEO			

Contributors and Their Contributions

Bug	Size	Description		
AKAR (gmail.com)				
<u>297305</u>	6.0K	Externalize the creation of org.eclipse.emf.compare.ui.ModelCompareInput A patch file for project "org.eclipse.emf.compare.ui"		
Moritz Eysholdt (itemis.de)				
262928	927.6K	Contributing a patch format to EMF Compare EpatchImplementation-0.2		
Tobias Jaehnel (gmail.com)				
<u>241385</u>	18.7K	Graphical Differencing for GMF modellers		

		GMF Compare V0.2		
Dimitrios Kolovos (cs.york.ac.uk)				
238423	4.6K	Selecting the matching engine Patch for org.eclipse.emf.compare.ui		
238423	9.7K	Selecting the matching engine Patch for org.eclipse.emf.compare.match		
Gonzague Reydet (obeo.fr)				
270730	112.8K	Match & Diff engine association using content-type instead of file extension Patch implementing the engine association within content-type and namespace		
295858	2.2K	ReferenceOrderChanges generated for elements with close URIs Patch that seems to fix the issue		
295883	21.8K	Need for API extensibility The needed API modifications		
296905	2.7K	IndexOutOfBoundsException when comparing proxies with segment-less URIs Proposed patch to fix this issue		
Alexander Ny?en (itemis.de)				
301112	222.0K	Introduce IMatchScope to allow restriction of MatchEngine's search room (choice between resource/resourceSet comparison) and to fix false-positives in combination with external filters and fragments Revised pach, adopted to current EMF Compare HEAD as of 02-05-2010		

Repositories

The information contained in this log was generated by using commit information from the following repositories:

/cvsroot/modeling/org.eclipse.emf/org.eclipse.emf.compare