

# IP Log for modeling.mdt.ocl

Helios Release, June 2010

## Licenses

- Eclipse Public License v1.0

## Third-Party Code

CQ	Third-Party Code	License	Use
<a href="#">1080</a>	LALR Parser Generator (LPG) Java Runtime Version: 1.1	Eclipse Public License	
<a href="#">1081</a>	LPG Java Runtime (lpgjavaruntime.jar) Version: 1.1	Eclipse Public License	
<a href="#">1851</a>	Jdom 1.0 (top source only, does not include nested jar files Version: 1.0 (PB CQ1803)	JDom License (based on Apache 1.1 Style License)	unmodified binary
<a href="#">3938</a>	ANTLR Version: 3.0 Runtime (using Orbit CQ1359)	New BSD license	
<a href="#">3656</a>	LPG Version: 2.0.17 (PB CQ3653)	Eclipse Public License	unmodified source & binary

*No pre-req dependencies*

## Unused Approved Contributions

CQ	Third-Party Code	License	Status
<a href="#">303</a>	LPG Runtime and Generated OCL Parser Version: 1	Eclipse Public License	obsolete: was used in the past but is not longer used

## Committers

Past and Present Active	
Name	Organization
nickb	(not a current committer)
Christian Damus	
Laurent Goubet	OBEO

Aleksandr Igdalov	
Chris McGee	
Vishwanath Ramaswamy	
Adolfo Sachez-Barbudo Herrera	
Ed Willink	Thales

## Contributors and Their Contributions

Bug	Size	Description
Christian W. Damus (qnx.com)		
<a href="#">242880</a>	63.5K	Cannot embed control characters in OCL Strings Consolidated patch
<a href="#">245619</a>	8.5K	Inconsistent implementation of typeconformance for user-defined datatypes Combined patch
<a href="#">237441</a>	43	Bug throwing nonStaticAttribute error, in AbstractOCLAnalyzer.enumLiteralExpCS(...) method comment #1
<a href="#">237441</a>	55	Bug throwing nonStaticAttribute error, in AbstractOCLAnalyzer.enumLiteralExpCS(...) method comment #2
<a href="#">259630</a>	23	InstanceSpecification of association not handled correctly in OCL comment #1
<a href="#">259630</a>	245	InstanceSpecification of association not handled correctly in OCL comment #2
<a href="#">259630</a>	424	InstanceSpecification of association not handled correctly in OCL comment #5
<a href="#">259630</a>	127	InstanceSpecification of association not handled correctly in OCL comment #6
Achim Demelt (excellent.de)		
<a href="#">245897</a>	8.8K	Improve BigDecimal support Consolidated BigDecimal + BigInteger patch
<a href="#">246892</a>	938	NumberUtil.isDouble() broken Patch for NumberUtil.isDouble()
Radomil Dvorak (gmail.com)		
<a href="#">179990</a>	1.8K	Provide a general support for parameterized type resolution by custom OCL environments

		ValidationVisitor patch
<a href="#">244948</a>	1.5K	Additional operation on predefined types is not available on subtypes Junit testcase
<a href="#">261128</a>	69.5K	[Extensibility] Desired exception propagation in EvaluationVisitor Introducing EvaluationHaltedException
<a href="#">265066</a>	162.4K	Expose EvaluationVisitorImpl class as API Expose EvaluationVisitorImpl
Michael D. Elder (us.ibm.com)		
<a href="#">247033</a>	1.8K	Contributions from EPL modified source Contributions from EPL modified source
Bas Elzinga (gmail.com)		
<a href="#">259630</a>	2.8K	InstanceSpecification of association not handled correctly in OCL comment #0
<a href="#">259630</a>	38	InstanceSpecification of association not handled correctly in OCL comment #3
Laurent Goubet (obeo.fr)		
<a href="#">243079</a>	5.8K	Name collision with OCL additional operations TestCase reproducing this bug
Adolfo Sanchez-Barbudo Herrera (opencanarias.com)		
<a href="#">233673</a>	96.7K	OCL's type checking system needs to be extensible. Alternative proposed patch
<a href="#">234354</a>	3.5K	Bug in AbstractEnvironment when looking up implicit sources Fixing patch
<a href="#">236247</a>	3.6K	OperationCallExp arguments_conform constraint looks up operation Test Case
<a href="#">236247</a>	3.1K	OperationCallExp arguments_conform constraint looks up operation Fixing patch
<a href="#">258973</a>	8.1K	OCLStandardLibraryImpl is neither extensible nor reusable. (Final?) Proposed patch
<a href="#">260403</a>	13.4K	Inconsistent handling of common supertype of primitive types Final proposed patch
<a href="#">237441</a>	815	Bug throwing nonStaticAttribute error, in AbstractOCLAnalyzer.enumLiteralExpCS(...) method comment #0
Anthony Hunter (ca.ibm.com)		
<a href="#">259630</a>	218	InstanceSpecification of association not handled correctly in OCL comment #4

Aleksandr Igdalov (gmail.com)		
<a href="#">242880</a>	23.1K	Cannot embed control characters in OCL Strings Updated patch for org.eclipse.ocl plugin
<a href="#">266320</a>	2.3K	Non-std single quote escaping problem is reported without offsets specified Patch for org.eclipse.ocl plugin
Nicolas Rouquette (jpl.nasa.gov)		
<a href="#">259818</a>	815	Modification to support the BacktrackingParser fixes a bug that slipped between 259740 and 259818
<a href="#">279393</a>	1.4K	[console] NPE in OCL interpreter example ShowConsoleDelegate.setActiveEditor() Patch for NPE in ShowConsoleDelegate
Edward Willink (willink.me.uk)		
<a href="#">237126</a>	2.8K	createDummyInvalidLiteralExp does not initASTMapping Missing functionality
<a href="#">242236</a>	53.6K	Modification to support completion proposals Corrected patch
<a href="#">243976</a>	15.9K	InvOrDefCS irregularities Upgrade to OCL CST
<a href="#">245586</a>	11.5K	AbstractEnvironment.findNonNavigableAssociationEnds is never called Refactoring of AbstractOCLAnalyzer.simpleNameCS
<a href="#">252000</a>	703	Trace options are not distinct for standalone usage Fix
<a href="#">259818</a>	44.8K	Modification to support the BacktrackingParser Changes to support a BacktrackingParser
<a href="#">259818</a>	310.4K	Modification to support the BacktrackingParser The BacktrackingParser package
<a href="#">259819</a>	26.5K	Miscellaneous CCE, NPE and setAst accuracy fixes Misc CCE, NPE and setAst fixes
Patrick Konemann (imm.dtu.dk)		
<a href="#">294200</a>	2.9K	[console] An extension to the OCL interpreter example (OCL Console): history for expressions Patch for history in OCL console

## Repositories

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

/cvsroot/modeling/org.eclipse.mdt/org.eclipse.ocl  
/cvsroot/modeling/org.eclipse.mdt/org.eclipse.ocl.releng