

# Galileo Release Review EMF Query 1.3.0

Anthony Hunter
IBM Rational Software, Ottawa, Canada

## Features and Non-Code Aspects



- Features
  - No new features.
  - Several small code changes for dependency compatibility.
  - Maintain high standards and complete must-dos for Galileo.
- Non-Code Aspects
  - No significant additions to EMF Query.

#### **APIs**



- No API removal or deprecation in EMF Query 1.3.0.
- EMF Query continues to have:
  - No "provisional" APIs.
  - All non-API code in "internal" packages.
  - No 'discouraged access' warnings (internal usage).
  - Complete JavaDoc.

## Architectural Issues, Usability, End-of-Life



- Architectural Issues
  - Core architecture is stable; no changes here.
- Tool Usability Issues
  - None.
- End-of-Life Issues
  - None

# Bugzilla



As of May 27, 2009 (since the end of the Ganymede release):

	Status	
	RESOLVED	Total
major	1	1
normal	1	1
Total	2	<u>2</u>
	major normal	

# Standards and UI Usability



- Standards
  - EMF Query continues to provide support for expressions specified using OCL™ (via the MDT OCL component)
- UI Usability
  - No UI changes from the previous release.

#### Schedule



- Followed the Galileo release schedule as a +1 component:
  - http://wiki.eclipse.org/index.php/Galileo\_Simultaneous\_Release

# Community



- Steady interaction in Bugzilla and on newsgroup.
- Continued collaboration with GMF project and other clients.

## IP Log and IP Issues



- No IP Issues.
- About files and license files are complete and correct.
- Project log complete and up to date.
- The EMF project IP log is located at http://www.eclipse.org/modeling/emf/eclipse-project-ip-log.csv