

XSD 2.4.0 Ganymede Simultaneous Release

June 4th, 2008





Ganymede Release Talking Points

- Noteworthy New Features
 - Several performance and usability improvements, including
 - Reduction of the number of objects created when parsing a XSD file
 - Performance improvements when validating big elements
 - Reduction of the memory footprint due to the use of the packaged Enum feature introduced in EMF 2.4 (see bugzilla 226815 for details)
 - This information can also be seeing at http://wiki.eclipse.org/MDT_1.1_New_and_Noteworthy# XML_Schema_Definition_.28XSD.29_Component





Ganymede Release Talking Points

- Quality of APIs
 - The component lead certifies that the requirements for Eclipse Quality APIs have been met for this release
- End of Life Issues:
 - No significant deprecations, deletions, or other end-of-life changes
- IP Issues:
 - All significant contributions, non-Committer code contributions, and third-party libraries have received IP clearance
- Committer Changes
 - None

