

Mobile Tools for the Java Platform (MTJ) – 0.7 Release Review

Mika Hoikkala/Petri Virtanen

Review Topics



- Overview
- Community
- Schedule
- Features
- Extension Points
- Supported Standards
- IP Review
- Documentation status
- Quality status
- Future Plans
- Q&A

MTJ Project Overview



- The scope of the MTJ is to enhance Eclipse platform to support Java development for mobile devices
- The project was proposed autumn 2005 by Nokia and it was approved January 24 2006
- Is part of the Device Software Developer Platform top level project
- Project requires Eclipse 3.2 and EMF 2.2.x
- Project homepage: http://www.eclipse.org/dsdp/mtj/

Community



- Major Participants
 - Nokia (6 committers)
 - IBM (1 committer and 1 major contributor)
 - EclipseME (Major contributor: Craig Setera)
 - SonyEricsson (contributor)
- Other Participants
 - Sybase, Apogee Software, Sprint, Motorola, Four2B, Tira Wireless, RIM,
 Sysline Inc, Antenna, ShareME Technologies
- Bi-weekly status conf calls
 - Latest status provided and discussed
 - Possibility for developers to provide ideas and proposals
- Face-to-Face meetings arranged two times during 2006

Community, cont.



- Conferences
 - EclipseCON 2006: long talk
 - Java ONE 2006: presented at Eclipse booth
 - Eclipse Summit Europe 2006: talk

MTJ 0.7 Schedule



- 0.7 release schedule
 - M1 12 Sept
 - M2 2 Oct
 - RC1 25 Oct
 - RC 2 15 Nov
 - R0.7 22 Nov (proposed)

MTJ 0.7 Features

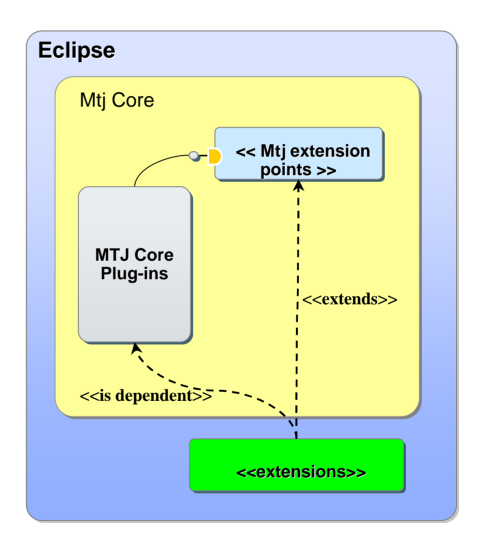


- Tools to develop mobile Java applications.
 - Create a project (MIDP specific and general Java ME) wizard
 - Simple template for MIDP application (Hello World)
 - Create a code
 - Mobile target SDK management
 - Build tool (compile and create application package)
 - Run and Debug in emulators
 - Management for keys & certificates and signing tool for applications
 - Transfer to real Device (only Nokia, delivered from Nokia site)
- User and developer documentation

Extension points



- Runtime management framework
 - adding device adapter to manage emulators + real devices
- Build framework, customized and extensible build process
 - ■Packaging (CDC, CLDC, Java in Palm devices, Java in Nokia devices,...)
 - Signing (differences between devices)
- Deployment framework
- Developer documentation and API javadocs



Supported Standards



- Mobile Information Device Profile (MIDP) 1.0/2.0
- Connected Limited Device Configuration (CLDC) 1.0/1.1
- Unified Emulator Interface (UEI)
- JDWP (Java Debugging Wire Protocol)

IP Review



- All code under EPL?: Yes (except two 3rd party components, see project IP Log)
- About files and license files are complete and correct?: Yes
- All significant and third-party contributions have been reviewed by Eclipse legal?: Yes (see project IP log)
- All committers have completed Eclipse Committer Agreements?: Yes
- Project IP log complete and approved by eclipse legal. Available http://www.eclipse.org/dsdp/MTJ/development/mtj-log.csv

Documentation Status



- User Documentation
 - Near comprehensive user documentation available in Eclipse Help.
- Developer Documentation
 - Initial developer documentation available in Eclipse Help. Covers basic architecture, preliminary extension points, and gives brief examples
 - Javadocs from extension points to provide API references (included in Eclipse Help)
 - More Architecture and Design documents available in CVS.

Quality Status



- JUnit tests integrated with the build process (org.eclipse.mtj/tests). Unit testing mostly done during the development. All tests passed.
- System tests (manual) done for every released build during the whole development cycle.
- Bug counts
 - 8 Open (6 Bugs, 2 enhancements)
 - 79 Fixed (72 Bugs, 7 enhancements)

Future Plans



- MTJ version 1.0, Q3/2007
 - With needed quality
 - With needed features (to have "full" development environment)
 - With needed documentation
- Content & Tasks
 - Fixes and enhancements to R0.7
 - Finalize the Extension APIs
 - Enhance documentation
 - Project based preferences
 - Support for non UEI SDKs (user provides the information)
 - Enhance build mechanism to manage resources
 - Bug fixes
 - Visual Designers
 - LCDUI
 - eSWT (co-operation with eRC, which now part of the DSDP)
 - Fragmentation
 - Build time solutions e.g. pre-processing
 - Device Information database access
 - Obfuscation
 - External obfuscators are possible to plug-in
 - Possible one default integrated
 - New Profiles and configurations
 - CDC
 - Foundation Profile, Personal Profile (no AWT visual editor), Personal Basis Profile
 - MIDP 2.1 support, MIDP 3.0 support (not included, but may come to the picture)
 - Mobile JUnit
 - Localization (low)
 - Manage resources
 - Visual designer support
- Further grow the community

Questions and feedback



- Please send us feedback, requirements and issues at
 - Newsgroup: eclipse.dsdp.mtj
 - Mailinglist: dsdp-mtj-dev@eclipse.org
 - Bugzilla: https://bugs.eclipse.org/bugs/enter_bug.cgi?product=MTJ
- Please visit the MTJ website

http://www.eclipse.org/dsdp/mtj/

Thanks!