RCS-e open source stack



Roadmap

Date: 18/12/2012

Author: Orange Labs, jeanmarc.auffret@orange.com





Open source project

Open source published at:

http://code.google.com/p/android-rcs-ims-stack/





Main contributors

- Orange Labs
- Deutsche Telecom
- HTC
- Motorola
- Neusoft.
- Sony



History...

- 2007 / First RCS stack for J2ME platform.
- 2008-2009 / RCS 1.0 stack:
 - GSMA IOT: Helsinki (2008) / First participation.
 - GSMA IOT: Paris (2009).
 - GSMA IOT: Munich (2009).
- Jan. 2010 / First RCS stack for Android platform.
- 2010 / RCS 2.0 stack:
 - GSMA IOT: Paris (2010).
 - GSMA IOT: Beijing (2010).
 - GSMA IOT: Madrid (2010).
- Jan. 2011 / RCS 2.0 stack:
 - GSMA IOT: Helsinki (2011).
 - OrangeLabs stack is taken as Reference Implementation by GSMA.
- Feb. 2011 / Integrate the same SIP stack as Google Android 2.3.
- March 2011 / RCS-e stack implementation based on 2.0 stack started.
- April 2011 / First RCS-e 1.1 release available.
- Mai 2011: RCS-e stack published to open source community.
- End of 2011: native integration by several device manufacturers.





January 16: Sprint 14

- IOT tests.
- HTTPS provisioning module.
- Findbugs report.

■ January 30: Sprint 15

- IOT tests.
- HTTPS provisioning version management.
- DNS management (NAPTR & SRV).
- End user confirmation request API to accept terms of use.

February 10: Sprint 16

IOT tests.

February 22: Sprint 17

Bug fix after IOT tests.

March 12: Sprint 18

- Bug fix after IOT tests.
- Rename package of the NIST SIP stack to avoid concurrency problems with native NIST SIP stack.
- Update source code copyrights.



March 30: Sprint 19

- IOT tests.
- GSMA RCS Implementation Guidelines.
- Nonce caching.

April 13: Sprint 20

- IOT tests.
- GSMA RCS Implementation Guidelines.

April 30: Sprint 21

- Provisioning terms.
- IOT tests.

May 21: Sprint 22

- Backup & restore RCS settings.
- Bug correction.

June 22: Sprint 23

- GSMA UI Connector.
- Bug correction.



- July 06: Sprint 24
 - IOT test fest (Madrid).
 - IPv6 tests.
- August 14: Sprint 25 (v2.4.7)
 - GSMA Guidelines 3.0.
 - IOT test fest issues.
- September 07: Sprint 26 (v2.4.8)
 - GSMA Guidelines 3.1.
- October 12: Sprint 27 (v2.4.9)
 - IMS session refactoring on duplicated code.
 - Merge contributions.
 - Multidevice management.
 - GSMA Guidelines 3.1.
- October 31: Sprint 28 (v2.4.10)
 - MSRPS
 - Merge contributions.



- November 23: Sprint 29 (v2.4.11)
 - Merge contributions.
- December 14: Sprint 30 (v2.4.12)
 - Merge contributions.
 - Contact database optimization.



■ 1.2 hotfixes maintenance

- Merge contributions.
- Test MSRP over TLS.

Blackbird release:

- Roadmap under construction.
- First Sprint planned the 18th of January (v2.5.0).

