RCS-e open source stack



Roadmap

Date: 15/05/2013

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 Telekom
- 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 24: Sprint 1, v2.5.0

- Merge contributions.
- 1.2 hotfixes maintenance.
- New video profile (QVGA level 1.2 & 1.3).
- Blackbird preparation.

Febrary 14 : Sprint 2, v2.5.1

- Merge contributions.
- 1.2 hotfixes maintenance.
- Push geoloc.
- Show us in a map.
- vCard.
- Auto reject FT if no storage.

March 11: Sprint 3, v2.5.2

- Merge contributions.
- Video orientation management.
- File transfer thumbnail.



March 29: Sprint 4, v2.5.3

- Merge contributions.
- Block contact capabilities.
- Multidevice.
- Share geoloc during a call.

May 15: Sprint 5, v2.5.4

- Merge contributions.
- File transfer over HTTP

■ June 3: Sprint 6, v2.5.5

- Merge contributions.
- Store & forward file transfer.

June 29: Sprint 7, v2.5.6

- Test File transfer over HTTP.
- File transfer group.
- Test MSRPoTLS.



Next sprints:

- Wi-fi provisioning.
- IP call (audio & video).
- IMDN group chat.
- Store & Forward group chat.
- Voice message.
- LTE support.

