RCS-e open source stack



Roadmap

Date: 26/09/2013

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





Open source project

Open source published at:

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

Issue tracker at:

https://code.google.com/p/android-rcs-ims-stack/issues/list



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.

July 5: Sprint 7, v2.5.6

- File transfer over HTTP.
- IP Call (except media part).
- Merge local provisioning tool in the stack part.



- July 31: Sprint 8, v2.5.7
 - FToHTTP thumbnail.
 - Group FToHTTP.
 - IP call media part.
- August 28: Sprint 9, v2.5.8
 - Bug fixes.
 - New Blackbird parameters.
 - IP call code review.
- September 11: Sprint 10, v2.5.9
 - Bug fixes Meta 3.
 - FToHTTP delivery report.
- September 25: Sprint 11, v2.5.10
 - Wi-fi provisioning.
 - IMDN group chat (delivered report only)
 - Bug fixes Meta 3.



- October 9: Sprint 12, v2.5.11
 - Test Store & Forward group chat.
 - Push provisioning.
 - FT Pause & Resume.

Next sprints:

- MSRPoTLS.
- SRTP.
- LTE support.

