OrangeLabs RCS-e stack



Roadmap 2011

Edition 5.0

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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.



RCS-e features list

(based on RCS-e 1.1, April 08-2011)

Note:

See in green color, features which has been already implemented and tested.

See in **orange color**, features which has been already implemented but not yet tested.

See in **default color**, features which are not yet implemented.



Capability discovery

- Capability discovery via SIP OPTIONS.
- Capability discovery via Anonymous fetch.
- Periodic polling.
- First time discovery.
- Address book monitoring.
- Integration into native address book.
- Supported capabilities: CS video, IM, FT, Image share, Video share, Presence discovery, Social presence, RCS extensions.
- Update capabilities in case of error, end of session.
- Adapt capabilities thanks to network coverage.



Chat 1/2

- Chat 1-1.
- Chat group.
- File transfer.
- Chat and file transfer history.
- Multi-session management.
- Is-composing.
- List of participants in the session.
- Add 1 participant.
- Add N participants.
- Conference event subscription.
- Support of plain text UTF-8 format.
- Support of message/CPIM format.
- IMDN and message delivery report ("delivered", "displayed").



Chat 2/2

- Block/unblock contacts (black list).
- Spam folder for message received from blocked contacts.
- Store & Forward procedure management.
- Use an alias to initiate a chat session.
- Close a chat session after an inactivity timeout.



Richcall

- Image sharing.
- Live video & pre-recorded video sharing.
- Capability exchange during call.
- Call monitoring.
- H263 file parser.
- H263+ software codec (from Android opencore package).
- H264 file parser. -> Postponed because pre-recorded H.264 file not used with QCIF format in Android apps
- H.264 packetizer.
- H264 software codec (from Android opencore package).
- RTCP event management.
- Visio share from 2 individual video share sessions.
- Stop sharing if call hold or if a multiparty call -> Should be done in native dialer



Social presence

- This package is optional in RCS-e.
- Same features as RCS 2.0.



Misc. 1/2

- Address book integration via ContactContract API.
- Event log history (one content provider which aggregates Call/SMS/MMS/Chat & FT per contact).
- RCS account based on SyncAdapter API.
- Presence is now an optional package which may be activated by configuration.
- RTP stack is now part of the media player to avoid AIDL exchange between UI and stack.
- New SIP stack (NIST SIP stack deployed under Android 2.3).
- Backup and restore last RCS info if user account has changed.
- OTA provisioning via WAP PUSH SMS & HTTP/XML download.
- Registration management in case of failure.
- Session refresh management.



Misc. 2/2

- Support of GIBA & HTTP Digest for IMS attachment.
- Support several network access: mobile or Wi-fi.
- RCS API for multi-applications context.
- SIPS and secured media transport protocol (MSRP, RTP).
- GRUU for multidevice management.
- IPv6 support.
- Roaming APN.



Roadmap



Roadmap for Dev

April 18: Sprint 0

First RCS-e release.

May 02: Sprint 1

- Update capabilities in case of error, end of session.
- Adapt capabilities thanks to network coverage.
- Registration management in case of failure.
- H264 software codec (from Android opencore package).
- Visio share from 2 individual video share sessions.

May 15: Sprint 2

- IMDN and message delivery report ("delivered", "displayed").
- Add 1/N participants.
- Close a chat session after an inactivity timeout.
- OTA provisioning with WAP PUSH event and direct HTTP download of XML config.

May 30: Sprint 3

- RTCP event management.
- H264 packetizer.
- H264 file parser. -> Postponed because pre-recorded H.264 file is not used with QCIF format in Android apps
- Store & Forward procedure management via WAP PUSH event.

June 15: Sprint 4

- Session refresh management (RFC 4028).
- Spam folder for message received from blocked contacts.
- Use an alias to initiate a chat session.



Roadmap for Dev

- June 30: Sprint 5
 - NAT traversal support.
 - GRUU for multidevice support.
- July 15: Sprint 6
 - IPv6 tests.
 - OTA authentication procedure (algorithm to be defined).

New sprints planned



Roadmap for Support

- June: First RCS-e IOT test fest.
- From June to first commercial release: Several sprints to be planned to correct bugs and IOT results.



Features not yet planned

Some RCS-e features are not yet planned in the :

- IMS authentication over Wi-fi.
- LTE support.



Implementation



Software architecture

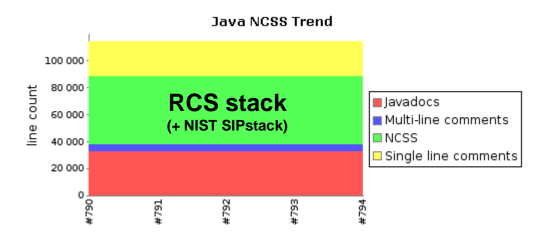


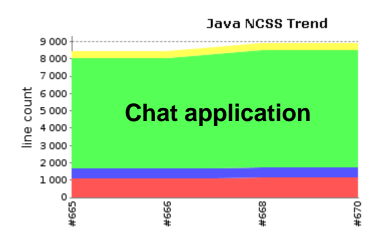
RCS API evolutions

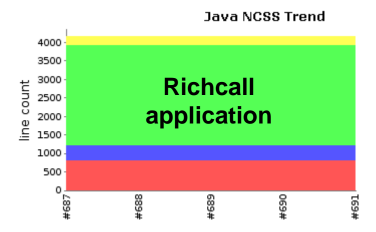
- No API change between RCS 2.0 and RCS-e for Presence API and Richcall API.
- New methods to monitor IMS events (connected, disconnected).
- New Contacts API:
 - Request and receive contact capabilities.
 - Interface to manage contact info in the address book.
- Chat group features are now implemented (e.g. new events).
- RTP media samples are no more exchanged between UI and core stack via AIDL interface: now media samples are directly exchanged from the UI to the network -> more efficient.
- Default media players are now delivered in the RCS API. These players may be redefined in the UI part.



Metrics (for information)









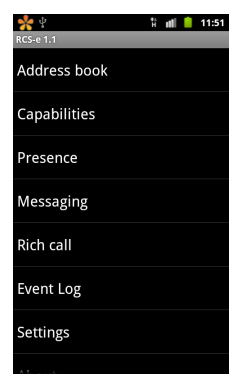
Tools

Bug tracking via Mantis.

Continueous Integration via Hudson.

RI application which offers a low level UI interface to test RCS stack

and its protocols:



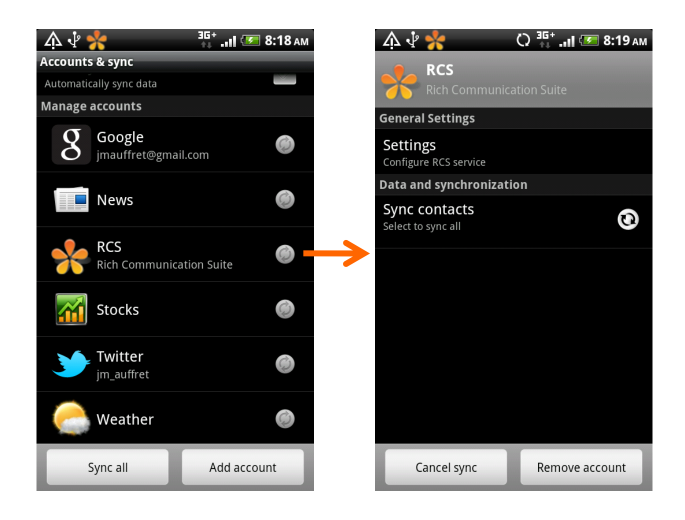
RI



RCS-e application Proof of concept



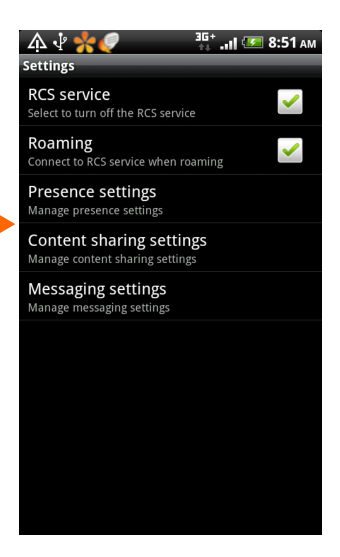
RCS account





RCS settings







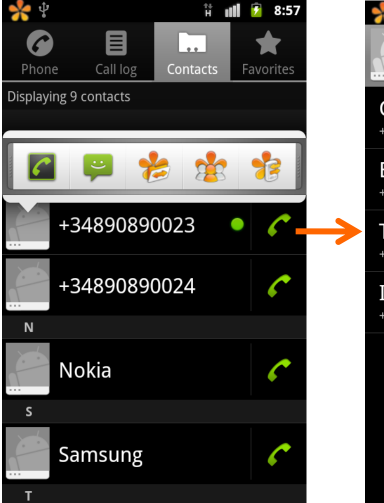
Native address book integration 1/2

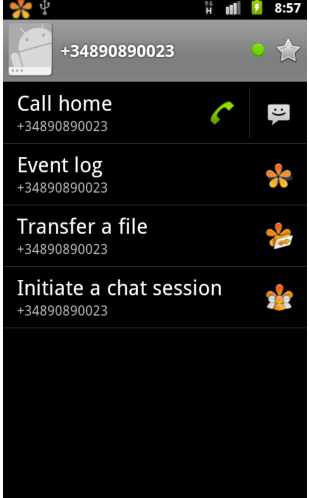


book



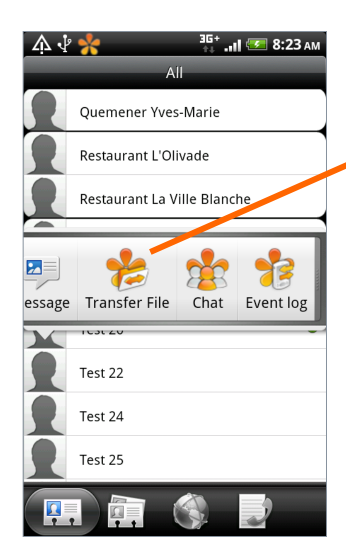
Native address book integration 2/2

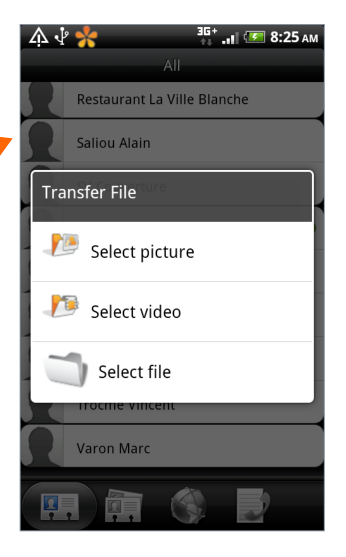




Native address book from Google

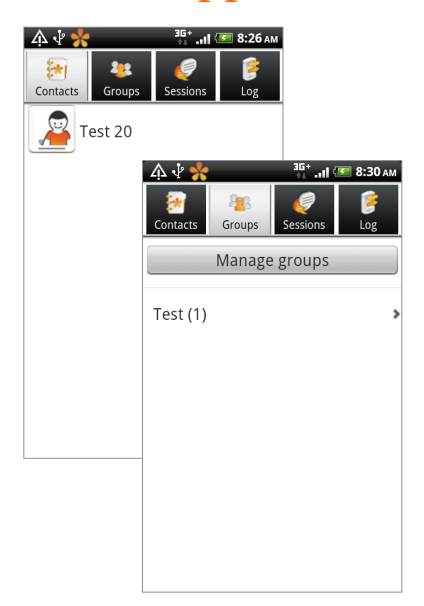
File transfer

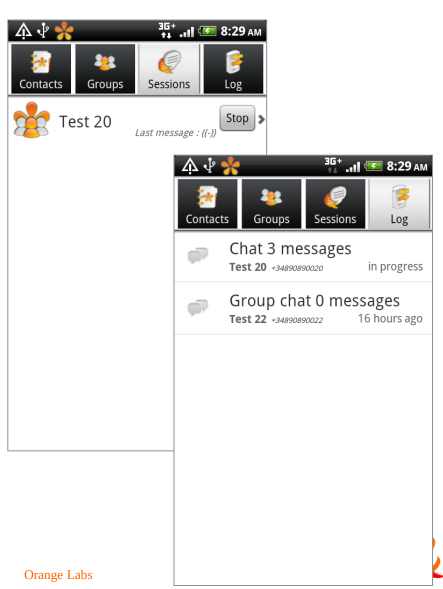






Chat application 1/2





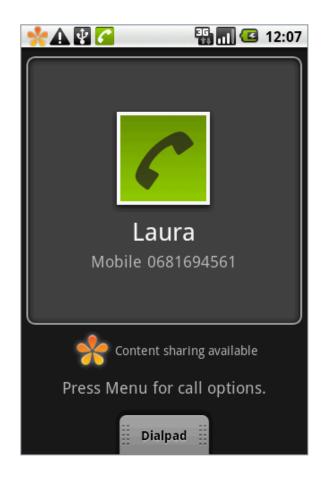
Chat application 2/2

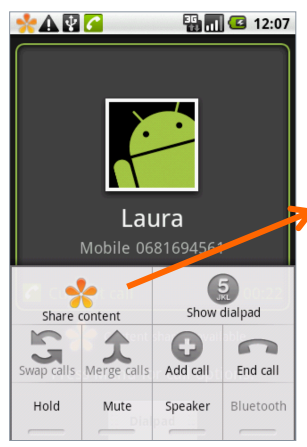


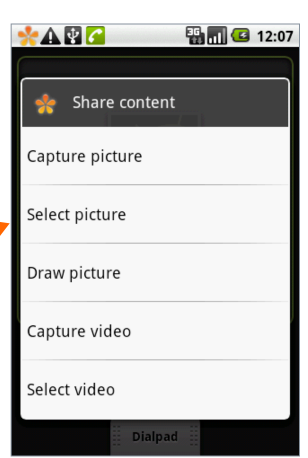




Richcall application



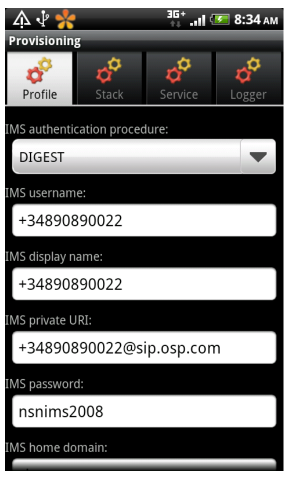


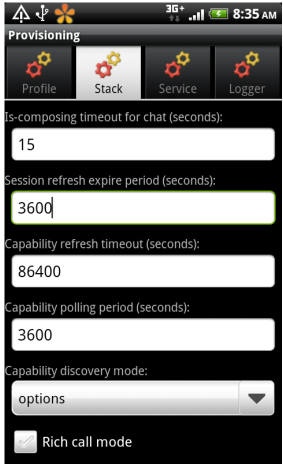


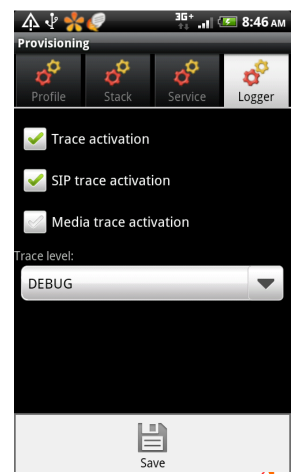


Local provisioning application

Only for debug









Supported standards

Note: Sometimes only a part of the referenced standard is implemented. Only the necessary features for RCS-e are implemented.



RCS

- RCS Release 2 Functional Description.
- RCS Release 2 Technical Realization.
- RCS Release 2 Endorsement of OMA SIP/SIMPLE IM 1.0.
- RCS Release 2 Management Objects.
- RCS-e Services and Client Specification.
- IR74 Video Share Interoper ability Specification.
- IR79 Image Share Interoperability Specification.
- Instant Messaging using SIMPLE Architecture, v1.0.
- Instant Messaging Requirements, v1.0.
- Instant Messaging using SIMPLE, v1.0.
- Presence SIMPLE Architecture, v2.0.
- Resource List Server (RLS) XDM Specification, v2.0.



3GPP

- TS 24.229 IP multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP), Stage 3.
- TS 24.279 Combining Circuit Switched (CS) and IP Multimedia Subsystem (IMS) services, Stage 3.



- RFC 1321 The MD5 Message-Digest Algorithm.
- RFC 2327 SDP: Session Description Protocol.
- RFC 2617 HTTP Authentication: Basic and Digest Access Authentication.
- RFC 3261 SIP: Session Initiation Protocol.
- RFC 3264 An Offer/Answer Model with the Session Description Protocol (SDP).
- RFC 3265 Session Initiation Protocol (SIP) Specific Event Notification.
- RFC 3325 Private Extensions to the Session Initiation Protocol (SIP) for Asserted Identity within Trusted Networks.
- RFC 3339 Date and Time on the Internet.
- RFC 3455 Private Header (P-Header) Extensions to the Session Initiation Protocol (SIP) for the 3rd-Generation Partnership Project (3GPP).

- RFC 3515 The Session Initiation Protocol (SIP) Refer Method.
- RFC 3550 RTP: A Transport Protocol for Real-Time Applications.
- RFC 3608 Session Initiation Protocol (SIP) Extension Header Field for Service Route Discovery During Registration.
- RFC 3840 Indicating User Agent Capabilities in the Session Initiation Protocol (SIP).
- RFC 3856 A Presence Event Package for the Session Initiation Protocol (SIP).
- RFC 3857 A Watcher Information Event Template-Package for the Session Initiation Protocol (SIP).
- RFC 3858 An Extensible Markup Language (XML) Based Format for Watcher Information.
- RFC 3862 Common Presence and Instant Messaging (CPIM): Message Format.



- RFC 3863 Presence Information Data Format (PIDF).
- RFC 3903 Session Initiation Protocol (SIP) Extension for Event State Publication.
- RFC 3966 The tel URI for Telephone Numbers.
- RFC 3994 Indication of Message Composition for Instant Messaging.
- RFC 4145 TCP-Based Media Transport in the Session Description Protocol (SDP).
- RFC 4566 SDP: Session Description Protocol.
- RFC 4662 A Session Initiation Protocol (SIP) Event Notification Extension for Resource Lists.
- RFC 4480 RPID: Rich Presence Extensions to the Presence Information Data Format (PIDF).



- RFC 4481 Timed Presence Extensions to the Presence Information Data Format (PIDF) to Indicate Status Information for Past and Future Time Intervals.
- RFC 4975 The Message Session Relay Protocol (MSRP).
- RFC 5262 Presence Information Data Format (PIDF) Extension for Partial Presence.
- RFC 5438 Instant Message Disposition Notification.
- RFC 5547 A Session Description Protocol (SDP) Offer/Answer Mechanism to Enable File Transfer.
- RFC 5839 An Extension to Session Initiation Protocol (SIP) Events for Conditional Event Notification.



- draft-ietf-sip-uri-list-conferencing-01 Conference Establishment Using Request-Contained Lists in the Session Initiation Protocol (SIP).
- draft-ietf-sip-multiple-refer-01 Referring to Multiple Resources in the Session Initiation Protocol (SIP).
- draft-ietf-simple-imdn-04 Instant Message Disposition Notification.
- draft-ietf-mmusic-file-transfer-mech-03 A Session Description Protocol (SDP) Offer/Answer Mechanism to Enable File Transfer.

