

# **Rich Communication Suite RCS API Detailed Requirements** Version 2.2 9 Nov 2012

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#### 1 Introduction

#### 1.1 Overview

The GSMA Rich Communication Suite (RCS) initiative main objective is to bring a suite of services (using enablers from Open Mobile Alliance [OMA] and other Standards Development Organizations) to market.

RCS is entering a new phase in its evolution; the introduction of Application Programming Interfaces (APIs) to bring RCS to the market has been identified in GSMA RCS as a key priority.

GSMA RCS is looking for defined APIs to reference, which includes exposing of RCS capabilities to Web and Internet based developers, offering a set of commonly supported, lightweight, Web-friendly APIs to allow mobile operators and other Service Providers to expose useful information and capabilities to application developers. It aims to reduce the effort and time needed to create applications and content that is portable across Service Providers.

This document details the functional requirements for the RCS APIs.

In order to specify the RCS API model and requirements for RCS 5.1, this document is based on the work already done in the GSMA RCS group using the Rich Communication Suite RCS-e API and Rich Communication Suite RCS API.

The detailed requirements v2.1 [RCS-API] document serves as a basis for this one.

Each individual deployment can consist of all the APIs or a subset of them (i.e., each individual API is optional).

The requirements realization is a subset of the latest OMA technical specifications for:

- REST NetAPI FileTransfer
- REST\_NetAPI\_NotificationChannel
- REST NetAPI Chat
- REST\_NetAPI\_ThirdPartyCall
- REST\_NetAPI\_CallNotification
- REST\_NetAPI\_ImageShare
- REST\_NetAPI\_VideoShare
- REST\_NetAPI\_ACR
- REST\_NetAPI\_CapabilityDiscovery
- REST\_NetAPI\_TerminalLocation
- REST NetAPI AddressBook
- REST\_NetAPI\_Presence
- REST\_NetAPI\_Messaging
- REST\_NetAPI\_Common
- REST\_NetAPI\_Guidelines
- Autho4API (mandatory OMA supporting enabler for enabling delegated authorization)

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#### 1.2 Scope

GSMA RCS has divided the APIs into three categories based on the target application developers, business model and location of the APIs. The definition is somewhat rough but has been very instrumental in the discussions:

- Device APIs
- Wholesale/Business-to-Business (B2B) APIs
- UNI/Long Tail APIs

The first category (Device APIs) characterizes APIs residing in a device meant for an application executing in that very same device. The other two latter categories access the service through an interface within the network and where the service could be executing in many different locations including the end-user devices.

When it comes to the second category, these APIs are more in line with the traditional approach taken by the industry. It is possible that many B2B scenarios are covered by current requirements, with appropriate policy and security mechanisms. The B2B APIs will be considered a future work item for GSMA RCS and should be considered for a later stage.

The intention with the UNI/Long Tail API is to put the threshold at the lowest possible level: 1) for "anyone" or any application developer to develop a service/application that embeds one or several RCS enablers; 2) allowing the embedding of RCS enablers in very lightweight environments (such as pure web browser applications).

Throughout the rest of this document, the focus is on the UNI/Long Tail APIs.

#### 1.3 Architecture

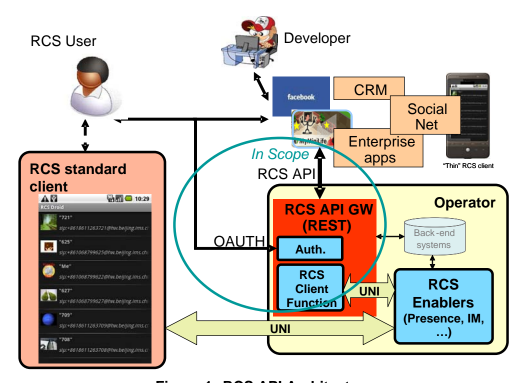


Figure 1 RCS API Architecture

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The figure "RCS API Architecture" shows a sample RCS API Architecture supporting:

- 1. Application authorization to access the RCS methods/functions on behalf of the RCS user.
- 2. End-user management of applications user has granted access to, which resource that is granted, and the possibility to revoke the access for a given application.
- 3. Operation of the RCS user's services via the existing RCS UNI using the defined API primitives.
- 4. Developer security mechanisms and engagement/registration processes aimed to individual or SME developers (out of scope of this document). Mechanisms and policies shall be defined by the Service Provider. In many cases the existing developer portals and communities could accommodate RCS.
- 5. Application and user authentication (out of scope of this document). In an RCS deployment, authentication mechanisms will be defined by the Service Provider, and they could reuse the same authentication used for "regular" clients.

#### 1.4 Definition of Terms

| Term | Description                       |
|------|-----------------------------------|
| ACR  | Anonymous Customer Reference      |
| API  | Application Programming Interface |
| СРМ  | Converged IP Messaging            |
| IP   | Internet Protocol                 |
| IS   | Image Share                       |
| MMS  | Multimedia Messaging Service      |
| MSRP | Message Session Relay Protocol    |
| NAB  | Network Address Book              |
| NNI  | Network-to-Network Interface      |
| OMA  | Open Mobile Alliance              |
| PNB  | Personal Network Blacklist        |
| RCS  | Rich Communication Suite          |
| REST | Representational State Transfer   |
| SME  | Small and Medium Enterprises      |
| SMS  | Short Message Service             |
| UNI  | User-to-Network Interface         |
| URI  | Uniform Resource Identifier       |
| URL  | Uniform Resource Locator          |

#### 1.5 Document Cross-References

| Ref       | Title   |
|-----------|---|
| [RFC6202] | Known issues and best practices for the Use of Long Polling and Streaming in Bidirectional HTTP |
|           | http://tools.ietf.org/html/rfc6202  |
| [OAUTH20] | The OAuth 2.0 Protocol Framework  |
|           | http://tools.ietf.org/html/rfc6749  |

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| [RCS5] RCS 5.0 A                | dvanced Communications Services and Client Specification           |  |  |
|---------------------------------|--|--|--|
|                                 | http://www.gsma.com/rcs/wp-  |  |  |
|                                 | loads/2012/03/RCS5.0_Specifications_PDF.zip                        |  |  |
|                                 | dvanced Communications Services and Client Specification           |  |  |
|                                 | .gsma.com/rcs/wp-  |  |  |
|                                 | loads/2012/08/RCS5.1_Approved_PDF.zip                              |  |  |
|                                 | indorsement of OMA SIP Simple IM                                   |  |  |
|                                 | .gsma.com/rcs/wp-  |  |  |
|                                 | loads/2012/03/RCS5.0_Specifications_PDF.zip                        |  |  |
|                                 | Detailed Requirements version 2.1                                  |  |  |
|                                 | .gsma.com/rcs/wp-  |  |  |
|                                 | loads/2012/03/rcsapirequirementsv2 1.pdf                           |  |  |
|                                 | 74 - Video Share Interoperability Specification                    |  |  |
|                                 | .gsma.com/newsroom/technical-documents/                            |  |  |
|                                 | 79] Image Share Interoperability Specification                     |  |  |
|                                 | .gsma.com/newsroom/technical-documents/                            |  |  |
|                                 | 84 - Video Share Phase 2 Interoperability Specification            |  |  |
|                                 | .gsma.com/newsroom/technical-documents/                            |  |  |
|                                 | 58 – IMS Profile for Voice over HSPA                               |  |  |
|                                 | .gsma.com/newsroom/technical-documents/technical-documents/        |  |  |
| [IR92] GSMA IR.                 | 92 – IMS Profile for Voice and SMS                                 |  |  |
| 1                               | .gsma.com/newsroom/technical-documents/technical-documents/        |  |  |
|                                 | 94 – IMS Profile for Conversational Video Service                  |  |  |
|                                 | .gsma.com/newsroom/technical-documents/technical-documents/        |  |  |
|                                 | RI for anonymous users – Last DRAFT                                |  |  |
|                                 | .ietf.org/html/draft-uri-acr-extension                             |  |  |
|                                 | tion Framework for Network APIs", Open Mobile Alliance™, OMA-ER-   |  |  |
| Autho4AP                        |  |  |  |
|                                 | openmobilealliance.org/  |  |  |
|                                 | Network API for Third Party Call", Open Mobile Alliance™, OMA-TS-  |  |  |
|                                 | tAPI_ThirdPartyCall-V1_0   |  |  |
| http://www                      | openmobilealliance.org/  |  |  |
| [REST_NetAPI_Addres "RESTful    | Network API for Address Book", Open Mobile Alliance™, OMA-TS-      |  |  |
| sBook] REST_Ne                  | tAPI_AddressBook-V1_0  |  |  |
| http://www                      | openmobilealliance.org/  |  |  |
| [REST_NetAPI_ACR] RESTful N     | letwork API for Anonymous Customer Reference Management",          |  |  |
|                                 | ile Alliance™, OMA-TS-REST_NetAPI_ACR-V1_0                         |  |  |
| http://www                      | openmobilealliance.org/  |  |  |
| [REST_NetAPI_CallNot   "RESTful | Network API for Call Notification", Open Mobile Alliance™, OMA-TS- |  |  |
| if] REST_Ne                     | tAPI_CallNotification-V1_0   |  |  |
| http://www                      | openmobilealliance.org/  |  |  |
|                                 | Network API for Capability Discovery", Version 1.0, Open Mobile    |  |  |
| CapabilityDiscovery] Alliance™  | , OMA-TS-REST_NetAPI_ CapabilityDiscovery -V1_0                    |  |  |
|                                 | openmobilealliance.org/  |  |  |
|                                 | Network API for Chat", Open Mobile Alliance™, OMA-TS-              |  |  |
| _                               | tAPI_Chat-V1_0   |  |  |
|                                 | openmobilealliance.org/  |  |  |
|                                 | definitions for RESTful Network APIs", Open Mobile Alliance™, OMA- |  |  |
|                                 | _NetAPI_Common-V1_0  |  |  |
|                                 | openmobilealliance.org/  |  |  |
|                                 | Network API for File Transfer", Open Mobile Alliance™, OMA-TS-     |  |  |
| -                               | tAPI_FileTransfer-V1_0   |  |  |
|                                 | openmobilealliance.org/  |  |  |
|                                 | Network API for Image Share", Open Mobile Alliance™, OMA-TS-       |  |  |
| Share] REST_Ne                  | tAPI_ImageShare-V1_0   |  |  |

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|                      | http://www.openmobilealliance.org/   |
|----------------------|--|
| [REST_NetAPI_NotifC  | "RESTful Network API for Notification Channel", Version 1.0, Open Mobile   |
| hnl]                 | Alliance™, OMA-TS-REST_NetAPI_NotificationChannel-V1_0                     |
|                      | http://www.openmobilealliance.org/   |
| [REST_NetAPI_VideoS  | "RESTful Network API for Video Share", Version 1.0, Open Mobile Alliance™, |
| hare]                | OMA-TS-REST_NetAPI_VideoShare-V1_0   |
| _                    | http://www.openmobilealliance.org/   |
| [REST_NetAPI_Locatio | "RESTful Network API for Terminal Location", Version 1.0, Open Mobile      |
| n]                   | Alliance™, OMA-TS-REST_NetAPI_TerminalLocation-V1_0                        |
|                      | http://www.openmobilealliance.org/   |
| [REST_NetAPI_Messa   | "RESTful Network API for Messaging", Version 1.0, Open Mobile Alliance™,   |
| ging]                | OMA-TS-REST_NetAPI_Messaging-V1_0  |
|                      | http://www.openmobilealliance.org/   |
| [REST_NetAPI_Presen  | "RESTful Network API for Presence", Version 1.0, Open Mobile Alliance™,    |
| ce]                  | OMA-TS-REST_NetAPI_Presence-V1_0   |
|                      | http://www.openmobilealliance.org/   |
| [REST_NetAPI_Guideli | OMA-WP-Guidelines_for_RESTful_Network_APIs-20120131-C, Open Mobile         |
| nes]                 | Alliance™  |
| -                    | http://www.openmobilealliance.org/   |

# 2 RCS high-level requirements

| Label        | Description  | Comment  |
|--------------|--|--|
| UNI-HLF-001  | The RCS API SHALL be HTTP/REST based.  |  |
| UNI-HLF-002  | Resource URLs and primitive names SHALL have an intuitive relationship with the functions and resources they are intended to represent.  |  |
| UNI-HLF-003  | It SHOULD be possible to reuse the Data definitions of the RCS APIs for future bindings.   |  |
| UNI-HLF-004  | The RCS APIs SHALL allow including the API version in the resource URLs  |  |
| UNI-HLF-004b | The RCS APIs SHALL allow an application and a server to negotiate the version of a particular resource   | This requirement might use the API version in the URL or not.  |
| UNI-HLF-005  | The RCS API SHALL expose a functional abstraction at the user level rather than at the level of underlying protocols.  |  |
| UNI-HLF-006  | The RCS API SHALL support "server"-based application clients and "device"-based application clients. Instantiation examples include applications running on a Web server (where the user interacts with the application via a web browser), or running on a mobile or fixed device as a "widget" or as a native application. |  |
| UNI-HLF-007  | The RCS APIs SHALL support application authorization based on OAuth2.0.  | Cf. requirement [UNI-OAU-001] Ref: [OAUTH2.0] Users are expected to be authenticated by their Service Providers, however the |

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|             |  | authentication mechanisms for the user and application are out of scope of this document and are therefore out of scope for RCS APIs.   |
|-------------|--|---|
| UNI-HLF-008 | Subject to the underlying resource capabilities, the RCS APIs SHALL NOT expose the real identities of the user and her/his contacts. In particular, mobile telephone numbers (i.e., MSISDNs) or identities SHALL NOT be exposed either for users or for their contacts. Subject to Service Provider policies, only trusted applications will be authorized to know that information. |   |
| UNI-HLF-009 | The RCS APIs SHALL be restricted to the operations and procedures of the RCS UNI as defined by GSMA RCS.   | Applications using the RCS APIs should not be able to perform operations not possible to a regular RCS client. Ref: [RCS5] Call UNI API Requirements (see section 4.10) exposes RCS UNI for IP Voice and Video Call functionality. Ref: [RCSR5] ch 3.8 IP Voice Call (IR.92 and IR.58), ch 3.9 IP Video Call (IR.94). |
| UNI-HLF-010 | RCS APIs shall be extensible in a backward compatible way  |   |

Informative note: It is expected to be possible for a Service Provider to deploy developer security mechanisms and engagement/registration processes aimed at individual developers. Developer security mechanisms are out of the scope of this document, and therefore out-of-scope for RCS APIs.

#### 3 Authorization framework

Note: Authentication (of user, application, or developer) is out of the scope of this document, because in an RCS deployment authentication mechanisms will be defined by the Service Provider, typically re-using the authentication used for "regular" RCS clients. Application authorization is under scope as per OAuth flow (see UNI-OAU-002 and ff).

Note: In the context of this section, "widget" should be understood in a loose way as to denote a range of device software ranging from web applets to small non-native applications.

#### 3.1 General requirements

| Label       | Description   | Comment |
|-------------|---|---------|
| UNI-AUT-001 | The Authorization framework SHALL enable a                                      |         |
|             | user owning network resources exposed by a RESTful API to authorize third-party |         |

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|                     | 1  | T .  |
|---------------------|--|--|
|                     | applications to access these resources via this RESTful API on that user's behalf. |  |
| UNI-AUT-002         | The Authorization framework SHALL support  |  |
|                     | network-side Web applications, accessed  |  |
|                     | from the user's Web browser.   |  |
| UNI-AUT-003         | The Authorization framework SHOULD   |  |
|                     | support client-side stand-alone widget   |  |
|                     | applications installed on the user's terminal                                      |  |
| 1 IN III AL IT 00 4 | and running outside of a Web browser.  |  |
| UNI-AUT-004         | The Authorization framework SHOULD   |  |
|                     | support client-side native code applications installed on the user's terminal.     |  |
| UNI-AUT-005         | The Authorization framework SHALL NOT  | Note: This is an RCS user privacy                                  |
| 01117101 000        | require a user to reveal to third-party  | requirement.   |
|                     | applications the credentials he/she uses to  |  |
|                     | authenticate to the Service Provider.  |  |
| UNI-AUT-006         | The Authorization framework SHALL allow a  |  |
|                     | third-party application to obtain from a   |  |
|                     | Service Provider (e.g., by provisioning or   |  |
|                     | dynamic discovery) the parameters required   |  |
|                     | to request a user's authorization and to access the user's network resources.      |  |
| UNI-AUT-007         | The Authorization framework SHALL support  |  |
| 01117101 007        | a third-party application to initiate the  |  |
|                     | authorization request by directing the user to                                     |  |
|                     | the Service Provider's portal.   |  |
| UNI-AUT-008         | The Authorization framework SHALL support  | It is assumed that the user has                                    |
|                     | presenting the third-party application's   | authenticated to the Service                                       |
|                     | authorization request to the resource owner in                                     | Provider before granting   |
|                     | the form of an explicit authorization dialog or                                    | authorization (user authentication                                 |
|                     | a user consent request.  | is out of scope of the Authorization framework).                   |
|                     |  | maniework).  |
|                     |  | Note: Design and handling of this                                  |
|                     |  | dialog are out of scope for the RCS                                |
|                     |  | API. However, the API needs to                                     |
|                     |  | communicate the parameters   |
|                     |  | needed for the dialog, and/or                                      |
| LINII ALIT CCC      | The Authorization frame and OHOULD   | specified by the user in the dialog                                |
| UNI-AUT-009         | The Authorization framework SHOULD facilitate presenting to the resource owner at  | Note: Design and handling of the dialog presenting this are out of |
|                     | least the third-party application identity, the                                    | scope for the RCS API. However,                                    |
|                     | resources and the operations on these  | the API needs to communicate the                                   |
|                     | resources for which authorization is   | parameters needed for the dialog,                                  |
|                     | requested.   | and/or specified by the user in the                                |
|                     | ·  | dialog.  |
| UNI-AUT-010         | The Authorization framework SHALL enable   |  |
|                     | the resource owner to authorize or deny  |  |
|                     | access to each of the requested resources  |  |
| UNI-AUT-011         | and operations.  The Authorization framework MAY enable the                        |  |
| UNI-AUT-UTT         | resource owner to specify the duration for   |  |
|                     | which his/her access authorization is granted.                                     |  |
| UNI-AUT-012         | The Authorization framework SHOULD   |  |
|                     | facilitate communicating the resource owner's                                      |  |
|                     |  |  |

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|             | preferred language and terminal capabilities.   |                               |
|-------------|---|-------------------------------|
| UNI-AUT-013 | In case the user authorizes the third-party application to access the user's resources, the Authorization framework SHALL be able to provide to the third-party application an access token representing this user's authorization subject to obtaining it from the issuer.  The access token SHALL be usable only by |                               |
|             | the third-party application for the restricted scope (operations on resources) authorized by the user at the time of authorization request.   |                               |
| UNI-AUT-015 | VOID  | VOID                          |
| UNI-AUT-016 | The Authorization framework SHALL support the inclusion of an access token (e.g. obtained by the third-party application from the Service Provider for the scope of this request) in requests to resources exposed by the RESTful API.  |                               |
| UNI-AUT-017 | The Authorization framework SHOULD facilitate the possibility to retrieve the list of the third-party applications that have been authorized before and which resources have been authorized per third-party application by the user.   |                               |
| UNI-AUT-018 | The Authorization framework SHOULD facilitate the possibility for the user to remove the authorization for any third-party application that has previously been authorized.   |                               |
| UNI-AUT-019 | Notifications sent to the third-party application SHALL be filtered based on authorization granted to the third-party application. As such, the server SHALL NOT send notifications regarding a resource for which the application has no authorization.  | Cf. requirement [UNI-NTF-005] |

For an informative example, see Annex 1.

# 3.2 Authorization using OAuth

| Label       | Description  | Comment               |
|-------------|--|-----------------------|
| UNI-OAU-001 | The Authorization framework SHALL be based on OAuth  | Cf. requirement [UNI- |
|             | 2.0 as specified in [OAUTH20].                       | HLF-007]              |
|             |  | Ref: [OAUTH20]        |
| UNI-OAU-002 | The Authorization framework SHALL support the OAuth  |                       |
|             | 2.0 "Authorization Code flow", where the third-party |                       |
|             | application is a server-side web application.        |                       |
| UNI-OAU-003 | The Authorization framework SHALL support OAuth 2.0, |                       |

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|             | where the types of third-party applications can either be client-side installed widget applications or client-side native code applications.   |  |
|-------------|--|--|
| UNI-OAU-004 | For the delivery of authorization code ("Authorization Code Flow") / access token ("Implicit Grant Flow") to a client-side installed application (widget or native code application), the Authorization framework SHALL support at least one OS-agnostic and application-type agnostic delivery mechanism, which does not require end-user interaction such as manual input of authorization code. | Annex 1 provides an informative example of such a mechanism, based on binary-SMS.  An alternative option would be to use the notification channel as the delivery mechanism.   |
| UNI-OAU-005 | The Authorization framework MAY support OAuth 2.0 flows other than the "Authorization Code Flow".  |  |
| UNI-OAU-006 | The Authorization framework SHALL support the OAuth 2.0 "Authorization Server" and "Resource Server" roles.  |  |
| UNI-OAU-007 | The Authorization framework SHALL regard the user's resources accessed via the RESTful API as the OAuth 2.0 "Protected Resource".  |  |
| UNI-OAU-008 | When following the Authorization Code Flow the Authorization framework SHALL generate an OAuth 2.0 authorization code as a result of the user authorization.   | If other flows are used, a similar functionality should be provided.   |
| UNI-OAU-009 | The Authorization framework SHALL support the exchange of an authorization code for an access token according to OAuth 2.0.  |  |
| UNI-OAU-010 | The Authorization framework SHALL bind the authenticated user identity to the generated authorization code and access token.   | Note: The actual authentication mechanism used is out of the scope of this document because it is foreseen that in an RCS deployment authentication mechanisms will be defined by the Service Provider, typically reusing the authentication used for "regular" RCS clients. |
| UNI-OAU-011 | The Authorization framework SHALL be able to determine the user identity (e.g. MSISDN) from the access token received from the application.  |  |
| UNI-OAU-012 | The Authorization framework SHALL validate the access token received from the application according to OAuth 2.0.  |  |
| UNI-OAU-013 | The values of the OAuth 2.0 "scope" parameter SHALL reflect selected granularity in the usage of RCS enablers/resources via the REST API.  |  |
| UNI-OAU-014 | The values of OAuth 2.0 "scope" parameter SHALL have a direct mapping (1-to-1 or 1-to-many or many-to-many) to the available RCS APIs primitives.  |  |
| UNI-OAU-015 | The following minimum set of "scope" values targeted granularity SHALL be supported: - presence_publish_spi  | API design should assign one of these scope values to each   |

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|             | <ul> <li>presence_publish_servicecapabilities</li> <li>presence_subscriptions</li> <li>chat</li> <li>filetransfer</li> <li>videoshare</li> <li>imageshare</li> <li>voice_call</li> <li>multimedia_call</li> <li>call_notification</li> <li>pnb_management</li> </ul> | operation defined in the APIs. Note that the mandatory requirement applies only to the targeted granularity of the "scope values" and not necessarily to the listed identifiers themselves. The way the identifiers are specified is left to the technical specification. |
|-------------|--|---|
| UNI-OAU-016 | In addition to the values defined in requirement [UNI-AUT-015], it SHOULD be possible to define per-Service Provider values of "scope" parameter to accommodate different granularity levels.  |   |

Note: All figures are informative.

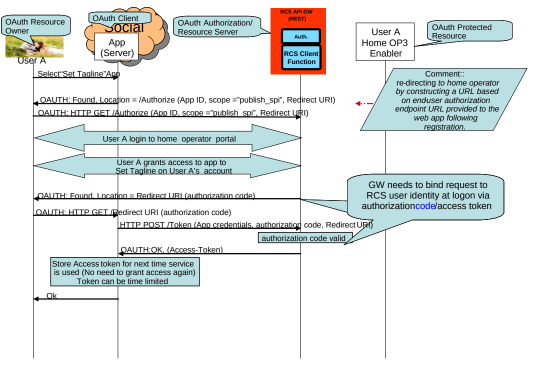


Figure 2 Example of Application Authorization of OAuth 2.0 in RCS Using OAuth Authorization Code Flow

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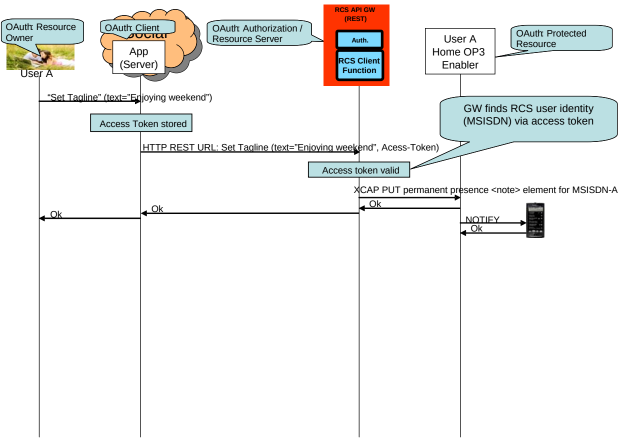


Figure 3 Example of Application Usage of OAuth 2.0 in RCS

# 4 UNI API requirements

## 4.1 General requirements

#### 4.1.1 Common notification channel

| Label       | Description   | Comment                             |
|-------------|---|-------------------------------------|
| UNI-NTF-001 | The RCS APIs SHALL support a common                   | Different RCS services need to      |
|             | notification mechanism that allows delivery of        | alert a user of events (incoming    |
|             | notifications for multiple different subscriptions to | chat invite, presence update from   |
|             | the same endpoint at the application.                 | buddy, etc.). If each RCS service   |
|             |   | has its own notification channel, a |
|             |   | multi-service application would     |
|             |   | need to manage multiple such        |
|             |   | notification channels. This would   |
|             |   | result in increased complexity and  |
|             |   | would be impossible to manage in    |
|             |   | some environments (for example,     |
|             |   | web browsers have a limitation in   |
|             |   | the number of open HTTP             |
|             |   | connections). Similar requirements  |
|             |   | from disparate domains have         |
|             |   | driven the development of so        |

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|               |  | called bidirectional HTTP   |
|---------------|--|---|
|               |  | technologies (Comet, Reverse  |
|               |  | AJAX, long polling), see  |
|               |  | [RFC6202].  |
| UNI-NTF-002   | The RCS APIs SHALL support the delivery of   | The application establishes a   |
|               | notifications directly to an application-defined   | subscription to notifications by                                      |
|               | endpoint (i.e., a callback URL), using HTTP.   | providing a call-back URL where                                       |
|               |  | the notifications are to be received.                                 |
|               |  | This method follows the well-   |
|               |  | known subscription/notification                                       |
|               |  | pattern using REST primitives. It is to be used mainly for server-to- |
|               |  | server notifications.   |
|               |  | Emerging industry standards for                                       |
|               |  | such notifications like   |
|               |  | pubsubhubbub  |
|               |  | (http://code.google.com/p/pubsubh                                     |
|               |  | ubbub/) could be taken into   |
| UNI-NTF-003   | The RCS APIs SHALL support the delivery of   | consideration.  This method is to be used mainly in                   |
| 0141-1411-003 | notifications to the application in an HTTP-based  | environments that cannot receive                                      |
|               | notification channel using the long-polling  | requests from the network or  |
|               | mechanism (see [RFC6202]).   | cannot support server   |
|               |  | environments, such as browsers,                                       |
|               |  | devices, set top boxes, and so on.                                    |
|               |  | The application issues a "long"                                       |
|               |  | polling request to establish a notification channel for receiving     |
|               |  | notifications.  |
| UNI-NTF-004   | The notification mechanisms according to   |   |
|               | requirement [UNI-NTF-002] and [UNI-NTF-003]  |   |
|               | SHALL use the same data format and schemes   |   |
| LINU NITE COS | for notifications.   | Of an a linear of FUNIT ALIT 0401                                     |
| UNI-NTF-005   | Notifications sent SHALL be filtered based on authorization granted to the application, so the | Cf. requirement [UNI-AUT-019]   |
|               | server SHALL NOT send notifications regarding a  |   |
|               | resource for which the application has no  |   |
|               | authorization.   |   |
| UNI-NTF-006   | The RCS APIs SHALL support selective   | As an example, an application that                                    |
|               | subscriptions of the application to notifications  | only reads / sets the free text field                                 |
|               | about specific events.   | is probably not interested in Video                                   |
|               |  | Share-related notifications, or contact list update notifications.    |
| UNI-NTF-007   | The RCS APIs SHALL be able to deliver multiple   | This mechanism is to be used for                                      |
| 3 1111 007    | events in one single (long polling) notification.  | long-polling but might be adopted                                     |
|               | 3 ( 3) 3 3   | in other cases (e.g., delivering                                      |
|               |  | notifications with a callback URL).                                   |
| UNI-NTF-008   | The RCS APIs SHALL support the inclusion of a  | The application can use the   |
|               | reference to the relevant resource in the  | received resource reference to  |
|               | notification.  | perform relevant actions on the resource (e.g. accept invite or get   |
|               |  | presence data from buddies).  |
|               |  | Notification events are expected to                                   |
|               |  | be able to include details where                                      |
|               |  | De able to include details where                                      |

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|             |  | information such as "Chat answered"). EDITOR's NOTE: Some events will be self-contained, meaning they contain all information the application requires for further processing. Others notifications might require querying a resource, which requires the URL to be included in the event notification. |
|-------------|--|---|
| UNI-NTF-009 | RCS APIs SHOULD include an informative description or reference model for the "long polling" notification channel. | Since there are no telco-related standards using these techniques, this would facilitate interworking and guide implementations, including aspects such as when connections should be closed, open or retried. Recommendations and best practices in [RFC6202] for "long polling" to be considered.     |

#### 4.1.2 Examples (informative)

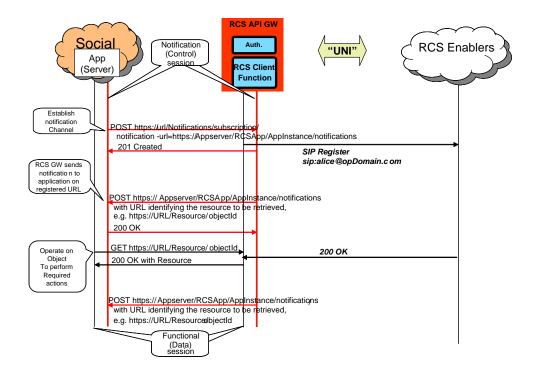


Figure 4 Notification Channel Using "subscription" Method, Example

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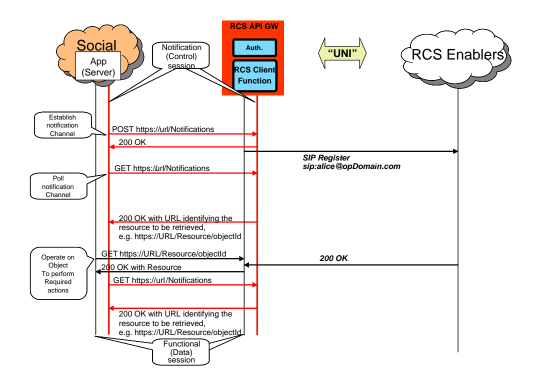


Figure 5 Notification Channel Using "long polling" Method, Example

NOTE: In the following sections, the parameters mentioned in the "Required parameters (not complete list)" column should not be construed to be complete and final; the intention is to include only the parameters required by the semantics of each operation. In particular, elements such as a "tag" (to identify and correlate operations and notifications), and so on, are not included because they are understood to be part of the technical design.

#### 4.2 Anonymous Customer Reference (ACR) API Requirements

The API gateway providing the RCS APIs SHALL NOT expose the real identities of the user and her/his contacts (see UNI-HLF-008). This means that the API will need to use Anonymous Customer References (ACRs).

Nevertheless, some applications do hold the real identities of their users as they get contact data from other sources (e.g., terminal address books, direct user input, Service Provider address books). Therefore, a mechanism to translate real identities (e.g., MSISDNs) into ACRs is needed and shall be provided by gateway.

| Label       | Description           | Required parameters     | Comment                       |
|-------------|-----------------------|-------------------------|-------------------------------|
| UNI-ACR-001 | The ACR API SHALL     | oauth_token={access-    | The ACR needs to be stable    |
|             | support requesting an | token}                  | for a given MSISDN and        |
|             | Anonymous Customer    | msisdn: {msisdn}        | application ID if applicable. |
|             | Reference (ACR)       |                         | This means that the           |
|             | associated to an      | return value:           | anonymized ID returned by     |
|             | MSISDN.               | acr;{Anonymous Customer | the API shall not change      |
|             |                       | Reference}              | over the time for a given     |

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|  | MSISDN and application.  |
|--|--|
|  | For security and end user privacy reasons, it is recommended that the ACRs for a given MSISDN vary with the application ID. That is, it is recommended that two different applications get different anomymized IDs for the same MSISDN. |
|  | For MSISDN, the tel: URI scheme [RFC3966] SHOULD be used in the interface for an MSISDN; and the acr: URI scheme ([ACRDRAFT]) SHOULD be used for the Anonymous Customer Reference.   |

### 4.3 Network Address Book API requirements

This chapter has an informative character. It captures the discussion of the working group about contact data and Network Address Books (NABs).

Contact data is essential for RCS communication. An RCS application can get contact data from different sources:

- 1. Direct user input
- 2. Terminal address book
- 3. An RCS API provider's NAB
- 4. NAB of a Service Provider that does not offer the RCS API

The interfaces through which the address book is accessed by the application are implementation-specific. However, a MSISDN or an anonymized identifier is needed to link to an RCS user.

For RCS API Service Providers that also run a NAB as specified below, it is recommended that the NAB works with the ACRs as specified in this document.

#### 4.3.1 General considerations (informative)

- NAB API's main use case is to allow applications to fetch contact information and to receive updates regarding contact information (i.e., new contact added, contact information modified, etc). Additional operations are defined to allow applications to update the address book.
- 2. Depending on Service Provider's policies, in general, retrieve operations return a list of contacts, but not the complete information for each one of the contacts. The contact identity returned is the one that should be used by the rest of APIs.

Two different identities can be returned: 1) a human readable identity that the application can show to the user; and 2) an identity for use by the rest of APIs (e.g. a tokenized identifier which is not intended to be human readable). An ACR for a user/contact is usually assigned by the Service Provider and may be common for all applications that

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- may subsequently use it or may be assigned per each application basis, subject to Service Provider's policies. How a given ACR is generated and how it populates the resource representing the contact in the NAB is out of scope for the NAB API.
- 3. Depending on Service Provider's policies, trusted applications can get complete information (potentially including an MSISDN or URI). OAuth 2.0 mechanisms can be leveraged to that end.
- 4. Retrieve address book allows optionally filtering. Only contacts or fields matching specified conditions will be returned.
  - EDITOR's NOTE: It is recommended that filtering re-uses existing OMA filtering syntax as much as possible.

#### 4.3.2 RCS NAB basic operations

| Label       | Description   | Required parameters (not complete list)                   | Comment  |
|-------------|---|---|--|
| UNI-NAB-001 | The Network Address Book API SHALL support retrieving a filtered list of contacts in the NAB and its associated information subject to Service Provider policies. | oauth_token={access-token} Optional: filtering parameters | The answer amounts to retrieval of the list of contacts in the address book, possibly based on some filtering conditions.  If filtering is requested then only matching contacts are returned.  Subject to Service Provider policies, the retrieved list may not include the contact identity as underlying identifiers (i.e., MSISDN or URI) but instead may include the contact identity as tokenized strings that hide that information (ACRs).  The contact identity (i.e., MSISDN, URI, or ACR) returned is the only one that can be used by the rest of APIs (e.g., chat, file transfer, etc.).  The contact name, which is the display name, is envisaged as the way for a human user to identify the contacts and it cannot be used by the rest of APIs (e.g. chat, file transfer, etc.).  The name of the REST resource representing the contact is envisaged as a mechanism to uniquely identify the resource in the |

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|             |  |  | context of the NAB API and it cannot be used by the rest of APIs (e.g., chat, file transfer, etc)   |
|-------------|--|--|---|
| UNI-NAB-002 | The Network Address Book API SHALL support retrieving all information for a specified contact in the vCard format.   | oauth_token={access-<br>token}<br>contact={contactid}                  | Retrieve information about an individual contact from the NAB. The API should transparently return the vCard as stored by the NAB, with the requirement to support both 2.1 and 3.0 vCard formats at least.   |
| UNI-NAB-003 | The Network Address Book API SHALL support delivery of notifications regarding updates to contacts in the NAB.   |  | See "Common notification channel" for establishment of notification channel.  |
| UNI-NAB-004 | The Network Address Book API SHALL support deleting temporary resources which were created by the instance of an application (e.g., subscription for notifications). | oauth_token={access-token}   |   |
| UNI-NAB-005 | The Network Address Book<br>API SHOULD support<br>creating a new contact in<br>the NAB.  | oauth_token={access-token} contact={contactid}, contact data           | Add a contact in the NAB. The answer will contain the contact identity assigned by the server for the new contact. This contact identity should be used by the rest of APIs (e.g., chat, file transfer, etc). If the contact already exists, then the operation will be rejected. |
| UNI-NAB-006 | The Network Address Book API SHOULD support updating a new contact in the NAB.   | oauth_token={access-<br>token}<br>contact={contactid},<br>contact data | Update a contact in the NAB.  |

#### 4.4 Capability Management API Requirements

#### 4.4.1 Capability Discovery

Capability discovery is one of the key functionalities and shall be exposed by the RCS API gateway.

Subject to Service Provider policy, applications created using the APIs shall be able to register and exchange new capabilities to ascertain whether the other user supports that application.

This API can be mapped to different Capability Management mechanisms in the underlying network, such as SIP OPTIONS or Presence.

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The following table describes the UNI API requirements for the capability discovery:

| Label        | Description  | Required parameters   | Comment   |
|--------------|--|---|---|
| UNI-CPD-001  | The Capability Discovery API SHALL be able to register a new service capability feature tag related to the application. This capability shall be enabled by UNI-CPD- 003 before being exposed by the application on behalf the user. | oauth_token={access-<br>token}<br>capability: {capability_id}                         | Use case: Game application using RCS to discover which contacts are also available for gaming.  Note: Registering new application feature tags is subject to operator policies.   |
| UNI-CPD-001b | The Capability Discovery API SHALL be able to unregister a previously registered capability feature tag related to the application.  | oauth_token={access-<br>token}<br>capability: {capability_id}                         | Return value can consist of a list of capabilities.   |
| UNI-CPD-002  | The Capability Discovery API SHALL be able to enable or disable any standard RCS capability or a custom application registered capability per application instance.  | oauth_token={access-<br>token}<br>enabled:{true/false}<br>capability: {capability_id} |   |
| UNI-CPD-003  | The Capability Discovery API SHALL allow an application to query the service capabilities of a certain contact or list of contacts.  | oauth_token={access-<br>token}<br>contact:{}  | Return value can consist of a (possibly empty) list of capabilities (per contact). Aggregation via different notifications is possible for the response. The network element providing this API should answer any user capability user request (via OPTIONS) returning only the feature tags related to the enabled capabilities (see UNI-CPD-002). |
| UNI-CPD-003a | The Capability Discovery API SHALL support retrieval of its own service capabilities   | oauth_token={access-<br>token}  | Return value can consist of a list of capabilities.   |

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#### 4.4.2 User Discovery

User discovery supports an application to find out which of a user's contacts are RCS enabled. This API is typically called when an application initializes its address book.

| Label       | Description                | Required parameters  | Comment                       |
|-------------|----------------------------|----------------------|-------------------------------|
| UNI-CPD-004 | The Capability Discovery   | oauth_token={access- | Return value: {true, false}   |
|             | API SHALL allow an         | token}               | (per contact).                |
|             | application to query if a  | contact: { }         | Aggregation via different     |
|             | certain contact or list of | Return value: {true, | notifications is possible for |
|             | contacts is RCS capable    | false}               | the response.                 |
|             | or not.                    |                      |                               |

# 4.5 Presence UNI API requirements

#### 4.5.1 Publish Presence information and content

| Label       | Description  | Required parameters (not  | Comment  |
|-------------|--|---|--|
|             | Description  | complete list)  |  |
| UNI-PRS-001 | The Presence API SHALL support management of "free- text" presence attribute.                                  | oauth_token={access-token}<br>text={text} (e.g. "My picture is<br>updated!")  | Ref: [RCSR5] ch 3.7.1.3<br>Social Presence Attributes,<br>ch 3.7.4.2.2 Person  |
| UNI-PRS-002 | The Presence API<br>SHALL support<br>management of<br>"portrait icon" which<br>includes upload of the<br>icon. | oauth_token={access-token} image={image} (jpeg/png etc.)  | RCS specific requirements regarding size, aspect ratio, file type, etc., should be verified by the RCS API GW. Ref: [RCSR5] ch 3.7.1.3 Social Presence Attributes, ch 3.7.4.2.2 Person, ch 3.7.4.3.2.2 Status Icon |
| UNI-PRS-003 | The Presence API SHALL support management of "favourite link" presence attribute.                              | oauth_token={access-token}<br>url={url} (e.g.<br>"http://myblog.blogspot.com")<br>label={text} (e.g. "My blog")   | Ref: [RCSR5] ch 3.7.1.3<br>Social Presence Attributes,<br>ch 3.7.4.2.2 Person  |
| UNI-PRS-004 | The Presence API SHALL support management of "location" presence attribute.                                    | oauth_token={access-token} text={text} (e.g. "Herentals, Belgium") map_coordinate={coordinate} (format following RCS e.g. "51.1644 4.7880") map_radius={radius} (e.g. "10") timezone={offset} (e.g. "+120") | Ref: [RCSR5] ch 3.7.4.3.3<br>Geolocation Information, ch<br>3.7.4.2.2 Person   |
| UNI-PRS-005 | The Presence API SHALL support   | oauth_token={access-token}<br>status="Available" / "Not   | Ref: [RCSR5] ch 3.7.1.3<br>Social Presence Attributes,   |

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|                  | management of "availability status" presence attribute.  | Available"  | ch 3.7.2.2 Person   |
|------------------|--|---|---|
| UNI-PRS-<br>005a | The Presence API SHALL support management of multiple Social Presence Information attributes as a set. | oauth_token={access-token} list of attributes (with value) to be modified | This would support updating of multiple attributes out of the set of SPI attributes, in a single request. |

# 4.5.2 Retrieval of presence information, subscriptions, notifications, and presence relationship management

| Label       | Description   | Required parameters (not complete list)                                       | Comment   |
|-------------|---|---|---|
| UNI-PRS-006 | The Presence API SHALL support invitation of a member to share presence information.                      | oauth_token={access-token} contact={contactId} allow_location=true (or false) | Adding an additional user to the "rcs" list will trigger a presence invitation toward the other party. Contact can be any URI (MSISDN, SIP URI or reference/object to a contact received via the NAB API) Ref: [RCSR5] ch 3.7.1.4 Social Presence Authorization, ch 3.7.4.5.4 Client Procedures, Initiation of Presence Sharing                               |
| UNI-PRS-007 | The Presence API SHALL support cancellation of invitation for sharing presence information.               | oauth_token={access-token}<br>contact={contactId}                             | An presence sharing invitation can be cancelled only before the invitation has been accepted by the presentity (TBD if needed) Ref: [RCSR5] ch 3.7.1.4 Social Presence Authorization, ch 3.7.4.5.4 Client Procedures, Initiation of Presence Sharing  |
| UNI-PRS-008 | The Presence API SHALL support retrieval of presence information for a given contact or list of contacts. | oauth_token={access-token}<br>contact={}                                      | The returned presence information structure is to be defined, but must be on higher abstraction level than the existing protocol (possibly JSON) Note that the "contact" parameter is a placeholder for a parameter construct that allows addressing a contact as well as a contact list. Ref: [RCSR5] ch 3.7.1.4 Social Presence Authorization, ch 3.7.4.3.3 |

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| UNI-PRS-009 | The Presence API<br>SHALL support<br>subscriptions and<br>notifications for   |   | Multidevice Handling, ch 3.7.4.5 Subscriptions and Authorization Editorial note: Requirement placed here to avoid renumbering after editorial changes. See "Common notification channel" for establishment of notification channel.                                     |
|-------------|---|---|---|
|             | presence sharing invitation.  |   |   |
| UNI-PRS-010 | The Presence API<br>SHALL support<br>management (i.e.,<br>accept, block, ignore,<br>revoke) of presence<br>sharing invitations. | oauth_token={access-token}<br>contact={contactId}<br>allow_location=true (or false) | Accepting a presence invitation is done by adding the user to the "rcs" list or "basic spi only" list [RCSR5] ch 3.7.1.4 Social Presence Authorization, ch 3.7.4.5.4 Client Procedures, Initiation of Presence Sharing  |
|             |   |   | Adding a contact to blocked list should automatically result in removing the same contact from the "rcs" or "basic spi only" list Ref: [RCSR5] ch 3.7.1.4 Social Presence Authorization, ch 3.7.4.5.4 Client Procedures, Initiation of Presence Sharing                 |
|             |   |   | Adding a contact to revoke a list should automatically result in removing the same contact from "rcs" or "basic spi only" list Ref: [RCSR5] ch 3.7.1.4 Social Presence Authorization, ch 3.7.4.5.5 Client Procedures, Removal of Presence Sharing                       |
| UNI-PRS-011 | The Presence API SHALL support retrieval of presence information for the own presentity.  | oauth_token={access-token}  | The returned presence information structure is to be defined, but must be on higher abstraction level than the existing protocol (possibly JSON) Ref: [RCSR5] ch 3.7.1.4 Social Presence Authorization, ch 3.7.4.3.3 Multidevice Handling, ch 3.7.4.5 Subscriptions and |

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|             |  |   | Authorization  |
|-------------|--|---|--|
| UNI-PRS-012 | The Presence API SHALL support subscriptions and notifications for presence information changes both for its own presentity or a list of contacts. | oauth_token={access-token} contact={}  "Structured presence information from presentities that the user shares presence information with" | Receive notifications about presence information changes from the presentities. See "Common notification channel" for establishment of notification channel. The returned presence information structure to be defined but must be on higher abstraction level than the existing protocol (possibly JSON). Note that the "contact" parameter is a placeholder for a parameter construct that allows addressing a contact as well as a contact list. Ref: [RCSR5] ch 3.7.1.4 Social Presence Authorization, ch 3.7.4.5.1 Subscriptions and Authorization Overview |
| UNI-PRS-013 | The Presence API SHALL support querying for pending presence invitations.  | oauth_token={access-token}  | Application gets all pending presence invitations (including those possibly received while application is offline).  |

### 4.5.3 Services capabilities

The requirements below shall allow a user to read its own Service Capabilities and to request service capabilities for a presentity ("who can I invite").

| Label       | Description  | Required parameters (not complete list)   | Comment   |
|-------------|--|---|---|
| UNI-PRS-014 | The Presence API<br>SHALL support<br>retrieval of its own<br>service capabilities  | oauth_token={access-token}                | Ref: [RCSR5] ch 2.6.1.2.5.1 Service-descriptions for the Selected RCS Services, ch 3.7.4.3.3 Multidevice Handling, ch 3.7.4.5 Subscriptions and Authorization   |
| UNI-PRS-015 | The Presence API SHALL support retrieval of service capabilities for a contact ("who can I invite") or a list of contacts. | oauth_token={access-token}<br>contact={ } | Contact can be any URI (MSISDN, SIP URI or reference/object to a contact received via the NAB API). Aggregation via different notifications is possible for the response. Ref: [RCSR5] ch 3.7.1.4 Social Presence |

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|  | Authorization, ch 2.6.3.7    |
|--|------------------------------|
|  | Social presence, 2.6.1.2.3   |
|  | Service Capabilities         |
|  | Retrieval, ch.2.13.2 Privacy |

#### 4.6 Messaging UNI API requirements

The operations allow sending and receiving text and multimedia messages, and being notified about the message delivery status.

For CPM Standalone Messages, three message disposition notifications are specified in RCS, using the same message dispositions that are defined for chat in Section 4.7.5:

- sent
- delivered
- displayed

| Label       | Description   | Required parameters (not complete list)  | Comment  |
|-------------|---|--|--|
| UNI-MSG-001 | The Messaging API SHALL support sending messages.   | oauth_token={access- token} recipient = {contact(s)} deliveryNotification = "yes"/"no" {content} | Content can be text or multimedia.  Bearer service selection (SMS, MMS, CPM Standalone Messaging or other) should not be a mandatory parameter, allowing for bearer selection by API GW or Service Provider policies.  A Message send request resource is created which will exist until the delivery confirmation is provided to the application.  This resource will be automatically deleted by the messaging server once the delivery confirmation has been provided to the application (regardless of mechanism used – see receive message).  Ref: [RCSR5] ch 3.2  Standalone messaging |
| UNI-MSG-002 | The Messaging API SHALL support receiving messages.   | oauth_token={access-token}   | See "Common notification channel" for establishment of notification channel.   |
| UNI-MSG-003 | The Messaging API SHALL support receiving of the message disposition ("sent", "delivered", "displayed") . | oauth_token={access-<br>token}<br>result_code={"sent", error<br>condition}                       | The message delivery and display notification are requested according to Service Provider policies, when a message is sent on API GW. The "sent" disposition is  |

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|             |   |   | received synchronously as response to the request that sends the message.  The "delivered" and "displayed" dispositions are returned asynchronously via the notification channel.  See "Common notification channel" for establishment of notification channel.  Ref: [RCSR5] ch 3.2  Standalone messaging |
|-------------|---|---|--|
| UNI-MSG-004 | The Messaging API SHALL support sending "displayed" notifications of message received | oauth_token={access-<br>token}<br>message id={message-id} | The message-id parameter value shall be the one received in the incoming message.  This operation will be allowed only if the original message included a "displayed" notification request.  Ref:[RCSR5] ch 3.2 Standalone messaging   |

### 4.7 Chat UNI API requirements

#### 4.7.1 Confirmed One to One Chat

The application is in full control of the session management, requiring an explicit acceptance before the chat session is established. Several parallel sessions between two users inside the application are possible using this model.

EDITOR's note: Requirements in this section have been rearranged for better understanding and clarity. To avoid impact on external references, requirement numbers have not been changed. As a result, numbering is not consecutive in some cases.

#### **4.7.1.1** Session Management originating side

The operations listed below allow the originating side of a chat to manage the chat session.

| Label       | Description  | Required parameters (not complete list)  | Comment  |
|-------------|--|--|--|
| UNI-CHT-001 | The Chat API SHALL support starting a 1-to-1 chat. | oauth_token={access-<br>token}<br>recipient={contactid}<br>subject={text} (e.g. "Dinner<br>tonight") | Use case: Start a chat. Contact can be any URI (MSISDN, SIP URI or reference/object to a contact received via the Address Book API). Subject parameter is optional and is the topic of the chat; included when it is provided. Ref: [RCS5] ch 3.3 1-to-1 Chat, [RCSR5OMAIMEND] ch 7.1.1 Originating Client |

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| tonight") message={text multimedia content} (e.g. "Hi")  This requirement extends the requirement UNI-CHT-001.  Subject parameter is optional and is the topic of the chat; it is included when provided.  Message parameter is optional and is the first message of the chat; it is included when provided, according to Service Provider policies.  Ref: [RCS5] ch 3.3 1-to-1 Chat, [RCSR50MAIMEND] ch 7.1.1 Originating Client Procedures  UNI-CHT-003a  The Chat API SHALL support cancelling a 1-to-1 chat invitation  The Chat invitation  oauth_token={access-token}  UNI-CHT-004a  The Chat API SHALL oauth_token={access-token}  UNI-CHT-004a  The Chat API SHALL oauth_token={access-token}  The |              |  |   | Procedures  |
|---|--------------|--|---|---|
| UNI-CHT-003a  The Chat API SHALL support cancelling a 1- to-1 chat invitation  The Chat invitation  The Chat API SHALL support cancelling a 1- to-1 chat invitation  The Chat invitation  The Chat invitation  Oauth_token={access-token}  Use case: User cancels a chat invitation. Cancellation is only possible as long as the invitation has not been accepted.  Ref: [RCSR5OMAIMEND] c 7.1.1 Originating Client Procedures  UNI-CHT-004a  The Chat API SHALL  Oauth_token={access-   | UNI-CHT-001a | support starting a 1-to-<br>1 chat with initial                        | token} recipient={contactid} subject= {text} (e.g. "Dinner tonight") message={text multimedia | Use case: Start a chat. Contact can be any URI (MSISDN, SIP URI or reference/object to a contact received via the Address Book API).  This requirement extends the requirement UNI-CHT- 001.  Subject parameter is optional and is the topic of the chat; it is included when provided.  Message parameter is optional and is the first message of the chat; it is included when provided, according to Service Provider policies.  Ref: [RCS5] ch 3.3 1-to-1 |
| UNI-CHT-003a  The Chat API SHALL support cancelling a 1- to-1 chat invitation  The Chat API SHALL support cancelling a 1- to-1 chat invitation  The Chat API SHALL support cancelling a 1- token  The Chat invitation  Use case: User cancels a chat invitation. Cancellation is only possible as long as the invitation has not been accepted.  Ref: [RCSR50MAIMEND] c 7.1.1 Originating Client Procedures  UNI-CHT-004a  The Chat API SHALL oauth_token={access-  |              |  |   | ch 7.1.1 Originating Client   |
|   |              | support cancelling a 1-<br>to-1 chat invitation                        | token}  | Use case: User cancels a chat invitation. Cancellation is only possible as long as the invitation has not been accepted.  Ref: [RCSR5OMAIMEND] ch 7.1.1 Originating Client  |
| about chat (accepted, cancelled; declined, ended)   | UNI-CHT-004a | support notifications<br>about chat (accepted,<br>cancelled; declined, | oauth_token={access-token}  |   |
| UNI-CHT-005  The Chat API SHALL support ending a 1-to-1 token token originating side  The Chat API SHALL oauth_token={access-token}  Outh_token={access-token}  Use case: User ends 1-to-1 chat.  Ref: [RCSR5OMAIMEND] chat.  7.1.1 Originating Client Procedures   | ŪNI-CHT-005  | support ending a 1-to-<br>1 chat session by the                        |   | chat. Ref: [RCSR5OMAIMEND] ch 7.1.1 Originating Client  |
| UNI-CHT-006 VOID VOID VOID  | UNI-CHT-006  | VOID   | VOID  | VOID  |

### **4.7.1.2** Session Management terminating side

The operations listed below allow the terminating side of a chat to manage its participation in a chat session.

| Label | Description | Required parameters (not | Comment       |
|-------|-------------|--------------------------|---------------|
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|              |  | complete list)   |   |
|--------------|--|--|---|
| UNI-CHT-007a | The Chat API SHALL support notifications about incoming chat invite.     | Information about inviting user; subject if provided; and/or first message if provided | Use case: The user is invited to a chat session. It might be possible that the inviting user is not in the contact list.  See "Common notification channel" for establishment of notification channel.  Ref: [RCSR5] ch 3.3 1-to-1 chat, [RCSR5OMAIMEND] ch 7.1.2 Terminating Client Procedures |
| UNI-CHT-008a | The Chat API SHALL support accepting a chat invitation.                  | oauth_token={access-token}   | Use Case: User accepts chat invitation. Ref: [RCSR5] ch 3.3 1-to-1 Chat, [RCSR5OMAIMEND] ch 7.1.2 Terminating Client Procedures   |
| UNI-CHT-009a | The Chat API SHALL support declining a chat invitation.                  | oauth_token={access-token}   | Use Case: User declines chat invitation. Ref: [RCSR5] ch 3.3 1-to-1 Chat, [RCSR5OMAIMEND] ch 7.1.2 Terminating Client Procedures  |
| UNI-CHT-010  | The Chat API SHALL support ending a 1-to.1 chat by the terminating side. | oauth_token={access-<br>token}   | Use case: User ends chat.<br>Ref: [RCSR5] ch 3.3 1-to-1<br>Chat, [RCSR5OMAIMEND]<br>ch 7.1.2 Terminating Client<br>Procedures   |
| UNI-CHT-012a | The Chat API SHALL support notifications about "chat ended".             |  | Use case: Remote user ends chat. Application of the terminating user receives a notification about that event. See "Common notification channel" for establishment of notification channel.  [RCSR5OMAIMEND] ch 7.1.2 Terminating Client Procedures   |

#### 4.7.2 Adhoc One to One Chat

In this chat model there is no explicit chat invitation associated to the 1-to-1 chat anymore. From the functional point of view the user sends a message to another user and it is responsibility of the client implementation to open any underlying SIP/MSRP session to deliver that message. This complexity is hidden to the user.

Also from the receiver point of view, the user does not accept or decline a 1-to-1 chat invitation; he just receives a new message from a user. So there is no way that a user is able to accept or reject an SIP/MSRP session from the client application and the establishment mechanism is controlled by the client application according to the MNO rules.

Thus, no functional requirements associated with one to one chat establishment (for either the originating or terminating side) are required by this model.

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Also information regarding the technical establishment or ending of the underlying IM session (i.e., SIP and MSRP session) are out of scope of this API specification.

The only requirements applicable then to the 1-to-1 chat in this model are the ones related to the media and the notifications.

#### 4.7.3 Group chat

The operations listed below allow managing a group chat.

| Label        | Description   | Required parameters (not complete list)  | Comment  |
|--------------|---|--|--|
| UNI-CHT-002b | The Chat API SHALL support starting a group chat.                               | oauth_token={access- token} recipient={contact1}, {contact2}, subject={text} (e.g. "Hawaii trip") closed={true, false} gc_services={ft, geopushft} | Use case: Start a group chat (ad-hoc group). Subject parameter is optional and is the topic of the group chat; it is included when provided. Chat session ID must be returned to application. Closed parameter is optional and specifies whether the group chat is a closed group chat. A group chat is regular by default if the closed parameter is not specified. A list of all RCS services supported by the application within the group chat shall be provided during group chat setup in related API calls and notifications. Currently, with [RCS5.1] the list may include File Transfer and Geolocation Push. It may be extended later. Without parameter gc_services it is assumed that no further service is supported within group chat. Ref: [RCSR5] ch 3.4 Group Chat, [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions |
| UNI-CHT-003b | The Chat API SHALL support cancelling a group chat invitation.                  | oauth_token={access-<br>token}   | Use case: User cancels a chat invitation. Cancellation is possible only as long as the invitation has not been accepted.  Ref: [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions   |
| UNI-CHT-004b | The Chat API SHALL support notifications about group chat (accepted, cancelled; | If the group chat session is accepted the notification shall also carry the list of supported services within                                      | The list of services supported by the RCS enabler within the group chat shall be considered during   |
|              | \   | 1 - 1  |  |

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|              | declined, ended) as well as all services supported within group chat.  | the group chat.   | related API calls, e.g. UNI-<br>FLT-001.   |
|--------------|--|---|--|
| UNI-CHT-007b | The Chat API SHALL support notifications about incoming chat invite as well as all services supported within group chat. | Information about inviting user; subject of the chat if provided; group chat type (closed or regular); supported services during group chat; and other invited participants | Use case: User is invited to a chat session. The chat may be a closed group chat. It might be possible that the inviting user is not in the contact list. The list of services supported by the RCS enabler within the group chat shall be provided and considered during related API calls, e.g. UNI-FLT-001. Ref: [RCSR5] ch 3.4 Group Chat, [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions |
| UNI-CHT-008b | The Chat API SHALL support accepting a group chat invitation.  | oauth_token={access-<br>token}<br>gc_services={ft, geopushft}   | Use Case: User accepts a group chat invitation. The list of services supported by the application within the group chat, Without parameter gc_services it is assumed that no further service is supported within group chat. Ref: [RCSR5] ch 3.4 Group Chat, [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions   |
| UNI-CHT-009b | The Chat API SHALL support declining a group chat invitation.  | oauth_token={access-<br>token}  | Use Case: User declines a group chat invitation. Ref: [RCSR5] ch 3.4 Group Chat, [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions   |
| UNI-CHT-011  | The Chat API SHALL support leaving a group chat.   | oauth_token={access-<br>token}<br>id={sessionid}  | Use Case 1: User leaves a group chat. This ends the chat for this user. Use Case 2: If group chat originating user leaves the group chat, depending on the operator policies the group chat session could be terminated or not. Ref: [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions   |
| UNI-CHT-012b | The Chat API SHALL support notifications about "group chat   |   | In case of group chat<br>termination the users will<br>receive a notification about  |

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|             | andad"   |  | that ayant Cas yes sees 0  |
|-------------|--|--|--|
|             | ended".  |  | that event. See use case 2 of previous requirement. See "Common notification channel" for establishment of notification channel. Ref: [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions  |
| UNI-CHT-013 | The Chat API SHALL support extending a confirmed 1-to-1 chat to a group chat.  | oauth_token={access-token} recipient={contact1}, {contact2}, closed={true, false}        | Use Case: User adds one or more participants to the 1-to-1 chat. All participants except the originator receive a chat invitation. The group chat is regular by default if closed parameter is not specified.  Ref: [RCSR5] ch 3.4 Group Chat, [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions   |
| UNI-CHT-014 | The Chat API SHALL support adding a set of users to a group chat.  | oauth_token={access-<br>token}<br>id={sessionid}<br>recipient={contact1},<br>{contact2}, | Use Case: User adds one or more participants to the group chat. The new participant(s) receive(s) a chat invitation.  Ref: [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions   |
| UNI-CHT-015 | The Chat API SHALL support re-joining a group chat.  | oauth_token={access-<br>token}<br>chat conference<br>id={sessionid}                      | Use Case: User wants to join a chat (possible use cases: invitation has expired, user left and wants to rejoin, and so on). As a result, user successfully re-joined chat (if chat/session found), or alternatively an indication is returned that chat/session not found (because of expiration).  Ref: [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions |
| UNI-CHT-016 | VOID   | VOID   | VOID EDITOR NOTE: Already covered by the initial subscription of the client to chat related notifications.   |
| UNI-CHT-017 | The Chat API SHALL support notifications about participant information in a group chat. An initial notification SHALL be sent to an invited participant upon |  | Use case: The application receives notifications about the changing set of participants in a group chat session. See "Common notification channel" for establishment of notification channel.  |

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| invitation acceptance.  | Ref: [RCSR5OMAIMEND] ch      |
|-------------------------|------------------------------|
| Subsequent              | 7.1 IM Client Procedures for |
| notifications SHALL be  | IM Sessions                  |
| sent to all connected   |                              |
| participants including  |                              |
| the originator, when    |                              |
| the set of participants |                              |
| changes                 |                              |

#### 4.7.4 Long Lived Group Chat

In the Long Lived Group ,the session management complexity is handled internally by the gateway and only the high level functionality related to the Long Lived Group chat user experience is exposed in the API.

Apart of the media and notification requirements in chapters 4.7.5 and 4.7.6 which are shared with the session aware group chat requirements in chapter 4.7.3, the following requirements shall be fulfilled:

| Label       | Description   | Required parameters (not complete list)  | Comment  |
|-------------|---|--|--|
| UNI-CHT-030 | The Long Lived Group Chat API SHALL support a user to create a new Long Lived Group indicating the list of participants and the subject of the group. | oauth_token={access-token} recipient={contact1}, {contact2}, subject={text} (e.g. "Hi") closed={true, false} gc_services={ft, geopushft} returns {group_chat_id} | The group chat ID will be generated internally by the API GW and used according to the RCS 5.1 spec chapter 3.4.4.1.1 Initiating a Group Chat.  The group chat is regular by default if closed parameter is not specified (consistent with UNI-CHT-002b and UNI-CHT-013).  A list of all RCS services supported by the application within the group chat shall be provided during group chat setup in related API calls and notifications.  Currently, with [RCS5.1] the list may include File  Transfer and Geolocation Push. It may be extended later. Without parameter gc_services it is assumed that no further service is supported within group chat. |
| UNI-CHT-031 | The Long Lived Group Chat API SHALL allow a user to add a user or a list of users to a Long Lived Group Chat.   | oauth_token={access-token}<br>group_chat_id={group_chat_id}<br>recipient={contact1},<br>{contact2},  |  |
| UNI-CHT-032 | The Long Lived<br>Group Chat API  | The notification SHALL contain information regarding the Long  | The list of services supported by the RCS  |

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|             | SHALL notify the user when it has been added to Long Lived Group Chat.  | Lived Group Chat.   | enabler within the group<br>chat shall be provided and<br>considered during related<br>API calls, e.g. UNI-FLT-001.  |
|-------------|---|---|--|
| UNI-CHT-033 | The Long Lived Group Chat API SHALL allow an user to leave a Long Lived Group Chat.   | oauth_token={access-token}<br>group_chat_id={group_chat_id}   | When the user leaves a<br>Long Lived Group Chat it<br>SHALL not be allowed to<br>post any new messages to<br>it.   |
|             |   |   | The time to keep storing the information regarding a Long Live group chat in the API GW after the user has left it, is up to service provider polices.               |
| UNI-CHT-034 | The Long Lived Group Chat API SHALL allow a user to query the Long Lived Group Chats and their subjects for the user.                   | oauth_token={access-token} return {list of group chat ids + subjects}   | Based on service provider policies the list of group chats returned for a user may be restricted to just the ones that the calling application created for the user. |
| UNI-CHT-035 | The Long Lived Group Chat API SHALL allow querying the detailed information about a Long Lived Group Chat                               | oauth_token={access-token}<br>group_chat_id={group_chat_id}<br>return {subject, participant list,<br>open/close,} | The information SHALL contain at least the participant list and the subject of the group chat and the supported services.  |
| UNI-CHT-036 | The Long Lived Group Chat API SHALL notify the application when the participant list of a Long Lived Group chat has changed.            | The notification SHALL contain the list of new participants and/or participants leaving it.                       |  |
| UNI-CHT-037 | The Long Lived Group Chat API SHALL notify the application when the list of supported services of a Long Lived Group chat have changed. | The notification SHALL contain the new list of services supported during group chat.                              | The list of services supported by the RCS enabler within the group chat shall be provided and considered during related API calls (e.g., UNI-FLT-001).               |
| UNI-CHT-038 | The Long Lived Group Chat API SHALL notify the application when a Long Lived Group Chat is no longer                                    |   | A long lived group chat is no longer available when it is removed from the list of group chats stored by the API GW.   |
|             | available.  |   | The decision when to disable a long lived group chat is based on service provider policies.  |

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| UNI-CHT-039 | The Long Lived Group Chat API SHALL allow to extend a 1-to-1 confirmed to a Long Lived Group chat              | oauth_token={access-token} chat_id={chat_id} contact={contactId1,contactId} closed={true, false} gc_services={ft, geopushft} return {group_chat_id} | Based on service provider policies this operation may not be allowed. The group chat is regular by default if closed parameter is not specified (consistent with UNI-CHT-002b and UNI-CHT-013). A list of all RCS services supported by the application within the group chat shall be provided during group chat setup in related API calls and notifications. Currently, with [RCS5.1] the list may include File Transfer and Geolocation Push. It may be extended later. Without parameter gc_services it is assumed that no further service is supported within group chat. |
|-------------|--|---|---|
| UNI-CHT-040 | The Long Lived Group Chat API SHALL allow a user to rejoin a long lived group chat after the user has left it. | oauth_token={access-token}<br>group_chat_id={group_chat_id}   | Based on service provider policies this operation may not be allowed.   |

#### 4.7.5 Media

The operations listed below allow handling the media in a chat.

| Label       | Description          | Required parameters (not complete list) | Comment                       |
|-------------|----------------------|---|-------------------------------|
| UNI-CHT-018 | The Chat API SHALL   | oauth_token={access-                    | Use case: The application     |
|             | support sending text | token}                                  | sends a chat message.         |
|             | messages             | message_content={content}               | Content can be text or        |
|             |                      | chat_id={contactid                      | multimedia according to       |
|             |                      | sessionid group chat id}                | RCS specifications. This API  |
|             |                      |   | is for text message support.  |
|             |                      | return:                                 | The multimedia content        |
|             |                      | status: {success,pending,               | support is covered by UNI-    |
|             |                      | failure}                                | CHT-026.                      |
|             |                      |   | The chat_id parameter can     |
|             |                      |   | be contactid for ad-hoc 1-to- |
|             |                      |   | 1 chat, or sessionid for      |
|             |                      |   | confirmed 1-1 chat and        |
|             |                      |   | group chat, or group chat id  |
|             |                      |   | for Long Lived group chat.    |
|             |                      |   | The status of the request for |

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| 1           |  | 1   |  |
|-------------|--|---|--|
|             |  |   | sending message is returned:success, pending,failure. One example for the failure case is the chat id is invalid. In case the transaction is to take too much time to be completed it shall be possible to return a "pending" response and return the final delivery status asynchronously via the notification channel. Ref: [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions  |
| UNI-CHT-019 | The Chat API SHALL support sending of "isComposing". | oauth_token={access-token} isComposing="active"/"idle" "timeout=xx"" chat_id={contactid  sessionid group chat id} | Use case: The application sends "isComposing" which indicates that a user is currently composing a message.  The chat_id parameter can be contactid for ad-hoc 1-to-1 chat, or sessionid for confirmed 1-1 chat and group chat, or group chat id for Long Lived group chat. Same as [UNI-CHT-018] with "isComposing" as a special kind of content, parameters according to RFC 3994.  If the message delivery was successful a "success" response is returned.  Ref: [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for |
| UNI-CHT-020 | The Chat API SHALL support receiving messages.       | oauth_token={access-token}  | IM Sessions  Use case: The application receives a chat message via the notification mechanism. Timestamp value shall be also notified to the application if it was included in the message.  Information regarding "display" notification request for the message shall be also included if present in the original message.  The chat_id (sessionid, contactid, or group chat id) information is included in the notification for application to identify the chat session.   |

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|             |   |  | See "Common notification channel" for establishment of notification channel. EDITOR'S NOTE: Add: Store & Forward use case. Ref: [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions   |
|-------------|---|--|---|
| UNI-CHT-021 | The Chat API SHALL support receiving the "isComposing" message. | oauth_token={access-token}   | Use case: the application receives via the notification mechanism an indication that a user is currently composing a message. The chat_id (sessionid, contactid, or group chat id) information is included in the notification for application to identify the chat session.  Same as [UNI-CHT-020] with "isComposing" as a special kind of content.  Ref: [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions  |
| UNI-CHT-026 | The Chat API SHALL support sending multimedia chat messages.    | oauth_token={access- token} message_content = Body{multimedia content} content type={content type} chat_id={contactid  sessionid group chat id} return: status: {success,pending, failure} | Use case: The application sends a multimedia chat message (e.g., image, video clip, audio clip, etc). The chat_id parameter can be contactid for ad-hoc 1-to-1 chat, or sessionid for confirmed 1-1 chat and group chat, or group chat id for Long Lived group chat. The status of the request for sending message is returned:success, pending,failure. One example for the failure case is the chat id is invalid. In case the transaction is to take too much time to be completed it shall be possible to return a "pending" response and return the final delivery status asynchronously via the notification channel. Ref: [RCSR5] ch 3.2.1.1 Standalone messaging and ch 3.3.1 1to-1 Chat Feature description, [RCSR5OMAIMEND] ch 7.1 IM Client Procedures for IM Sessions |

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| UNI-CHT-027 | The Chat API SHALL support notifications indicating that a multimedia chat message has been received and is available for download | content-type={type} url={file url} | The API gateway will send this notification to the client with an URL to download the content.  The chat_id (sessionid, contactid, or group chat id) information is included in the notification for application to identify the chat session.  The server which the URL is pointed to SHALL be ready to receive download requests when the |
|-------------|--|------------------------------------|---|
|             |  |                                    | requests when the notification is sent.   |

#### 4.7.6 Notifications

In the RCS specification, three notifications associated to messages have been specified:

- "Sent" notification: generated when the RCS client has successfully sent the message to
  the next hop (i.e., IM Server if store and forward is enabled on the network). In the case
  of the APIs it should be generated by the API gateway and the application should be
  notified when it has successfully sent the message.
- "Delivery" notification: generated when the message arrives at the final destination. In the case of the APIs, the API gateway will receive the notification from the IM Server about a previously sent message and it will notify the application accordingly. The API gateway is also responsible for sending back the delivery notifications of incoming messages as they are received by the application. To avoid sending delivery notifications for messages that are not correctly received (i.e., the application fails to fetch the message while it is in the notification channel), it is highly recommended that the API gateway sends the "delivery" notification for incoming messages only after the message has been successfully delivered to the application in the notification channel.
- "Displayed" notification: generated by the RCS client when a message is displayed on the RCS device. For privacy issues, an RCS user is able to enable or disable the sending of "displayed" notifications. In the case of APIs, the application is responsible for generating these "displayed" notifications accordingly. The API gateway shall also be able to receive them and notify the application.

References: [RCSR5] Section 3.3 and 3.4.

The operations listed below allow handling of the message related notifications.

| Label       | Description              | Required parameters (not complete list) | Comment                     |
|-------------|--------------------------|---|-----------------------------|
| UNI-CHT-022 | The Chat API SHALL       |   | Message notifications       |
|             | support receiving        |   | SHALL be returned           |
|             | messages notifications   |   | asynchronously via the      |
|             | ["sent", "delivered" and |   | notification channel except |
|             | "displayed"] for         |   | the "sent" notification. As |
|             | messages sent in a 1     |   | stated in UNI-CHT-018 when  |
|             | to 1 session.            |   | "success" response is       |
|             |                          |   | returned it SHALL be        |

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|             |  |   | considered as the sent notification.  |
|-------------|--|---|---|
| UNI-CHT-023 | The Chat API SHALL support sending "displayed" notifications of 1 to 1 message received.   | oauth_token={access-<br>token}<br>message id={message-id} | The message-id shall be the one received in the incoming message. This operation will be allowed only if the original message included a "displayed" notification request. If the confirmed (session aware) model is used it shall be possible to send the "displayed" notifications even if the chat session has been terminated |
| UNI-CHT-024 | The Chat API SHALL support receiving messages notifications ["sent", "delivered" and "displayed"] for messages sent in group chat. |   | Message notifications SHALL be returned asynchronously via the notification channel except the "sent" notification. As stated in UNI-CHT-018 when "success" response is returned it SHALL be considered as the sent notification.   |
| UNI-CHT-025 | The Chat API SHALL support sending "displayed" notifications of group message received.  | oauth_token={access-<br>token}<br>message id={message-id} | The message-id shall be the one received in the incoming message. This operation will be allowed only if the original message included a "displayed" notification request.  |

## 4.8 File Transfer UNI API requirements

## 4.8.1 Introduction (informative)

The following tables show the functional requirements for the file transfer API. A file could be sent to a single recipient or to multiple recipients within an active group chat if supported by the related RCS enabler. The file transfer API can also be used for RCS 5.1 location and VCard features by sending and receiving the location or VCard data as file content.

## 4.8.2 Originating side

| Label       | Description                | Required parameters (not complete list) | Comment                   |
|-------------|----------------------------|---|---------------------------|
| UNI-FLT-001 | The File Transfer API      | oauth_token={access-token}              | Initiate a file transfer  |
|             | SHALL support              |   | session with the selected |
|             | initiating a file transfer | recipient={contactid}                   | recipient or re-use an    |
|             | to a single recipient or   | or                                      | active group chat session |

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|             | to a group of recipients within a group chat.  | <pre>chat_id={session_id group_chat_id} file-icon={reduced image}</pre>                                       | for file transfer to all group chat members. In case a group chat does  |
|-------------|--|---|---|
|             |  | file-name={file name} file-size={size} file-type={type} file={file} url={url to the file} or BODY{image file} | not exist it is to be initiated by using UNI-CHT-002b or UNI-CHT-30. File transfer within a group chat is supported only if notified by the RCS enabler.  A SIP INVITE request is sent to the remote party (i.e., the contact).  A file transfer instance is created at the reception of indication that invite and initial message were delivered (SIP 180).  The file could be sent either in the body of the request or via an URL to the actual file.  Ref: [RCSR5.1] ch 3.5 File Transfer, ch 3.5.4.2 File Transfer in Group |
|             |  |   | Chat,<br>[RCSR5OMAIMEND] ch<br>10.1 File Transfer   |
| UNI-FLT-002 | The File Transfer API SHALL support cancelling a file transfer invitation by the originating side. | oauth_token={access-token}  | Use case: An ongoing file transfer session is to be cancelled. Only the user who created the invitation can cancel it, and it is offered only before the file transfer is accepted or rejected. Ref: [RCSR5OMAIMEND] ch 10.1 File Transfer  |
| UNI-FLT-003 | The File Transfer API SHALL support ending a file transfer session by the originating side.        | oauth_token={access-token}  | The selected resource (i.e., the file transfer session, is to be closed. A SIP BYE request for the selected session is sent to the remote party. Ref: [RCSR5OMAIMEND] ch 10.2 File Transfer Session Release   |
| UNI-FLT-004 | The File Transfer API<br>SHALL support<br>notifications about "File                                |   | The final set of applicable notification types will be determined in the  |

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|              | Transfer" (accepted, declined, cancelled, ended) to the originating side.  | technical work phase. See "Common notification channel" for establishment of notification channel.  |
|--------------|--|---|
| UNI-FLT-004b | The File Transfer API<br>SHALL support<br>indication of file transfer<br>progress status,<br>including indication of<br>resumption | Use Case: Support of a progress bar in the Application UI. In case of file transfer resumption, the application informs the user of the resumption (i.e., anticipating longer transferring time).   |
|              |  | The gateway sends the application the progress status to the application at a specified interval. (i.e., every xx second or xx% of the file size).  |
|              |  | As the API gateway supports the file transfer resume operation (initiated by either sending or receiving client), the API gateway will notify the application of the resumption using a unique status code. The final set of applicable notification codes/types will be determined by OMA in its technical API work. |
|              |  | Ref: [RCS5] ch 3.5 File<br>Transfer, ch 3.5.3 High<br>Level Requirements  |

# 4.8.3 Terminating side

| Label       | Description  | Required parameters (not complete list)   | Comment  |
|-------------|--|---|--|
| UNI-FLT-005 | The File Transfer API SHALL support notifications about file transfer invitation for 1-to-1 file transfer and file transfer within a group chat. | Information about the file transfer originator and in case of file transfer within group chat about the group chat. | Use case: The user is invited to a file transfer session. The file may be sent during a group chat to all chat users. In that case, a reference to the related group chat shall be provided. See "Common notification" |

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|              |  | 1                          |  |
|--------------|--|----------------------------|--|
|              |  |                            | channel" for establishment of<br>notification channel.<br>Ref: [RCS5] ch 3.5 File<br>Transfer, ch 3.5.4.2 File<br>Transfer in Group Chat,<br>[RCSR5OMAIMEND] ch 10.3   |
|              |  |                            | Client Receiving File Transfer<br>Request Session Release  |
| UNI-FLT-006  | The File Transfer API SHALL support accepting a file transfer invitation by the terminating side.  | oauth_token={access-token} | Use case: File transfer session is to be accepted. Ref: [RCSR5OMAIMEND] ch 10.3 Client Receiving File Transfer Request   |
| UNI-FLT-007  | The File Transfer API SHALL support declining a file transfer invitation by the terminating side.  | oauth_token={access-token} | Use case: File transfer session is to be rejected. The SIP INVITE request is then rejected with a SIP 603 response. Ref: [RCSR5OMAIMEND] ch 10.3 Client Receiving File Transfer Request  |
| UNI-FLT-008  | The File Transfer API SHALL support ending a file transfer by the terminating side.  | oauth_token={access-token} | Use case: File transfer session is to be closed. A SIP BYE request for the selected session is sent to the remote party. Ongoing file transfer can be cancelled only after the session is established. Ref: [RCSR5OMAIMEND] ch 10.1 File Transfer  |
| UNI-FLT-009  | The File Transfer API SHALL final state notifications about the MSRP transfer session ("success", "abort" and "error")to the terminating side. |                            | The final set of applicable notification types will be determined in the technical work phase.  See "Common notification channel" for establishment of notification channel.   |
| UNI- FLT-010 | The File Transfer API SHALL support notifications indicating that the file transfer content is available for download.                         | url={file url}             | The gateway will send this notification to the client with an URL to download the image.  The URL SHALL be ready to start downloading when the notification is sent. It is up to the implementation to decide whether this is sent when the first chunks of MSRP data are received and allow it to simultaneously receive data from the MSRP session and HTTP download or if it waits for the MSRP session to be completed and only allows the |

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|              |  | download to be started when the whole file has been received.  In any case the notification SHALL be sent before the final state notification is sent.  |
|--------------|--|---|
| UNI- FLT-011 | The File Transfer API SHALL support indication of file transfer progress status, including indication of resumption. | Use Case: Support of a progress bar in the application UI. In case of file transfer resumption, the application informs the user of the resumption (i.e., anticipating longer transferring time).  The gateway sends the application the progress status to the application at a specified interval (i.e., every xx second or xx% of the file size).                    |
|              |  | As the gateway supports the file transfer resume operation (initiated by either sending or receiving client), it will notify the application of the resumption with a unique status code. The final set of applicable notification codes/types will be determined by OMA in its technical API work.  Ref: [RCS5] ch 3.5 File Transfer; ch 3.5.3 High Level Requirements |

## 4.9 Call Control and Notification UNI API requirements

The Call Control and Notification UNI API requirements are based on OMA Parlay REST Third-Party Call Control and Call Notification APIs.

## 4.9.1 Call Functionality available to originating side

The operations listed below allow an application to manage a call session and to receive call progress notifications on behalf of the originating side (i.e., "calling participant", "A-Party").

| Label       | Description               | Required parameters (not complete list) | Comment                      |
|-------------|---------------------------|---|------------------------------|
| UNI-CLL-001 | The Call API(s) SHALL     | oauth_token={access-                    | Use case: The user initiates |
|             | support initiating a call | token}                                  | a call between its own       |

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|             | session with a called party.   | recipient={contactid}          | terminal and another user. Initiating a session results in all of the user's terminals being rung. The user answers on one of his terminals. After this, the call is set up to the intended recipient. |
|-------------|--|--------------------------------|--|
| UNI-CLL-002 | The Call API(s) SHALL support the cancellation of the call session initiation. | oauth_token={access-<br>token} | Use case: The user interrupts call attempt.  |

## 4.9.2 Call functionality available to originating side and terminating side

The operations listed below allow an application to receive call progress notifications and to terminate a call session on behalf of the call participants ["calling participant" ("A-Party") as well as "called participant" ("B-Party")). The term "user" listed below therefore subsumes both "A-party" as well as "B-party".

| Label       | Description  | Required parameters (not complete list) | Comment  |
|-------------|--|---|--|
| UNI-CLL-003 | The Call API(s) SHALL support notifications about "call alerting". |   | Use case: Application receives call invitation notification that the user's phone is ringing. See "Common notification channel" for establishment of notification channel. |
| UNI-CLL-004 | The Call API(s) SHALL support notifications about "call accepted". |   | Use case: Application receives notification that the user's phone accepted the call. See "Common notification channel" for establishment of notification channel.          |
| UNI-CLL-005 | The Call API(s) SHALL support notifications about "busy".          |   | Use case: Application receives notification that the user's phone is busy. See "Common notification channel" for establishment of notification channel.                    |
| UNI-CLL-006 | The Call API(s) SHALL support notifications about "not reachable". |   | Use case: Application receives notification that the user's phone is disconnected. See "Common notification channel" for establishment of notification channel.            |
| UNI-CLL-007 | The Call API(s) SHALL support notifications about "no answer".     |   | Use case: Application receives notification that the user's phone did not react to the call.   |

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|             |   |                            | See "Common notification channel" for establishment of notification channel.  |
|-------------|---|----------------------------|---|
| UNI-CLL-008 | The Call API(s) SHALL support notifications about "disconnected". |                            | Use case: Application receives notification that the user's phone has ended the call. See "Common notification channel" for establishment of notification channel.  |
| UNI-CLL-009 | The Call API(s) SHALL support terminating a call session.         | oauth_token={access-token} | Use case: The call session is terminated by the application rather than by one of the call participants on-hooking the phone.   |
| UNI-CLL-010 | The Call API(s) MAY support notifications about "call declined".  |                            | Note that this event may or may not be generated by the actual API gateway, depending on the underlying network infrastructure. In a SIP environment, this maps to 603 Decline.  See "Common notification channel" for establishment of notification channel. |

## 4.9.3 Media Information

The operations listed below indicate how media is handled in a multimedia call.

| Label       | Description              | Required parameters (not complete list) | Comment   |
|-------------|--------------------------|---|---|
| UNI-CLL-011 | The Call API SHALL       |   | Use case: The application                         |
|             | allow indication of      |   | may request media other                           |
|             | multiple media types;    |   | than voice (e.g. video, text)                     |
|             | in particular, both      |   | in starting a multimedia                          |
|             | audio and video.         |   | telephony call.                                   |
|             |                          |   | Ref: [IR94] ch 2.2.2 Call                         |
|             |                          |   | Establishment and                                 |
|             |                          |   | Termination                                       |
|             |                          |   | [IR.92] Annex B.2 Global                          |
| UNI-CLL-012 | The Call API SHALL       |   | Text Telephony                                    |
| UNI-CLL-012 | allow getting of current |   | Use case: The application may request the current |
|             | media status of a        |   | status of media other than                        |
|             | single call participant, |   | voice (e.g. video, text) during                   |
|             | or all the participants. |   | an active multimedia                              |
|             | or all the participants. |   | telephony call either for a                       |
|             |                          |   | specific participant or all                       |
|             |                          |   | participants.                                     |
| UNI-CLL-013 | The Call API SHALL       |   | Use case: The application                         |
|             | allow indication of      |   | may request to get                                |
|             | addition or removal of   |   | notification of loss of video                     |
|             | a media stream in a      |   | stream because of poor                            |

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|             | particular video.  | network coverage, or an end user dropping a video stream for an ongoing multimedia call   |
|-------------|--|---|
| UNI-CLL-014 | The Call API SHALL allow indication of change of media stream direction in particular video.                           | Use case: The application may request to get notification if a media stream direction changes (e.g., an ongoing video stream changes from duplex to simplex).  Ref: [IR94] ch 2.2.2 Call Establishment and Termination                  |
| UNI-CLL-015 | The Call API SHALL allow indication of the media interaction for a call participant.                                   | Use case: The application may request to get notification of media events (e.g., the end user pausing playback of a media stream).  |
| UNI-CLL-016 | The Call API SHALL allow addition and removal of media streams, in particular video and text                           | Use case: The application may request media other than voice (e.g., video, text) after having started a voice only telephony call.  |
| UNI-CLL-017 | The Call API SHALL allow control the media stream direction (i.e., unidirectional, bidirectional) for each media type. | Use Case: To comply with privacy requirements in certain regions, the application may request that the video stream in a video call be changed between simplex or duplex mode.  Ref: [IR94] ch 2.2.2 Call Establishment and Termination |

# 4.10 VOIP and VideoIP UNI API requirements

This section defines the requirements for a Voice over IP and Video over IP API.

# 4.10.1 Call Functionality available to originating side

| Label          | Description  | Required parameters   | Comment  |
|----------------|--|---|--|
| UNI- VVOIP-001 | The VVOIP API<br>SHALL support<br>initiating a VOIP call<br>to a called party. | oauth_token={access-<br>token}<br>recipient={contactId   E.164<br>number} | Depending on the operator policies and if it has deployed CS breakout, the destination may need to be a VoIP user.                     |
|                |  | optional: service={"bevoicevideo"} allow_video_upgrade={"yes " "no"}      | In case the bevoicevideo service is set, a capability exchange may be needed in order to ensure that the remote peer also supports the |

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|                |   | return {callId}  | bevoicevideo service if break out is not allowed by the service provider or the service is not interworked with other IP services. (VoITE for example) See RCS 5.1 XXX for more information.  If no service is indicated, the generated INVITE to establish the VOIP call will not include the bevoicetag (just mmtel+audio).  The API GW will return an error if the operation is not allowed  |
|----------------|---|--|---|
| UNI-VVOIP-002  | The VVOIP API<br>SHALL support<br>initiating a VideoIP<br>call to a called<br>party.    | oauth_token={access-token} recipient={contacted   E.164} optional: service={"bevoicevideo"} return {callId}  | by the service provider policies.  In case the service is not interconnected with other IP services (e.g., VoITE), a capability exchange may be needed in order to ensure that the remote peer also supports the bevoicevideo service.  See RCS 5.1 XXX for more information.  If no service is indicated, the generated INVITE to establish the VOIP call will not include the bevoicetag (just mmtel+audio+video).  The API GW will return an error if the operation is not allowed by the service provider policies. |
| UNI-VVOIP -003 | The VVOIP API<br>SHALL support the<br>cancellation of VOIP<br>or VideoIP call<br>setup. | oauth_token={access-<br>token}<br>callId={callId}<br>return {success/failed}   | The cancellation of call setup is only possible while the call is not successfully established.   |
| UNI-VVOIP -004 | The VVOIP API<br>SHALL support<br>notification about<br>the VOIP call setup<br>state.   | The notifications supported may at least be "busy", "not reachable", "no answer", "declined" and "accepted".  If a VOIP call is accepted, the notification shall carry also the information regarding if it is possible to upgrade the VOIP call to a Video Call as specified by the termination side. |   |

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| UNI-VVOIP -005 | The VVOIP API      | The notifications supported  | The terminating user may have   |
|----------------|--------------------|------------------------------|---------------------------------|
|                | SHALL support      | may at least be "busy", "not | accepted the VideoIP call but   |
|                | notification about | reachable", "no answer",     | decided to not send back        |
|                | the VideoIP call   | "declined" and "accepted".   | video. This information will be |
|                | setup state.       |                              | available by the media          |
|                |                    |                              | negotiation supported by the    |
|                |                    |                              | media requirements in the       |
|                |                    |                              | section 4.10.4 "Media".         |

# 4.10.2 Call Functionality available to terminating side

| Label          | Description   | Required parameters (not complete list)  | Comment  |
|----------------|---|--|--|
| UNI-VVOIP-006  | The VVOIP API<br>SHALL support<br>notification about a<br>new incoming<br>VOIP call.      | Information about the VOIP originator, service if present (i.e., "bevoicevideo") and callId.  The notification shall also carry the information regarding whether it is possible to upgrade the VOIP call to a VideoIP call once it is set up. |  |
| UNI-VVOIP-007  | The VVOIP API<br>SHALL support<br>notification about a<br>new VideoIP call.               | Information about the VOIP originator, service if present (i.e "bevoicevideo") and callId.   |  |
| UNI-VVOIP -008 | The VVOIP API<br>SHALL support<br>accepting a VOIP<br>call by the<br>terminating side.    | oauth_token={access-token} callId={callId} allow_video_upgrade={"yes" "no"}  | The terminating side will inform whether it supports the upgrade to video. This is done via notifying to the originating side.   |
| UNI-VVOIP-009  | The VVOIP API<br>SHALL support<br>rejecting a VOIP<br>call by the<br>terminating side.    | oauth_token={access-token}<br>callId={callId}  |  |
| UNI-VVOIP -010 | The VVOIP API<br>SHALL support<br>accepting a<br>VideoIP call by the<br>terminating side. | oauth_token={access-token} callId={callId}   | When accepting a VideoIP call, the user may accept it but decide to not send video back. This requirement will be supported by the media requirements in the section 4.10.4 "Media". |
| UNI-VVOIP-011  | The VVOIP API<br>SHALL support<br>rejecting a VideoIP<br>call by the<br>terminating side. | oauth_token={access-token} callId={callId}   |  |

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# 4.10.3 Call Functionality available to originating side and terminating side

| Label         | Description   | Required parameters (not complete list)  | Comment  |
|---------------|---|--|--|
| UNI-VVOIP-012 | The VVOIP API<br>SHALL support<br>terminating a VOIP<br>or VideoIP call.  | oauth_token={access-<br>token}<br>callId={callId}  |  |
| UNI-VVOIP-013 | The VVOIP API<br>SHALL allow the<br>application to<br>request a VOIP call<br>to be upgraded to a<br>VideoIP call. | oauth_token={access-<br>token}<br>callId={callId}  | Only for VOIP calls which have been signalled to support upgrade to a video call in the new call or accepted notification.  If the upgrade is not allowed by the service provider or fails to be requested, an error will be returned in the notification. |
| UNI-VVOIP-014 | The VVOIP API SHALL support notification of a request to upgrade a VOIP call to a VideoIP call.                   |  |  |
| UNI-VVOIP-015 | The VVOIP API<br>SHALL allow to<br>accept or reject the<br>upgrade of a VOIP<br>call to a VideoIP<br>call.        | oauth_token={access-<br>token}<br>callId={callId}<br>action={accept/reject}<br>send_video = {true/false}                               | If the user accepts the upgrade, it will also be allowed to specify whether it wants to send back video or not.  This requirement will be supported by the media requirements in the in the section 4.10.4 "Media".  |
| UNI-VVOIP-016 | The VVOIP API<br>SHALL support<br>notification of the<br>result of upgrading<br>a VOIP call to a<br>VideoIP call. | The notification shall carry also the information whether if the remote side accepting the video upgrade is sending video back or not. | The receiver user may have accepted the upgrade to a VideoIP call but decided to not send back video. This information will be available by the media negotiation supported by the media requirements in the in the section 4.10.4 "Media".                |
| UNI-VVOIP-017 | The VVOIP API<br>SHALL allow to<br>downgrade a<br>VideoIP call to a<br>VOIP call                                  | oauth_token={access-<br>token}<br>callId={callId}  | The API GW will return an error if the operation is not allowed by the service provider policies.  |
| UNI-VVOIP-018 | The VVOIP API SHALL support notification about a downgrade of a VideoIP call to a VOIP call.                      |  | Note that the downgrade from a VideoIP to a VOIP call does not require the remote peer to accept it.   |

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#### 4.10.4 Media

| Label         | Description          | Required parameters (not complete list) | Comment |
|---------------|----------------------|---|---------|
| UNI-VVOIP-019 | The VVOIP API        |   |         |
|               | SHALL support        |   |         |
|               | exchanging SDPs in   |   |         |
|               | a way that allows to |   |         |
|               | be used by a media   |   |         |
|               | stack compatible     |   |         |
|               | with RFC 3264        |   |         |
|               | and/or WebRTC.       |   |         |

## 4.11 Video Share UNI API requirements

References for Video Share: GSMA IR.74 [IR74] as endorsed by RCS.

## 4.11.1 Video Share use cases (informative)

To clarify the requirements in the next sections, the intended basic use cases of the Video Share API are:

1. API Originated: Sharing a recorded or stored video file from application to client.

The application acts as an originating client in a Video Share session. For instance, a music television station offers its customers to browse a catalogue of music videos, and stream them by click to clients. The application uses a video file as the source of the video stream of the Video Share.

Figure 6 illustrates a schematic flow. For option 1, the file is included as the body of the API request to create the Video Share session. This ensures that the video file is available when the video share session is accepted. The method to upload the media file to the repository in option 2 is out of the scope.

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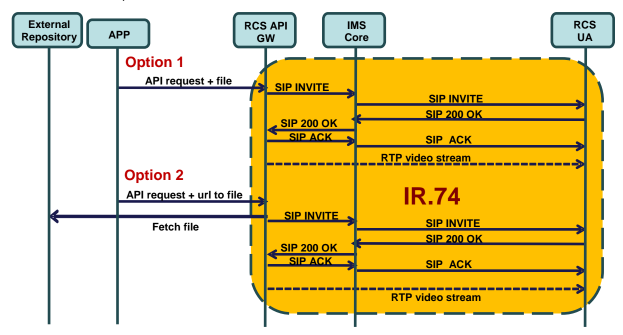


Figure 6 Schematic flow for Video Share Use Case 1

2. API Originated: Sharing real time video from application to client.

The application acts as an originating client in a Video Share session. For instance, the application streams video from a live video feed to clients.

The application creates a new Video Share session and announces to the API gateway which formats (i.e., transport protocol, codecs, etc) it supports. The API gateway processes the list and selects one of the offered formats (i.e., transport protocol, codecs, etc). The API gateway then makes a Video Share invitation to the IR.74 compliant client. When the client accepts the Video Share session, the API gateway sends a notification to the application using the notification channel indicating the chosen format and the media URL and/or access parameters, to which the application shall subsequently send the media.

The API will provide an open and extensible mechanism to signal the media formats (i.e., transport protocol, codecs, etc), but the specification of the media protocols and connection/play mechanisms are out of the scope of this API specification (marked in green in Figure 7).

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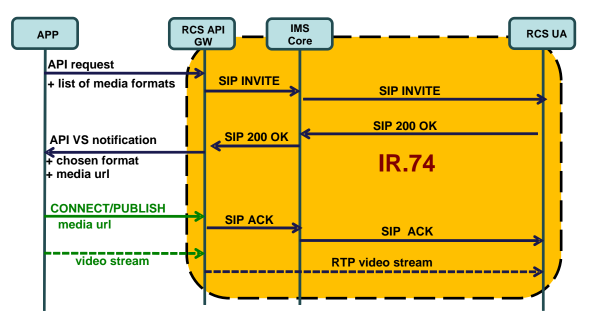


Figure 7 Schematic Flow for Video Share Use Case 2

#### 3. API terminated: Sharing video from client to application

The application acts as a terminating client in a Video Share session. For instance, it could allow a user to watch in real time, from a web browser, the video that was shared. Another example would be an application that records the shared video for later use.

A summarized interaction would be as follows: The Video Share session is started by an IR.74 compliant handset. The API gateway receives the IR.74 invitation and notifies the application about it indicating a list of formats (i.e., transport protocol, codecs, etc...) in which the media can be made available.

The application searches the list for the most suitable format according to the platform/software it is running and then accepts the Video Share session indicating the chosen format. In the response to this acceptance request, the gateway will return the URL and/or any other access parameters which the client needs to access the media.

The API will provide an open and extensible signalling mechanism for codecs, formats, transports, etc., but the specification of the media protocols and connection/play mechanisms are out of the scope of this API specification (marked in green in Figure 8).

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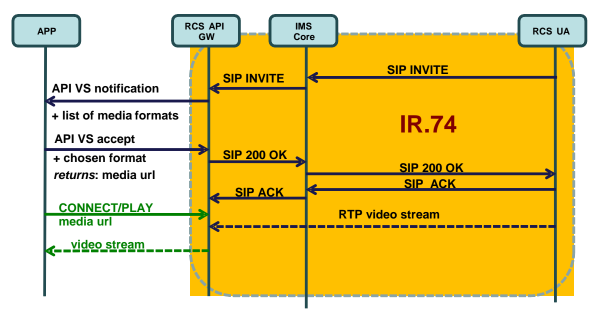


Figure 8 Schematic Flow for Video Share Use Case 3

More complicated use cases can be built based on these basic ones. Also note that IR.74 compliant clients can support these three use cases with no changes.

## 4.11.2 Video Share functionalities available to originating side

| Label       | Description  | Required parameters  | Comment  |
|-------------|--|--|--|
| UNI-VSH-001 | The Video Share API SHALL support initiating a Video | oauth_token={access-<br>token}   | See use case 2 for more details about this requirement.  |
|             | Share session using a video file.                    | recipient={contactid}<br>or<br>call={callObjectID}<br>formats={list of media<br>formats} | Arguments need to contain at least either a reference to an existing call or a recipient. When the Video Share is established with the call ID, the API gateway will link the "initiate Video Share" request to the ongoing call.  Video Share object instance is created and returned |
|             |  |  | immediately to accommodate cancelling before alerting.  The video file could be sent   |
|             |  |  | either in the body of the request (option 1) or via an URL to the media file (option 2). The application shall send the list of formats (i.e., transport protocol, codecs, etc.) that it supports.   |

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| UNI-VSH-001b | The Video Share API SHALL support initiating a Video Share session using real time video feed.                            | oauth_token={access-token}  recipient={contactid} or call={callObjectID}  formats={list of media formats} | See use case 2 for more details about this requirement.  Arguments need to contain at least either a reference to an existing call or a recipient.  When the Video Share is established with the call ID, the API gateway will link the "initiate Video Share" request to the ongoing call.  Video Share object instance is created and returned immediately to accommodate cancelling before alerting.  The application shall send the list of formats (i.e., transport protocol, codecs, etc.) that it supports. |
|--------------|---|---|--|
| UNI-VSH-002  | VOID  | VOID  | VOID   |
| UNI-VSH-003  | VOID  | VOID  | VOID   |
| UNI-VSH-004  | The Video Share API SHALL support cancelling a Video Share by the originating side.                                       | oauth_token={access-token}  | Use case: Application on originating side interrupts Video Share attempt. Only the user who created the invitation can cancel it, and it is offered only before the file transfer is accepted or rejected.   |
| UNI-VSH-005  | The Video Share API SHALL support notifications about Video Share ("alerting", "accepted", "ended", "declined", "failed") | If "accepted" the notification can include the following information: Choosen media format Media Url.     | The final set of applicable notification types will be determined in the technical work phase.  See "Common notification channel" for establishment of notification channel.  If the video share session was initiated using a live video feed as indicated in the UNI-VSH-002 requirement, the APIs shall include the chosen format and media URL to which the application shall send the media in the "accepted" notification.  See use case 2 for more details.   |
| UNI-VSH-006  | The Video Share API SHALL support ending Video Share by the originating side.   | oauth_token={access-<br>token}  | Use case: Application on originating side stops Video Share. A SIP BYE is sent to the remote end.  |

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# 4.11.3 Video Share functionality available to terminating side

| Label        | Description   | Required parameters                           | Comment   |
|--------------|---|---|---|
| UNI-VSH-007  | The Video Share API SHALL support   | Inviting contact or                           | See use case 3 for more details on this requirement.  |
|              | receiving a Video Share invitation.   | Reference to an ongoing call                  | The API gateway receives the Video Share session invitation.  |
|              |   | List of media formats                         | and notifies the application about it indicating a list of formats (i.e., transport protocol, codecs, etc.) in which the media can be made available.                         |
| UNI-VSH-008  | VOID  | VOID  | VOID  |
| UNI-VSH-009  | The Video Share API<br>SHALL support<br>accepting a Video   | oauth_token={access-<br>token}                | When the user accepts the Video Share session invitation, the application will search the   |
|              | Share by the terminating side.  | format={format}                               | list for the most suitable format according to the  |
|              |   | returns:                                      | platform/software it is running   |
|              |   | media_url={media_url}<br>parameters={param1,} | and indicate the chosen format in the acceptance request.   |
|              |   |   | In the response to this acceptance request, the gateway will return the URL and/or any other access parameters which the client needs to access the media.                    |
| UNI-VSH-009b | The Video Share API SHALL support rejecting a Video Share by the terminating side.  | oauth_token={access-<br>token}                |   |
| UNI-VSH-010  | The Video Share API SHALL support ending a Video Share by the terminating side.   | oauth_token={access-<br>token}                | Use case: Application on terminating side ends Video Share. Triggers sending a BYE to the originating side.   |
| UNI-VSH-011  | The Video Share API SHALL support notifications about "Video Share" ("ended", "cancelled", "failed") to the terminating side. |   | The final set of applicable notification types will be determined in the technical work phase. See "Common notification channel" for establishment of a notification channel. |

# 4.12 Image Share UNI API requirements

References for Image Share: GSMA IR.79 [IR79] as endorsed by RCS.

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#### 4.12.1 Image Share use cases (informative)

To clarify the requirements in the next sections, the intended basic use cases of the Image Share API are:

1. API Originated: Sharing a file from application to client.

The Image Share session is started by the application using the API. The application uses an image file as the source of the Image Share transfer. The image file can be either included in the initial API call or retrieved from an external repository. Method to upload the image file to the repository is outside of the scope.

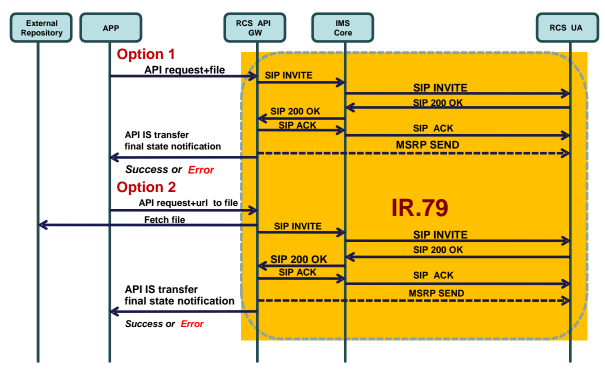


Figure 9 Schematic flow for Image Share Use Case 1

2. API Terminated: Sharing a file from application to client.

The Image Share session is started by an IR.79 compliant client. The API gateway receives the IR.79 invitation, and notifies the application. If the application accepts the invitation, the IS will be established between the API gateway and the UA. When the Image Share session is correctly established, the application will be notified and given a URL in which the file can be downloaded.

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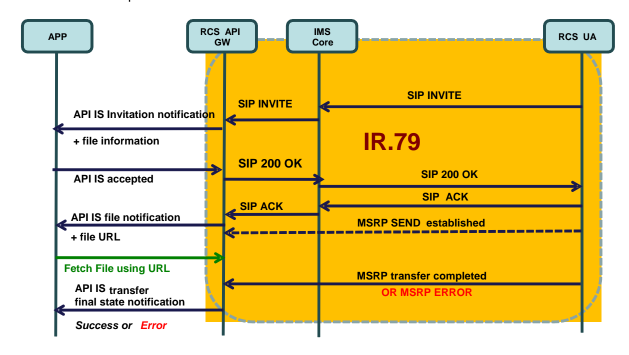


Figure 10 Schematic flow for Image Share use case 2

## 4.12.2 Image Share functionality available to originating side

| Label       | Description  | Required parameters (not complete list)   | Comment   |
|-------------|--|---|---|
| UNI-ISH-001 | The Image Share API SHALL support initiating a Image Share to a user.                | oauth_token={access-token} recipient={contactid} call={callObjectID}  url={url to the image file} or BODY{image file} | Use case: Application on originating side initiates Image Share. Arguments need to contain at least either a reference to an existing call (callObjectId) for [IR79] Image Share or a Recipient for Image Share without call (i.e., using OMA IM File Transfer).  The image file could be sent either in the body of the request (option 1) or sent via an URL to the image file (option 2) |
| UNI-ISH-002 | VOID   | VOID  | VOID  |
| UNI-ISH-003 | VOID   | VOID  | VOID  |
| UNI-ISH-004 | The Image Share API SHALL support cancelling an Image Share by the originating side. | oauth_token={access-token}  | Use case: Application on originating side interrupts Image Share attempt. It is offered only before the session is accepted.  |
| UNI-ISH-005 | The Image Share API  |   | The final set of applicable   |

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|             | SHALL support<br>notifications about Image<br>Share ("alerting",<br>"accepted", "ended",<br>"declined", "failed") |                                | notification types will be determined in the technical work phase. See "Common notification channel" for establishment of notification channel. |
|-------------|---|--------------------------------|---|
| UNI-ISH-006 | The Image Share API SHALL support ending Image Share by the originating side.                                     | oauth_token={access-<br>token} | Use case: The application on originating side stops Image Share. A SIP BYE is sent to the remote end.   |

# 4.12.3 Image Share functionality available to terminating side

| Label       | Description   | Required parameters (not complete list) | Comment  |
|-------------|---|---|--|
| UNI-ISH-007 | The Image Share API SHALL support receiving a Image Share invitation.  Inviting contact Reference to an ongoing call (for IR.79)          |   | Use case: The application on the terminating side receives an Image Share invitation. See "Common notification channel" for establishment of notification channel.   |
| UNI-ISH-008 | VOID  | VOID                                    | VOID   |
| UNI-ISH-009 | The Image Share API SHALL support accepting or rejecting a Image Share by the terminating side.   | oauth_token={access-token}              | Use case: The application on the terminating side accepts an Image Share session. This triggers sending a SIP 200 (if accepted) or a suitable rejection cause (if declined) to the originating side.   |
| UNI-ISH-010 | The Image Share API SHALL support ending a Image Share by the terminating side.   | oauth_token={access-token}              | Use case: The application on terminating side ends an Image Share session. This triggers sending BYE to the originating side.  |
| UNI-ISH-011 | The Image Share API SHALL support final state notifications about the Image Share MSRP transfer session ("success", "abort" and "error"). |   | The final set of applicable notification types will be determined in the technical work phase. See "Common notification channel" for establishment of notification channel.  |
| UNI-ISH-012 | The Image Share API<br>SHALL support<br>notifications indicating that<br>the image share content is<br>available for download             | url={img url}                           | The gateway will send this notification to the client with URL to download the image.  The server which the URL is pointed to SHALL be ready to start downloading when the notification is sent. It is up to the implementation to decide if this is sent when the first |

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| chunks of MSRP data are received and allow to simultaneously receiving of data from the MSRP session and HTTP downloading; or if it waits for the MSRP session to be completed and only allow the download to be started only when the whole file has been received. |
|--|
| In any case the notification SHALL be sent before the final state notification is sent.  |

## 4.12.4 Capability Query UNI API requirements

Refer to section 4.5.3 (Services capabilities).

#### 4.13 Location Pull

The Location PULL API provides a RESTful interface allowing an RCS application to query the location of an RCS user's mobile devices, which are connected to a mobile operator network, using network based positioning method.

The Location Pull API should be agnostic to the underlying location based service technology (i.e., SUPL or control plane) used in the location query.

The Location PULL API requirement herein is based on the UNI specification of RCS 5.0; therefore, additional parameters or information available from the OMA Terminal Location API are outside the scope of this specification.

References: [RCSR5] Section 3.10.1.2 Geolocation PULL feature

| Label       | Description  | Required parameters (not complete list)  | Comment  |
|-------------|--|--|--|
| UNI-LPU-001 | The location PULL API SHALL support the request to pull the geolocation coordinate (x,y) of a target mobile device registered in cellular network.  The Location PULL API SHALL support the request of positioning | oauth_token={access-token} contact={contactId} requested_accuracy={requested-accuracy} | If the positioning attempt is successful, Longitude and Latitude will be provided as the (x,y) coordinate of the geographic position. The application may optionally use other available contactID attribute (ACR) to request pulling the location of a given contact in the address book. |
|             | accuracy in meters.  |  | The requested accuracy of the positioning result is expressed in meters.   |

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|  |  | Typically, a request for   |
|--|--|----------------------------|
|  |  | higher positioning         |
|  |  | accuracy may take longer   |
|  |  | to retrieve than a request |
|  |  | for coarse accuracy.       |

## 4.14 RCS Personal Network Blacklists basic operations

Personal Network Blacklists (PNB) are used to block incoming/outgoing service flow received/initiated by specified senders or recipients. Three RCS services are concerned: Messaging, 1-to-1 Chat and File transfer. PNB functionality (incl lists) are defined in [RCSR5] chapter 2.15 -- "Personal Network Blacklists (PNB)".

It should be noted that this API is reserved for "Trusted" Applications as it exposes user identities and their management.

The trusted status of applications is managed by the service provider

| Label       | Description   | Required parameters (not complete list)                           | Comment  |
|-------------|---|---|--|
| UNI-PNB-001 | The Network PNB API SHALL support retrieval of PNB contacts.  | oauth_token={access-<br>token}<br>list={}                         | The target list of the request is empty or one or more of the six PNB lists: rcs_pnb_chat_blockedusers, rcs_pnb_ft_blockedusers, rcs_pnb_outchat_blockedusers, rcs_pnb_outft_blockedusers, rcs_pnb_outft_blockedusers, rcs_pnb_outstandalone_blockedusers  If no PNB list is provided, it means all six PNB lists are requested.  The answer amounts to retrieval of the set of contacts in the list. A contact identity can be a MSISDN or a SIP URL. |
| UNI-PNB-002 | The Network PNB API SHALL support update of PNB list (i.e, addition of a new contact as well as deletion of an existing contact from a particular PNB list (s)) | oauth_token={access-token} action={add,delete} list={} contact={} | Add new contact(s) (i.e., MSISDN or SIP URL) to a PNB list(s) or delete existing contact(s) (i.e., MSISDN or SIP URL) from PNB list(s) The target list of the request is empty or one or more of the six PNB lists: rcs_pnb_chat_blockedusers, rcs_pnb_ft_blockedusers, rcs_pnb_outchat_blockedusers, rcs_pnb_outft_blockedusers, rcs_pnb_outft_blockedusers, rcs_pnb_outft_blockedusers, rcs_pnb_outstandalone_blockedusers ers                       |

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|             |  |                                      | If no PNB list is provided, it means all six PNB lists. |
|-------------|--|--------------------------------------|---|
| UNI-PNB-003 | The Network PNB API SHALL support delivery of notifications when updates to the PNB lists are done | list={listid}<br>contact={contactid} |   |

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# 5 Annex 1: RCS API Authentication and Authorization – Use Cases

#### 5.1 Overview

Use case examples and flows for detailing requirements regarding:

- Application Registration (Developer)
- Application Usage (End-User)
  - Application Authentication
  - User Authorization
- Application Authentication control

Using MSISDN for user authentication and OAuth for application authorization

Type of application: network-side web application, illustrated with two variant, both of them following the OAuth Authorization Code flow.

## (A) Generic Web App, aggregating RCS (and other) resources

- The developer creates and deploys an RCS Set Tagline web app on e.g. his web site (in practice, the Web App would offer more RCS primitives than just "Set Tagline")
- The end-user has an account on an RCS Set Tagline web app
- The end-user accesses to the RCS Set Tagline web app from any browser

## (B) "App on Facebook"

- The developer creates and hosts an RCS Set Tagline App on e.g. his web site
- Facebook imports and publishes the RCS Set Tagline App as a "Facebook App"
- The end-user has an account on Facebook
- The end-user accesses (the App on) Facebook from any browser

#### 5.2 Application registration – Developer view

#### 5.2.1 (A) General

- The developer ("Mats Persson") has developed an RCS Set Tagline Web App, offering to RCS users the ability to set their RCS tagline from a Web browser,
- The developer has established a developer-account with operator-x (as in example).
- The developer may also have a RCS subscription at the operator that may be linked to the developer account (optional).
- The developer registers the application in the operator's portal.
- Provided information: Application Name, Description.

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- The portal generates unique Application credentials (Client Identifier, Shared Secret) to be used to identify and authenticate the application when used.
- The portal also provides the endpoint URLs specific to the operator's Authorization Server (end-user authorization endpoint and token endpoint).
- The application is then deployed in the target environment (e.g., developer's website or Facebook).
- Application credentials and endpoint URLs are stored as per operator with whom the developer has registered the application.
- The developer has to undergo the above registration procedure with all operators with whom the developer wants to engage the application.

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#### 5.2.2 (B) Additional step in case of Facebook variant

- The developer ("Mats Persson") wants to publish his "RCS Set Tag Line" web app as an "App on Facebook".
- The developer logs in to his Facebook account.
- The developer provides in the Facebook registration form information such as the "Canvas Callback URL", pointing the "start" resource of his web app that is hosted on his web site.
  - Note: Facebook will besides assign to this app some OAuth 2.0 credentials; however they are used only when the web app calls Facebook APIs (i.e., access to photos, wall, etc.). Not to be confused with the OAuth credentials used by the web app to call RCS APIs).
- See http://developers.facebook.com/docs/guides/canvas/

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#### 5.3 Application authorization – User view

#### 5.3.1 Application discovery - (A): Generic Web App variant

- An RCS user has discovered the "RCS Set Tagline" web app on the web.
  - The process of discovery is out of scope. For example, it could be accomplished through an "RCS Application Store" portal setup by the Service Provider.
- The user may have to create an account on this app portal to use the application (not in scope of RCS).
- The user must authorize the application to access to his RCS resources on his account and indicate his/her (RCS) Service Provider
- The latter for the application to select the right operator portal to connect to (if supporting multiple operators)
- When pressing the "send" button, the user's browser is re-directed to the user's operator portal.
- The endpoint URL to the operator portal was obtained from app registration.
- In the authorization request, the application provides Application ID, target RCS resources (scope), and Redirect URI.

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#### 5.3.2 Application discovery - (B): Facebook variant

- A (Facebook) user has discovered the "RCS Set Tagline" application.
- Following app selection in Facebook, the user must authorize the application to Set Tag Line on his account, and indicate his/her (RCS) Service Provider.
- The latter for the application to select the right operator portal to connect to (if supporting multiple operators).
- When pressing "send" button, the user's browser is re-directed to the user's operator portal.
- Endpoint URL to the operator portal was obtained from app registration.
- In the authorization request, the application provides Application ID, target RCS resources (scope), and Redirect URI.

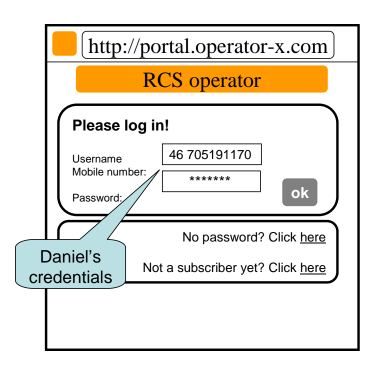
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### **5.3.3 User Authentication (informative)**

User authentication is out of the scope of RCS API requirements. Following is an example included for completeness.

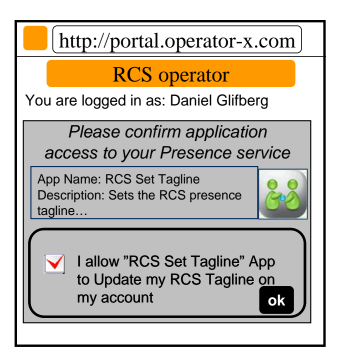
- At the user's home operator portal, the user has to log in providing his user credentials.
- If the user has no password, the portal can offer the possibility to create one.
- If the user has no RCS/operator account, the portal can offer the possibility to create one.



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#### 5.3.4 Application authorization - (B): Facebook variant

- When logged in, the user is requested to grant the application access (i.e., authorize the application to access) the requested resource (e.g. my Location, SMS or Presence).
  - This Authorization Dialog is constructed from client\_id and scope values supplied in the Authorization Request previously sent to operator portal.
  - The client\_id, which identifies the application, was obtained from this operator in the previous application registration.
  - The scope value(s), which identify a set of access permissions on resource(s), are typically found by the developer in API documentation and coded in the app.
  - The Authorization Dialog may be tailored according to the end-user's preferred language and device/browser type.
- After granting access, the user is redirected back to the original page, passing an authorization code to the app.
  - The portal/GW stores the binding between user identity, scope, authorization code and application credentials.
  - The web app can authenticate to the portal/GW to obtain an access token from the authorization code.
- The application authorization can also be for example time-limited or [to be standardized] based on usage (number of requests), etc.
  - When expired, the user must again authorize the application to use the requested resource.



## **Authorization Dialog**

- The application is now authorized to access to the resource of the user's RCS account.
- The RCS presence tagline can now be published from this app via the Presence enabler of the user's RCS Service Provider.

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• The user can be charged for the request according to his Service Provider's policy (e.g. status updates through the API are included in his RCS subscription).



Note: Generic Web App variant is similar.

#### 5.3.5 Application Authorization - (C): Native Application on SMS-capable Device

In the case of Native application, the return of the Authorization Code from the user agent (browser) to the application may not be possible depending on the characteristics of the application and device OS. To overcome this issue it is possible to deliver the Authorization Code directly to the application via a binary SMS, provided that the device is SMS-capable. Alternatively other Push technologies can also be used (e.g., OMA connectionless Push over SMS, SIP Push).

The mechanism to be used in this case only differs only from the OAuth "Authorization Code flow" used in the Facebook App and Generic Web App cases at the Authorization Response step. In this case, the Authorization Server does not redirect the User Agent to the OAuth Client in order to provide the Authorization Code but instead it provides the code directly to the OAuth Client by sending it in a binary-SMS to the device aimed at a previously agreed-upon port.

It is for further study at the technical specification phase the means by which the application and the Authorization Server agree on the delivery of the Authorization Code via binary-SMS and the specific port where the binary SMS is to be delivered. This can be done at the application registration phase or otherwise indicated at the Authorization Request.

This mechanism is valid for applications residing in non-RCS devices as well as in RCS devices. However, in the latter case it is valid only for applications installed in the RCS primary device.

The following figure depicts the Authorization mechanism for Native applications described above.

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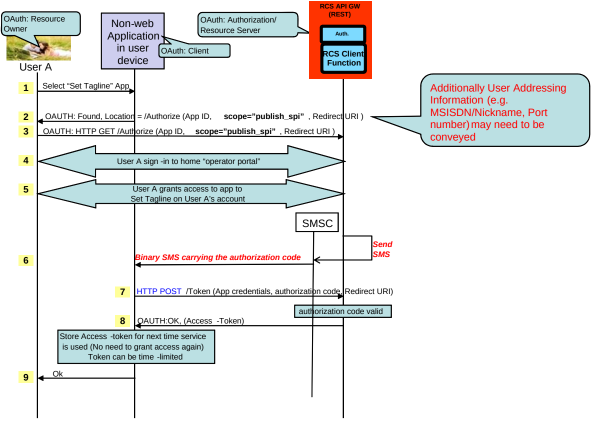
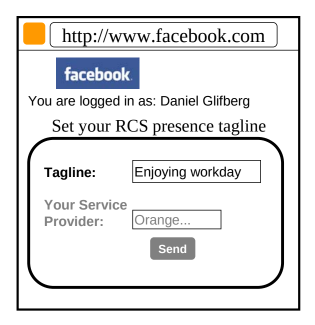


Figure 11 Application Authorization – Native Application on SMS Capable Device

## 5.4 Application usage – User view

- The (Facebook) user can now use the "RCS Set Tagline" application.
- As the application now has a valid authorization (connected to the user's RCS Service Provider), the user will no longer be asked to authorize the application to Set Tagline on his account.
- The user does not need to select his Service Provider again.
- The application is granted a priori access to the user's RCS account.
- The new RCS presence tagline is now published via the Presence enabler of the user's RCS Service Provider.
- The user can be charged for the request according to his Service Provider's policy (e.g. status updates through the API are included in his RCS subscription).

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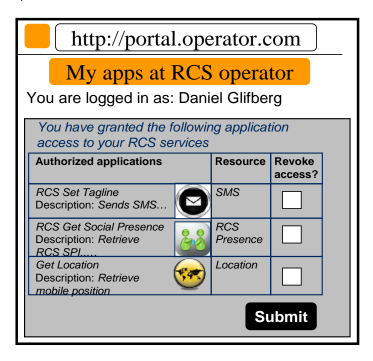




## 5.5 Application authorization control – User view

- The user is managing which applications he has granted access to.
- The user can log on to his operator portal and get a list of applications he has granted access to, which resource is granted for each app, and the possibility to revoke the access for an application.

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# 6 Document Management

# 6.1 Document History

| Version     | Date           | Brief Description of  | Approval  | Editor /                    |
|-------------|----------------|---|-----------|-----------------------------|
| 1.0.0.0     |                | Change  | Authority | Company                     |
| Draft 0.1   | 28 Dec<br>2011 | Merged RCS API 1.1 and RCS-<br>e 1.0 requirement documents  | ,         | Sergio Garcia<br>Telefonica |
| Draft 1.0   | 11 Apr 2012    | 9   |           | Jose M Recio<br>Solaiemes   |
| Draft 1.1   | 12 Apr 2012    | Changes after RCCAPI #3   |           | Jose M Recio<br>Solaiemes   |
| Draft 1.2   | 20 Apr 2012    | Changes after RCCAPI #4 and email discussions Including RCCAPI Doc CR 003 rev 1 RCCAPI Doc CR 004 rev 1 RCCAPI Doc CR 005 rev 1 RCCAPI Doc CR 007 rev 1.2 |           | Jose M Recio<br>Solaiemes   |
| Draft 1.3   | 24 Apr 2012    | Editorial changes after email discussions   |           | Jose M Recio<br>Solaiemes   |
| Draft 1.4   | 24 Apr 2012    | Cleaning up figures   |           | Jose M Recio<br>Solaiemes   |
| Draft 1.5   | 29 Apr 2012    | Changes after RCCTF#25 Including RCCAPI Doc CR 006 rev 3 RCCAPI Doc CR 008 rev 1 RCCAPI Doc CR 009 rev 2 RCCAPI Doc CR 010 rev 1                          |           | Jose M Recio<br>Solaiemes   |
| Draft 1.6   | 21 May<br>2012 | Changes after email discussion<br>and comments from NSN,<br>Ericsson, Interop, Verizon and<br>other contributors  |           | Jose M Recio<br>Solaiemes   |
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| 2.2 Draft 1 | 17 Oct 2012    | First draft of version 2.2 Including: RCCAPI_CR_011R5 RCCAPI_CR_013R3 RCCAPI_CR_014R2   |           | Jose M Recio<br>Solaiemes   |
| 2.2 Draft 2 | 19 Oct 2012    | Including: RCCAPI_CR_017R1 RCCAPI_CR_018R5 RCCAPI_CR_019R1 RCCAPI_CR_015R3  |           | Jose M Recio<br>Solaiemes   |

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|             |            | RCCAPI_CR_012R5 RCCAPI_CR_016R1 Updated OAUTH reference from draft to RFC6749. Updated document URL references.                            |                           |
|-------------|------------|--|---------------------------|
| 2.2 Draft 3 | 8 Nov 2012 | Including RCCAPI_CR010R4   | Jose M Recio<br>Solaiemes |
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# 6.2 Other Information

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