

NG GSG#247 Minutes

Virtual Meeting (joint with RiLTE), Bluejeans

26 Jun 2020

Attendees

Name	Company		Name	Company
Jerry Shih	AT&T Mobility		Alessio Casati	Nokia
Artur Toy	Interop		Haitoa Wei (Bill)	Huawei
Bjorn Hjelm	Verizon		Elena Mancevska	KPN
Eddy Goffin	Orange		Frederico Lopes	WIT
Jiayin Zhang	China Mobile		Jörgen Axell	Ericsson
Jun Yuan	Verizon		Kathleen Leach	T-Mobile
Lauri Söderbacka	Huawei		Luc Lamoureux	Reliance Jio
Masahide Murakami	NTT Docomo		Mihaela Ambrozie	Vodafone
Leopold Murhammer	T-Mobile Austria		Mike Parsel	T-Mobile
Nancy Greene	Ericsson		Pradeep Bhardwaj	Syniverse
Sajid Soormally	Nokia		Sunil Kumar	Samsung
Tero Jalkanen	Telia Company		Walter Zielinski	Huawei
Yann Gestraud	Orange		Yosuke Kubo	NTT Docomo
Steffen Habermann	DT		Maoki Hikosaka	NTT Docomo
Yue Hu	China Unicom		Jason Hodges	Tata
Ron Nessim	SummitTech		Jack Kozik	Nokia
Robert Zegheru	AT&T		Stefan Dalluege	Vodafone
Merieme El Orch	Orange		Ben Oodit	Millicom
Natalia Stishenko	Veon		David De Silva	BT
Erich Zillinger	A1 Telekom Austria		George Foti	Ericsson
Jignesh Patel	Verizon		Boris Antsev	T-Mobile
Diego Tafuto	LGE		Hiroshi Ishikawa	NTT Docomo
GSMA				
Tom Van Pelt	Javier Sendin		Wayne Cutler	Karola Rajoo

Friday 26th June 2020

Introduction

Jerry Shih introduced the meeting as chair, Tom Van Pelt was the minute taker.

The meeting was reminded of the GSMA Antitrust policy and the importance of adhering to it at the start of the RiLTE part of the meeting.

The agenda was agreed.

The minutes of the previous meeting were agreed.

The open actions from previous meetings were discussed and where relevant their status was updated.

An overview was given on the status of CRs and Contributions.

Note: all documents referred to are available at

<https://infocentre2.gsma.com/gp/wg/IR/RCC/Lists/Calendar/DispForm.aspx?ID=41>

RCC.07

VideoShare removal (CR044), *Sunil Kumar, Samsung*

Proposes to remove references to Video Share in section 3.3.2

It was commented that the CR conflicts with CRs 029 and 030. The editor will resolve the conflict if all are approved.

Conclusion:

CR044 was Approved in its initial revision

Thumbnail misuse (CR045), *Sunil Kumar, Samsung*

Proposes to introduce a configuration parameter to control the maximum size of the Thumbnail in a File Transfer and to define error behaviour when a client receives a thumbnail that is too large.

It was raised that changing the thumbnail size may create backward compatibility issues and larger sizes shouldn't be needed for video because the thumbnail is still a still image. The configuration parameter should thus not be needed. Next to that it should be clear what is checked on being too large, likely both metadata and the size of the thumbnail file while it is being downloaded.

These comments resulted in a revision

Conclusion:

CR045R1 was Approved

LinkToken_Request_Response_Handling (CR046), *Sunil Kumar, Samsung*

Proposes to tear down any ongoing sessions when a session requesting to link a token to a user's identity is set up.

It was remarked that all changes should be marked through change bars rather than coloured/striking through text. Next to that it should be clear which section is to be torn down.

These comments resulted in a revision

Conclusion:

CR046R1 was Approved

Response_Handling_For_Chatbot_Chat Session Request (CR047), *Sunil Kumar, Samsung*

Proposes to check the P-Asserted-Identity header in the SIP INVITE response to ensure that the privacy of the session is in line with what was requested in the SIP INVITE request

Some questions for clarification were suggested resulting in a revision.

Conclusion:

CR047R1 was Approved

Capex Optimization during call hold scenario (CR048R1), *Sunil Kumar, Samsung*

Proposes to no longer perform a capability exchange when a call is put on hold and to detect the fact that the call is put on hold locally in the UE instead

It was commented that the CR conflicts with CRs 029 and 030. The editor will resolve the conflict if all are approved.

A revision was brought based on a comment raised on the mailing list

Conclusion:

CR048R1 was Approved

BOT BlackList handling (CR049), *Sunil Kumar, Samsung*

Proposes to remove references to Video Share in section 3.3.2

It was raised that the CR conflicts with section 3.6.6 of RCC.07 and adds a network procedure to a section that is defining a client-based mechanism

Conclusion:

CR049 was noted

persistent menu example bug fix (CR052), *Liu Yue, China Mobile*

Proposes a correction to the inclusion of a persistent menu in the Chatbot Information examples

Liu Yue was not on the call, but it was indicated that comments had been raised to the CR indicating that it wasn't required on the mailing list. Given the complexity of reviewing JSON schema online, it was proposed to keep the discussion on the mailing list and go for email approval if the CR was found to be required.

Conclusion:

Discussion on CR052 will continue on the mailing list and an email approval will be started if the CR is deemed required.

Feature Tags in Capability Exchange (CR036R1), *Tom Van Pelt, GSMA*

Proposes to include only the tags of services relevant to the request in the Contact header of a SIP OPTIONS request and SIP SUBSCRIBE request rather than any services supported by the client/device

Some questions for clarification were asked, but no revision of the CR was required.

Conclusion:

CR036R1 was Approved

FT Domain Verification in Localisation Function (CR038), *Tom Van Pelt, GSMA*

Proposes for the messaging server or the localisation function to verify that the domain of a person-to-person File Transfer corresponds to the format defined in section 4.2.5 of RCC.07

An editorial correction was done

It was asked whether a CR to RCC.72 was required. No one indicated that they thought that was required.

Conclusion:

CR038R1 was Approved

Remove table on terminal Bearer status in CapEx (CR039), *Tom Van Pelt, GSMA*

Proposes to remove Table 8 in section 2.6.1.3 of RCC.07 and add statements on the authorisation of pre-call, in-call and post-call services in RCC.20 instead (see CR040)

No comments were raised

Conclusion:

CR039 was Approved in its initial revision

Remove option to not Auto-Accept 1-to-1 Chat (CR042), *Tom Van Pelt, GSMA*

Proposes to drop the option to accept a 1-to-1 Chat session by opening the Chat window

No comments were raised

Conclusion:

CR042 was Approved in its initial revision

Removal of Enriched Calling (CR029R1), *Steffen Habermann, DT*

Proposes to remove all enriched calling functionality from RCC.07 covering it entirely in RCC.20 instead

No comments were raised

Conclusion:

CR029R1 was Approved

Chatbot Menu Schema correction (CR053), *Tom Van Pelt, GSMA*

Proposes a correction to the schema of the Chatbot Menu (section 3.6.12.3 of RCC.07)

The CR was submitted after the 14-day deadline for the meeting and is thus late and was handled with lower priority.

No comments were raised and there were no objections against approval.

Conclusion:

CR053 was Approved in its initial revision

Chatbot Info Schema correction (CR054), *Tom Van Pelt, GSMA*

Proposes a correction to the schema of the Chatbot Information Schema related to the inclusion of the verification information (section 3.6.1.4.3 of RCC.07)

The CR was submitted after the 14-day deadline for the meeting and is thus late and handled with lower priority. No comments were raised, but given the complexity of verifying the JSON schema the CR will be sent for 24h email approval.

Conclusion:

CR054 will be sent for 24h email approval

RCC.14

Authentication via HTTP EAP-AKA (CR035R2), *Jerry Shih, AT&T*

Proposes that the Configuration Server verifies the token received from the client with the Open ID Connect Server in real time where the latter can provide additional data on the subscriber in the response. This increases security when both are in different security domains and avoids the need to exchange key information for all OIDC servers with the Configuration Server.

It was commented that this shouldn't be in the spec because a network can do this without this change. This is internal in the network and shouldn't be needed in a UNI specification. It provides additional security though which can be useful for cases where the configuration server is outside of the operator network. It was clarified that a note does not provide mandatory text and can thus not impact existing implementations.

Conclusion:

CR035R2 was approved

RCC.20

GIF and Video Support (CR051), *Sunil Kumar, Samsung*

Proposes to add procedures to use a video as call composer media

This is considered to be a new feature and will have to go through the appropriate section. Functional requirements will be required also before a technical realisation can be discussed..

Conclusion:

CR051 was noted

Define Service Authorisation for EnCall (CR040), *Tom Van Pelt, GSMA*

Proposes to define the authorisation of pre-call, in-call and post-call services (see also CR040)

An editorial correction was done and the second part of Note2 in sections 2.9.7.1 and 2.9.8.1 was agreed to be removed.

Conclusion:

CR040R1 is approved

Addition of Enriched Calling procedures from RCC.07 (CR030R1), *Steffen Habermann, DT*

Adds the procedures that were covered in RCC.07 to RCC.20 instead (see also CR029)

It was asked to add a reason to remove the live video section to the reason for change on the cover sheet resulting in a revision.

Conclusion:

CR030R2 is approved

RCC.71

Chatbot reference section correction (CR043), *Sunil Kumar, Samsung*

Corrects faulty references to RCC.07 sections

The title on the cover sheet had to be updated resulting in a revision

Conclusion:

CR043R1 was approved

Remove option to not Auto-Accept 1-to-1 Chat (CR041), *Tom Van Pelt, GSMA*

Removes outdated handling allowing a manual accept of a 1-to-1 session

Conclusion:

CR041 was Approved in its initial revision

Change of References (CR057), *Steffen Habermann, DT*

Removes outdated handling allowing a manual accept of a 1-to-1 session

The CR was submitted after the 14-day deadline for the meeting and is thus late.

It was asked to list the related CRs (029 and 030) on the cover sheet resulting in a revision

Conclusion:

CR057R1 was Approved

RCC.72

Chatbot Menu Schema correction (CR055), *Tom Van Pelt, GSMA*

Proposes a correction to the schema of the Chatbot Menu (section 3.6.12.3 of RCC.07) to UP 2.4

The CR was submitted after the 14-day deadline for the meeting and is thus late and was handled with lower priority.

No comments were raised and there were no objections against approval.

Conclusion:

CR055 was Approved in its initial revision

Chatbot Info Schema correction (CR056), *Tom Van Pelt, GSMA*

Proposes a correction to the schema of the Chatbot Information Schema related to the inclusion of the verification information (section 3.6.1.4.3 of RCC.07) for UP 2.2, UP 2.3 and UP 2.4

The CR was submitted after the 14-day deadline for the meeting and is thus late and handled with lower priority. No comments were raised, but given the complexity of verifying the JSON schema the CR will be sent for 24h email approval.

The reason for change was found to be unclear and a typo was to be corrected. This resulted in a revision.

Conclusion:

CR056R1 will be sent for 24h email approval

IR.90

Feature Tags in Capabilities Exchange (CR037), *Tom Van Pelt, GSMA*

This CR defines that a network sending a Presence-based capability request on the NNI should include information on the relevant services to which it applies. It is already under approval in GERI and relates to GSG CR 036. It was shared for information. Any concerns should be raised to the GERI list. The CR is therefore noted in GSG.

Conclusion:

CR037 was noted and approval will continue in NG GERI.

Closure

The next meeting will be scheduled in October or November

The process to propose new RCS features is being finalised. GSG will be notified when it is put in place.

The meeting was closed at 17:55 BST.

Actions

Action no.	Related Doc no.	Description	Owner	Due Date

Decisions

Decision no.	Description	Related Docs