



Rich Communication Suite 5.1 Endorsement of OMA CPM 2.0 Message Storage Version 2.0 25 September 2013

This is a Non-binding Permanent Reference Document of the GSMA

Security Classification: Non-confidential

Access to and distribution of this document is restricted to the persons permitted by the security classification. This document is confidential to the Association and is subject to copyright protection. This document is to be used only for the purposes for which it has been supplied and information contained in it must not be disclosed or in any other way made available, in whole or in part, to persons other than those permitted under the security classification without the prior written approval of the Association.

Copyright Notice

Copyright © 2013 GSM Association

Disclaimer

The GSM Association ("Association") makes no representation, warranty or undertaking (express or implied) with respect to and does not accept any responsibility for, and hereby disclaims liability for the accuracy or completeness or timeliness of the information contained in this document. The information contained in this document may be subject to change without prior notice.

Antitrust Notice

The information contain herein is in full compliance with the GSM Association's antitrust compliance policy.

Table of Contents

1	Introduction	4
1.1	Overview	4
1.2	Scope	6
1.3	Definition of Terms	6
1.4	Document Cross-References	6
2	References	7
3	Terminology and Conventions	7
4	Message Storage	7
4.1	OMA CPM Version 1.0 Message Storage	7
5	Common Procedures	7
5.1	Authorization and Authentication	7
5.1.1	Authentication	8
5.1.2	Authorization	8
5.2	Storage Objects	8
5.2.1	Folder Object	Error! Bookmark not defined.
5.2.2	Message Object	8
5.2.3	Session History Object	8
5.2.4	File Transfer History Object	8
5.2.5	Conversation History Object	9
5.2.6	Stand-alone Media Object	9
5.3	Identification of Storage Objects	9
5.4	Notifications	9
5.5	Metadata Structure	9
6	Procedures at Message Storage Client	10
6.1	General Operations	10
6.1.1	Authenticate Operation	10
6.1.2	Set Active Folder Operation	10
6.2	Access Control List Operations	10
6.3	Message and History Operations	10
6.3.1	Object Store Operation	10
6.3.2	Object Fetch Operation	10
6.3.3	Object Preview Fetch Operation	10
6.3.4	Object Copy Operation	10
6.3.5	Object Remove Operation	10
6.4	Folder Operations	11
6.4.1	Folder Create Operation	11
6.4.2	List Folder Operation	11
6.4.3	Folder Move Operation	11
6.4.4	Folder Remove Operation	11
6.4.5	Folder Search Operation	11
6.5	Reference Operations	11
6.6	Message and History Metadata Management Operations	11

6.6.1	Metadata Operation	11
6.7	Synchronization	11
6.8	Notification Operations	12
7	Procedures at Message Storage Server	12
7.1	General Operations	12
7.1.1	Authenticate Operation	12
7.1.2	Set Active Folder Operation	12
7.2	Access Control List Operations	12
7.3	Message and History Operations	12
7.3.1	Object Store Operation	12
7.3.2	Object Fetch Operation	12
7.3.3	Object Preview Fetch Operation	13
7.3.4	Object Copy Operation	13
7.3.5	Object Remove Operation	13
7.4	Folder Operations	13
7.4.1	Folder Create Operation	13
7.4.2	List Folders Operation	13
7.4.3	Folder Move Operation	13
7.4.4	Folder Remove Operation	13
7.4.5	Folder Search Operation	13
7.5	Reference Operations	14
7.6	Metadata Update Operation	14
7.7	Message and History Synchronization Operations	14
7.8	Notifications Operations	14
Appendix A.	Change History	14
Appendix B.	Static Conformance Requirements	14
Appendix C.	CPM-Defined IMAP Flag Extensions	14
C.1.	\read-report-sen	14
Appendix D.	Example of Session History Object	14
Annex A	Document Management	15
A.1	Document History	15
A.2	Other Information	15

1 Introduction

1.1 Overview

This document describes which sections of the OMA CPM 2.0 Message Storage specification (see [CPMMSGSTORE]) are supported by RCS (Rich Communication Suite) 5.1.

For details on how this fits technically in this in the RCS scope see [RCS5.1].

For easier reference, this document follows the same structure as [CPMMSGSTORE]. For that reason the headings of the sections are citations of the headings used in [CPMMSGSTORE], within the sections they describe what part the equivalent section in [CPMMSGSTORE] is supported by RCS. For sections that are not applicable in their entirety, this is mentioned at the top level of the section and the subsections are not mentioned explicitly thereafter. For sections in which no difference with [CPMMSGSTORE] is introduced however, also the subsections are mentioned to state explicitly that they are applicable as well.

This specification lists differences and clarifications for RCS compared to [CPMMSGSTORE]. The former category includes both differences in expected behaviour compared to [CPMMSGSTORE] as well as corrections in behaviour, which should appear over time when bug fixes are applied to [CPMMSGSTORE]. The latter category describes what options are chosen for RCS in case [CPMMSGSTORE] provides multiple possibilities and provides clarifications on how the provided functionality is expected to be used.

In RCS, the message store will be used for two purposes:

- Long term, permanent storage/backup of messages the user wishes to store
- Temporary storage for sent/received messages in order to allow synchronization with devices that respectively didn't participate in the sending or were offline when the message was received

The latter messages will be stored by the participating function in conversations in the "default" system folder of the Message Store. Messages stored in conversations in that root folder will be removed from the storage by the server when they reach their expiry time.

Permanently stored messages (that is the user's message store) will be stored in conversations in a folder called "RCSMessageStore" or sub-folders thereof. "RCSMessageStore" will be a folder stored directly in the user's store i.e. a peer of the "default" system folder.

This leads to a Message Store structure as shown in the example in Figure 1:

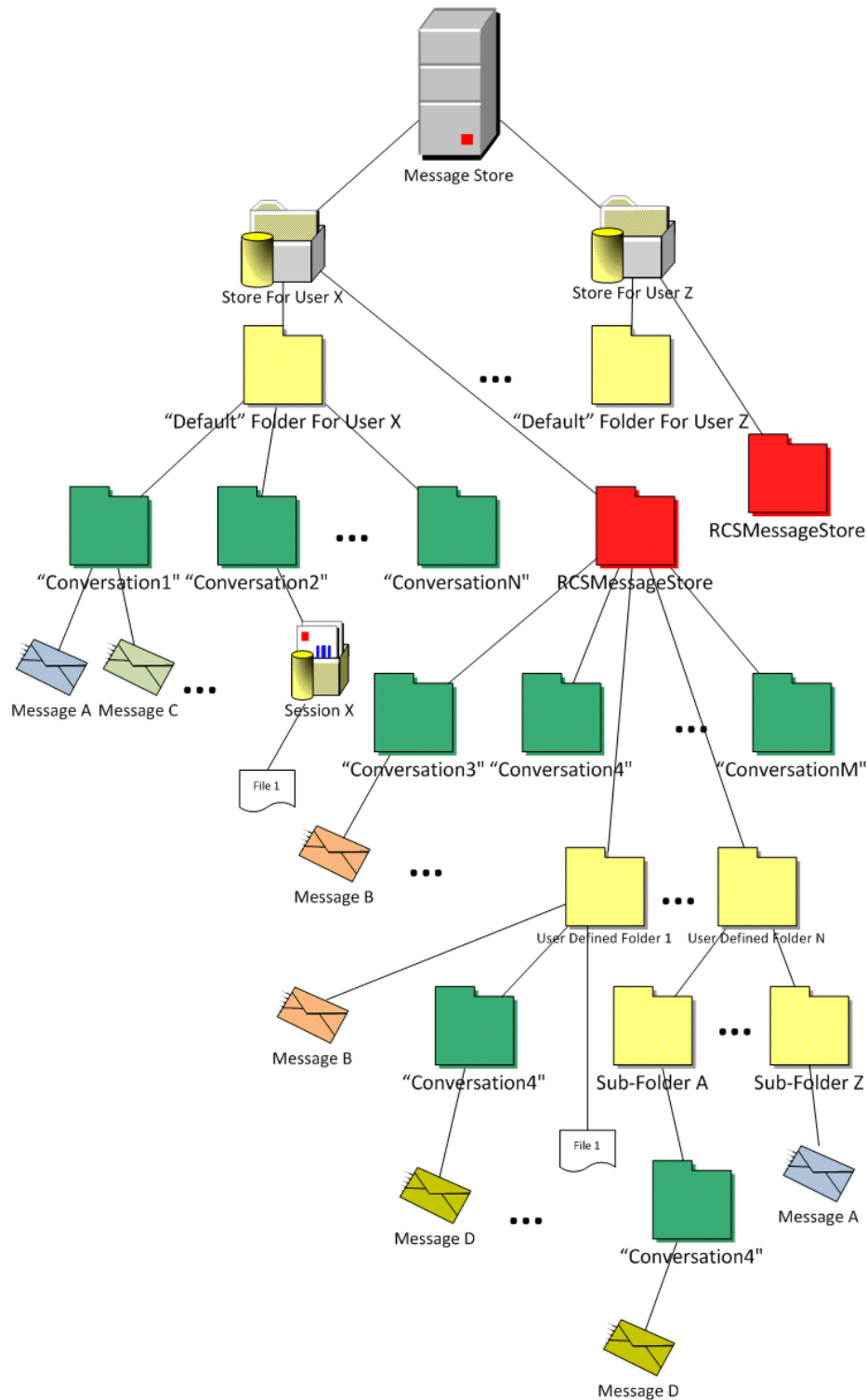


Figure 1: Message Store Example

As shown in the figure above, the store for the user contains the “default” system folder that contains only Conversation History folders. The “RCSMessageStore” folder located at the same level as the “default” system folder can contain Conversation History folders and other folders. A folder hierarchy to organize the messages and session histories is thus only possible starting from the “RCSMessageStore” folder. The messages and session histories themselves are always stored in conversation history folders that correspond to the conversation in which the message or session history was sent. The same message or

session history can occur multiple times in conversation history folders in different subfolders of the “RCSMessageStore” folder. For messages or session histories stored in a conversation history that is directly in the “default” system folder, a copy will not exist in the RCS Message Store folder or its subfolders

From a user perspective the only difference between an object or subfolder in a conversation history in the “default” system folder and a similar object or subfolder in a conversation history in the “RCSMessageStore” folder is that he (or his client) has selected the latter object or subfolder for permanent storage. An RCS client will therefore present those messages and session histories as if they were in the same location. That is in the example Message B will always be presented in the same conversational view as Message A and Message C.

A user may only create their folders under “RCSMessageStore” to better manage their stored information. A user defined folder is similar to a folder created for a file management system and the user can manipulate the contents in it freely; such as:

- store a standalone media object in it
- copy any objects from other folders into it
- remove any objects in it and move any objects in it to other user defined folders

1.2 Scope

This document provides the details of the storage interfaces used for the messaging technology in RCS.

1.3 Definition of Terms

Term	Description
ACL	Access Control List
CPIM	Common Presence and Instant Messaging
CPM	Converged IP Messaging
IMAP	Internet Message Access Protocol
MIME	Multipurpose Internet Mail Extensions
OMA	Open Mobile Alliance
PSK	Pre Shared Key
RCS	Rich Communication Suite
RTP	Real Time Protocol
SASL	Simple Authentication and Security Layer
TLS	Transport Layer Security
UID	Unique (Message) Identifier
URL	Uniform Resource Locator

1.4 Document Cross-References

Ref	Document Number	Title
1	[RCS5.1]	GSMA PRD RCC.07 RCS5.1 - Advanced Communications: Services and Client Specification, Version 3.0, 25 September 2013 http://www.gsma.com/rcs/

2	[CPMMSGSTORE]	CPM Message Storage, Open Mobile Alliance Ltd. OMA-TS-CPM_MessageStorage-V2_0-20130723-D http://member.openmobilealliance.org/ftp/public_documents/COM/COM-CPM/Permanent_documents/OMA-TS-CPM_MessageStorage-V2_0-20130723-D.zip
---	---------------	--

2 References

See chapter 1.4.

3 Terminology and Conventions

The same conventions, terminology, definitions and abbreviations used in chapter 3 of [CPMMSGSTORE] are valid for RCS. Additional abbreviations and terms specific for this document can be found in chapter 1.3.

4 Message Storage

Note: RCS 5.1 supports the following in the area of message storage

- Storage of Standalone CPM Messages
- Storage of CPM Session Histories including Session Info and Group State Objects
- Storage of File Transfer Histories
- Storage of those as CPM Conversation Histories
- Storage of Media objects attached to CPM Messages
- Storage of Stand-alone Media Objects
- Management of the storage folders and objects
- Synchronization with the device's local message store
- Search of storage folders and objects by keywords

RCS 5.1 does not support the following in the area of message storage:

- Authorization of other users to access the message store

4.1 CPM Version 1.0

Following differences with [CPMMSGSTORE]:

- In the Operations, the management of access rights on stored objects is not applicable for RCS

4.2 CPM Version 2.0

No differences with [CPMMSGSTORE].

5 Common Procedures

5.1 Authorization and Authentication

No differences with [CPMMSGSTORE].

5.1.1 Authentication

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- TLS/PSK-TLS (transport layer security / pre-shared key-transport layer security) will be used for RCS

5.1.2 Authorization

Following differences with [CPMMSGSTORE]:

- The extension with the possibility to define access control lists including the reference to the IMAPv4 (Internet Message Access Protocol) ACL (Access Control List) Extension is not applicable for RCS

As a clarification for RCS:

- The use of IMAP4 URLAUTH is limited to only the home domain

5.2 Storage Folder and Objects

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- In RCS, the “default” system folder shall only contain Conversation History Folders (see section 5.2.4)
- At the same level in the user’s store as the “default” system folder there will be an “RCSMessageStore” folder which could contain Conversation History Folders moved directly from the “default” system folder as well as the user defined folders.
- An RCS Message client will ignore unknown storage objects

5.2.1 Message Object

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- Message Objects will always be stored in their corresponding Conversation History and Session History Folders (see sections 5.2.2 and 5.2.4). They can also be copied into user defined folders

5.2.2 Session History Folder

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- To preserve the integrity of a chat session, Objects stored in a Session History folder should not be moved independently to another Conversation History or Session History folder. An Object stored in a Session History folder can be copied to a user defined folder, in this case it might lose its association with the original chat history.

5.2.3 File Transfer History Object

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- File Transfer History Objects will always be stored in their corresponding Conversation History or Session History folders (see sections 5.2.2 and 5.2.4)

5.2.3.1 Application/X-CPM-File-Transfer Content Type Definition

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- As in each session only one file is transferred only one file-object element will be provided

5.2.4 Conversation History Folder

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- To preserve the integrity of a conversation history, Objects stored in a Conversation History folder shall not be moved to another place, instead the whole folder should be moved together. An Object stored in a Conversation History folder can be copied to a user defined folder, in this case it might lose its association with the original conversation history.

5.2.5 Stand-alone Media Object

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- The standalone media object can only be stored in a user defined folder.

5.2.6 User Folder

No differences with [CPMMSGSTORE].

5.2.7 Session Info Object

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- Refer to section 6.3.5

5.2.8 Group State Object

No differences with [CPMMSGSTORE].

5.3 Identification of Storage Objects

No differences with [CPMMSGSTORE].

5.4 Notifications

No differences with [CPMMSGSTORE].

5.5 Metadata Structure

No differences with [CPMMSGSTORE]

6 Procedures at Message Storage Client

Following difference with [CPMMSGSTORE]:

- The “ACL” IMAP4 extension defined in RFC 4314 is not applicable for RCS

6.1 General Operations

6.1.1 Authenticate Operation

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- If the user’s message store folder does not contain an “RCSMessageStore” folder at the same level as the “default” system folder when the client logs in for the first time, the client will create such a folder.

6.1.2 Set Active Folder Operation

No differences with [CPMMSGSTORE].

6.2 Access Control List Operations

Not applicable for RCS

6.3 Message and History Operations

6.3.1 Object Store Operation

No differences with [CPMMSGSTORE].

As a clarification for RCS

- An RCS client using the Object Store operation will provide an initial set of metadata flags
- An RCS client shall not store objects in Conversation Histories in the “default” system folder of the Message Store

6.3.2 Object Fetch Operation

No differences with [CPMMSGSTORE].

6.3.3 Object Preview Fetch Operation

No differences with [CPMMSGSTORE].

6.3.4 Object Copy Operation

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- Objects in a Conversation History Folder can only be copied to a user defined folder.
- Objects in a Session History Folder can only be copied to a user defined folder.

6.3.5 Object Remove Operation

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- A Session Info Object shall not be removed from the Session History Folder independently. The Session Info Object can only be removed together with the removal of the entire Session History Folder.
- The latest Group State Object shall not be removed from the Session History Folder. The latest Group State Object can only be removed together with the removal of the entire Session History Folder

6.4 Folder Operations

6.4.1 Folder Create Operation

No differences with [CPMMSGSTORE].

6.4.2 List Folder Operation

No differences with [CPMMSGSTORE].

6.4.3 Folder Move Operation

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- An RCS client can move Conversation History folders in the “default” system folder to the “RCSMessageStore” folder.
- An RCS client shall not move nor remove the “RCSMessageStore” folder

6.4.4 Folder Remove Operation

No differences with [CPMMSGSTORE].

6.4.5 Folder Search Operation

No differences with [CPMMSGSTORE].

6.5 Reference Operations

No differences with [CPMMSGSTORE].

6.6 Message and History Metadata Management Operations

6.6.1 Metadata Update Operation

No differences with [CPMMSGSTORE].

6.6.2 Metadata Fetch Operation

No differences with [CPMMSGSTORE].

6.7 Synchronization

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- An RCS client will present Message Objects in a Conversation History Folder or a Session History Folder in the “default” system folder of the Message Store in the same (conversational) views as newly received messages albeit with the proper status
- An RCS client will present Message Objects in a Conversation History Folder or a Session History Folder in the “RCSMessageStore” folder in the same (conversational) views as newly received messages albeit with the proper status
- If an RCS client finds that an object in a Conversation History Folder in the “default” system folder of the Message Store has been deleted and the expiration time for that object is in the past, the client will not remove the object from its local storage

6.8 Notification Operations

No differences with [CPMMSGSTORE].

7 Procedures at Message Storage Server

Following difference with [CPMMSGSTORE]:

- The “ACL” IMAP4 extension defined in RFC 4314 is not applicable for RCS

7.1 General Operations

7.1.1 Authenticate Operation

No differences with [CPMMSGSTORE].

7.1.2 Set Active Folder Operation

No differences with [CPMMSGSTORE].

7.2 Access Control List Operations

Not applicable for RCS

7.3 Message and History Operations

7.3.1 Object Store Operation

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- The client’s responsibility to keep proper conversation histories is not enforced by the server

7.3.1.1 Handling Deferred CPM Message Objects

Not applicable for RCS

7.3.2 Object Fetch Operation

No differences with [CPMMSGSTORE].

7.3.3 Object Preview Fetch Operation

No differences with [CPMMSGSTORE].

7.3.4 Object Copy Operation

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- The client's responsibility to keep proper conversation histories is not enforced by the server
- The Message Storage Server shall preserve the integrity of a conversation or chat history in the Conversation History and Session History Folders.

7.3.5 Object Remove Operation

No differences with [CPMMSGSTORE].

As a clarification for RCS:

- Session Info Object shall not be removed from the Session History Folder independently. The Session Info Object can only be removed together with the removal of the entire Session History Folder.
- The latest Group State Object shall not be removed from the Session History Folder. The latest Group State Object can only be removed together with the removal of the entire Session History Folder.
- The message storage server will remove objects from Conversation History folders in the "default" system folder of the Message Store that have expired according to a service provider's policy
- The message storage server will remove Conversation History folders that contain no Message, File Transfer History or Session History folders any longer from the "default" system folder of the Message Store

7.4 Folder Operations

7.4.1 Folder Create Operation

No differences with [CPMMSGSTORE].

7.4.2 List Folders Operation

No differences with [CPMMSGSTORE].

7.4.3 Folder Move Operation

No differences with [CPMMSGSTORE].

7.4.4 Folder Remove Operation

No differences with [CPMMSGSTORE].

7.4.5 Folder Search Operation

No differences with [CPMMSGSTORE].

7.5 Reference Operations

No differences with [CPMMSGSTORE].

7.6 Metadata Update Operation

No differences with [CPMMSGSTORE].

7.7 Message and History Synchronization Operations

No differences with [CPMMSGSTORE].

7.8 Notifications Operations

No differences with [CPMMSGSTORE].

Appendix A. Change History

Appendix not relevant for RCS: as with the other RCS documents the history table is at the end of the document.

Appendix B. Static Conformance Requirements

Appendix not relevant for RCS

Appendix C. CPM-Defined IMAP Flag Extensions

C.1. \READ-REPORT-SENT

No differences with [CPMMSGSTORE].

Appendix D. Example of Session History Object

No differences with [CPMMSGSTORE].

Appendix E. Example of File Transfer History Object

No differences with [CPMMSGSTORE].

Appendix F. STORAGE OF CPM SESSION

No differences with [CPMMSGSTORE].

Appendix G. GROUP STATE OBJECT SCHEMA

No differences with [CPMMSGSTORE].

Appendix H. CPM METADATA ANNOTATIONS (NORMATIVE)

No differences with [CPMMSGSTORE].

Appendix I. REPRESENTATION OF CPM CONVERSATIONS IN THE CPM MESSAGE STORAGE (INFORMATIVE)

No differences with [CPMMSGSTORE].

Annex A Document Management

A.1 Document History

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
1.0	13 Aug 2012	First version of the document based on Rich Communication Suite 5.0 Endorsement of OMA CPM 1.0 Message Storage Version 1.0 Approved by DAG and PSMC	PSMC	Tom Van Pelt / GSMA
1.0	26 Sep 2012	Added RCC.09 Number		Tom Van Pelt / GSMA
1.0	17 Sep 2013	Applied new document template		Tom Van Pelt / GSMA
2.0	25 September 2013	Applied MCR1001 approved by DAG And PSMC	PSMC	Tom Van Pelt / GSMA

A.2 Other Information

Type	Description
Document Owner	Rich Communication Convergence Taskforce Project
Editor / Company	Tom Van Pelt, GSM Association

It is our intention to provide a quality product for your use. If you find any errors or omissions, please contact us with your comments. You may notify us at prd@gsm.org

Your comments or suggestions & questions are always welcome.