

# **OneAPI Profile of ParlayREST Web Services**

Candidate Version 2.0 - 11 Jan 2011

Open Mobile Alliance OMA-TS-ParlayREST\_OneAPIProfile-V2\_0-20110111-C

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## **Contents**

1.	SCOPE	4
2.	REFERENCES	5
2.	1 NORMATIVE REFERENCES	5
2.	2 Informative References	5
3.	TERMINOLOGY AND CONVENTIONS	6
3.	1 CONVENTIONS	6
3.	2 DEFINITIONS	6
3.	3 ABBREVIATIONS	6
4.	INTRODUCTION	7
4.	1 VERSION 1.0	7
4.		
5.	ONEAPI PROFILE OF PARLAYREST (INFORMATIVE)	8
5.	` '	
5.		
5.	3 TERMINAL LOCATION	.10
5.	4 PAYMENT	.10
5.		
5.		
5.	7 CALL CONTROL	.12
APF	PENDIX A. CHANGE HISTORY (INFORMATIVE)	
A	.1 APPROVED VERSION HISTORY	.14
A	.2 DRAFT/CANDIDATE VERSION 2.0 HISTORY	.14
APF	PENDIX B. STATIC CONFORMANCE REQUIREMENTS (NORMATIVE)	.15
В	.1 SCR FOR ONEAPI.SMS SERVER	.15
В	.2 SCR FOR ONEAPI.MMS SERVER	.17
В		
B	VI SOLUTION ON DELL'ESTIMATION SERVICE	
В		
В		
В	.7 SCR FOR ONEAPI.CALLCONTROL SERVER	.19

## 1. Scope

This specification provides the OneAPI profile of the RESTful bindings of Parlay X Web Services [REST\_ERP].

The OneAPI profile of ParlayREST specifies a subset of the existing RESTful bindings of Parlay X SOAP Web Services. This specification contains tables with information on what interfaces are mandated in the profile that must be implemented in order to claim that the instance complies with the profile.

The GSMA OneAPI project is addressing deployment and operational considerations for 3rd party applications, and is reusing a subset of the Parlay X and ParlayREST Web Services APIs for this. It aims to reduce the effort and time needed to create applications and content that is portable across mobile operators.

### 2. References

#### 2.1 Normative References

[RFC2119] "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997,

URL:http://www.ietf.org/rfc/rfc2119.txt

[SCRRULES] "SCR Rules and Procedures", Open Mobile Alliance™, OMA-ORG-SCR Rules and Procedures,

URL:http://www.openmobilealliance.org/

#### 2.2 Informative References

[OMADICT] "Dictionary for OMA Specifications", Version 2.8, Open Mobile Alliance<sup>TM</sup>,

OMA-ORG-Dictionary-V2\_8, URL: <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

[REST\_ERP] "RESTful bindings for Parlay X Web Services", Version 2.0, Open Mobile Alliance™, OMA-ERP-

ParlayREST-V2\_0, URL: <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

[REST\_TS\_3PC] "RESTful bindings for Parlay X Web Services – Third Party Call", Open Mobile Alliance™, OMA-TS-

ParlayREST\_ThirdPartyCall-V1\_0, <u>URL:http://www.openmobilealliance.org/</u>

[REST\_TS\_AudioCall] "RESTful bindings for Parlay X Web Services – Audio Call", Open Mobile Alliance™, OMA-TS-

ParlayREST AudioCall-V1 0, <u>URL:http://www.openmobilealliance.org/</u>

[REST\_TS\_CallNotif] "RESTful bindings for Parlay X Web Services – Call Notification", Open Mobile Alliance™, OMA-TS-

ParlayREST\_CallNotification-V1\_0, <u>URL:http://www.openmobilealliance.org/</u>

[REST TS DeviceCaps] "RESTful bindings for Parlay X Web Services – Device Capabilities", Open Mobile Alliance™, OMA-

TS-ParlayREST\_DeviceCapabilities-V1\_0, <u>URL:http://www.openmobilealliance.org/</u>

[REST\_TS\_Location] "RESTful bindings for Parlay X Web Services – Terminal Location", Version 1.0, Open Mobile

Alliance<sup>TM</sup>, OMA-TS-ParlayREST TerminalLocation-V1 0, URL: <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

[REST\_TS\_MMS] "RESTful bindings for Parlay X Web Services – Multimedia Messaging", Version 1.0, Open Mobile

Alliance™, OMA-TS-ParlayREST MultiMediaMessaging-V1 0, URL:

http://www.openmobilealliance.org/

[REST\_TS\_Payment] "RESTful bindings for Parlay X Web Services − Payment", Version 1.0, Open Mobile Alliance™, OMA-

TS-ParlayREST Payment-V1 0, URL: http://www.openmobilealliance.org/

[REST\_TS\_SMS] "RESTful bindings for Parlay X Web Services – Short Messaging", Version 1.0, Open Mobile Alliance™,

OMA-TS-ParlayREST ShortMessaging-V1 0, URL: http://www.openmobilealliance.org/

[REST\_TS\_Status] "RESTful bindings for Parlay X Web Services − Terminal Status", Open Mobile Alliance™, OMA-TS-

ParlayREST\_TerminalStatus-V1\_0, <u>URL:http://www.openmobilealliance.org/</u>

## 3. Terminology and Conventions

#### 3.1 Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except "Scope" and "Introduction", are normative, unless they are explicitly indicated to be informative.

#### 3.2 Definitions

(none in this revision)

### 3.3 Abbreviations

**GSMA** GSM Association

HTTP Hypertext Transfer ProtocolMMS Multimedia Messaging Service

OMA Open Mobile Alliance
OneAPI Open network enabler API
REST REpresentational State Transfer

SMS Short Message Service

## 4. Introduction

The OneAPI profile of ParlayREST defines a subset of the resources and HTTP methods in ParlayREST that must be supported by any entity conforming to the profile, plus the corresponding Parlay X interfaces and operations where appropriate. For example, for the SMS API the profile mandates support for resources and HTTP methods corresponding to the sendSms operation of the SendSms interface, but the profile does not mandate support for sendSmsLogo or sendSmsRingtone. The profile does not change the operations themselves in any way, e.g. parameters, whether optional or mandatory, behaviour, etc.

#### 4.1 Version 1.0

The first version of the profile contains tables for SMS, MMS, Terminal location and Payment as specified in the following chapter.

### 4.2 Version 2.0

This version adds support for Device Capabilities, Terminal Status and Call Control.

# 5. OneAPI Profile of ParlayREST (Informative)

### 5.1 SMS

The OneAPI profile of ParlayREST SMS defines a subset of the HTTP resources/methods in [REST\_TS\_SMS] as listed below. The section numbers in the column "ParlayREST Operations" refer to sections in [REST\_TS\_SMS]. Further, the corresponding Parlay X interfaces and operations are given.

Parlay X Interfaces	Parlay X Operations	ParlayREST Methods	Comments
Short Messaging		·	
SendSMS	SendSms	5.10.5 C.1	
	GetSmsDeliveryStatus	5.12.3	
SmsNotification	NotifySmsReception	5.9.5	
	NotifySmsDeliveryReceipt	5.15.5	
ReceiveSms	GetReceivedSms	5.4.3 5.6.6	
SmsNotificationManager	StartSmsNotification	5.7.5 C.3	
	StopSmsNotification	5.8.6	
	StartDeliveryReceiptNotification	5.13.5 C.2	
	StopDeliveryReceiptNotification	5.14.6	

### 5.2 MMS

The OneAPI profile of ParlayREST MMS defines a subset of the HTTP resources/methods in [REST\_TS\_MMS] as listed below. The section numbers in the column "ParlayREST Operations" refer to sections in [REST\_TS\_MMS]. Further, the corresponding Parlay X interfaces and operations are given.

Parlay X Interfaces	Parlay X Operations	ParlayREST Methods	Comments				
Multimedia Messaging	Multimedia Messaging						
SendMessage	SendMessage	5.12.5 C.1					
	GetMessageDeliveryStatus	5.14.3					
ReceiveMessage	GetReceivedMessages	5.4.3 5.7.6					
	GetMessageURIs	5.7.3					
MessageNotification	eNotification NotifyMessageReception						
	NotifyMessageDeliveryReceipt	5.17.5					
MessageNotificationManager	StartMessageNotification	5.9.5 C.3					
	StopMessageNotification	5.10.6					
	StartDeliveryReceiptNotification	5.15.5 C.2					
	StopDeliveryReceiptNotification	5.16.6					

#### 5.3 Terminal Location

The OneAPI profile of ParlayREST Terminal Location defines a subset of the HTTP resources/methods in [REST\_TS\_Location] as listed below. The section numbers in the column "ParlayREST Operations" refer to sections in [REST\_TS\_Location]. Further, the corresponding Parlay X interfaces and operations are given.

ParlayX Interfaces	Parlay X Operations	ParlayREST Methods	Comments		
Terminal Location					
TerminalLocation	GetLocation	5.4.3			
	GetLocationForGroup	5.4.3			

## 5.4 Payment

The OneAPI profile of ParlayX Payment defines a subset of the HTTP operations in [REST\_TS\_Payment] as listed below. The section numbers in the column "ParlayREST Operations" refer to sections in [REST\_TS\_Payment]. Further, the corresponding Parlay X interfaces and operations are given.

Parlay X Interfaces	Parlay X Operations	ParlayREST Methods	Comments
Payment			
AmountCharging	ChargeAmount	5.5.5 C.1	
	RefundAmount	5.5.5 C.2	
ReserveAmountCharging	ReserveAmount	5.15.5 C.3	
	ReserveAdditionalAmount	5.16.5 C.4	
	ChargeReservation	5.16.5 C.5	
	ReleaseReservation	5.16.5 C.6	

## 5.5 Device Capabilities

The OneAPI profile of ParlayX Device Capabilities defines a subset of the HTTP resources/methods in [REST\_TS\_DeviceCaps] as listed below. The section numbers in the column "ParlayREST Operations" refer to sections in [REST\_TS\_DeviceCaps]. Further, the corresponding Parlay X interfaces and operations are given.

Parlay X Interfaces	Parlay X Operations	ParlayREST Methods	Comments	
Device Capabilities and Configuration				
Device Capabilities GetCapabilities		5.4.3		

### 5.6 Terminal Status

The OneAPI profile of ParlayX Terminal Status defines a subset of the HTTP resources/methods in [REST\_TS\_Status] as listed below. The section numbers in the column "ParlayREST Operations" refer to sections in [REST\_TS\_Status]. Further, the corresponding Parlay X interfaces and operations are given.

Parlay X Interfaces	Parlay X Operations	ParlayREST Methods	Comments
Terminal Status			
Terminal Status	GetStatus	5.4.3	Note that the ParlayREST operation returns more information than the Parlay X counterpart
	GetStatusForGroup	5.4.3	Note that the ParlayREST operation returns more information than the Parlay X counterpart

### 5.7 Call Control

The OneAPI Call Control profile of ParlayX defines a subset of the HTTP operations in [REST\_TS\_3PC],[REST\_TS\_CallNotif] and [REST\_TS\_AudioCall] as listed below. The section numbers in the column "ParlayREST Operations" refer to sections in the indicated ParlayREST specifications. Further, the corresponding Parlay X interfaces and methods are given, where applicable.

Parlay X Interfaces	Parlay X Operations	ParlayREST Methods	Comments
Third Party Call [TS_REST	_3PC]		
ThirdPartyCall	MakeCallSession	5.4.5 C.1	Note that the ParlayREST operation takes more parameters than the Parlay X counterpart, to support announcements and to subscribe to notifications. Those additional parameters are included in the OneAPI profile.
	GetCallSessionInformation	5.5.3	
	EndCallSession	5.5.6	
	AddCallParticipant	5.7.5 C.2	
	GetCallParticipantInformation	5.8.3	
	DeleteCallParticipant	5.8.6	
Call Notification [TS_REST	 CallNotif]		
CallNotification	NotifyCallEvent	5.13.5	
	NotifyPlayAndCollectEvent	5.14.5	
CallNotificationManager	StartCallNotification	5.5.5	
		C.1	
	StopCallNotification	5.6.6	
	(none)	5.6.3	This ParlayREST method has no Parlay X counterpart. It allows

			retrieving an individual subscription to call event notifications.
	StartPlayAndCollectNotification	5.9.5	
		C.3	
	StopMediaInteractionNotification	5.10.6	
	(none)	5.10.3	This ParlayREST method has no Parlay X counterpart. It allows retrieving an individual subscription to Play-And-Collect media interaction notifications.
Audio Call [TS_REST_Audi	oCall]		
PlayMedia	PlayAudioMessage	5.8.5	
		C.2	
	EndMessage	5.9.6	
	GetMessageStatus	5.10.3	
CaptureMedia	StartPlayAndCollectInteraction	5.18.5	
		C.5	
	StopMediaInteraction	5.19.6	
	(none)	5.19.3	This ParlayREST method has no Parlay X counterpart. It allows reading individual playand-collect interactions, only defined in ParlayREST

# Appendix A. Change History

# (Informative)

## A.1 Approved Version History

Reference	Date	Description
n/a	n/a	No prior version -or- No previous version within OMA

## A.2 Draft/Candidate Version 2.0 History

Document Identifier	Date	Sections	Description
Draft Versions OMA-TS-ParlayREST_OneAPIProfile-V2_0	25 Aug 2010	All	Initial version created from: OMA-ARC-REST-2010-0448- INP_ParlayREST_OneAPI_Profile_2_0 baseline
	29 Aug 2010	5.5, 5.6	Add OneAPI Profile v2 APIs, from: OMA-ARC-REST-2010-0460R01
	02 Sep 2010	Appendix B	Added OMA-ARC-REST-2010-0487- CR_SCRs_for_OneAPI_V1_added_to_V2
	02 Sep 2010	Appendix A	Fixed history box
	15 Sep 2010	5.x, Appendix B	Added CRs:  - OMA-ARC-REST-2010-0498- CR_Add_TermStat_and_DevCaps_SCR_to_OneAPI_Profile_T S  - OMA-ARC-REST-2010-0515- CR_Update_TS_OneAPI_catering_for_OneAPI_Call_Control_ profile (with added ParlayX interfaces and C.x sections)  Some editorial fixes
	07 Oct 2010	All	Editorial fixes: Styles as per template History table fixed
	06 Dec 2010	5.7	Implemented CR OMA-ARC-REST-2010-0697- CR_Adding_functions_requested_by_GSMA_LS_to_OneAPI_Profil e  Editorials: removed "PX" abbreviation, replaced "Enabler" by "API", as done in the other ParlayREST specifications
Candidate Version: OMA-TS-ParlayREST_OneAPIProfile-V2_0	11 Jan 2011	All	Status changed to Candidate by TP:  OMA-TP-2010-0531R01- INP_ParlayREST_2_0_for_Candidate_approval

# **Appendix B.** Static Conformance Requirements

(Normative)

The notation used in this appendix is specified in [SCRRULES].

### **B.1** SCR for OneAPI.SMS Server

Support for the OneAPI Profile of the SMS REST API implies supporting all mandatory SCRs as defined in the SCR tables of [REST\_TS\_SMS].

Item	Function	Reference	Requirement
ONEAPI-SMS-S-001-	Support for the SMS	[REST_TS_SMS]	PARLAYREST-SMS-SUPPORT-S-001-M
0	REST API	Appendix B	AND
			PARLAYREST-SMS-SUPPORT-S-002-M
			AND
			PARLAYREST-SMS-SUPPORT-S-003-M
			AND
			PARLAYREST-SMS-INB-OFF-S-001-M
			AND
			PARLAYREST-SMS-INB-OFF-S-002-M
			AND
			PARLAYREST-SMS-IND-INB-S-001-M
			AND
			PARLAYREST-SMS-IND-INB-S-003-M
			AND PARLAYREST-SMS-INB-ONL-SUBSCR-S-001-M
			AND
			PARLAYREST-SMS-INB-ONL-SUBSCR-S-003-M
			AND
			PARLAYREST-SMS-INB-INDON-SUBSCR-S-001-M
			AND
			PARLAYREST-SMS-INB-INDON-SUBSCR-S-003-M
			AND
			PARLAYREST-SMS-INB-NOTIF-S-001-M
			AND
			PARLAYREST-SMS-INB-NOTIF-S-002-M
			AND
			PARLAYREST-SMS-OUTB-S-001-M
			AND
			PARLAYREST-SMS-OUTB-S-003-M
			AND
			PARLAYREST-SMS-OUTB-DELSTAT-S-001-M
			AND
			PARLAYREST-SMS-OUTB-DELSTAT-S-002-M
			AND
			PARLAYREST-SMS-OUTB-SUBSCR-S-001-M
			AND
			PARLAYREST-SMS-OUTB-SUBSCR-S-003-M
			AND

Item	Function	Reference	Requirement
			PARLAYREST-SMS-IND-OUTB-IND-SUBSCR-S-001-M
			AND
			PARLAYREST-SMS-IND-OUTB-IND-SUBSCR-S-003-M
			AND
			PARLAYREST-SMS-OUTB-DELSTAT-NOTIF-S-001-M
			AND
			PARLAYREST-SMS-OUTB-DELSTAT-NOTIF-S-002-M

## **B.2** SCR for OneAPI.MMS Server

Support for the OneAPI Profile of the MMS REST API implies supporting all mandatory SCRs as defined in the SCR tables of [REST\_TS\_MMS].

Item	Function	Reference	Requirement
ONEAPI-MMS-S-	Support for the MMS	[REST_TS_MMS]	PARLAYREST-MMS-SUPPORT-S-001-M
001-0	REST API	Appendix B	AND
			PARLAYREST-MMS-SUPPORT-S-002-M
			AND
			PARLAYREST-MMS-SUPPORT-S-003-M
			AND
			PARLAYREST-MMS-INB-OFF-S-001-M
			AND
			PARLAYREST-MMS-INB-OFF-S-002-M
			AND
			PARLAYREST-MMS-IND-INB-S-001-M
			AND
			PARLAYREST-MMS-IND-INB-S-003-M
			AND
			PARLAYREST-MMS-INB-ONL-SUBSCR-S-001-M
			AND
			PARLAYREST-MMS-INB-ONL-SUBSCR-S-003-M
			AND
			PARLAYREST-MMS-INB-INDON-SUBSCR-S-001-M
			AND
			PARLAYREST-MMS-INB-INDON- SUBSCR-S-003-M
			AND
			PARLAYREST-MMS-INB-NOTIF-S-001-M
			AND
			PARLAYREST-MMS-INB-NOTIF-S-002-M
			AND
			PARLAYREST-MMS-OUTB-S-001-M
			AND
			PARLAYREST-MMS-OUTB-S-003-M
			AND
			PARLAYREST-MMS-OUTB-DELSTAT-S-001-M
			AND
			PARLAYREST-MMS-OUTB-DELSTAT-S-002-M
			AND
			PARLAYREST-MMS-OUTB-SUBSCR-S-001-M
			AND
			PARLAYREST-MMS-OUTB-SUBSCR-S-003-M
			AND
			PARLAYREST-MMS-IND-OUTB-IND-SUBSCR-S-001-M
			AND
			PARLAYREST-MMS-IND-OUTB-IND-SUBSCR-S-003-M
			AND

Item	Function	Reference	Requirement
			PARLAYREST-MMS-OUTB-DELSTAT-NOTIF-S-001-M
			AND
			PARLAYREST-MMS-OUTB-DELSTAT-NOTIF-S-002-M

### **B.3** SCR for OneAPI.TerminalLocation Server

Support for the OneAPI Profile of the TerminalLocation REST API implies supporting all mandatory SCRs as defined in the SCR tables of [REST\_TS\_Location].

Item	Function	Reference	Requirement
ONEAPI-LOC-S-001-	Support for the TerminalLocation REST API	[REST_TS_Location] Appendix B	PARLAYREST-LOC-SUPPORT-S-001-M AND PARLAYREST-LOC-SUPPORT-S-002-M AND PARLAYREST-LOC-SUPPORT-S-003-M AND PARLAYREST-LOC-LOC-S-001-M AND PARLAYREST-LOC-LOC-S-002-M AND PARLAYREST-LOC-LOC-S-003-M

## **B.4** SCR for OneAPI.Payment Server

Support for the OneAPI Profile of the Payment REST API implies supporting all mandatory SCRs as defined in the SCR tables of [REST\_TS\_Payment].

Function	Reference	Requirement
Support for the Payment REST API	[REST_TS_Payment] Appendix B	PARLAYREST-PAY-SUPPORT-S-001-M AND
		PARLAYREST-PAY-SUPPORT-S-002-M AND
		PARLAYREST-PAY-SUPPORT-S-003-M
		PARLAYREST-PAY-AMNT-TRANS-S-001-M
		AND PARLAYREST-PAY-AMNT-TRANS-S-003-M
		AND PARLAYREST-PAY-AMNT-TRANS-S-005-M
		AND PARLAYREST-PAY-AMNT-RES-TRANS-S-001-M
		AND PARLAYREST-PAY-AMNT-RES-TRANS-S-003-M
		AND PARLAYREST-PAY-IND-AMNT-RES-TRANS-S-001-M
		AND PARLAYREST-PAY-IND-AMNT-RES-TRANS-S-003-M
	Support for the	Support for the [REST_TS_Payment]

#### B.5 SCR for OneAPI.TerminalStatus Server

Support for the OneAPI Profile of the TerminalStatus REST API implies supporting all mandatory SCRs as defined in the SCR tables of [REST\_TS\_Status].

Item	Function	Reference	Requirement
ONEAPI-STA-S-001-	Support for the TerminalStatus REST API	[REST_TS_Status] Appendix B	PARLAYREST-STA-SUPPORT-S-001-M AND PARLAYREST-STA-SUPPORT-S-002-M AND PARLAYREST-STA-SUPPORT-S-003-M AND PARLAYREST-STA-COL-S-001-M AND
			PARLAYREST-STA-COL-S-002-M

## B.6 SCR for OneAPI.DeviceCapabilities Server

Support for the OneAPI Profile of the DeviceCapabilities REST API implies supporting a subset of the mandatory SCRs as defined in the SCR tables of [REST\_TS\_DeviceCaps].

Item	Function	Reference	Requirement
ONEAPI-DEV-S-001- O	Support for the DeviceCapabilities REST API	[REST_TS_DeviceCa ps] Appendix B	PARLAYREST-DEVCAP-SUPPORT-S-001-M AND PARLAYREST-DEVCAP-SUPPORT-S-002-M AND PARLAYREST-DEVCAP-SUPPORT-S-003-M AND PARLAYREST-DEVCAP-ACCCAP-S-001-M AND PARLAYREST-DEVCAP-ACCCAP-S-002-M

## B.7 SCR for OneAPI.CallControl Server

Support for the OneAPI Profile of the Call Control REST APIs implies supporting a subset of the mandatory SCRs defined in the SCR tables of [REST\_TS\_3PC], [REST\_TS\_CallNotif] and [REST\_TS\_AudioCall], in line with section 5.7.

Item	Function	Reference	Requirement
ONEAPI-CALL-S- 001-O	Support for the Call Control REST APIs	5.7	ONEAPI-CALL-3PC-S-001-O AND ONEAPI-CALL-NOTIF-S-001-O AND ONEAPI-AUDIOCALL-S-001-O
ONEAPI-CALL-3PC- S-001-O	Support for the OneAPI subset of the Third	5.7	PARLAYREST-3PC-SUPPORT-S-001-M AND

Item	Function	Reference	Requirement
	Party Call REST API		PARLAYREST-3PC-SUPPORT-S-002-M
			AND
			PARLAYREST-3PC-SUPPORT-S-003-M
			AND
			PARLAYREST-3PC-SESS-S-001-M
			AND
			PARLAYREST-3PC-SESS-S-003-M
			AND
			PARLAYREST-3PC-SESS-S-005-M
			AND
			PARLAYREST-3PC-INDSESS-S-001-M
			AND
			PARLAYREST-3PC-INDSESS-S-002-M
			AND
			PARLAYREST-3PC-INDSESS-S-003-M
			AND
			PARLAYREST-3PC-INDSESS-PART-S-001-M
			AND
			PARLAYREST-3PC-INDSESS-PART-S-003-M
			AND
			PARLAYREST-3PC-INDSESS-INDPART-S-001-M
			AND
			PARLAYREST-3PC-INDSESS-INDPART-S-002-M
			AND
ONEAPI-CALL-	Cupport for the One ADI	<i>E</i> 7	PARLAYREST-3PC-INDSESS-INDPART-S-003-M
NOTIF-S-001-0	Support for the OneAPI subset of the Call	5.7	PARLAYREST-CN-SUPPORT-S-001-M AND
10111 0 001 0	Notification REST API		PARLAYREST-CN-SUPPORT-S-002-M
			AND
			PARLAYREST-CN-SUPPORT-S-003-M
			AND
			PARLAYREST-CN-NOTIF-CALLEVENT-S-001-M
			AND
			PARLAYREST-CN-NOTIF-CALLEVENT-S-002-M
			AND
			PARLAYREST-CN-NOTIF-MEDINT-S-001-M
			AND
			PARLAYREST-CN-NOTIF-MEDINT-S-002-M
			AND
			PARLAYREST-CN-SUBSCR-CALLEVENT-S-001-M
			AND
			PARLAYREST-CN-SUBSCR-CALLEVENT-S-003-M
			AND
			PARLAYREST-CN- SUBSCR-CALLEVENT-S-004-O
			AND
			PARLAYREST-CN-SUBSCR-INDCALLEVENT-S-001-M
			AND
			PARLAYREST-CN-SUBSCR-INDCALLEVENT-S-002-M

Item	Function	Reference	Requirement
			AND
			PARLAYREST-CN-SUBSCR-INDCALLEVENT-S-003-M
			AND
			PARLAYREST-CN-SUBSCR-PAC-S-001-M
			AND
			PARLAYREST-CN-SUBSCR-PAC-S-003-M
			AND
			PARLAYREST-CN-SUBSCR-PAC-S-004-O
			AND
			PARLAYREST-CN-SUBSCR-INDPAC-S-001-M
			AND
			PARLAYREST-CN-SUBSCR-INDPAC-S-002-M
			AND
			PARLAYREST-CN-SUBSCR-INDPAC-S-003-M
ONEAPI- AUDIOCALL-S-001-	Support for the OneAPI subset of the AudioCall	5.7	PARLAYREST-AC-SUPPORT-S-001-M
0	REST API		AND
	112017111		PARLAYREST-AC-SUPPORT-S-002-M
			AND
			PARLAYREST-AC-SUPPORT-S-003-M AND
			PARLAYREST-AC-MSG-AUDIO-S-001-M
			AND
			PARLAYREST-AC-MSG-AUDIO-S-003-M
			AND
			PARLAYREST-AC-MSG-AUDIO-S-004-O
			AND
			PARLAYREST-AC-MSG-INDAUDIO-S-001-M
			AND
			PARLAYREST-AC-MSG-INDAUDIO-S-003-M
			AND
			PARLAYREST-AC-MSG-INDAUDIO-STAT-S-001-M
			AND
			PARLAYREST-AC-MSG-INDAUDIO-STAT-S-002-M
			AND
			PARLAYREST-AC-MEDINT-PAC-S-001-M
			AND
			PARLAYREST-AC-MEDINT-PAC-S-003-M
			AND
			PARLAYREST-AC-MEDINT-PAC-S-004-O
			AND
			PARLAYREST-AC-MEDINT-INDPAC-S-001-M
			AND
			PARLAYREST-AC-MEDINT-INDPAC-S-002-M
			AND
			PARLAYREST-AC-MEDINT-INDPAC-S-003-M