

**Open Service Access (OSA);
Parlay X Web Services;
Part 11: Audio Call
(Parlay X 3)**



Reference

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Foreword

This ETSI Standard (ES) has been produced by ETSI Technical Committee Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN), and is now submitted for the ETSI standards Membership Approval Procedure.

The present document is part 11 of a multi-part deliverable covering Open Service Access (OSA); Parlay X Web Services, as identified below:

- Part 1: "Common";
- Part 2: "Third Party Call";
- Part 3: "Call Notification";
- Part 4: "Short Messaging";
- Part 5: "Multimedia Messaging";
- Part 6: "Payment";
- Part 7: "Account Management";
- Part 8: "Terminal Status";
- Part 9: "Terminal Location";
- Part 10: "Call Handling";
- Part 11: "Audio Call";**
- Part 12: "Multimedia Conference";
- Part 13: "Address List Management";
- Part 14: "Presence";
- Part 15: "Message Broadcast";
- Part 16: "Geocoding";
- Part 17: "Application-driven Quality of Service (QoS)";
- Part 18: "Device Capabilities and Configuration";
- Part 19: "Multimedia Streaming Control";
- Part 20: "Multimedia Multicast Session Management".

The present document has been defined jointly between ETSI, The Parlay Group (<http://www.parlay.org>) and the 3GPP.

The present document forms part of the Parlay X 3.0 set of specifications.

The present document is equivalent to 3GPP TS 29.199-11 V7.2.0 (Release 7).

1 Scope

The present document is part 11 of the Stage 3 Parlay X 3 Web Services specification for Open Service Access (OSA).

The OSA specifications define an architecture that enables application developers to make use of network functionality through an open standardized interface, i.e. the OSA APIs.

The present document specifies the Call Handling Web Service. The following are defined here:

- Name spaces.
- Sequence diagrams.
- Data definitions.
- Interface specification plus detailed method descriptions.
- Fault definitions.
- Service Policies.
- WSDL Description of the interfaces.

The web service had been extended to support media.

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific.

- For a specific reference, subsequent revisions do not apply.
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2.1 Normative references

The following referenced documents are indispensable for the application of the present document. For dated references, only the edition cited applies. For non-specific references, the latest edition of the referenced document (including any amendments) applies.

[1] W3C Recommendation (2 May 2001): "XML Schema Part 2: Datatypes".

NOTE: Available at <http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/>.

[2] ETSI ES 202 504-1: "Open Service Access (OSA); Parlay X Web Services; Part 1: Common (Parlay X 3)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in ES 202 504-1 [2] apply.

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in ES 202 504-1 [2] apply.

4 Detailed service description

The web service provides a flexible way to provide multimedia message delivery and the dynamic management of the media involved for the call participants. The interface is very simple, not requiring the developer to manage the creation of the call.

The Audio Call web service allows media to be added/dropped for any ongoing call. This web service also allows interaction with other call control web services (e.g. multimedia conference, third party call), enabling delivery of multimedia to call participants in an ongoing call.

The underlying model of the service is based on the following entities:

- **Call Session:** a call (uniquely identified) to which participants can be added/removed.
- **Call Participant:** each of the call parties (uniquely identified) involved in the call session.
- **Media:** the call can utilize multiple media types to support the participants' communication. In particular both audio and video streams are available, including the specific stream direction (i.e. incoming, outgoing, bidirectional).

NOTE: Call participants in a Call Session are anticipated to be uniquely identifiable using their URI address.

There are several mechanisms which may be utilized for the message content:

- Text, to be rendered using a Text-To-Speech (TTS) engine.
- Audio content (such as .WAV content), to be rendered by an audio player.
- VoiceXML, to be rendered using a VoiceXML browser.
- Video, to provide video streaming to the user.
- Capture media input from the end user.

The service may provide one or more of these mechanisms, as determined by service policy.

The service allows application control of the call participants' multimedia in a call:

- Allow multiple media types for each participant. In particular both audio and video as well as chat and data.
- Add and delete media types.
- Control the specific media stream direction (i.e. incoming, outgoing, bidirectional) for each media type.
- Get the current media status of a single call participant or for all the call participants in a call.
- Control the media interactions for a call participant.

A service policy determines if multimedia application control is supported.

5 Namespaces

The PlayMedia interface uses the namespace:

http://www.csapi.org/wsdl/parlayx/audio_call/play_media/v3_2

The CaptureMedia interface uses the namespace:

http://www.csapi.org/wsdl/parlayx/audio_call/capture_media/v3_1

The Multimedia interface uses the namespace:

http://www.csapi.org/wsdl/parlayx/audio_call/multimedia/v3_1

The data types are defined in the namespace:

http://www.csapi.org/schema/parlayx/audio_call/v3_2

The "xsd" namespace is used in the present document to refer to the XML Schema data types defined in XML Schema [1]. The use of the name "xsd" is not semantically significant.

6 Sequence diagrams

6.1 Play audio and check status

Pattern: Request / response.

This example shows an audio message being played, and the different responses to status requests that occur at different phases. Note that the last response, a service exception, reflects the transient nature of results, and that these results will expire.

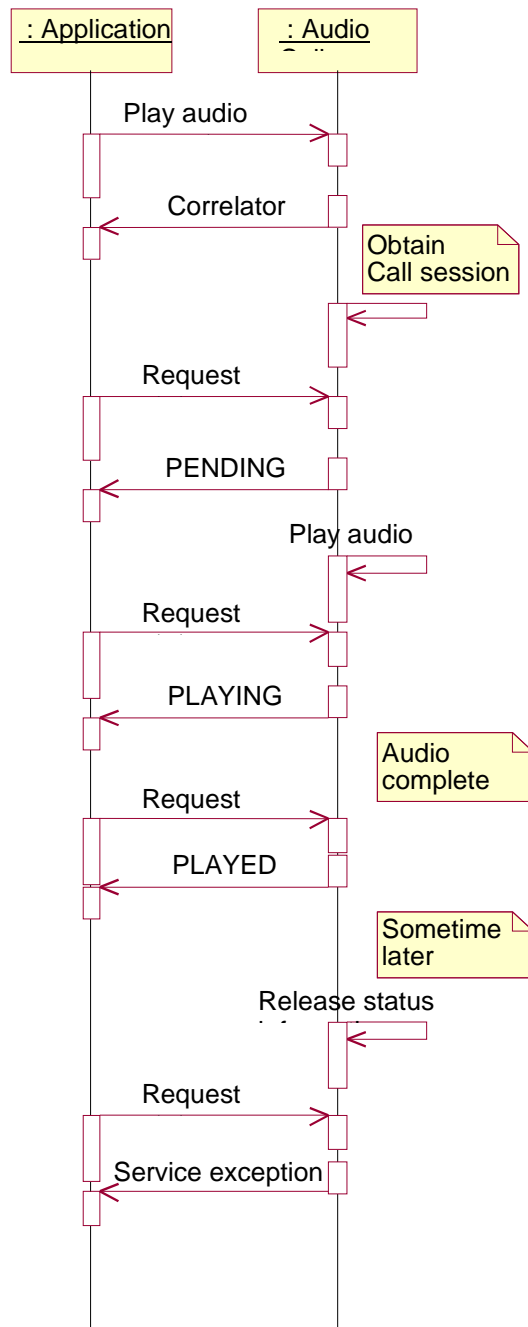


Figure 1

6.2 Play audio and cancel

Pattern: Request / response.

The playing of a message may be ended by the requester, as shown.

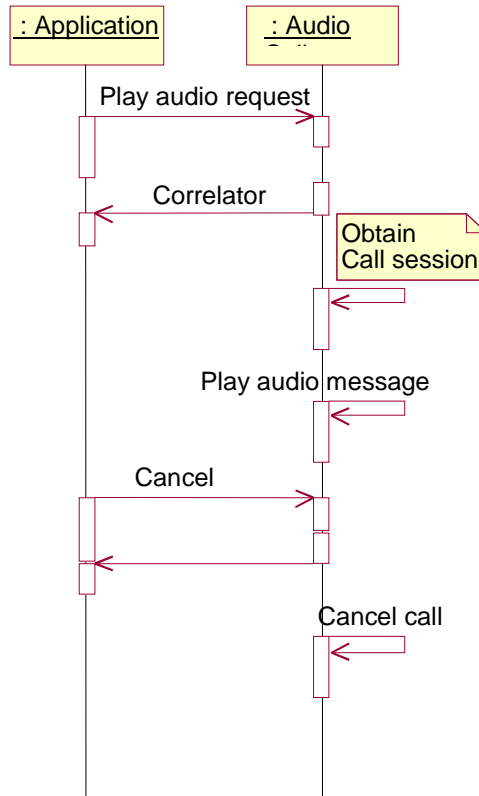


Figure 2

6.3 Adding and removing media

Pattern: Request / response.

This example shows how to add media, read media information, and remove media for a participant on an existing call.

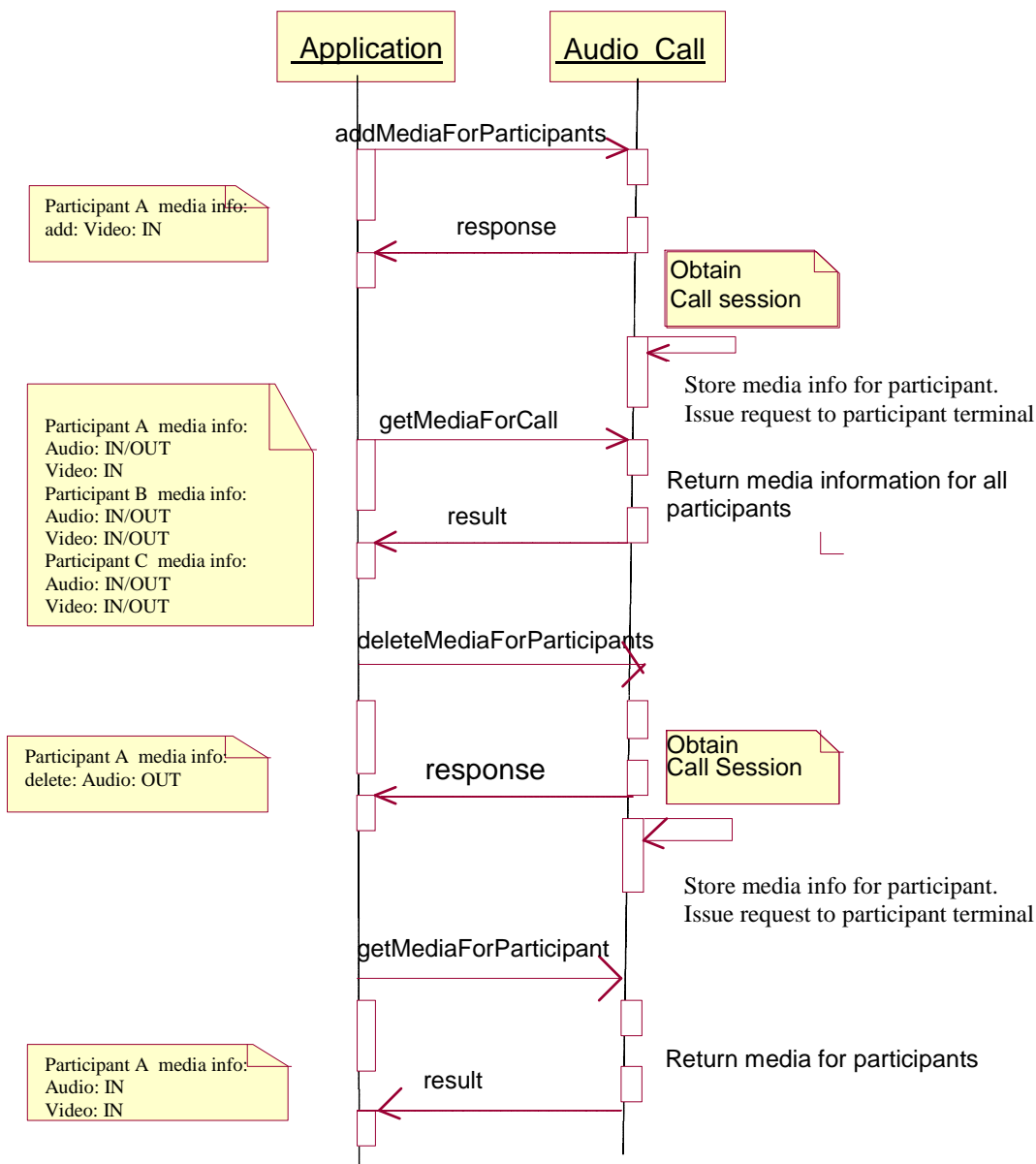


Figure 3

6.4 Play media file and collect digits from end user

This example shows an application playing a media file and retrieving digits from the end user.

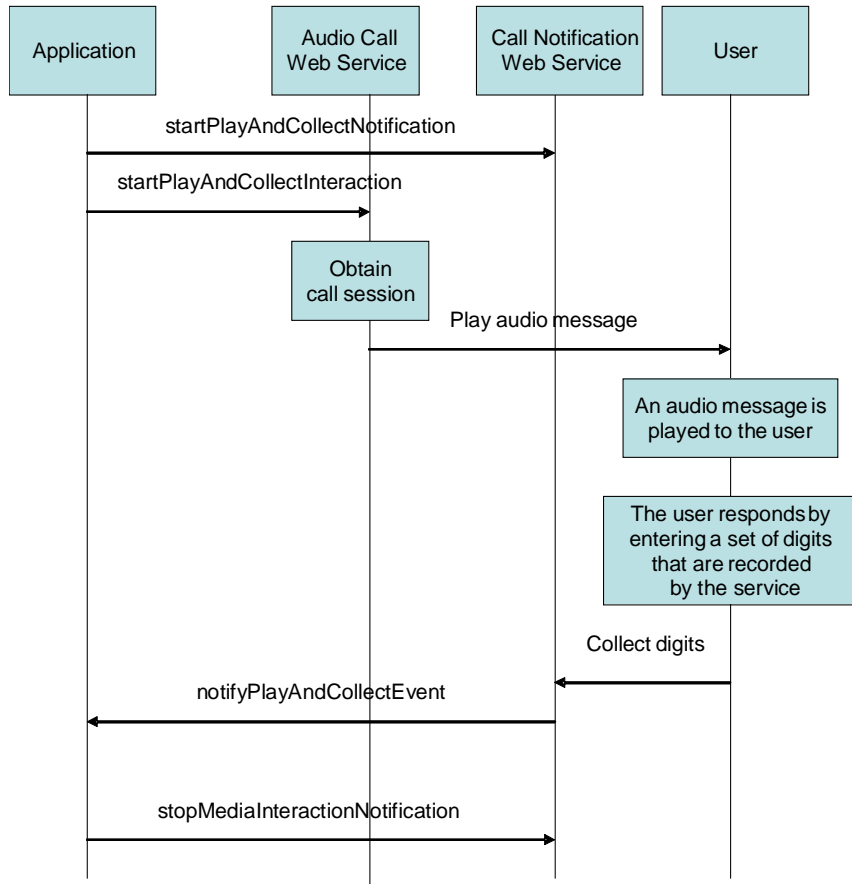


Figure 4

6.5 Play media file and retrieve media from end user

This example shows an application playing a media file, retrieving media from the end user and recording it.

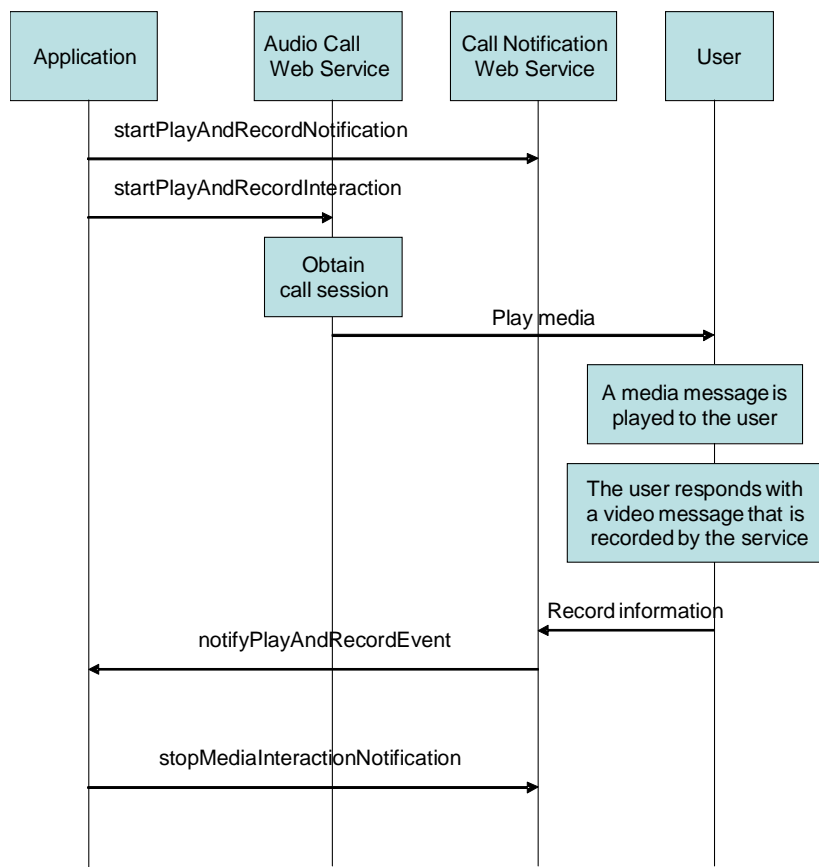


Figure 5

7 XML Schema data type definition

7.1 MessageStatus enumeration

Status of the message after play message operation has been invoked.

| Enumeration value | Description |
|-------------------|---|
| Played | Message has been played |
| Playing | Message is currently playing |
| Pending | Message has not yet started playing |
| Error | An error has occurred, message will not be played |

7.2 DigitConfig structure

Configuration parameters related to digit collection.

| Element name | Element type | Optional | Description |
|----------------|--------------|----------|--|
| maxDigits | xsd:int | Yes | The maximum number of digits that will be collected. |
| minDigits | xsd:int | Yes | The minimum number of digits that will be collected. If this isn't achieved, then a default prompt shall be played requesting that more digits be entered. |
| interruptMedia | xsd:boolean | No | Indicates whether the application allows the end user to interrupt, or pause, the playing of the prompt. |

7.3 RecConfig structure

Configuration parameters related to media recording.

| Element name | Element type | Optional | Description |
|--------------------|-------------------|----------|---|
| recFileLocation | xsd:anyURI | Yes | The location for storing the information recorded from the terminal |
| maxRecordingLength | common:TimeMetric | Yes | The maximum duration of the media recording |

7.4 PlayConfig structure

Configuration parameters related to the playing of a media file.

| Element name | Element type | Optional | Description |
|------------------|--------------------|----------|--|
| playFileLocation | xsd:anyURI | Yes | The location of the file that will be played to the endpoint, including VoiceXML script location |
| textString | xsd:string | Yes | The text to be converted by a Text-To-Speech engine |
| messageFormat | AnnouncementFormat | No | The type of announcement prompt to play to the end user |
| interruptMedia | xsd:boolean | No | Indicates whether the application allows the end user to interrupt, or pause, the playing of the prompt. |

7.5 AnnouncementFormat enumeration

The type of announcement prompt to play to an end user.

| Enumeration value | Description |
|---------------------------|---|
| Audio | Announcement is in Audio format |
| VoiceXML | Announcement is in VoiceXML format |
| TextToSpeech | Announcement is in TextToSpeech format |
| Video | Announcement is in Video format |
| ApplicationSpecificFormat | Announcement is in an ApplicationSpecificFormat |

7.6 MediaMessageStatus structure

Playing status of the message for each call participant after message operation has been invoked.

| Element name | Element type | Optional | Description |
|-----------------|---------------|----------|--|
| callParticipant | xsd:anyURI | No | Participant address associated with correlator |
| status | MessageStatus | No | Current playing status for the participant |

7.7 MediaParticipantInfo structure

| Element name | Element type | Optional | Description |
|-----------------|------------------------------------|----------|--|
| callParticipant | xsd:anyURI | No | Call Participant identifier |
| mediaInfo | common:MediaInfo [1..unbounded] | No | Information about media currently used by a call participant |

8 Web Service interface definition

8.1 Interface: PlayMedia

The **PlayMedia** interface allows the playing of media messages using different forms of media content, and operations to monitor or cancel requests.

In all operations, a **callSessionIdentifier** is used to indicate the ongoing call session to which the request applies. If the call session is not valid, the Parlay X web service shall raise an exception: invalid input value. All operations may also list the set of **callParticipants** to which the requested media shall be provided. The set of participant addresses is restricted to a subset of the valid participant addresses associated with the identified call session.

8.1.1 Operation: playTextMessage

The invocation of **playTextMessage** requests play text identified by **text**, to the set of call participants within the call session specified by **callSessionIdentifier**. The text will be read through a Text-to-Speech engine, according to the specified **language**. The invocation returns as soon as the request is received by the system, i.e. the actual call is performed asynchronously. The **correlator**, returned by the invocation, can be used to identify the request, e.g. to get information on the request status.

This operation is intended to play a message to each of the specified call participants. If no call addresses are specified, the Parlay X Web Service shall play the message to all call participants within the call session specified by **callSessionIdentifier**. If call participants are specified, then only those call participants specified within the call session shall be played the message. The latter is to allow a message to be played to just one (or some) of the participants, where not all the participants in the call session are to receive the message.

All occurrences of invalid **callSessionIdentifier** or **callParticipants** shall result in an invalid input value exception.

8.1.1.1 Input message: playTextMessageRequest

| Part name | Part type | Optional | Description |
|-----------------------|--------------------------------|----------|--|
| callSessionIdentifier | xsd:string | No | Identifies the call session to which the message shall be played |
| callParticipants | xsd:anyURI [0..unbounded] | Yes | The set of participant addresses, within the call session specified by callSessionIdentifier , to which the message is to be played |
| text | xsd:string | No | Text to process with a Text-To-Speech engine |
| language | xsd:string | No | Language of text (ISO string) |
| charging | common:Charging Information | Yes | Charge to apply for the playing of this message. If charging is not supported then a PolicyException (POL0008) will be returned |

8.1.1.2 Output message: playTextMessageResponse

| Part name | Part type | Optional | Description |
|-----------|------------|----------|---|
| result | xsd:string | No | Correlator for this message for subsequent interactions |

8.1.1.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.
- POL0002: Privacy error.
- POL0006: Groups not allowed.
- POL0008: Charging not supported.

8.1.2 Operation: playAudioMessage

The invocation of **playAudioMessage** requests to play an audio file located at **audioUrl**, to the set of call participants within the call session specified by **callSessionIdentifier**. The invocation returns as soon as the request is received by the system, i.e. the actual call is performed asynchronously. The **correlator**, returned by the invocation, can be used to identify the request, e.g. to get information on the request status.

This operation is intended to play a message to each of the specified call participants. If no call addresses are specified, the Parlay X Web Service shall play the message to all call participants within the call session specified by **callSessionIdentifier**. If call participants are specified, then only those call participants specified within the call session shall be played the message. The latter is to allow a message to be played to just one (or some) of the participants, where not all the participants in the call session are to receive the message.

All occurrences of invalid **callSessionIdentifier** or **callParticipants** shall result in an invalid input value exception.

8.1.2.1 Input message: playAudioMessageRequest

| Part name | Part type | Optional | Description |
|-----------------------|--------------------------------|----------|--|
| callSessionIdentifier | xsd:string | No | Identifies the call session to which the message shall be played |
| callParticipants | xsd:anyURI [0..unbounded] | Yes | The set of participant addresses, within the call session specified by callSessionIdentifier , to which the message is to be played |
| audioUrl | xsd:anyURI | No | Location of audio content to play |
| charging | common:Charging Information | Yes | Charge to apply for the playing of this message. If charging is not supported then a PolicyException (POL0008) will be returned |

8.1.2.2 Output message: playAudioMessageResponse

| Part name | Part type | Optional | Description |
|-----------|------------|----------|---|
| result | xsd:string | No | Correlator for this message for subsequent interactions |

8.1.2.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.

- POL0002: Privacy error.
- POL0006: Groups not allowed.
- POL0008: Charging not supported.

8.1.3 Operation: playVoiceXmlMessage

The invocation of **playVoiceXmlMessage** requests to process VoiceXML content located at **voiceXmlUrl**, to the set of call participants within the call session specified by **callSessionIdentifier**. The invocation returns as soon as the request is received by the system, i.e. the actual call is performed asynchronously. The **correlator**, returned by the invocation, can be used to identify the request, e.g. to get information on the request status.

This operation is intended to play a message to each of the specified call participants. If no call addresses are specified, the Parlay X Web Service shall play the message to all call participants within the call session specified by **callSessionIdentifier**. If call participants are specified, then only those call participants specified within the call session shall be played the message. The latter is to allow a message to be played to just one (or some) of the participants, where not all the participants in the call session are to receive the message.

All occurrences of invalid **callSessionIdentifier** or **callParticipants** shall result in an invalid input value exception.

8.1.3.1 Input message: playVoiceXmlMessageRequest

| Part name | Part type | Optional | Description |
|-----------------------|--------------------------------|----------|--|
| callSessionIdentifier | xsd:string | No | Identifies the call session to which the message shall be played |
| callParticipants | xsd:anyURI [0..unbounded] | Yes | The set of participant addresses, within the call session specified by callSessionIdentifier , to which the message is to be played |
| voiceXmlUrl | xsd:anyURI | No | Location of VoiceXML content to process |
| charging | common:Charging Information | Yes | Charge to apply for the playing of this message. If charging is not supported then a PolicyException (POL0008) will be returned |

8.1.3.2 Output message: playVoiceXMLMessageResponse

| Part name | Part type | Optional | Description |
|-----------|------------|----------|---|
| result | xsd:string | No | Correlator for this message for subsequent interactions |

8.1.3.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.
- POL0002: Privacy error.
- POL0006: Groups not allowed.
- POL0008: Charging not supported.

8.1.3a Operation: playVideoMessage

The invocation of **playVideoMessage** requests to play a video stream identified by **video**, to the set of call participants within the call session specified by **callSessionIdentifier**. The invocation returns as soon as the request is received by the system, i.e. the actual call is performed asynchronously. The **correlator**, returned by the invocation, can be used to identify the request, e.g. to get information on the request status.

This operation is intended to play video to each of the specified call participants. If no call addresses are specified, the Parlay X Web Service shall play the video to all call participants within the call session specified by **callSessionIdentifier**. If call participants are specified, then only those call participants specified within the call session shall be played the video. The latter is to allow a video to be played to just one (or some) of the participants, where not all the participants in the call session are to receive the video.

All occurrences of invalid **callSessionIdentifier** or **callParticipants** shall result in an invalid input value exception.

8.1.3a.1 Input message: playVideoMessageRequest

| Part name | Part type | Optional | Description |
|-----------------------|-----------------------------|----------|--|
| callSessionIdentifier | xsd:string | No | Identifies the call session to which the message shall be played |
| callParticipants | xsd:anyURI [0..unbounded] | Yes | The set of participant addresses, within the call session specified by callSessionIdentifier , to which the message is to be played |
| video | xsd:anyURI | No | Identifies the video content to process |
| charging | common:Charging Information | Yes | Charge to apply for the playing of this message. If charging is not supported then a PolicyException (POL0008) will be returned |

8.1.3a.2 Output message: playVideoMessageResponse

| Part name | Part type | Optional | Description |
|-----------|------------|----------|---|
| result | xsd:string | No | Correlator for this message for subsequent interactions |

8.1.3a.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.
- POL0002: Privacy error.
- POL0006: Groups not allowed.
- POL0008: Charging not supported.

8.1.4 Operation: getMessageStatus

The invocation of **getMessageStatus** retrieves the current status, **result**, of a previous request identified by **correlator**.

8.1.4.1 Input message: getMessageStatusRequest

| Part name | Part type | Optional | Description |
|------------|------------|----------|--|
| correlator | xsd:string | No | Correlator returned from play operation to check |

8.1.4.2 Output message: getMessageStatusResponse

| Part name | Part type | Optional | Description |
|-----------|--------------------------------------|----------|--|
| result | MediaMessageStatus [1..unbounded] | No | Current playing status for each call participant related to correlator |

8.1.4.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.

8.1.5 Operation: endMessage

The invocation of **endMessage** cancels/stops a previous request identified by **correlator**. It returns a **result**, with the status of the request at the moment of abort.

8.1.5.1 Input message: endMessageRequest

| Part name | Part type | Optional | Description |
|------------|------------|----------|---|
| correlator | xsd:string | No | Correlator returned from play operation to cancel |

8.1.5.2 Output message: endMessageResponse

| Part name | Part type | Optional | Description |
|-----------|--------------------------------------|----------|---|
| result | MediaMessageStatus [1..unbounded] | No | Status of message operation, for each call participant related to correlator, at the time the endMessage was acted on |

8.1.5.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.

8.2 Interface: CaptureMedia

8.2.1 Operation: startPlayAndCollectInteraction

The application shall invoke this operation in order to play a media file to either one or all call parties on an existing call and collect digits from a call party. The call shall be identified using the **callSessionIdentifier** part of the request message. If the **callParticipant** part is provided, then the media interaction is limited to this participant on the call as opposed to the entire call.

The **playingConfiguration** part shall contain all the information about the announcement to be played to the participant or call. The **digitConfiguration** part shall contain the configuration parameters for the digit collection.

The response message shall contain a media identifier that can be used by the application, if so desired, to interrupt an ongoing media interaction using the **stopMediaInteraction** operation.

8.2.1.1 Input message: startPlayAndCollectInteractionRequest

| Part Name | Part Type | Optional | Description |
|-----------------------|-------------|----------|--|
| callSessionIdentifier | xsd:string | No | Identifies the call session for the media interaction. |
| callParticipant | xsd:anyURI | Yes | If this is present, the media interaction is with this call participant only. If this is not present, the media interaction is with all participants on the call |
| playingConfiguration | PlayConfig | No | Configuration parameters related to the playing of a media file |
| digitConfiguration | DigitConfig | No | Configuration parameters related to digit collection |

8.2.1.2 Output message: startPlayAndCollectInteractionResponse

| Part Name | Part Type | Optional | Description |
|-----------|------------|----------|---|
| result | xsd:string | No | An identifier that uniquely defines the media interaction |

8.2.1.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.
- SVC0004: No valid addresses

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.
- POL0002: Privacy error

8.2.2 Operation: startPlayAndRecordInteraction

The application shall invoke this operation in order to play a media file to either one or all call parties on an existing call and record information (media) from a call party. The call shall be identified using the **callSessionIdentifier** part of the request message. If the **callParticipant** part is provided, then the media interaction is limited to this participant on the call as opposed to the entire call.

The **playingConfiguration** part contains all the information about the announcement to be played to the participant or call. The **recordingConfiguration** part shall contain the configuration parameters for the media recording.

The response message shall contain a media identifier that can be used by the application, if so desired, to interrupt an ongoing media interaction using the **stopMediaInteraction** operation.

8.2.2.1 Input message: startPlayAndRecordInteractionRequest

| Part Name | Part Type | Optional | Description |
|------------------------|------------|----------|---|
| callSessionIdentifier | xsd:string | No | Identifies the call session for the media interaction. |
| callParticipant | xsd:anyURI | Yes | If this is present, the media interaction is with this call participant only. If this is not present, the media interaction is with all participants on the call |
| playingConfiguration | PlayConfig | No | Configuration parameters related to the playing of a media file |
| recordingConfiguration | RecConfig | No | Configuration parameters related to media recording |

8.2.2.2 Output message: startPlayAndRecordInteractionResponse

| Part Name | Part Type | Optional | Description |
|-----------|------------|----------|---|
| result | xsd:string | No | An identifier that uniquely defines the media interaction |

8.2.2.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.
- SVC0004: No valid addresses

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.
- POL0002: Privacy error

8.2.3 Operation: stopMediaInteraction

This operation shall stop an ongoing media interaction. The **mediaIdentifier** part provided by the application in the request message shall contain the value returned in the response message of the associated **startPlayAndCollectInteraction** or **startPlayAndRecordInteraction** operation.

The **stopMediaInteraction** operation is only required in order to interrupt an ongoing interaction such as on hold music. Many interactions have a natural endpoint (e.g. collecting digits) and in this case the **stopMediaInteraction** is not required.

8.2.3.1 Input message: stopMediaInteractionRequest

| Part Name | Part Type | Optional | Description |
|-----------------|------------|----------|---|
| mediaIdentifier | xsd:string | No | An identifier that uniquely defines the media interaction |

8.2.3.2 Output message: stopMediaInteractionResponse

| Part Name | Part Type | Optional | Description |
|-----------|-----------|----------|-------------|
| None | | | |

8.2.3.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.

8.3 Interface: Multimedia

The **Multimedia** interface can be used by an application for dynamically managing the media types for the participants involved in the call.

8.3.1 Operation: addMediaForParticipants

The application invokes the **addMediaForParticipants** operation to add **media** type(s) to the media set used by all of the call participants identified. If no call participant addresses are specified, the Audio Call Web Service shall request addition of the media type(s) specified to all call participants in the call session (i.e. associated with the **callSessionIdentifier**). If call participants are specified, then only those call participants explicitly specified shall have the media type(s) added. The latter is to allow media type(s) to be added or changed for just one (or some) of the participants, where not all the participants in the call session are to have exactly the same set of media types.

The added media type has to be compatible with the set of media types supported by the participant's device, otherwise the operation will fail. The resultant media details can be retrieved using **getMediaForParticipant** or **getMediaForCall**. If a participant has already the requested media type and direction, the operation shall fail and throw ServiceException SVC0290.

8.3.1.1 Input message: addMediaForParticipantsRequest

| Part name | Part type | Optional | Description |
|-----------------------|---------------------------------|----------|---|
| callSessionIdentifier | xsd:string | No | Call session identifier. It identifies the existing call session or call conference. This must be a non-null value as it identifies a pre-existing call (or conference) in the network |
| callParticipants | xsd:anyURI [0..unbounded] | Yes | Call participant(s). The set of participant addresses contained within the call session to which the add media stream is to apply. |
| mediaInfo | common:MediaInfo [1..unbounded] | No | It identifies the media type(s) the participant(s) requested to be able to receive/send and the desired direction of the media stream(s), i.e. incoming, outgoing or bidirectional. At least one media type shall be specified. |

8.3.1.2 Output message: addMediaForParticipantsResponse

| Part name | Part type | Optional | Description |
|-----------|-----------|----------|-------------|
| None | | | |

8.3.1.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.
- SVC0290: Duplicate media type

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.
- POL0011: Media type not supported

8.3.2 Operation: deleteMediaForParticipants

The application invokes the **deleteMediaForParticipants** operation to delete **media** types from the media set used by all the call participants identified. If no call participant addresses are specified, the requested media type(s) for all call participants in the call session (i.e. associated with the **callSessionIdentifier**) shall be removed. If call participants are specified, then only those call participants explicitly specified shall have the media type(s) removed. The latter is to allow media type(s) to be removed for just one (or some) of the call participants, where not all the call participants in the call are to have exactly the same set of media types. The resultant media details can be retrieved using the **getMediaForParticipant** or **getMediaForCall** operations.

If a call participant does not have the requested media type, the operation shall fail and throw ServiceException SVC0291.

8.3.2.1 Input message: deleteMediaForParticipantsRequest

| Part name | Part type | Optional | Description |
|-----------------------|--------------------------------|----------|--|
| callSessionIdentifier | xsd:string | No | Call session identifier. It identifies the existing call session or call conference. This must be a non-null value as it identifies a pre-existing call (or conference) in the network |
| callParticipants | xsd:anyURI [0..unbounded] | Yes | Call participant(s). The set of participant addresses contained within the call session to which the delete media type(s) is to apply. |
| media | common:Media [1..unbounded] | No | It identifies the media type(s) that are not to be used any more by the participant(s). At least one media type shall be specified. |

8.3.2.2 Output message: deleteMediaForParticipantsResponse

| Part name | Part type | Optional | Description |
|-----------|-----------|----------|-------------|
| None | | | |

8.3.2.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.
- SVC0291: Media stream does not match

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.

8.3.3 Operation: getMediaForParticipant

The application invokes the **getMediaForParticipant** operation to request information concerning the current media status of a single participant of the multi-media call identified by **callSessionIdentifier**.

8.3.3.1 Input message: getMediaForParticipantRequest

| Part name | Part type | Optional | Description |
|------------------------|------------|----------|--|
| callSession Identifier | xsd:string | No | Call session identifier. It identifies the existing call session or call conference. This must be a non-null value as it identifies a pre-existing call (or conference) in the network |
| callParticipant | xsd:anyURI | No | Identifies a specific call participant within the call session |

8.3.3.2 Output message: getMediaForParticipantResponse

| Part name | Part type | Optional | Description |
|-----------|---------------------------------|----------|--|
| result | common:MediaInfo [1..unbounded] | No | Array containing media status information for the requested call participant |

8.3.3.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.

8.3.4 Operation: getMediaForCall

The application invokes the **getMediaForCall** operation to request information concerning the current media status of each participant of the multi-media call identified by **callSessionIdentifier**.

8.3.4.1 Input message: getMediaForCallRequest

| Part name | Part type | Optional | Description |
|------------------------|------------|----------|--|
| callSession Identifier | xsd:string | No | Call session identifier. It identifies the existing call session or call conference. This must be a non-null value as it identifies a pre-existing call (or conference) in the network |

8.3.4.2 Output message: getMediaForCallResponse

| Part name | Part type | Optional | Description |
|-----------|-------------------------------------|----------|---|
| result | MediaParticipantInfo [1..unbounded] | No | Array containing media status information for each call participant |

8.3.4.3 Referenced faults

ServiceException from ES 202 504-1 [2]:

- SVC0001: Service error.
- SVC0002: Invalid input value.

PolicyException from ES 202 504-1 [2]:

- POL0001: Policy error.

9 Fault definitions

9.1 ServiceException

9.1.1 SVC0290: Duplicate media stream

| Name | Description |
|-----------|------------------------|
| messageId | SVC0290 |
| text | Duplicate media stream |
| variables | None |

9.1.2 SVC0291: Media stream does not match

| Name | Description |
|-----------|--|
| messageId | SVC0291 |
| text | Media stream does not match type specified |
| variables | None |

10 Service policies

Service policies for this service.

| Name | Type | Description |
|--------------------------|-------------------|---|
| TextToSpeechAvailable | xsd:boolean | Indicates whether the service accepts text as an input for processing with a Text-To-Speech engine |
| AudioContentAvailable | xsd:boolean | Indicates whether the service accepts audio content for playing with an audio player |
| VoiceXMLAvailable | xsd:boolean | Indicates whether the service accepts VoiceXML as an input for processing with a VoiceXML browser |
| DigitCollectionAvailable | xsd:boolean | Service accepts digit collection input from the end user |
| RecordMessageAvailable | xsd:boolean | Service accepts recorded message input from the end user |
| StatusRetensionTime | common:TimeMetric | Time interval for which status is retained after a message is played or an error occurs |
| AudioFormatsSupported | xsd:string | Comma separated list of audio formats supported (e.g. WAV, MP3, AU) |
| ChargingSupported | xsd:boolean | Indicates whether charging is supported for the play operations |
| VideoAvailable | xsd:boolean | Indicates whether the service accepts video content for streaming. |
| MultimediaSupported | xsd:boolean | Indicates whether multimedia is supported and whether an application can change the media types used in a call. |
| MinDigits | xsd:int | The minimum number of collected digits supported for interaction with the end-user |
| MaxDigits | xsd:int | The maximum number of collected digits supported for interaction with the end-user |
| MaxRecordingLength | common:TimeMetric | Time interval indicating the maximum length of time for which end-user input will be recorded. |

Annex A (normative): WSDL for Audio Call

The document/literal WSDL representation of this interface specification is compliant to ES 202 504-1 [2] and is contained in text files (contained in archive es_20250411v010101m0.zip) which accompany the present document.

Annex B (informative): Bibliography

ETSI TR 121 905: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Vocabulary for 3GPP Specifications (3GPP TR 21.905)".

History

| Document history | | |
|-------------------------|---------------|--|
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