



Agora Android SDK Reference

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Contents

Required Libraries	3
Required Permissions	3
Class Reference	3
AgoraAudio	3
Initialization	4
Join Channel	4
Leave Channel	4
Mute	5
Get Voip Stats	5
Set Speaker	5
IAudioEventHandler Interface	5
OnError	5
onJoinSuccess	6
onLeaveChannel	6
onLoadAudioEngineSuccess	7
onLogEvent	7
onQuality	7
onUpdateSessionStats	8
onUserOffline	8
Known Issues	2



Required Libraries

In the libs folder you need these folders and files from the libs folder in the SDK:

- armeabi
- armeabi-v7a
- x86
- agoravoice-sdk.jar

Required Permissions

In AndroidManisfest.xml you need:

```
<uses-permission android:name="android.permission.INTERNET" />
<uses-permission android:name="android.permission.RECORD_AUDIO" />
<uses-permission
android:name="android.permission.MODIFY_AUDIO_SETTINGS" />
<uses-permission
android:name="android.permission.ACCESS_NETWORK_STATE" />
```

Class Reference

AgoraAudio

Package: io.agoravoice.voiceengine

All of these methods can be called on the UI thread.

Name	Description
Initialization	Constructor. Creates AgoraAudio instance.
Join Channel	Join a channel, meaning join a call.
Leave Channel	Leave a channel, meaning leave a call.
Mute	Mute the client itself by calling mute(true) to mute the
	microphone and mute(false) to turn it back on.
getVoipStats	Get call duration, tx/rx bytes information.
setSpeaker	Switch between speaker and earpiece.



Initialization

public AgoraAudio(Content context, IAudioEventHandler handler);

Parameters

Name	Description
Content	Android activity context.
IAudioEventHandler	IAudioEventHandler is an interface whose methods the
	programmer must implement. It has callback methods
	to provide status as to whether there was an error
	joining the call as well as call quality and other
	information.

Return Value

AgoraAudio

Join Channel

public void joinChannel(final String vendorKey, final String channelName, final String optionalInfo, final int optionalUid)

Name	Description
vendorKey	Account credentials issued by Agora Voice to app
	developer, i.e., a user license.
channelName	Channel name. Any descriptive name like "game1" or
	"call2".
optionalInfo	Whatever the additional information the programmer
	wants to add.
optionalUid	User id. If you do not set one the SDK supplies one.

Return Value

none

Leave Channel

Leave channel or hang up.

public void leaveChannel();

Return Value

None



Mute

Turn off microphone

public void mute(final boolean b);

Name	Description
boolean	True to mute the call.
	False to unmute.

Return Value

None

Get Voip Stats

getVoipStats()

Return Value

Name	Description
SessionStats	Int avgDelay: average delay in ms
	Int avgLost: average packet loss rate in percent
	Int rtDelay: realtime delay in ms
	Int rtLost: realtime packet loss rate in percent
	Int totalBytes: total tx/rx bytes
	Int totalDuration: total call duration

Set Speaker

setSpeaker(boolean b)

Name	Description
boolean	False means output audio to earphone.
	True means output audio to speaker.

IAudioEventHandler Interface

Package: io.agoravoice.voiceengine

This event handler is called when the app joins the channel or leaves the channel. These are callback methods that provide status information.

OnError

public void onError(int errorCode)

Parameters



Name	Description
errorCode	See error codes below.

Error codes:

- EVT_LOAD_AUDIO_ENGINE_ERROR: failed to initialize audio engine.
- EVENT_START_CALL_ERROR: failed to start audio engine. Typically this is caused because the audio device is in use by another app.
- EVT_JOIN_GET_AUDIO_ADDR_TIMEOUT: voice server list timeout.
- EVT_JOIN_GET_AUDIO_ADDR_FAILED: error code received when requesting voice server list.
- EVT_JOIN_GET_AUDIO_ADDR_ZERO_ADDR: Voice Center Server (acts as a gateway, like DNS) responded that there is no voice server available.
- EVT_JOIN_LOGIN_MEDIA_TIMEOUT_ALL: login to voice server timeout.
- EVT_JOIN_LOGIN_REGET_AUDIO_ADDR: the voice central server (acts as a gateway, like DNS) tried all available voice servers but none is able to handle this call.
- EVT_NETWORK_DOWN: network is down.

Return Value

None

onJoinSuccess

public void onJoinSuccess(int sid, int uid)

Parameters

Name	Description
sid	Session id. This is an integer representation of the
	channel.
uid	User id. Create automatically if not supplied by the
	user.

Return Value

None

onLeaveChannel

public void onLeaveChannel(SessionStats sessionStats)

Parameters



Name	Description
sessionStats	Int avgDelay: average delay in ms
	Int avgLost: average packet loss rate in percent
	Int rtDelay: realtime delay in ms
	Int rtLost: realtime packet loss rate in percent
	Int totalBytes: total tx/rx bytes
	Int totalDuration: total call duration

on Load Audio Engine Success

public void onLoadAudioEngineSuccess()

No parameters. No return value. Called when audio engine is loaded successfully.

on Log Event

public void onLogEvent(byte[] evt)

Parameters

Name	Description
evt	The evt argument is actually log message, which can be
	converted into String by new String(evt, "ISO-8859-1").

Return Value

None

onQuality

public void onQuality(int uid, short delay, short jitter, short lost, short lost2)

This is invoked every 2 seconds to provide call quality for every user on the call.

Parameters

Name	Description
uid	User id of this user (There can be multiple people on
	one call.).
delay	Delay in microseconds.
lost	Lost packet ratio as a percentage, 0 to 100.
lost2	Number of times that 2 consecutive packets were lost.
jitter	Means variation in the delay of received packets due to
	network congestion or queuing issues.



Return Value

None

onUpdateSessionStats

public void onUpdateSessionStats(SessionStats sessionStats)

Parameters

Name	Description
sessionStats	Int avgDelay: average delay in ms
	Int avgLost: average packet loss rate in percent
	Int rtDelay: realtime delay in ms
	In rtLost: realtime packet loss rate in percent
	Int totalBytes: total tx/rx bytes
	Int totalDuration: total call duration

Return Value

None

onUserOffline

public void onUserOffline(int uid)

This callback indicates the client has not received audio packets for a period (15 seconds by default).

Parameters

Name	Description
uid	User id of this user.

Return Value

None

Known Issues

Android's OpenSL ES library issue Agora audio engine relies on Android built-in OpenSL ES library. There's a known issue within the OpenSL ES that might hang the application while destroying OpenSL ES objects. To work around this issue, it is better to acquire audio focus before joining a channel, and to abandon it after leaving channel.