Android MeetingSDK v0.13 Release Notes (October 6, 2023)

NOTE:

Please see previous MeetingSDK Release Notes for an overview of what was introduced in earlier releases of the SDK.

API CHANGES

Added a new MeetingSDKDelegate method that is called when joining a meeting that contains the JSON representation (string) of an MJWT:

default void meetingToken(String decodedToken) {};

CHANGES/FIXES

Miscellaneous bug fixes in underlying audio and video engines

KNOWN ISSUES

The newly added previewVideoUpdated callback is not active called at this time. While you can provide an implementation of it, your implementation will not be called until the next SDK update.

While the ability to specify a dedicated Looper upon which all delegate methods are invoked, the current Android MeetingSDK does not attempt to create a dedicated Looper if one is not specified. This will result in all delegate method calls being made on the same thread being used to parse low-level audio and video events coming from our audio/video engine.

The <code>VideoView.isScreenShare()</code> API call will likely return <code>true</code> for non screen-share video streams if they are being sent at 4K resolution.