## Apple MeetingSDK v0.7.1 Release Notes. (July 5, 2023)

#### NOTE:

Please see the v0.6 MeetingSDK Release Notes for an overview of what was introduced in the v0.6.x releases of the SDK.

### **API CHANGES**

Logging functionality has changed. The Meeting SDK now has a 10,000 error message buffer in memory that can store the 10,000 most recent log messages. It is active by default and stores all log messages related to MeetingSDK and the underlying CoreMeeting modules (but not log messages from the Audio and Video engines). The Logging related APIs have changed to allow you to access this buffer and additional functionality.

The following API has been removed:

public func enableInlineAudioVideoLogs(\_ enable: Bool)

It has been replaced with:

### public func enableCombinedLogs(\_ enable: Bool)

Using enableCombinedLogs with an argument of true causes all log messages from the audio and video engines, as well as the MeetingSDK and CoreMeeting modules to be logged together and stored in the 10,000 message buffer implemented by the MeetingSDK. Using an argument of false causes audio engine, video engine and MeetingSDK/CoreMeeting messages to be buffered separately.

New API calls:

## public func enableLogForwarding(\_ enable: Bool)

This method is used to determine if log messages are buffered or if they are sent to the application via the MeetingSDKDelegate logMessage method. Pass true to have the messages sent to the logMessage method (and NOT buffered), pass false to have the messages buffered and NOT sent to the logMessage delegate method.

# public func enableActiveLogging(\_ filename: String)

This method is used to tell the SDK whether or not to actively log messages to a file instead of buffering them OR using the MeetingSDKDelegatelogMessage method. If you pass true to this function, log messages will be written to the specified filename. This will implicitly call enableCombinedLogs (true) and enableLogForwarding (false). If false is passed, messages are not sent to a file automatically and you must call

enableCombinedLogs and and enableLogForwarding with appropriate arguments (otherwise the last known state of these APIs will be applied). Keep in mind that while actively logging to a file, log messages are still buffered in a small 200 line buffer to keep from constantly opening and closing a file on each log messages. If your application crashes, the log file might not contain whatever is in the buffer at the time of the crash.

public func coreMeetingTraceOutputHistory(\_ filename: String)
This method is used to tell the SDK to dump whatever log messages that are in MeetingSDK's
10,000 message buffer to the filename specified. This should be an absolute path. If
enableCombinedLogs had previously been called with an argument of true, this will also
contain log messages from the audio and video engines.

### **CHANGES/FIXES**

None

#### **KNOWN ISSUES**

The new previewVideoUpdated delegate method may not be called when a device rotates. This will be resolved in a future SDK release.

In support of the new threading model, all delegate methods are executed on a serial OperationQueue that is created by the SDK. Future versions will allow you to specify an OperationQueue that you create (or use the main queue)

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

The MeetingSDK API still has a public method named setLogFile. This mostly duplicates the functionality in enableActiveLogging and will be removed in a future release.