## Android SDK error handling

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When 'FAILED' stream or call status is received, getInfo() method returns a description string of error occured.

## **Errors list**

Error	Description string
streamStatusInfo	'
FAILED_BY_ICE_ERROR	Failed by ICE error
FAILED_BY_ICE_TIMEOUT	Failed by ICE timeout
FAILED_BY_KEEP_ALIVE	Failed by ICE keep alive
FAILED_BY_DTLS_FINGERPRINT_ERROR	Failed by DTLS fingerprint error
FAILED_BY_DTLS_ERROR	Failed by DTLS error
FAILED_BY_HLS_WRITER_ERROR	Failed by HLS writer error
FAILED_BY_RTMP_WRITER_ERROR	Failed by RTMP writer error
FAILED_BY_RTP_ACTIVITY	Failed by RTP activity
STOPPED_BY_SESSION_DISCONNECT	Stopped by session disconnect
STOPPED_BY_REST_TERMINATE	Stopped by rest /terminate
STOPPED_BY_PUBLISHER_STOP	Stopped by publisher stop
STOPPED_BY_USER	Stopped by user
FAILED_BY_ERROR	Failed by error
FAILED_TO_ADD_STREAM_TO_PROXY	Failed to add stream to proxy
DISTRIBUTOR_STOPPED	Distributor stopped
PUBLISH_STREAM_IS_NOT_READY	Publish stream is not ready
STREAM_NOT_FOUND	Stream not found
STREAM_NAME_ALREADY_IN_USE	Stream name is already in use
MEDIASESSION_ID_NULL	MediaSessionId is null
MEDIASESSION_ID_ALREADY_IN_USE	MediaSessionId is already in use
SESSION_NOT_READY	Session not ready
SESSION_DOES_NOT_EXIST	Session does not exist
RTSP_HAS_WRONG_FORMAT	Rtsp has wrong format
FILE_HAS_WRONG_FORMAT	File has wrong format
FAILED_TO_CONNECT_TO_RTSP_STREAM	Failed to connect to rtsp stream
RTSP_STREAM_NOT_FOUND	Rtsp stream not found
RTSPAGENT_SHUTDOWN	RtspAgent shutdown
STREAM_FAILED	Stream failed
NO_COMMON_CODECS	No common codecs
BAD_URI	Bad URI
GOT_EXCEPTION_WHILE_STREAMING_FILE	Got exception while streaming file
REQUESTED_STREAM_SHUTDOWN	Requested stream shutdown

FAILED_TO_READ_FILE	Failed to read file
FILE_NOT_FOUND	File not found
FAILED_TO_CONNECT_TO_ORIGIN_STREAM	Failed to connect to origin stream
CDN_STREAM_NOT_FOUND	CDN stream not found
FAILED_TO_GET_AGENT_STORAGE	Failed to get agent storage
AGENT_SERVICING_ORIGIN_STREAM_IS_SHUTTING_DOWN	Agent servicing origin stream is shutting down
TERMINATED_BY_KEEP_ALIVE	Terminated by keep-alive
TRANSCODING_REQUIRED_BUT_DISABLED	Transcoding is requred, but disabled
NO_AVAILABLE_TRANSCODERS	No available transcoder nodes in CDN
callStatusInfo	
FAILED_BY_SESSION_CREATION	Failed by session creation
FAILED_BY_ICE_ERROR	Failed by ICE error
FAILED_BY_RTP_ACTIVITY	Failed by RTP activity
FAILED_BY_RTMP_WRITER_ERROR	Failed by RTMP writer error
FAILED_BY_DTLS_FINGERPRINT_ERROR	Failed by DTLS fingerprint error
FAILED_BY_DTLS_ERROR	Failed by DTLS error
FAILED_BY_ERROR	Failed by error
FAILED_BY_REQUEST_TIMEOUT	Failed by request timeout
TRANSCODING_REQUIRED_BUT_DISABLED	Transcoding is requred, but disabled

## Error handling code example

As an example. let's take the Streaming Min Activity. java class code with hash 17 fa 60 baa 5 a 21 bc 7398338 c 530 bd 7314 e 0 cb fc a 3, that is available to download in build 1.0.1.49

1. Stream playback error handling

stream.getInfo()code

```
playStream.on(new StreamStatusEvent() {
                        @Override
                        public void onStreamStatus(final Stream stream, final StreamStatus streamStatus) {
                            runOnUiThread(new Runnable() {
                                @Override
                                public void run() {
                                    if (StreamStatus.FAILED.equals(streamStatus)){
                                        switch (stream.getInfo()){
                                            case StreamStatusInfo.SESSION_DOES_NOT_EXIST:
                                                mPlayStatus.setText(streamStatus+": Actual session does not
exist");
                                                break;
                                            case StreamStatusInfo.STOPPED_BY_PUBLISHER_STOP:
                                                \verb|mPlayStatus.setText(streamStatus+": Related publisher stopped|\\
its stream or lost connection");
                                                break;
                                            case StreamStatusInfo.SESSION_NOT_READY:
                                                mPlayStatus.setText(streamStatus+": Session is not initialized
or terminated on play ordinary stream");
                                                break;
                                            case StreamStatusInfo.RTSP STREAM NOT FOUND:
                                                mPlayStatus.setText(streamStatus+": Rtsp stream not found where
agent received '404-Not Found'");
                                                break;
                                            case StreamStatusInfo.FAILED_TO_CONNECT_TO_RTSP_STREAM:
                                                mPlayStatus.setText(streamStatus+": Failed to connect to rtsp
stream");
                                                break;
                                            case StreamStatusInfo.FILE_NOT_FOUND:
                                                mPlayStatus.setText(streamStatus+": File does not exist, check
filename");
                                            case StreamStatusInfo.FILE_HAS_WRONG_FORMAT:
                                                mPlayStatus.setText(streamStatus+": File has wrong format on
play vod, this format is not supported");
                                                break;
                                            default:{
                                               mPlayStatus.setText(stream.getInfo());
                                        }
                                    } else {
                                        mPlayStatus.setText(streamStatus.toString());
                               }
                           });
                       }
                    });
```

## 2. Stream publishing error handling

stream.getInfo()code