Android SDK error handling

When stream or call FAILED 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_ERRO R	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 /terminate REST API quer y
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

Error	Description string
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_STRE AM	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_STR EAM	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_I S_SHUTTING_DOWN	Agent servicing origin stream is shuttin g down
TERMINATED_BY_KEEP_ALIVE	Terminated by keep-alive
TRANSCODING_REQUIRED_BUT_DISAB LED	Transcoding is requred, but disabled
NO_AVAILABLE_TRANSCODERS	No available transcoder nodes in CDN
callStatusInfo	
FAILED_BY_SESSION_CREATION	Failed by session creation

Error	Description string
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_ERRO R	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_DISAB LED	Transcoding is requred, but disabled

Error handling code example

As an example, let's take the StreamingMinActivity.java class code with hash 17fa60baa5a21bc7398338c530bd7314e0cbfca3, 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:
                          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;
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");
                           break;
                       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