iOS SDK error handling

When stream status kFPWCSStreamStatusFailed is received,

FPWCSApi2Stream.getStatusInfo method returns the code of error occurred, that can be converted to the description string with streamStatusToString method. Errors occurred during SIP call are handled the same way.

Errors list

Error	Description string
kFPWCSStreamStatusInfo	
kFPWCSStreamStatusInfoFailedBylceEr ror	Failed by ICE error
kFPWCSStreamStatusInfoFailedBylceTi meout	Failed by ICE timeout
kFPWCSStreamStatusInfoFailedByKeep Alive	Failed by ICE keep alive
kFPWCSStreamStatusInfoFailedByDtlsFingerprintError	Failed by DTLS fingerprint error
kFPWCSStreamStatusInfoFailedByDtlsE rror	Failed by DTLS error
kFPWCSStreamStatusInfoFailedByHIsW riterError	Failed by HLS writer error
FPWCSStreamStatusInfoFailedByRtmp WriterError	Failed by RTMP writer error
kFPWCSStreamStatusInfoFailedByRtpA ctivity	Failed by RTP activity
kFPWCSStreamStatusInfoStoppedBySe ssionDisconnect	Stopped by session disconnect
kFPWCSStreamStatusInfoStoppedByRe stTerminate	Stopped by REST API /terminate quer y
kFPWCSStreamStatusInfoStoppedByPu blisherStop	Stopped by publisher stop
kFPWCSStreamStatusInfoStoppedByUs er	Stopped by user

Error	Description string
kFPWCSStreamStatusInfoFailedByError	Failed by error
kFPWCSStreamStatusInfoFailedToAddS treamToProxy	Failed to add stream to proxy
kFPWCSStreamStatusInfoDistributorSt opped	Distributor stopped
kFPWCSStreamStatusInfoPublishStrea mlsNotReady	Publish stream is not ready
kFPWCSStreamStatusInfoStreamNotFo und	Stream not found
kFPWCSStreamStatusInfoStreamName AlreadyInUse	Stream name is already in use
kFPWCSStreamStatusInfoMediasessio nldNull	MediaSessionId is null
kFPWCSStreamStatusInfoMediasessio nIdAlreadyInUse	MediaSessionId is already in use
kFPWCSStreamStatusInfoSessionNotR eady	Session not ready
kFPWCSStreamStatusInfoSessionDoes NotExist	Session does not exist
kFPWCSStreamStatusInfoRtspHasWron gFormat	Rtsp has wrong format
kFPWCSStreamStatusInfoFileHasWron gFormat	File has wrong format
kFPWCSStreamStatusInfoFailedToConn ectToRtspStream	Failed to connect to rtsp stream
kFPWCSStreamStatusInfoRtspStreamN otFound	Rtsp stream not found
kFPWCSStreamStatusInfoRtspAgentSh utdown	RtspAgent shutdown
kFPWCSStreamStatusInfoStreamFailed	Stream failed
kFPWCSStreamStatusInfoNoCommonC odecs	No common codecs
kFPWCSStreamStatusInfoBadUri	Bad URI
kFPWCSStreamStatusInfoGotException WhileStreamingFile	Got exception while streaming file
kFPWCSStreamStatusInfoRequestedStr eamShutdown	Requested stream shutdown

Error	Description string
kFPWCSStreamStatusInfoFailedToRead File	Failed to read file
kFPWCSStreamStatusInfoFileNotFound	File not found
kFPWCSStreamStatusInfoFailedToConn ectToOriginStream	Failed to connect to origin stream
kFPWCSStreamStatusInfoCdnStreamN otFound	CDN stream not found
kFPWCSStreamStatusInfoFailedToGetA gentStorage	Failed to get agent storage
kFPWCSStreamStatusInfoAgentServicin gOriginStreamIsShuttingDown	Agent servicing origin stream is shuttin g down
kFPWCSStreamStatusInfoTerminatedBy KeepAlive	Terminated by keep-alive
kFPWCSStreamStatusInfoTranscodingR equiredButDisabled	Transcoding is required, but disabled
kFPWCSCallStatusInfo	
kFPWCSCallStatusInfoNormalCallCleari ng	Normal call hangup
kFPWCSCallStatusInfoFailedBySession Creation	Failed by session creation
kFPWCSCallStatusInfoFailedBylceError	Failed by ICE error
kFPWCSCallStatusInfoFailedByRtpActiv ity	Failed by RTP activity
kFPWCSCallStatusInfoFailedByRtmpWri terError	Failed by RTMP writer error
kFPWCSCallStatusInfoFailedByDtlsFing erprintError	Failed by DTLS fingerprint error
kFPWCSCallStatusInfoFailedByDtlsErro r	Failed by DTLS error
kFPWCSCallStatusInfoFailedByError	Failed by error
kFPWCSCallStatusInfoFailedByRequest Timeout	Failed by request timeout
kFPWCSCallStatusInfoTranscodingReq uiredButDisabled	Transcoding is required, but disabled

Error handling code example

As an example. let's take the Two Way Streaming example code, implementation file ViewController.m

FPWCSApi2Model.streamStatusToString(), FPWCSApi2Stream.getStatus(),

FPWCSApi2Stream.getStatusInfo()

```
view.text = [FPWCSApi2Model streamStatusToString:[stream getStatus]];
switch ([stream getStatus]) {
   case kFPWCSStreamStatusFailed:
       view.textColor = [UIColor redColor];
       switch ([stream getStatusInfo]) {
            case kFPWCSStreamStatusInfoSessionDoesNotExist:
               view.text = @"Actual session does not exist";
                break:
            case kFPWCSStreamStatusInfoStoppedByPublisherStop:
                view.text = @"Related publisher stopped its stream or lost
connection";
               break;
           case kFPWCSStreamStatusInfoSessionNotReady:
                view.text = @"Session is not initialized or terminated on
play ordinary stream";
               break;
            case kFPWCSStreamStatusInfoRtspStreamNotFound:
                view.text = @"Rtsp stream is not found, agent received '404-
Not Found'";
                break;
            case kFPWCSStreamStatusInfoFailedToConnectToRtspStream:
               view.text = @"Failed to connect to rtsp stream";
                break;
            case kFPWCSStreamStatusInfoFileNotFound:
                view.text = @"File does not exist, check filename";
                break:
            case kFPWCSStreamStatusInfoFileHasWrongFormat:
                view.text = @"Failed to play vod stream, this format is not
supported";
                break;
           case kFPWCSStreamStatusInfoStreamNameAlreadyInUse:
                view.text = @"Server already has a publish stream with the
same name, try using different one";
               break;
       break;
```