## **Event states**

The event states are listed in the table below.

If such event is received on client side, it may be processed in a corresponding object (Stream, Session, Call, etc).

Examples:

1. Handle success connection to WCS server

```
session.on(SESSION_STATUS.ESTABLISHED, function(){
   trace("connection established");
});
```

2. Handle success stream publishing to WCS server

```
stream.on(STREAM_STATUS.PUBLISHING, function(){
   trace("stream is publishing");
});
```

Event	Status field values	Description
ConnectionStatusEvent	ESTABLISHED - Connection is established FAILED - Error while establishing connection DISCONNECTED - Connection is lost	The status of establishin g connection to the WCS server via Websocket
RegistrationStatusEvent	REGISTERED - SIP account is registered UNREGISTERED - SIP account is unregistered AUTHENTICATION_FAIL - Authentication error	SIP registration status

Event	Status field values	Description
CallStatusEvent	TRYING - SIP returned TRYING RING - SIP returned 183 RINGING SESSION_PROGRESS - SIP returned 183 SESSION PROGRESS BUSY - SIP returned 486 or 600 BUSY ESTABLISHED - SIP returned 200 OK to INVITE, call is established HOLD - SIP call is put on hold FINISH - SIP call is finis hed FAILED - SIP call has fail ed or ended with an error	SIP call status
TransferStatusEvent	ACCEPTED - SIP call trans fer request is accepted TRYING - An attempt to t ransfer the call COMPLETED - Transfer is completed FAILED - Transfer has fai led	Call transfer status
StreamStatusEvent	PUBLISHING - Stream is publishing UNPUBLISHED - Publishin q finished PLAYING - Stream is play inq STOPPED - Playback is stopped FAILED - Error while publishing or playing the stream	Stream status
StreamKeepAliveEvent	PUBLISHING - Stream is publishing PLAYING - Stream is playing	Keep-alive of the stream
SessionDebugStatusEven t	STARTED - Debug logs ar e enabled STOPPED - Debug logs ar e disabled	Debug session status
DataStatusEvent	ACCEPTED - Data are accepted for processing FAILED - An error occurred	Data sending status