

This page gets auto-refreshed every 2.5 seconds and therefore the statistics get refreshed automatically.

8.2. View SLEE Based SMPP Statistics

Restcomm SMSC provides a SLEE based statistics for SMPP services.

Procedure: View SLEE Based Statistics using the GUI

1. In the SLEE Management Console for SLEE (thai is available by a link like <http://localhost:8080/slee-management-console/>), click on 'Services' in the left panel.
2. The main panel will display all of deployed services. Click on the 'Usage Parameters' tab.
3. Select one of the SMPP services and a SBB corresponding to the chosen one.
4. The main panel will display a parameter entries in 'Parameter Sets' tab. You can view the current SMPP statistics by clicking on the row corresponding to the name of the parameters set.

You can reset a counter for a single parameter by selecting the reset option in the 'Actions' column or reset all usage parameters by clicking on the button at the bottom of the page.

8.3. CDR Log

Restcomm SMSC is configured to generate CDR in a plain text file located at *restcomm-smscgateway-<version>/jboss-5.1.0.GA/server/<profile>/log/cdr.log*. The CDR generated in the text file is of the below format:

```
DELIVERY_DATE,SUBMIT_DATE,ADDR_SRC_DIGITS,ADDR_SRC_TON,ADDR_SRC_NPI,ADDR_DST_DIGITS,ADDR_DST_TON,ADDR_DST_NPI,Message_Delivery_Status,ORIGINATION_TYPE,MESSAGE_TYPE,ORIG_SYSTEM_ID,MESSAGE_ID,DVL_MESSAGE_ID,RECEIPT_LOCAL_MESSAGE_ID,NNN_DIGITS,IMSI,CORR_ID,ORIGINATOR_SCCP_ADDRESS,MtServiceCenterAddress,ORIG_NETWORK_ID,NETWORK_ID,MPROC_NOTES,MSG_PARTS,CHAR_NUMBERS,PROCESSING_TIME,DELIVERY_DELAY,SCHEDULE_DELIVERY_DELAY,DELIVERY_COUNT,First 20 characters of SMS,Reason_For_Failure
```

where ADDR_SRC_DIGITS, ADDR_SRC_TON, ADDR_SRC_NPI, ADDR_DST_DIGITS, ADDR_DST_TON, ADDR_DST_NPI, ORIG_SYSTEM_ID, MESSAGE_ID, NNN_DIGITS, IMSI, ORIG_NETWORK_ID, NETWORK_ID, DELIVERY_COUNT and CORR_ID are as explained in [\[slot_messages_table_yyyy_mm_dd\]](#) and other values are described below in this section.



NNN_DIGITS and IMSI fields are present only in the case of SS7 terminated messages when there is a SRI positive response. CORR_ID is present only if a message has come to the SMSC Gateway via "home-routing" procedure.

DELIVERY_DATE

Time when CDR is created (and is equals the time when the message delivery is succeeded / failed at SMSC Gateway)

SUBMIT_DATE

Time when the message reached the SMSC Gateway.

Message_Delivery_Status

The CDR text file contains a special field, *Message_Delivery_Status*, that specifies the message delivery status. The possible values are described below:

Message_Delivery_Status if delivering to GSM network:

partial

Delivered a part of a multi-part message but not the last part.

success

Delivered the last part of a multi-part message or a single message.

temp_failed

Failed delivering a part of a multi-part message or a single message. It does not indicate if a resend will be attempted or not.

failed

Failed delivering a message and the SMSC will now attempt to resend the message or part of the message.

failed_imsi

Delivery process was broken by a mproc rule applying at the step when a successful SRI response has been received from HLR.

Message_Delivery_Status if delivering to ESME:

partial_esme

Delivered a part of a multi-part message but not the last part.

success_esme

Delivered the last part of a multi-part message or a single message.

temp_failed_esme

Failed delivering a part of a multi-part message or a single message.

failed_esme

Failed delivering a message and the SMSC will now attempt to resend the message or part of the message.

Message_Delivery_Status if delivering to SIP:

partial_sip

Delivered a part of a multi-part message but not the last part.

success_sip

Delivered the last part of a multi-part message or a single message.

temp_failed_sip

Failed delivering a part of a multi-part message or a single message.

failed_sip

Failed delivering a message and the SMSC will now attempt to resend the message or part of the message.

Message_Delivery_Status if the message has been rejected by the OCS Server (Diameter Server):

ocs_rejected

OCS Server rejected an incoming message.

Message_Delivery_Status if the message has been rejected by a mproc rule applying at the step when a message has been arrived to SMSC GW:

mproc_rejected

A mproc rule rejected an incoming message (and reject response was sent to a message originator).

mproc_dropped

A mproc rule dropped an incoming message (and accept response was sent to a message originator).

ORIGINATION_TYPE

A message origination: SMPP, SS7_MO, SS7_HR, SIP, HTTP, LOCAL_ORIG (delivery receipts that are created by SMSC GW).

MESSAGE_TYPE

message

Regular messages

dlr

Delivery receipts

DVL_MESSAGE_ID

A messageID that is used at SMPP protocol when sending a message to a peer. Only for SMPP terminated messages. "MESSAGE_ID" field displays a messageId value for a leg when SMSC GW receives a message from a SMPP peer.

RECEIPT_LOCAL_MESSAGE_ID

This field is used for delivery receipt – an original messageId that was used in the original message in field MESSAGE_ID (for correlation between an original message and DLR). If a message is a DLR but the original message is not known for SMSC GW this field will be filled by **xxxx** value.

MtServiceCenterAddress

Local SMSC GW address (GT) that is used in MT procedure (for mobile terminated messages).

MPROC_NOTES

Some custom mproc rules implementations may put here some verbal remarks of made processing.

MSG_PARTS

A count of message parts for which SMSC GW will split a message when delivering to SS7 network. If a message is short or already splitted then this field will contain 1.

CHAR_NUMBERS

A count of characters that are present in the message / message segment. If SMSC GW is making a message splitting for a long message then only a last segment (with Message_Delivery_Status **success** or **success_esme**) will contain a character number for all segments. Non-last segments in this case (with Message_Delivery_Status **partial** or **partial_esme**) will contain 0 in this field. This is because of a way how SMSC GW makes of message splitting.

PROCESSING_TIME

A processing time in milliseconds for message in SMSC GW calculated since the submit date.

DELIVERY_DELAY

A delivery delay time in milliseconds for message calculated as time before submit date and delivery date.

SCHEDULE_DELIVERY_DELAY

A schedule delivery time in milliseconds for message calculated as time before submit date and schedule delivery date.

Reason_For_Failure

The last field in the CDR generated is **Reason_For_Failure**, which records the reason for delivery failure and is empty if the delivery is successful. The possible delivery failure cases are explained below.

Reasons_For_Failure

XXX response from HLR

A MAP error message is received from HLR after SRI request; XXX: **AbsentSubscriber**, **AbsentSubscriberSM**, **CallBarred**, **FacilityNotSupported**, **SystemFailure**, **UnknownSubscriber**, **DataMissing**, **UnexpectedDataValue**, **TeleserviceNotProvisioned**.

Error response from HLR: xxx

Another MAP error message is received from HLR after SRI request.

Error XXX after MtForwardSM Request

A MAP error message is received from MSC/VLR after **MtForwardSM** request; XXX: **subscriberBusyForMtSms**, **absentSubscriber**, **absentSubscriberSM**, **smDeliveryFailure**, **systemFailure**, **facilityNotSup**, **dataMissing**, **unexpectedDataValue**, **facilityNotSupported**, **unidentifiedSubscriber**, **illegalSubscriber**.

Error after MtForwardSM Request: xxx

Another MAP error message is received from MSC/VLR after **MtForwardSM** request.

DialogClose after MtRequest

No **MtForwardSM** response and no error message received after **MtForwardSM** request.

`onDialogProviderAbort` *after MtForwardSM Request*

MAP `DialogProviderAbort` is received after `MtForwardSM` request.

`onDialogProviderAbort` *after SRI Request*

MAP `DialogProviderAbort` is received after SRI request.

Error condition when invoking `sendMtSms()` from `onDialogReject()`

After a `MtForwardSM` request MAP version conflict, MAP message negotiation was processed but this process failed, or other fundamental MAP error occurred.

`onDialogReject` *after SRI Request*

After a SRI request MAP version conflict, MAP message negotiation was processed but this process failed, or other fundamental MAP error occurred.

`onDialogTimeout` *after MtForwardSM Request*

Dialog timeout occurred after `MtForwardSM` Request. The reason may be GSM network connection failure or SMSC overload.

`onDialogTimeout` *after SRI Request*

Dialog timeout occurred after SRI Request. The reason may be GSM network connection failure or SMSC overload.

`onDialogUserAbort` *after MtForwardSM Request*

`DialogUserAbort` message is received from a peer or sent to a peer. The reason may be GSM fundamental failure or SMSC overload.

`onDialogUserAbort` *after SRI Request*

`DialogUserAbort` message is received from a peer or sent to a peer. The reason may be GSM fundamental failure or SMSC overload.

`onRejectComponent` *after MtForwardSM Request*

Reject component was received from a peer or sent to a peer. This is an abnormal case and implies MAP incompatibility.

`onRejectComponent` *after SRI Request*

Reject component was received from a peer or sent to a peer. This is an abnormal case and implies MAP incompatibility.

Other

Any other message that usually indicates some internal failure.
