

SCTP Performance Measurements

USER GUIDE

Copyright

© Ericsson AB 2017. All rights reserved. No part of this document may be reproduced in any form without the written permission of the copyright owner.

Disclaimer

The contents of this document are subject to revision without notice due to continued progress in methodology, design and manufacturing. Ericsson shall have no liability for any error or damage of any kind resulting from the use of this document.

Trademark List

All trademarks mentioned herein are the property of their respective owners. These are shown in the document Trademark Information.



Contents

1	Introduction	1
2	Performance Measurement Groups	3
3	Measurements of Sctp PM Group	5
4	Measurements of SctpAssociation PM Group	15





1 Introduction

This document describes the SCTP performance measurements.

For description of PM concepts and operations, i.e. how to work with PM jobs, refer to the [Performance Management](#).





2 Performance Measurement Groups

Page 3 lists the SCTP performance measurement groups.

Table 1 PmGroups

pmGroupId	Properties
Sctp	<ul style="list-style-type: none"> • description: Measurements at SCTP level. The measured object identifier is "Transport=1,Sctp=1". • pmGroupVersion: 2
SctpAssociation	<ul style="list-style-type: none"> • description: Measurements at SCTP association level. The measured object identifier is "Transport=1,Sctp=1,SctpEndpoint=<LocalPortNumber>_<LocalIPAddr1>_..._<LocalIPAddrN>,SctpAssociation=<RemotePortNumber>_<RemoteIPAddr1>_..._<RemoteIPAddrM>". • pmGroupVersion: 1

The update frequency is 60 seconds for all measurements.





3 Measurements of Sctp PM Group

Page 5 provides measurement types of Sctp PM group.

Table 2 Sctp Measurements

measurementTypeId	Properties
sctpOutSCTPPacks	<ul style="list-style-type: none">• description: Number of transmitted SCTP packets.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of packages sent
sctpInSCTPPacks	<ul style="list-style-type: none">• description: Number of received SCTP packets, including duplicates and those received in error.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of packages received



Table 2 Sctp Measurements

sctpCurrEstab	<ul style="list-style-type: none">• description: Number of SCTP associations for which the current state is either ESTABLISHED, SHUTDOWN-PENDING or SHUTDOWN-RECEIVED. The measurement is only working when single SCTP instance is configured per payload node.• collectionMethod: GAUGE• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of associations
sctpAborted	<ul style="list-style-type: none">• description: Number of times that SCTP associations have made a direct transition to the CLOSED state from any state after sending or receiving ABORT chunk.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of chunks
sctpShutdowns	<ul style="list-style-type: none">• description: Number of times that SCTP associations have made a direct transition to the CLOSED state from either the SHUTDOWN-SENT state or the SHUTDOWN-ACK-SENT state after receiving of SHUTDOWN ACK or SHUTDOWN COMPLETE chunk.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of packages sent



Table 2 Sctp Measurements

sctpOutOfBlues	<ul style="list-style-type: none"> • description: Number of received out-of-the-blue SCTP packets. These are packets that are correctly formed (with a correct checksum), but where the receiver is not able to identify the association to which this packet belongs. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of packages
sctpOutDataChunks	<ul style="list-style-type: none"> • description: Number of transmitted DATA chunks. The counter does not include retransmissions. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks
sctpInDataChunks	<ul style="list-style-type: none"> • description: Number of received DATA chunks. The counter does not include duplicates. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks

Table 2 *Sctp Measurements*

sctpRtxDataChunks	<ul style="list-style-type: none"> • description: Number of retransmitted DATA chunks, including T3 and fast retransmissions. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks
sctpOutCtrlChunks	<ul style="list-style-type: none"> • description: Number of transmitted and retransmitted control chunks. These are chunks with Chunk Type not equal to 0. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks
sctpInCtrlChunks	<ul style="list-style-type: none"> • description: Number of received control chunks. These are chunks with Chunk Type not equal to 0. The counter does not include abnormal or discarded chunks. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks



Table 2 Sctp Measurements

sctpDroppedChunks	<ul style="list-style-type: none"> • description: Number of dropped chunks. The counter includes both control and data chunks. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks
sctpSentCongestionInds	<ul style="list-style-type: none"> • description: Number of times SCTP has sent a congestion indication to the user. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of times
sctpSentCongestionCeaseInd	<ul style="list-style-type: none"> • description: Number of times SCTP has sent a congestion ceasing indication to the user. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of times
sctpRestarts	<ul style="list-style-type: none"> • description: Number of times SCTP associations have been restarted. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of times



Table 2 Sctp Measurements

sctpSendBufferFull	<ul style="list-style-type: none">• description: Number of times SCTP send buffer (M buffer) was full.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of times
sctpHbTimeouts	<ul style="list-style-type: none">• description: Number of SCTP heartbeat timeouts.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of times
sctpDroppedUserMessages	<ul style="list-style-type: none">• description: Number of user messages that SCTP has been forced to drop due to overflow in the send buffer.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of chunks
sctpOutUnorderChunks	<ul style="list-style-type: none">• description: Number of unordered chunks transmitted to the remote side.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of chunks



Table 2 Sctp Measurements

sctpInUnorderChunks	<ul style="list-style-type: none"> • description: Number of unordered chunks received from the remote side. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks
sctpOutFragUsrMsgs	<ul style="list-style-type: none"> • description: Number of fragmented user messages transmitted to the remote side. The counter is incremented when the first data chunk of the fragmented message is sent. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks
sctpInFragUsrMsgs	<ul style="list-style-type: none"> • description: Number of fragmented user messages received from the remote side. The counter is incremented when the first data chunk of the fragmented message is received. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks



Table 2 Sctp Measurements

sctpTotalEstabs	<ul style="list-style-type: none">• description: Number of times that SCTP associations have made a direct transition to the ESTABLISHED state from the CLOSED state or the COOKIE-ECHOED state. This counter is a sum of sctpActiveEstabs and sctpPassiveEstabs counters.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of associations
sctpChecksumErrors	<ul style="list-style-type: none">• description: Number of SCTP packets received from the remote side with an invalid checksum.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of packets



Table 2 Sctp Measurements

sctpActiveEstabs	<ul style="list-style-type: none"> • description: Number of times that SCTP associations have made a direct transition to the ESTABLISHED state from the COOKIE-ECHOED state. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of associations
sctpPassiveEstabs	<ul style="list-style-type: none"> • description: Number of times that SCTP associations have made a direct transition to the ESTABLISHED state from the CLOSED state. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of associations





4 Measurements of SctpAssociation PM Group

Page 15 provides measurement types of SctpAssociation PM group.

Table 3 SctpAssociation Measurements

measurementTypeId	Properties
sctpOutDataChunks	<ul style="list-style-type: none"> • description: Number of transmitted DATA chunks. The counter does not include retransmissions. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks
sctpInDataChunks	<ul style="list-style-type: none"> • description: Number of received DATA chunks. The counter does not include duplicates. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks
sctpAssocRtxChunks	<ul style="list-style-type: none"> • description: Number of DATA chunks retransmitted and fast retransmitted to the remote side per association. • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of chunks

*Table 3 SctpAssociation Measurements*

sctpSentCongestionInds	<ul style="list-style-type: none">• description: Number of times SCTP has sent a congestion indication to the user.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Number of times
sctpAssocCongestionDuration	<ul style="list-style-type: none">• description: Accumulated time (in milliseconds) while SCTP association is under congestion.• collectionMethod: CC• aggregation: SUM• measurementStatus: USED• resetAtGranPeriod: true• measurementResult: Time of congestions



Table 3 *SctpAssociation Measurements*

sctpAssocDormantNumber	<ul style="list-style-type: none"> • description: Number of times Sctp association became Dormant (Association which has no active paths is referred as being in the Dormant state). • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Number of an times
sctpAssocDormantDuration	<ul style="list-style-type: none"> • description: Accumulated time (in milliseconds) while Sctp association was in Dormant state (Association which has no active paths is referred as being in the Dormant state). • collectionMethod: CC • aggregation: SUM • measurementStatus: USED • resetAtGranPeriod: true • measurementResult: Time of Dormant state