

### **SGs SCTP Association Counters**

This chapter describes the following topics:

- Feature Summary and Revision History, on page 1
- Feature Description, on page 2
- Monitoring and Troubleshooting, on page 2

# **Feature Summary and Revision History**

### **Summary Data**

Applicable Product(s) or Functional Area	MME	
Applicable Platform(s)	• ASR 5500	
	• VPC-DI	
	• VPC-SI	
Default Setting	Enabled - Always On	
Related Changes in This Release	Not Applicable	
Related Documentation	MME Administration Guide	
	Statistics and Counters Reference	

### **Revision History**

Revision Details	Release
SGs SCTP Association Counters was first introduced in release 21.11. With this release, this feature is also applicable to release 21.5.16.	21.5.16
First introduced.	21.11

## **Feature Description**

MME supports display of SCTP associated counters for SGS service. New command show sgs-service sctp-association { all | peerid } is introduced to display SCTP associated counters for SGS Service.

### **Monitoring and Troubleshooting**

This section provides information regarding show commands available to monitor and troubleshoot the SGs SCTP Association Counters feature.

### **Show Commands and Outputs**

#### show sgs-service sctp-association { all | peerid }

The output of this command includes the following fields:

- Flow control flag
- Peer INIT tag
- · Local INIT tag
- Next TSN
- · Lowest cumulative TSN acknowledged
- Cumulative peer TSN
- Last peer TSN sent in the SACK
- · Local RWND
- Peer RWND (advertised) in the SACK
- Peer RWND(estimated)
- Retransmissions
- · ZWnd probing flag
- Last TSN received during ZWnd Probing
- · Bytes outstanding
- Congestion queue length
- · Ordered TSN waiting QLen
- Unordered TSN waiting QLen
- · GAP ACKs sent
- · GAP ACKs received

No.	Source Address	Destination Address	Path Status

- Path No.
- Current CWND
- SSThresh
- Partial bytes acked
- Bytes outstanding
- Current RTO (in ms)



### Important

 $\mathtt{sctp}$  all displays cumulative statistics for the peer VLRs where as  $\mathtt{sctp}$  peerid displays statistics for a particular Peer ID.

**Show Commands and Outputs**