

show sndcp-statistics

This chapter describes the output of the show sndcp-statistics command variants.

• show sndcp statistics verbose, on page 1

show sndcp statistics verbose

Table 1: show sndcp statistics verbose Command Output Descriptions

Field	Description	
SNDCP Data Statistics:		
Un-Acknowledged mode:		
SN-PDUs received	Description : This proprietary counter indicates the total number of SN-PDUs received by SNDCP.	
	Triggers : Increments when an SN-PDU is received by SNDCP.	
	Availability: per SGSN service	
SN-PDU Bytes received	Description : This proprietary counter indicates the total number of SN-PDU bytes received by SNDCP.	
	Triggers: Increments when an SN-PDU is received by SNDCP.	
	Availability: per SGSN service	
SN-PDUs dropped	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to various reasons.	
	Triggers : Increments when SN-PDUs are dropped at SNDCP for various error cases as explained by the specific Drop reason counters below.	
	Availability: per SGSN service	

I

Field	Description			
SN-PDU Bytes dropped	Description : This proprietary counter indicates the total number of SN-PDU bytes dropped at SNDCP due to various reasons.			
	Triggers : Increments when SN-PDUs are dropped at SNDCP for various error cases as explained by the specific Drop reason counters below.			
	Availability: per SGSN service			
SN-PDU Drop Reason:				
Invalid SAPI State	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to invalid SAPI state.			
	Triggers: Increments when SN-PDUs are received in invalid SAPI state.			
	Availability: per SGSN service			
Invalid PDP Ctx	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to invalid PDP context.			
	Triggers : Increments when SN-PDUs are received by a non-existent PDP Context or non-existent subscriber.			
	Availability: per SGSN service			
Decode Failure	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to decode failure.			
	Triggers: Increments when Decode failures occur for SN-PDUs.			
	Availability: per SGSN service			
Reassembly Drops:				
Discard State	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP in discard state.			
	Triggers : Increments when SN-PDUs are dropped and an unexpected segment is received to enter discard state. SNDCP entity expects either a first segment or subsequent segment. Reception of last segment clears this state.			
	Availability: per SGSN service			
Rx First Seg State	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP in Receive First Segment state.			
	Triggers : In receive first segment state, only first segment of N-PDU is expected. If subsequent segmented is received, it is dropped with this reason and enters discard state.			
	Availability: per SGSN service			
Rx Subsequent Seg State	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to reassembly failure.			
	Triggers : In receive subsequent segment state, only subsequent segments of N-PDU are expected. If first segment is received, it is dropped with this reason and enters discard state.			
	Availability: per SGSN service			

Field	Description
New First Segment	Description : This proprietary counter indicates the total number of buffered SN-PDUs dropped at SNDCP due to reception of new N-PDU.
	Triggers : Increments when reception of new N-PDU drops buffered SN-PDUs, if any with this reason.
	Availability: per SGSN service
Reassembly Failure	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to reassembly failure.
	Triggers: Increments when SN-PDUs are dropped at SNDCP due to reassembly failure.
	Availability: per SGSN service
Reassembly Timeout	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to reassembly timeout.
	Triggers : Increments when the buffered segments are dropped and the last segment is not received before reassembly timer expiry.
	Availability: per SGSN service
DCOMP Error	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to DCOMP (Data Compression algorithm ID) error.
	Triggers : Increments when SN-PDUs are received with invalid DCOMP value or DCOMP value different from that negotiated between MS and SGSN.
	Availability: per SGSN service
PCOMP Error	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to PCOMP (Protocol Header Compression algorithm ID).
	Triggers : Increments when SN-PDUs are received with invalid PCOMP value or PCOMP value different from that negotiated between MS and SGSN.
	Availability: per SGSN service
PDP Ctx Modified	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to PDP modification.
	Triggers : Increments when buffered data segments (SN-PDUs) are dropped during PDP context modification.
	Availability: per SGSN service
PDP Ctx Deleted	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to PDP deletion.
	Triggers : Increments when buffered data segments (SN-PDUs) are dropped at SNDCP due to PDP context deletion.
	Availability: per SGSN service

I

Field	Description
Other Reasons	Description : This proprietary counter indicates the total number of SN-PDUs dropped at SNDCP due to any other reason than those mentioned above.
	Triggers : Increments when buffered data segments (SN-PDUs) are dropped at SNDCP due to other reasons than those mentioned above.
	Availability: per SGSN service