

## **Bulk Statistics Changes Quick Reference**

This chapter identifies bulk statistics changes added to, modified for, or deprecated from the StarOS 21.26 software release.



**Important** 

For more information regarding bulk statistics identified in this section, see the latest version of the *BulkstatStatistics\_document.xls* spreadsheet supplied with the release.

Bulk statistics changes for 21.26 include:

- New Bulk Statistics, on page 1
- Modified Bulk Statistics, on page 4
- Deprecated Bulk Statistics, on page 4

### **New Bulk Statistics**

### epdg-interworking-5g schema

The following bulk statistics are added in the epdg-interworking-5g schema as part of the ePDG and SMF+P-GW Interworking feature:

Bulk Statistics Variables	Description
5G Sessions:	
iwk5g-5gsessions-attempted	The number of times that ePDG receives a call with N1_mode_capable (PDUSession) from UE.
iwk5g-5gsessions-setup	The number of times that ePDG receives a call with N1_mode_capable (PDUSession) from UE and that call succeeds.
iwk5g-5gsessions-failure	The number of times that ePDG receives a call with N1_mode_capable (PDUSession) from UE and that call fails due to some failure reason.
P-GW/SMF selection type	

Bulk Statistics Variables	Description
iwk5g-smf-preferred	The number of times that SMF is selected as the first preference. Increments when SMF is chosen for this call, but the IWK flag is not set.
iwk5g-smf-preferred-dns	The number of times that SMF is selected from DNS responses.
iwk5g-smf-preferred-local	The number of times that SMF is selected from the local ePDG configuration.
iwk5g-smf-preferred-aaa	The number of times that ePDG selects the SMF from the AAA server provided IP attribute.
iwk5g-smf-only	The number of times when ePDG selects SMF for this call, IWK flag is set, and PDU Session ID is forwarded to SMF.
iwk5g-smf-only-dns	The number of times that SMF is selected from DNS responses.
iwk5g-smf-only-local	The number of times that SMF is selected from the local ePDG configuration.
iwk5g-smf-only-aaa	The number of times that ePDG selects the SMF from the AAA server provided IP attribute.
iwk5g-pgw-only	The number of times that P-GW is selected.
iwk5g-pgw-only-dns	The number of times that P-GW is selected from DNS responses.
iwk5g-pgw-only-local	The number of times that P-GW is selected from the local ePDG configuration.
iwk5g-pgw-only-aaa	The number of times that P-GW is selected from the AAA server provided IP attribute.
iwk5g-no-local-pgw	The number of times that P-GW is unable to select due to missing local configuration.
iwk5g-no-local-smf	The number of times that P-GW is unable to select SMF+PGW-IWK due to missing configuration.
SMF Fallback Support Stats for GTP n	odes:
iwk5g-smf-fallback-attempted	The number of times that fallback is attempted when SMF is preferred. Increments after it fails to connect to the first SMF and attempts the second SMF. This includes SMFs provided by AAA, DNS, and local configuration.
iwk5g-smf-fallback-success	The number of times that a session connected to SMF is selected through the fallback algorithm.

Bulk Statistics Variables	Description
iwk5g-smf-fallback-failed	The number of times that a session unable to connect to SMF is selected through the fallback algorithm.
iwk5g-smf-fallback-noalt-smf	The number of failed attempts to all SMF, and there is no alternate SMF available to attempt and connect to a session
Local SMF resolution:	
iwk5g-local-smf-fallback-attempted	The number of times that fallback is attempted when SMF is preferred. Increments after it fails to connect to the first SMF and attempts the second SMF. This includes SMFs provided by AAA, DNS, and local configuration.
iwk5g-local-smf-fallback-success	The number of times that a session connected to SMF is selected through the fallback algorithm.
iwk5g-local-smf-fallback-failed	The number of times that a session unable to connect to SMF is selected through the fallback algorithm.
iwk5g-local-smf-fallback-noalt-smf	The number of failed attempts to all SMF, and there is no alternate SMF available to attempt and connect to a session.
P-GW Fallback Support Stats for GTP nodes	s:
iwk5g-pgw-fallback-attempted	The number of times that fallback is attempted when P-GW is preferred. Increments after it fails to connect to the first P-GW and attempts for the second P-GW. This includes P-GW provided by AAA, DNS, and local configuration.
iwk5g-pgw-fallback-success	The number of times that a session connected to P-GW is selected through the fallback algorithm.
iwk5g-pgw-fallback-failed	The number of times that a session unable to connect to P-GW is selected through the fallback algorithm.
iwk5g-pgw-fallback-noalt-pgw	The number of failed attempts all P-GW, and there is no alternate P-GW available to attempt and connect to a session.
Local P-GW resolution:	
iwk5g-local-pgw-fallback-attempted	The number of times that fallback is attempted when P-GW is preferred. Increments after it fails to connect to the first P-GW and attempts for the second P-GW. This includes P-GW provided by AAA, DNS, and local configuration.
iwk5g-local-pgw-fallback-success	The number of times that a session connected to P-GW is selected through the fallback algorithm.

Bulk Statistics Variables	Description
iwk5g-local-pgw-fallback-failed	The number of times that a session fails to connect to P-GW is selected through the fallback algorithm.
iwk5g-local-pgw-fallback-noalt-pgw	The number failed attempts to all P-GW, and there is no alternate P-GW available to attempt and connect to a session.
DNS-related Failures:	
iwk5g-dns-server-notreachable	The number of times that there is no response from DNS.
iwk5g-dns-no-resourcerecords	The number of times that the DNS server responded with no resource records.
iwk5g-dns-no-matching-pgw-service	The number of times that the DNS server responded with no P-GW in the resource records, when P-GW is the preferred gateway for the session.
iwk5g-dns-no-matching-smf-service	The number of times that the DNS server responded with no SMFs in the resource records, when SMF is the preferred gateway for the session.
iwk5g-dns-pgw-list-exhausted	The number of times that P-GW provided by DNS response failed to connect, when P-GW is the preferred gateway for the session.
iwk5g-dns-smf-list-exhausted	The number of times that SMF provided by DNS response failed to connect, when SMF is the preferred gateway for the session.

## **Modified Bulk Statistics**

None in this release.

# **Deprecated Bulk Statistics**

None in this release.