

# AMF Bulk Statistics and MME Equivalent KPI Support

- Feature Summary and Revision History, on page 1
- Feature Description, on page 1
- How it Works, on page 2
- OAM Support, on page 2

# **Feature Summary and Revision History**

## **Summary Data**

Table 1: Summary Data

| Applicable Products or Functional Area | AMF                 |
|--|---------------------|
| Applicable Platforms                   | SMI                 |
| Feature Default Setting                | Enabled – Always-on |
| Related Documentation                  | Not Applicable      |

## **Revision History**

#### Table 2: Revision History

| Revision Details  | Release   |
|-------------------|-----------|
| First introduced. | 2022.01.0 |

# **Feature Description**

The bulk statistics and Key Performance Indicators (KPIs) are used for analyzing the AMF performance.

The following is a list of applicable bulk statistics:

#### • Gauge:

- A snapshot value that shows the statistic at the time of reporting.
- These statistics values can increment or decrement continuously.
- Example: The number of current PDP contexts, simultaneous Active EPS Bearers, and so on

#### • Counter:

- A historic value that shows the statistic accumulated for a specific time range.
- These statistics values can only increment except in the following two scenarios:
  - Rollover: Where a counter exceeds its maximum value and rolls over to zero.
  - **Reset:** Where a counter is manually reset to zero.
- Example: The total number of CSR requests received.

### **How it Works**

This section describes how this feature works.

Bulk statistics allows you to configure various schemas for collecting statistics from the system. It also offloads those statistics to a collector for offline review and analysis. They are further processed for the following scenarios:

- Controlling the statistics gathering and reporting
- Collecting and transferring on both the active and the standby chassis
- Providing specific requirements for more selective statistics obtained on standby
- Acting as a subset of the total statistics collected over a specific timeline

# **OAM Support**

This section describes operations, administration, and maintenance support for this feature.

#### **Supported Service Request Counters**

All scenarios are supported as per the required references. The following table lists various supported service request counters and their descriptions.

Table 3: Supported Service Request Counters

| Name                                | Description   | Trigger  |
|-------------------------------------|---|--|
| Sctp Outgoing SCTPPacket stats      | The total number of SCTP packets sent. Retransmitted DATA chunks are included.                      | Increments when the AMF sends the SCTP packet to the gNB.  |
| Sctp Incoming SCTPPacket stats      | The total number of SCTP packets received. Duplicates are included.                                 | Increments when the AMF receives the SCTP packet from the gNB.   |
| Sctp Init stats                     | The total number of times that AMF received SCTP INIT and association reached to established state. | Increments when the AMF received SCTP INIT and SCTP association is successfully established.                 |
| Sctp Shutdowns stats                | The total number of times that associations terminated gracefully from AMF side or gNB.             | Increments when the gNB is disconnected from the AMF.  |
| Sctp Fragmented Message stats       | The total number of user messages that needs to be fragmented due to the presence of the MTU.       | Increments when the SCTP message is fragmented, due to the presence of the MTU.                              |
| Sctp Reassembled Message stats      | The total number of user messages reassembled, after converting into DATA chunks.                   | Increments when the SCTP message is reassembled, due to the data fragment received from the gNB.             |
| Ausf Ue eapaka rsp                  | The total number of EAPAKA or EAP-AKA or EAP-AKA-Prime responses received by the AMF.               | Increments when the AMF receives an EAPAKA or EAP-AKA or EAP-AKA-Prime response for the eap-session request. |
| Ausf Ue eapaka cfm                  | The total number of EAPAKA or EAP-AKA or EAP-AKA-Prime authorization confirmation sent by the AMF.  | Increments when the AMF sends<br>AUSF EAPAKA or EAP-AKA or<br>EAP-AKA-Prime CFM to AUSF.                     |
| Ausf Autentication Cfm Rsp<br>Stats | The total numbers of 5g-aka confirm response received from the AUSF.                                | Increments when the AMF receives 5g-aka authentication confirm response.                                     |
| <b>Ausf Autentication Cfm Stats</b> | The total numbers of 5g-aka confirm requests sent to the AUSF.                                      | Increments when the AMF sends 5g-aka authentication confirm request to the AUSF.                             |
| <b>Ausf Autentication Req Stats</b> | The total number of AUSF authentication requests sent by the AMF.                                   | Increments when the AMF receives authentication request.   |
| <b>Ausf Autentication Rsp Stats</b> | The total number of AUSF authentications responses received by the AMF.                             | Increments when the AMF receives authentication response from the AUSF.                                      |

| Name                         | Description  | Trigger  |
|------------------------------|--|--|
| Authentication Mac Failed    | The total number of authentication MAC failures received during UE authentications.  | Increments when the N1 authentication rejection is sent due to the MAC failure.  |
| Authentication Reject        | The total number of authentication rejections sent by the AMF.   | Increments when the 5g-aka authentication fails.   |
| Authentication Sync Failed   | The total number of AMF authentication rejections due to the sync failure.   | Increments when the N1 authentication rejection is sent due to the sync failure.   |
| Ebi Fail Bearers Not Found   | The total number of failures in EPS Bearer ID setup failed due to Bearer ID not found.   | Increments when the EPS bearer ID allocation fails as the bearer ID isn't found.   |
| Ebi Fail Invalid Pdu Session | The total number of failures due to PDU session ID not found.  | Increments when the EPS bearer ID allocation fails as the PDU session ID isn't present.  |
| Ebi Rejected No N26          | The total number of failures due to the restriction of EPS bearer ID allocation.   | Increments when the EBI allocation failure happens, due to the EBI allocation restriction.   |
| Gnb Ics Fail Stats           | The total number of initial context setup requests failed.   | Increments when the AMF ICS fails.   |
| Gnb Ics Req Stats            | Total number of initial context setup requests sent by the AMF.  | Increments when the AMF sends ICS requests.  |
| Gnb Ics Rsp Stats            | The total number of initial context setup responses received.  | Increments when the AMF receives ICS responses.  |
| Pcf Delete Req Stats         | The total numbers of PCF delete requests sent during the PDU release deregistration procedure. It's triggered during clear subscriber process. | Increments when the AMF tried to clear the subscriber requests towards the UDM and the PCF.  |
| Pcf Delete Rsp Stats         | The total numbers of PCF delete responses received during the PDU release deregistration procedure.  | Increments when the AMF tries to clear the subscriber response towards the UDM and the PCF.  |
| Udm Pcscf Restor Req Stats   | The total number of PCSCF restoration requests sent to the UDM.  | Increments when the AMF sends the PCSCF restoration request to the UDM.  |
| Udm Pcscf Restor Rsp Stats   | The total number of PCSCF restoration responses received from the UDM.   | Increments during the PDU modification process, when the PDU map doesn't have an entry, when the AMF receives the PCSCF restoration notification from the UDM. |

| Name                                 | Description   | Trigger   |
|--------------------------------------|---|---|
| Udm Registration Req Stats           | The total number of UDM registration requests sent.   | Increments when the AMF sends the UDM registration request.   |
| Udm Registration Rsp Stats           | The total number of UDM registration responses received by the AMF.                                   | Increments when the AMF receives the UDM registration response.   |
| Udm Subscriber Data Req Stats        | The total number of subscriber data requests sent to the UDM.   | Increments when the AMF sends the subscriber data request to the UDM.   |
| Udm Subscriber Data Rsp Stats        | The total number of subscriber data response received from the UDM.                                   | Increments when the AMF receives the subscriber data response.  |
| Udm Subscriber Notify Req<br>Stats   | The total numbers of subscriber notify requests sent to the UDM.                                      | Increments when subscriber notify requests are sent to the UDM, during the UDM registration procedure.        |
| Udm Subscriber Notify Rsp<br>Stats   | The total number of subscribers notify responses received by the AMF.                                 | Increments when the AMF receives the UDM subscriber notify response.  |
| Udm Unsubscriber Notify Req<br>Stats | The total numbers of UDM unsubscriber notify requests sent to the UDM.                                | During deregistration process, it's the total number of unsubscribe requests sent to the UDM.                 |
| Udm Unsubscriber Notify Rsp<br>Stats | The total numbers of UDM response unsubscriber notify statistics received by the UDM.                 | During deregistration process, it's the total number of unsubscribe responses received from the UDM.          |
| <b>Ue Authentication Req Stats</b>   | The total number of UE authentication requests sent.  | During the UE authentication procedure, this is incremented, when the UE authentication request is sent.      |
| <b>Ue Authentication Rsp Stats</b>   | The total number of UE authentication responses received.   | During the UE authentication procedure, this is incremented, when the UE authentication response is received. |
| <b>Ue Configuration Update Cmd</b>   | The total number of UE configuration update commands sent by the AMF.                                 | Increments when the AMF sends the UE configuration update command.  |
| Ue Configuration Update<br>Complete  | The total number of UE configuration update responses received with completion note of the procedure. | Increments when the AMF receives the UE config update response, for completion.                               |
| <b>Ue Security Cmd Req Stats</b>     | The total number of security mode CMD sent from the AMF towards the UE.                               | Increments when the AMF sends the security mode command to the UE.  |

| Name                             | Description  | Trigger   |
|----------------------------------|--|---|
| <b>Ue Security Cmd Rsp Stats</b> | The total number of security mode complete messages received by the AMF.         | Increments when the AMF receives the security mode completed messages.                              |
| Gtpc Rx Context Ack              | The total number of GTPC contexts ACK received from the MME.                     | Increments when the AMF receives the context ACK from the MME.                                      |
| Gtpc Rx Context Req              | The total number of GTPC context requests received from the MME.                 | Increments when the AMF receives the GTPC context request from the MME.                             |
| Gtpc Rx Context Rsp              | The total number of GTPC context request responses received from the MME.        |   |
| Gtpc Rx Fwd Reloc Cmp Ack        | The total number of GTPC forward relocations complete ACK received from the MME. | Increments when the AMF receives the GTPC forward relocation complete ACK is received from the MME. |
| Gtpc Rx Fwd Reloc Req            | The total number of GTPC forward relocation requests received from the MME.      | Increments when the AMF receives the GTPC forward relocation request from the MME.                  |
| Gtpc Rx Fwd Reloc Rsp            | The total number of GTPC forward relocation responses received from the MME.     |   |
| Gtpc Rx Identification Req       | The total number of GTPC identification requests received from the MME.          | Increments when the AMF receives the GTPC identification requests from the MME.                     |
| Gtpc Rx Identification Rsp       | The total number of GTPC identification responses received from the MME.         | Increments when the AMF receives the GTPC identification response from the MME.                     |
| Gtpc Rx Reloc Cancel Req         | The total numbers of GTPC cancel requests received from the MME.                 | Increments when the AMF receives the GTPC cancel request from the MME.                              |
| Gtpc Rx Reloc Cancel Rsp         | The total numbers of GTPC cancel response received from the MME.                 | Increments when the AMF receives the GTPC cancel response from the peer MME.                        |
| Gtpc Tx Context Ack              | The total number of GTPC contexts ACK sent to the MME.                           | Increments when the AMF sends the GTPC context ACK to the MME.                                      |
| Gtpc Tx Context Req              | The total number of GTPC context requests sent to the MME.                       | Increments when the AMF sends the GTPC context request to the MME.                                  |
| Gtpc Tx Context Rsp              | The total number of GTPC context responses sent to the MME.                      | Increments when the AMF sends the GTPC context response to the MME.                                 |

| Name                            | Description  | Trigger   |
|---------------------------------|--|---|
| Gtpc Tx Fwd Reloc Cmp Ack       | The total number of GTPC forward relocations complete ACK sent to the MME.               | Increments when the AMF sends the GTPC forward relocation complete ACK to the MME.  |
| Gtpc Tx Fwd Reloc Cmp Notf      | The total number of GTPC forward relocation complete notifications sent to the MME.      | Increments when the AMF sends the GTPC forward relocation complete notification to the MME.   |
| Gtpc Tx Fwd Reloc Req           | The total number of GTPC forward relocation requests sent to the MME.                    | Increments when the AMF sends the GTPC forward relocation request to the MME.   |
| Gtpc Tx Fwd Reloc Rsp           | The total number of GTPC forward relocation responses sent to the MME.                   | Increments when the AMF sends the GTPC forward relocation response to the MME.  |
| Gtpc Tx Identification Req      | The total number of GTPC identification requests sent to the MME.                        | Increments when the AMF sends the GTPC identification request to the MME.   |
| Gtpc Tx Reloc Cancel Req        | The total numbers of GTPC cancel relocation requests sent to the MME.                    | Increments when the AMF sends the GTPC relocation cancel request to the MME.  |
| Gtpc Tx Reloc Cancel Rsp        | The total number of GTPC relocations cancel response sent to the MME.                    | Increments when the AMF sends the GTPC relocation cancel response to the MME.   |
| Gtpc Tx Req                     | The total number of context requests or identification request failures towards the MME. | Increments when there's a failure in sending the GTPC context request or identification request, due to the peer MME not ready, or epsnas container not present, and so on. |
| Nas In Identity Response        | The total number of identity responses received from the UE.                             | Increments when the AMF recieves an identity response from the UE.  |
| Nas In Ue Deregistration Accept | The total number of network initiated deregistration received.                           | Increments when the network initiated deregistration is received.   |
| Nas Out Identity Request Imei   | The total number of identity requests with IMEI as matching value.                       | Increments when the IMEI-based identity request is sent.  |
| Nas Out Identity Request Suci   | The total number of identity requests with SUCI as matching value.                       | Increments when the SUCI-based identity request is sent.  |
| Ngap Dl Handover Command<br>Msg | The total number of handover commands sent to the source gNB.                            | Increments when the AMF sends the handover command to the source gNB.   |

| Name  | Description  | Trigger  |
|---|--|--|
| Ngap Dl Handover Preparation<br>Failure Msg | The total number of handovers prepare failure sent by the AMF.                                       | Increments when the AMF sends the handover preparation failure to the gNB.           |
| Ngap Dl Handover Request Msg                | The total number of handover request messages sent to the gNB.                                       | Increments when the AMF sends the handover request message to the gNB.               |
| Ngap Ul Handover Cancel Msg                 | The total numbers of handover cancel requests received from the gNB.                                 | Increments when the AMF receives the handover cancel request from the gNB.           |
| Ngap Ul Handover Request Ack<br>Msg         | The total number of handover ACK messages received by the AMF.                                       | Increments when the AMF recieves the handover ACK message from the gNB.              |
| Ngap Ul Handover Required<br>Msg            | The total number of handover required messages received by the AMF.                                  | Increments when the AMF receives the handover required message from the gNB.         |
| Smf Sm Ctxt Create Req                      | The total numbers of SMF SM context create request sent to the SMF.                                  | Increments when the AMF sends the SM context create request to the SMF.              |
| Smf Sm Ctxt Create Rsp                      | The total number of SM contexts create response received from the SMF.                               | Increments when the AMF receives the SM context create response from the SMF.        |
| Smf Sm Ctxt Retrieve Req                    | The total number of SM contexts retrieve request sent to the SMF.                                    | Increments when the AMF sends the message to retrieve the context.                   |
| Smf Sm Ctxt Update Req                      | The total number of SMF context updates request sent to the SMF.                                     | Increments when the AMF sends the SM context update request to the SMF.              |
| Smf Sm Ctxt Update Rsp                      | The total number of SM context update responses received for the update contexted data from the SMF. | Increments when the AMF receives the SM context update response from the SMF.        |
| <b>Udm Initiated Dereg Request</b>          | The total number of UDM initiated deregistration request received.                                   | Increments when the AMF receives the UDM initiated deregistration request.           |
| <b>Udm Initiated Dereg Response</b>         | The total number of UDM initiated deregistration responses sent to the UDM.                          | Increments when the AMF sends the UDN-initiated deregistration responses to the SMF. |

## **Bulk Statistics Support**

The following are supported bulk statistics in AMF for Attempted, Success, and Failure scenarios:

- Registration
- All procedures and features

**Bulk Statistics Support**