



AMF Metrics Reference

- [AMF Metrics Reference, on page 1](#)

AMF Metrics Reference

AMF AUSF Service Stats Category

n12_service_stats

Description: AMF Ausf service stats

Sample Query:

```
n12_service_stats(message_type=\"NausfUeAuthReq\",status=\"success\",reason=\"AUTHENTICATION_SUCCESS\",slice_data=\"2-33333\")
```

Labels:

- Label: `message_type`

Label Description: The message type associated with an ausf service

Example: NausfUeAuthReq, NausfUeAuthRsp, NausfUe5gAkaCnfReq, NausfUe5gAkaCnfRsp

- Label: `status`

Label Description: Overall status

Example: success, failures, attempted

- Label: `reason`

Label Description: The reason associated with an ausf service

Example: Suspend, Suspend for Async, Unable to retrieve msg from rsp, Supi mismatch, Internal Error, Sync FailedMac Failure, Auth Challenge Failed, Auth Cfm Failed, Sync Failed Exceeded, Timeout, Others, No Security Context from Peer, Peer Provided Sec Context Failed, NgKsi Already In Use, Scheduled ipc action in background, Unable to retrieve identity rsp, Unable to get Supi, AUTHENTICATION_SUCCESS, AUTHENTICATION_REJECTED, AV_GENERATION_PROBLEM, CONTEXT_NOT_FOUND, INVALID_HN_PUBLIC_KEY_IDENTIFIER, INVALID_SCHEME_OUTPUT, NETWORK_FAILURE, SERVING_NETWORK_NOT_AUTHORIZED, UNSUPPORTED_PROTECTION_SCHEME, UPSTREAM_SERVER_ERROR, USER_NOT_FOUND, Unable to get rsp

- Label: `slice_data`
Label Description: slice data
Example: 2-333333

AMF Attach rate throttle Category

attach_rate_trottle

Description: Message level stats for rejection or drop due to throttle

Sample Query: `attach_rate_trottle{message_type="N1RegistrationRequest",action="drop"}`

Labels:

- Label: `message_type`
Label Description: incoming message throttled
Example: N1RegistrationRequest, GTPCFwdRelocReq, N14UeContextCreateReq
- Label: `action`
Label Description: throttled message dropped or rejected
Example: drop, reject

AMF DEBUG PROTO MAP STATS Category

amf_debug_proto_map_stats

Description: Debug stats

Sample Query:

`amf_debug_proto_map_stats(msg_type="N2UeRadioCapabilityCheckRsp",action="dropped",reason="connection_not_found")`

Labels:

- Label: `msg_type`
Label Description: Message Type
Example: N2UeRadioCapabilityCheckRsp,N2InitialContextSetupRsp
- Label: `action`
Label Description: Action
Example: dropped
- Label: `reason`
Label Description: Reason
Example: connection_not_found

AMF Disconnect stats Category

amf_disconnect_stats

Description: AMF Disconnect stats counters

Sample Query: `amf_disconnect_stats{reason=\"disc_ue_init_dereg\"}`

Labels:

- Label: `reason`

Label Description: The reason associated with an call disconnect

Example: `disc_ue_init_dereg, disc_nw_init_dereg, Ausf_AuthReject, Ausf_DropPeerMsg`

AMF EBI Stats Category

amf_ebi_stats

Description: AMF EBI stats

Sample Query:

`amf_ebi_stats{message_type=\"PostAssignEbiRsp\",status=\"success\",reason=\"\",slice_data=\"2-33333\"}`

Labels:

- Label: `message_type`

Label Description: The message type associated with an ebi service

Example: `PostAssignEbiReq, PostAssignEbiRsp`

- Label: `status`

Label Description: Overall status

Example: `success, failures, attempted`

- Label: `reason`

Label Description: The reason associated with an ebi

Example: `Invalid Pdu Session, EBI rejected no N26 , Bearers Not Found, Internal Error, Ebi Exhausted`

- Label: `slice_data`

Label Description: slice data

Example: `2-333333`

AMF Initial Context Setup stats Category

ics_service_stats

Description: Initial Context Setup stats

Sample Query:

```
ics_service_stats(message_type=\'N2InitialContextSetupReq\',status=\'success\',reason=\'Success\',slice_data=\'2-333333\')
```

Labels:

- Label: `message_type`

Label Description: The message type associated with an icsr service

Example: N2InitialContextSetupReq, N2InitialContextSetupRsp, N2InitialContextSetupFailure

- Label: `status`

Label Description: Overall status

Example: success, failures

- Label: `reason`

Label Description: The reason associated with an icsr

Example: Suspend, Suspend for Async, Unable to get rsp, Unable to retrieve msg from rsp, Internal Error, Success

- Label: `slice_data`

Label Description: slice data

Example: 2-333333

AMF METRICS NGAP MESSAGE TOTAL Category

amf_ngap_message_total

Description: Total number of NGAP msgs

Sample Query:

```
amf_ngap_message_total(message_direction=\'inbound\',message_type=\'N2NGSetupRsp\')
```

Labels:

- Label: `message_direction`

Label Description: Message Direction

Example: outbound,inbound

- Label: `message_type`

Label Description: Message-Type_Cause

Example:

```
[[{"message_direction": "outbound", "message_type": "N2NGSetupRsp", "reason": "Success", "slice_data": "2-333333"}]]
```

AMF NAS ASN DECODE ERR STATS Category

nas_asn_decode_error_stats

Description: Nas ASN Decoding errors

AMF NGAP ASN DECODE ERR STATS Category

ngap_asn_decode_error_stats

Description: Ngap ASN Decoding errors

Sample Query:

```
ngap_asn_decode_error_stats{message_type=\"N2NGSetupReq\",asn_failures=\"CauseProtocolTransferSyntaxError\"}
```

Labels:

- Label: message_type

Label Description: NGAP Message Type

Example:

```
N2NGSetupReq
```

- Label: asn_failures

Label Description: Failure reason

Example: CauseProtocolTransferSyntaxError

AMF NGAP ASN ENCODE ERR STATS Category

ngap_asn_encode_error_stats

Description: Ngap ASN Encoding errors

Sample Query: ngap_asn_encode_error_stats{message_type=\"NgSetupResponse\",asn_failures=\"\"}

Labels:

- Label: message_type

Label Description: NGAP Message Type

Example:

```
NgSetupResponse
```

- Label: asn_failures

Label Description: Failure reason

Example:

AMF NGAP DL msg stats Category

ngap_dl_msg_stats

Description: AMF NGAP DL msg stats

Sample Query:

```
ngap_dl_msg_stats{message_type=\"N2HandoverCancelAck\",status=\"success\",reason=\"\",slice_data=\"2-33333\"}
```

Labels:

- Label: `message_type`

Label Description: The message type associated with a NGAP DL msg

Example: N2HandoverCancelAck, N2HandoverRequest, N2HandoverCommand, N2HandoverPreparationFailure

- Label: `status`

Label Description: Overall status

Example: success, failures

- Label: `reason`

Label Description: The reason associated with a NGAP DL msg

Example: Unable to get rsp, Unable to retrieve msg from rsp, Unknown Subscriber, Internal Error, Msg Timeout, Peer Info Not Available, Req Not Accepted, Sub IMSI Not Received, PGW FQDN Not Received, Mandatory IE Missing, Invalid Input, No Bearer Context, No Linked EBI, SM Context Failed for PDU, S1 mode Not Supported, SM Context PDU failed without N2smInfo, SM Context data received from SMF is NIL, N1 mode Not Supported

- Label: `slice_data`

Label Description: slice data

Example: 2-333333

AMF NGAP UL msg stats Category

ngap_ul_msg_stats

Description: AMF NGAP UL msg stats

Sample Query:

```
ngap_ul_msg_stats{message_type="N2HandoverFailure",status="success",reason="",slice_data="2-333333"}
```

Labels:

- Label: `message_type`

Label Description: The message type associated with a NGAP UL msg

Example: N2HandoverFailure, N2HandoverRequest, N2HandoverRequestAck, N2HandoverNotify, N2HandoverRequired, N2HandoverCancel

- Label: `status`

Label Description: Overall status

Example: success, failures

- Label: `reason`

Label Description: The reason associated with a NGAP UL msg

Example: Unable to get rsp, Unable to retrieve msg from rsp, Unknown Subscriber, Internal Error, Msg Timeout, Peer Info Not Available, Req Not Accepted, Sub IMSI Not Received, PGW FQDN Not Received, Mandatory IE Missing, Invalid Input, No Bearer Context, No Linked EBI, SM Context Failed for PDU,

S1 mode Not Supported, SM Context PDU failed without N2smInfo, SM Context data received from SMF is NIL, N1 mode Not Supported

- Label: `slice_data`

Label Description: slice data

Example: 2-333333

AMF Nas Message Total Category

amf_nas_message_total

Description: The number of nas message received or sent

Sample Query:

```
amf_nas_message_total{message_direction!="inbound",message_type="Paging_Trigger_N1N2_Msg_Xfer",slice_data="2-333333"}
```

Labels:

- Label: `message_direction`

Label Description: The event type associated with nas message

Example: inbound, outbound

- Label: `slice_data`

Label Description: slice data

Example: 2-333333

- Label: `message_type`

Label Description: The message type associated with the nas message

Example: Paging_Trigger_N1N2_Msg_Xfer, N1DeRegReq_UeOriginatingDereg, N1DeRegReq_UeOriginatingDereg_NormalDereg, N1RegComplete, N1RegComplete, N1RegRequest, N1RegRequest_IdentityType_SUCI, N1RegRequest_RegType_INITIAL_REGISTRATION, N1ServiceReq, N1ServiceReq_Idle, N1ServiceReq_SIGNALLING, N1ServiceReq_WithPdu, PduEstablishmentReq, PduModifyReq_NwInitiated, N1DlNasTransport, N1RegistrationAccept, N1ServiceAcc, N1UlNasTransport, Paging, Paging_Stage_1, Paging_TriggerType_5qi

AMF PCF Service Stats Category

n15_service_stats

Description: AMF PCF service stats

Sample Query:

```
n15_service_stats{message_type="NpcfAmPolicyControlCreateReq",status="success",reason="Unable to get rsp",slice_data="2-333333"}
```

Labels:

- Label: `message_type`

Label Description: The message type associated with an pcf service

Example: NpcfAmPolicyControlCreateReq, NpcfAmPolicyControlCreateRsp, NpcfAmPolicyControlDeleteReq, NpcfAmPolicyControlDeleteRsp

- Label: `status`

Label Description: Overall status

Example: success, failures

- Label: `reason`

Label Description: The reason associated with an pcf service

Example: Suspend, Suspend for Async, Unable to get rsp, Unable to retrieve msg from rsp, Failure in PCF Response,Others, Internal Error

- Label: `slice_data`

Label Description: slice data

Example: 2-333333

AMF Procedure Seconds Category

amf_procedure_seconds

Description: Total number of seconds took for complete procedure

Sample Query: `amf_procedure_seconds{proc_type=\"UE Registration\",status=\"success\",proc_status=\"\",slice_data=\"2-333333\"}`

Labels:

- Label: `proc_type`

Label Description: The procedure type associated with an call flow procedure

Example: UE Registration, UE DeRegistration, Pdu Create, Pdu N1N2, Pdu N2Rs, Pdu N1Rsp, Pdu Mod, UE Context Release, Pdu Notify, EBI, Paging, Service Request, Context Transfer, Context Transfer Upd, Xn Handover, N2 Handover Src, Handover to EPC, UeRadioCapInfoInd, NGRreset, N2 Handover Tgt, Handover From EPC, UeCfgUpdate, Domain Selection Info, Amf Redirection

- Label: `status`

Label Description: The overall status of procedure

Example: success, failures, attempted

- Label: `proc_status`

Label Description: The current status of procedure

Example: ProcStatusComplete

- Label: `slice_data`

Label Description: slice data

Example: 2-333333

AMF Procedure total Category

amf_procedure_total

Description: Total number of procedure executed counter

Sample Query: `amf_procedure_total{proc_type=\"UE Registration\",status=\"success\",proc_status=\"\",slice_data=\"2-33333\"}`

Labels:

- Label: `proc_type`

Label Description: The procedure type associated with an call flow procedure

Example: UE Registration, UE DeRegistration, Pdu Create, Pdu N1N2, Pdu N2Rsp, Pdu N1Rsp, Pdu Mod, UE Context Release, Pdu Notify, EBI, Paging, Service Request, Context Transfer, Context Transfer Upd, Xn Handover, N2 Handover Src, Handover to EPC, UeRadioCapInfoInd, NGRreset, N2 Handover Tgt, Handover From EPC, UeCfgUpdate, Domain Selection Info, Amf Redirection

- Label: `status`

Label Description: The overall status of procedure

Example: success, failures, attempted

- Label: `proc_status`

Label Description: The current status of procedure

Example: ProcStatusComplete

- Label: `slice_data`

Label Description: slice data

Example: 2-333333

AMF RETRANSMISSION STATS Category

retransmission_stats

Description: number of Retransmissions

Sample Query: `retransmission_stats{msg_type=\"Paging\",status=\"success\"}`

Labels:

- Label: `msg_type`

Label Description: Message Type

Example:

`AmfRegistration,AmfDeRegistration,ServiceRequest,ContextTransfer,ContextTransferUpd,XnHandover,N2HandoverSrc,HandoverToEPC,UeRadioCapInfoInd,NGRReset,N2HandoverTgt,HandoverFromEPC,UeCfgUpdate,DomainSelectionInfo,AmfRedirection`

- Label: `status`

Label Description: overall Status

Example: success,failures,max_retry_exceeded

AMF Session stats Category

amf_session_stats

Description: AMF Session stats counters

Sample Query: `amf_session_stats{status=\"attempted\"}`

Labels:

- Label: `ueType`
Label Description: Type of the UE associated with the request
Example: homer, roamer, unknown
- Label: `status`
Label Description: UE session status indicated at AMF
Example: attempted, success, setup

AMF Smf service stats Category

n11_service_stats

Description: AMF Smf service stats

Sample Query:

```
n11_service_stats{message_type=\"N11SMContextUpdateReq\", status=\"success\", reason=\"Unable to get rsp\", slice_data=\"2-333333\"}
```

Labels:

- Label: `message_type`
Label Description: The message type associated with an smf service
Example: N11SMContextUpdateReq, N11SMContextUpdateRsp, N11SMContextRetrieveRsp, N11SMContextRetrieveReq, N11SMContextCreateReq, N11SMContextCreateRsp
- Label: `status`
Label Description: Overall status
Example: success, failures
- Label: `reason`
Label Description: The reason associated with an smf service
Example: Unable to get rsp, Unable to retrieve msg from rsp, Unknown Subscriber, Internal Error, Msg Timeout, Peer Info Not Available, Req Not Accepted, Sub IMSI Not Received, PGW FQDN Not Received, Mandatory IE Missing, Invalid Input, No Bearer Context, No Linked EBI, SM Context Failed for PDU, S1 mode Not Supported, SM Context PDU failed without N2smInfo, SM Context data received from SMF is NIL, N1 mode Not Supported
- Label: `slice_data`
Label Description: slice data

Example: 2-333333

AMF Smsf service stats Category

n20_service_stats

Description: AMF Smsf service stats

Sample Query:

```
n20_service_stats{message_type="sms_activate_response",status="success",reason="Created",slice_data="2-333333"}
```

Labels:

- Label: `message_type`

Label Description: The message type associated with an smsf service

Example: sms_activate_request, sms_activate_response, sms_deactivate_request, sms_deactivate_response, sms_send_msg_request, sms_send_msg_rsp, sms_n1n2_message_transfer, sms_enable_ue_reachability

- Label: `status`

Label Description: Overall status

Example: success, failures

- Label: `reason`

Label Description: The reason associated with an smsf service

Example: Created, No Content, Gateway Timeout, Unknown Subscriber

- Label: `slice_data`

Label Description: slice data

Example: 2-333333

AMF System Overload Status Category

amf_overload_status

Description: Current system overload status

Sample Query: `amf_overload_status{}`

AMF UDM Service Stats Category

n8_service_stats

Description: AMF UDM service stats

Sample Query:

```
n8_service_stats{message_type="NudmSdmDataReq",status="success",reason="INVALID_GUAMI",slice_data="2-333333"}
```

Labels:

- Label: `message_type`

Label Description: The message type associated with an udm service

Example: NudmSdmDataReq, NUdmUecmDeregisterNotificationRequest, NUdmUecmDeregisterNotificationResponse, NudmSdmUnSubscriptionReq, NudmSdmUnSubscriptionRsp, NudmPscfRestorationReq, NudmPscfRestorationRsp, NudmUecmRegistrationReq, NudmUecmRegistrationRsp, NudmSdmDataReq, NudmSdmDataRsp, NudmSdmSubscriptionReq, NudmSdmSubscriptionRsp, NudmSdmSorAckInfoReq, NudmSdmSorAckInfoRsp

- Label: `status`

Label Description: Overall status

Example: success, failures

- Label: `reason`

Label Description: The reason associated with an udm service

Example: Suspend, Suspend for Async, Unable to get rsp, Unable to retrieve msg from rsp, Others, Internal Error, Missing Supi, Failure from Udm, SUBSCRIPTION_WITHDRAWN, UE_INITIAL_REGISTRATION, CONTEXT_NOT_FOUND, DATA_NOT_FOUND, UNSUPPORTED_RESOURCE_URI, USER_NOT_FOUND, ACCESS_NOT_ALLOWED, INVALID_GUAMI, NO_PS_SUBSCRIPTION, RAT_NOT_ALLOWED, ROAMING_NOT_ALLOWED, UNKNOWN_5GS_SUBSCRIPTION, UNPROCESSABLE_REQUEST

- Label: `slice_data`

Label Description: slice data

Example: 2-333333

AMF UE Context Modification Stats Category

ue_ctx_mod_service_stats

Description: Statistics for Ue Context Modification msg

Sample Query:

```
ue_ctx_mod_service_stats{message_type=\"N2UEContextModificationReq\",reason=\"\",status=\"success\"}
```

Labels:

- Label: `message_type`

Label Description: The message type associated with an UE Context Modification

Example: N2UEContextModificationReq, N2UEContextModificationRsp

- Label: `status`

Label Description: Overall status

Example: success

- Label: `reason`

Label Description: The reason associated with an UE context Modification failure

Example: Internal Error

AMF Ue Service Stats Category

n1_service_stats

Description: AMF Ue service stats

Sample Query:

```
n1_service_stats{message_type=\"IdentityResponse\", status=\"success\", reason=\"key Mismatch\", slice_data=\"2-333333\"}
```

Labels:

- Label: `message_type`

Label Description: The message type associated with an UE service

Example: IdentityResponse, N1SecurityModeComplete, N1AuthenticationRsp, N1SecurityModeCommand, N1AuthenticationReq, N1AuthFail_SyncFailure, N1AuthenticationReject, N1AuthFail_MacFailure, IdentityRequest_Imei, IdentityRequest_Imeiv, IdentityRequest_Suci, N1DeRegAccept_UeTerminatedDereg, N1UeConfigurationUpdCmd

- Label: `status`

Label Description: Overall status

Example: success, failures, attempted

- Label: `reason`

Label Description: The reason associated with an UE service

Example: Suspend, Suspend for Async, Unable to get rsp, Unable to retrieve msg from rsp, Supi mismatch, Internal Error, Sync Failed, Timeout, Others, No Security Context from Peer, Peer Provided Sec Context Failed, NgKsi Already In Use, Scheduled ipc action in background, Unable to retrieve identity rsp, Unable to get Supi, key Mismatch

- Label: `slice_data`

Label Description: slice data

Example: 2-333333

AMF collision stats Category

amf_collision_stats

Description: Statistics for tracking and debugging the collisions encountered in AMF

Sample Query: `amf_collision_stats{action_type=\"abort_proc1\"}`

Labels:

- Label: `proc1`

Label Description: Name of the colliding procedure

Example: UERegistration_INITIAL_REGISTRATION, UERegistration_MOBILITY_REGISTRATION_UPDATING, UERegistration_PERIODIC_REGISTRATION_UPDATING, UERegistration_EMERGENCY_REGISTRATION, UEOrNwDeRegistration, PduCreate, PduN1N2, PduN2Rsp, PduN1Rsp, PduMod, UEContextRelease, PduNotify, EBI, Paging, ServiceRequest, ContextTransfer, ContextTransferUpdate, XnHandover, N2HandoverSrc, HandoverToEPC, UeRadioCapInfoInd, GReset, N2HandoverTgt, HandoverFromEPC, UeCfgUpdate, DomainSelectionInfo, AmfRedirection, UpLinkDownlink, LawfulIntercept, RegistrationComplete, ContextTransferEPC, RanLocation

- Label: `proc2`

Label Description: Name of the colliding procedure

Example: UERegistration_INITIAL_REGISTRATION, UERegistration_MOBILITY_REGISTRATION_UPDATING, UERegistration_PERIODIC_REGISTRATION_UPDATING, UERegistration_EMERGENCY_REGISTRATION, UEOrNwDeRegistration, PduCreate, PduN1N2, PduN2Rsp, PduN1Rsp, PduMod, UEContextRelease, PduNotify, EBI, Paging, ServiceRequest, ContextTransfer, ContextTransferUpdate, XnHandover, N2HandoverSrc, HandoverToEPC, UeRadioCapInfoInd, GReset, N2HandoverTgt, HandoverFromEPC, UeCfgUpdate, DomainSelectionInfo, AmfRedirection, UpLinkDownlink, LawfulIntercept, RegistrationComplete, ContextTransferEPC, RanLocation

- Label: `action_type`

Label Description: action taken by collision resolver

Example: `abort_proc1`, `continue_proc1`, `suspend_proc1`

ASN FAILURE MANDATORY IE MISSING Category

`asn_failures_mandatory_ie_missing`

Description: mandatory missing Ies

Sample Query:

```
asn_failures_mandatory_ie_missing{missing_ie="MessageId",message_type="WriteReplaceWarningRequest"}
```

Labels:

- Label: `missing_ie`

Label Description: Missing IE

Example:

`MessageId,SerialNumber,GlobalRANNodeBDRANNodeName,SupportedTAList,RanUeNgapId,NasPdu,UserLocationInformation,Cause,ResetType`

- Label: `message_type`

Label Description: Message Type

Example:

`WriteReplaceWarningRequest,NgSetupRequest,RanConfigUpdate,InitialUeMessage,UINasTransport,NgapReset`

Discover Messages Time statistics Category

nf_discover_total_time

Description: Discover Messages Total time statistics

Sample Query: `nf_discover_total_time{nf_type=\"amf\", host=\"http://10.105.227.109:8082/nnrf-nfm/v1\", result=\"timeouOrRPCError\"}`

Labels:

- Label: `nf_type`

Label Description: Network Function type

Example: `nrf, udm, amf, pcf, ausf, smf`

- Label: `host`

Label Description: End Point address

Example: `http://10.105.227.109:8082/nnrf-nfm/v1`

- Label: `result`

Label Description: result of discover message

Example: `200, 201, 204, success, timeout_rpc_error, response_parse_failure`

Discover Messages statistics Category

nf_discover_messages_total

Description: Discover Messages statistics

Sample Query: `nf_discover_messages_total{nf_type=\"amf\", host=\"http://10.105.227.109:8082/nnrf-nfm/v1\", result=\"timeouOrRPCError\"}`

Labels:

- Label: `nf_type`

Label Description: Network Function type

Example: `nrf, udm, amf, pcf, ausf, smf`

- Label: `host`

Label Description: End Point address

Example: `http://10.105.227.109:8082/nnrf-nfm/v1`

- Label: `result`

Label Description: result of discover message

Example: `200, 201, 204, success, timeout_rpc_error, response_parse_failure`

Marshal Failures Category

marshal_failures

Description: total number of Marshal error stats

Sample Query: `marshal_failures{message_type="\SmfSmContextDelete\}"`

Labels:

- Label: `message_type`

Label Description: The message type associated with Marshal failure stats

Example: `AusfAuthenticationCfm, AusfAuthenticationReq, UdmDeRegistrationReq, UdmRegistrationReq, UdmSubscriptionReq, UdmUnSubscriptionReq, PcfAmfPolicyControlCreate, PcfAmfPolicyControlDelete, SmfSmContextCreate, SmfSmContextDelete, SmfSmContextUpdate, AmfCommCreateUeContext, AmfCommN1N2MessageTransfer`

N26 Service Stats Category

n26_service_stats

Description: AMF N26 stats

Sample Query:

`n26_service_stats{message_type="GTPCRxIdentificationRequest",status="success",reason="N1 mode Not Supported",slice_data="2-33333\}"`

Labels:

- Label: `message_type`

Label Description: The message type associated with an N26 service

Example: `GTPCRxIdentificationRequest, GTPCTxIdentificationRequest, GTPCRxContextRequest, GTPCRxContextResponse, GTPCRxContextAck, GTPCTxContextAck, GTPCRxFwdRelocCmpNotf, GTPCTxFwdRelocCmpNotf, GTPCRxRelocCancelReq, GTPCTxRelocCancelRsp, GTPCTxFwdRelocResponse, GTPCTxIdentificationResponse`

- Label: `status`

Label Description: Overall status

Example: `success, failures`

- Label: `reason`

Label Description: The reason associated with an N26 service

Example: `Unable to get rsp, Unable to retrieve msg from rsp, Unknown Subscriber, Internal Error, Msg Timeout, Peer Info Not Available, Req Not Accepted, Sub IMSI Not Received, PGW FQDN Not Received, Mandatory IE Missing, Invalid Input, No Bearer Context, No Linked EBI, SM Context Failed for PDU, S1 mode Not Supported, SM Context PDU failed without N2smInfo, SM Context data received from SMF is NIL, N1 mode Not Supported`

- Label: `slice_data`

Label Description: slice data

Example: 2-333333

NF End point selections Category

nf_endpoint_selections_total

Description: NF End Point Selection Statistics

Sample Query: `nf_endpoint_selections_total{message_type="\SmfSmContextDelete", nf_type="\ausf", host="http://10.105.227.109:8082/nnrf-nfm/v1", req="initial"}`

Labels:

- Label: `message_type`

Label Description: The message type associated with the failure stats

Example: `AusfAuthenticationCfm, AusfAuthenticationReq, UdmDeRegistrationReq, UdmRegistrationReq, UdmSubscriptionReq, UdmUnSubscriptionReq, PcfAmfPolicyControlCreate, PcfAmfPolicyControlDelete, SmfSmContextCreate, SmfSmContextDelete, SmfSmContextUpdate, AmfCommCreateUeContext, AmfCommN1N2MessageTransfer`

- Label: `nf_type`

Label Description: Network Function type

Example: `nrf, udm, amf, pcf, ausf, smf`

- Label: `host`

Label Description: End Point address

Example: `http://10.105.227.109:8082/nnrf-nfm/v1`

- Label: `req`

Label Description: req type

Example: `initial, fallback,`

NF failure handling stats Category

nf_failure_handling_stats_total

Description: NF Failure handling stats

Sample Query:

`nf_failure_handling_stats_total{message_type="\SmfSmContextDelete", nf_type="\SMF", host="http://10.105.227.109:8082/nnrf-nfm/v1", req="initial", response="202", status="final"}`

Labels:

- Label: `message_type`

Label Description: The message type associated with the failure stats

Example: AusfAuthenticationCfm, AusfAuthenticationReq, UdmDeRegistrationReq, UdmRegistrationReq, UdmSubscriptionReq, UdmUnSubscriptionReq, PcfAmfPolicyControlCreate, PcfAmfPolicyControlDelete, SmfSmContextCreate, SmfSmContextDelete, SmfSmContextUpdate, AmfCommCreateUeContext, AmfCommN1N2MessageTransfer

- Label: `nf_type`
Label Description: Network Function type
Example: nrf, udm, amf, pcf, ausf, smf
- Label: `host`
Label Description: End Point address
Example: `http://10.105.227.109:8082/nrf-nfm/v1`
- Label: `req`
Label Description: Request type
Example: initial, fallback,
- Label: `response`
Label Description: Response from the server
Example: 200, 201, 204, `timeout_rpc_error`,
- Label: `status`
Label Description: Status from the server
Example: retry, final

NF management message time statistics Category

`nf_management_total_time`

Description: NF management messages total time taken

Sample Query: `nf_management_total_time{host="http://10.105.227.109:8082/nrf-nfm/v1", direction="outbound", message_type="registration", result="timeouOrRPCError" }`

Labels:

- Label: `host`
Label Description: End Point address
Example: `http://10.105.227.109:8082/nrf-nfm/v1`
- Label: `direction`
Label Description: Direction indicates about the message going out or coming in
Example: inbound, outbound
- Label: `message_type`
Label Description: Type of Message

Example: registration, heartbeat, subscription, notification

- Label: `result`

Label Description: result of discover message

Example: 200, 201, 204, success, timeout_rpc_error, response_parse_failure, request_parse_failure, invalid_notify_event, invalid_nf_instance_uri, internal_error

NF management messages statistics Category

`nf_management_stats_total`

Description: NF management messages statistics

Sample Query: `nf_management_stats_total{host=\"http://10.105.227.109:8082/nrf-nfm/v1\", direction=\"outbound\", message_type=\"registration\", result=\"timeouOrRPCError\" }`

Labels:

- Label: `host`

Label Description: End Point address

Example: `http://10.105.227.109:8082/nrf-nfm/v1`

- Label: `direction`

Label Description: Direction indicates about the message going out or coming in

Example: inbound, outbound

- Label: `message_type`

Label Description: Type of Message

Example: registration, heartbeat, subscription, notification

- Label: `result`

Label Description: result of discover message

Example: 200, 201, 204, success, timeout_rpc_error, response_parse_failure

NRF Access Token Category

`nf_oauth_messages_total`

Description: Total AccessToken Message count

Sample Query: `nf_oauth_messages_total{nf_type=\"pcf\"}`

Labels:

- Label: `nf_type`

Label Description: Network Function type

Example: udm, amf, pcf, ausf, smf, smsf

- Label: `result`
Label Description: overall status
Example: success

NRF Discovery Category

nf_discover_events_total

Description: NF Discover Stats

Sample Query: `nf_discover_events_total{nf_type=\"pcf\", response_type=\"local\"}`

Labels:

- Label: `nf_type`
Label Description: Network Function type
Example: nrf, udm, amf, pcf, ausf, smf
- Label: `response_type`
Label Description: Discovery response chosen from
Example: local, cache, expired-cache

Security Algorithm Category

amf_nas_security_algos_seconds_total

Description: Statistic for capturing duration taken for security algorithm

Sample Query:

`amf_nas_security_algos_seconds_total{algos_type=\"128-EG-7A1\", status=\"success\", reason=\"\", algos_lang=\"cp\", message_type=\"N1IdentityResponse\", message_direction=\"inbound\"}`

Labels:

- Label: `message_type`
Label Description: The name of the message type
Example: N1IdentityResponse
- Label: `status`
Label Description: Status of the application of security algorithm
Example: success, failures
- Label: `reason`
Label Description: The reason for failure
Example: integrity check failed, Security Context Not Found
- Label: `algos_type`
Label Description: The type of algorithm

Example: 128-5G-IA1

- Label: `message_direction`

Label Description: The direction of the message flow

Example: inbound, outbound

- Label: `algos_lang`

Label Description: The implementation of security algorithm

Example: go, c

amf_nas_security_algos_total

Description: Statistic for capturing counter of security algorithm

Sample Query:

```
amf_nas_security_algos_total(algos_type="128-5G-IA1",status="success",reason="",algos_lang="go",message_type="N1IdentityResponse",message_direction!="inbound")
```

Labels:

- Label: `message_type`

Label Description: The name of the message type

Example: N1IdentityResponse

- Label: `status`

Label Description: Status of the application of security algorithm

Example: success, failures

- Label: `reason`

Label Description: The reason for failure

Example: integrity check failed,Security Context Not Found

- Label: `algos_type`

Label Description: The type of algorithm

Example: 128-5G-IA1

- Label: `message_direction`

Label Description: The direction of the message flow

Example: inbound, outbound

- Label: `algos_lang`

Label Description: The implementation of security algorithm

Example: go, c

Unmarshal Failures Category

unmarshal_failures

Description: total number of Unmarshal error stats

Sample Query: `unmarshal_failures{message_type="\SmfSmContextDelete\"}`

Labels:

- Label: `message_type`

Label Description: The message type associated with Unmarshal failure stats

Example: `AusfAuthenticationCfm, AusfAuthenticationReq, UdmDeRegistrationReq, UdmRegistrationReq, UdmSubscriptionReq, UdmUnSubscriptionReq, PcfAmfPolicyControlCreate, PcfAmfPolicyControlDelete, SmfSmContextCreate, SmfSmContextDelete, SmfSmContextUpdate, AmfCommCreateUeContext, AmfCommN1N2MessageTransfer`

