

**Oracle® Communications  
Policy Management**

MPE / MRA Key Performance Indicators and Operational  
Measurements Application Note

Release 9.8

**910-6211-001 Revision B**

April 2014

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

# Table of Contents

<b>Chapter 1: Introduction.....</b>	<b>7</b>
How This Guide is Organized.....	8
Scope and Audience.....	8
Related Publications.....	8
<b>Chapter 2: MPE/MRA Key Performance Indicators.....</b>	<b>10</b>
OSSI/XML-Based Key Performance Indicators.....	11
Key Performance Indicators.....	12
COMCOL Policy Server Java Alarms - PCRF Group.....	12
KPIs about Alarms.....	16
KPIs about Connectivity.....	17
KPIs about Event Triggers.....	20
KPIs about Protocol.....	31
KPIs about Latency.....	47
KPIs about Intervals.....	53
KPIs about Load Shedding.....	54
KPIs about Offered Load.....	55
KPIs about Offered Load by Traffic Type.....	57
KPIs about Quota Profile.....	58
KPIs about RADIUS Protocol Error Messages.....	60
KPIs about Active Server System Resources and Status.....	65
KPIs about Standby Server System Resources and Status.....	67
KPIs about Server System Resources and Status.....	69
KPIs about Session Cleanup.....	76
KPIs about Session/Database Capacity.....	77
KPIs about Traffic Profiles.....	79
KPI Dashboard.....	80
Mapping Display to KPIs.....	83
Color Threshold Configuration.....	86
SNMP-Based KPI Values.....	86
Memory.....	86
Disk Space.....	87
CPU.....	87
SNMP-Based Key Operational Measurements.....	88

Platform Performance.....88

# List of Figures

Figure 1: KPI Dashboard when MRA Devices are Managed by CMP System .....81

Figure 2: KPI Dashboard when MRA Devices are not Managed by CMP System.....82

# List of Tables

Table 1: COMCOL Policy Server Java Alarms - PCRF Group.....	12
Table 2: KPIs about Alarms.....	16
Table 3: KPIs about Session/Database Capacity.....	78
Table 4: KPI Definitions for MRA Devices.....	83
Table 5: KPI Definitions for MPE Devices when MRA Devices are Managed by CMP System.....	84
Table 6: KPI Definitions for MPE Devices when MRA Devices are not Managed by CMP System.....	85
Table 7: Tekelec Memory Values.....	87
Table 8: Disk Space Values.....	87
Table 9: CPU Values.....	87
Table 10: SNMP Response Values.....	88

# Chapter 1

## Introduction

---

### Topics:

- *How This Guide is Organized.....8*
- *Scope and Audience.....8*
- *Related Publications.....8*

This application note describes the key performance indicators (KPIs) for the Tekelec MPE and MRA devices.

## How This Guide is Organized

The information in this guide is presented in the following order:

- [Introduction](#) contains general information about this guide, the organization of this guide, and how to get technical assistance.
- [OSSI/XML-Based Key Performance Indicators](#) identifies the Key Performance Indicators (KPI) Statistics for Multimedia Policy Engine (MPE) and Multiprotocol Routing Agent (MRA) that are accessible through the Operation Support System Interface (OSSI) XML interface.
- [Key Performance Indicators](#) describes the supported KPI.
- [KPI Dashboard](#) explains how each of the columns in the KPI dashboard are mapped to a specific statistic in the KPI statistics.
- [Mapping Display to KPIs](#) describes support of alarms and traps for Simple Network Management Protocol (SNMP).
- [Color Threshold Configuration](#) describes the color configuration of the KPI Dashboard fields.
- [SNMP-Based KPI Values](#) describes system-resource KPI values based on SNMP.
- [SNMP-Based Key Operational Measurements](#) describes operational-measurement values.

## Scope and Audience

This guide is intended for system integrators and other qualified service personnel responsible for managing a Policy Management system.

## Related Publications

The Policy Management product set includes the following publications, which provide information for the configuration and use of Policy Management products in the following environments:

### Cable

- *Feature Notice*
- *Cable Release Notice*
- *Roadmap to Hardware Documentation*
- *CMP Cable User Guide*
- *Troubleshooting Reference Guide*
- *SNMP User Guide*
- *OSSI XML Interface Definitions Reference Guide*
- *Platform Configuration User Guide*
- *Bandwidth on Demand Application Manager User Guide*



- *PCMM specification PKT-SP-MM-I06* (third-party document, used as reference material for PCMM)

### Wireless

- *Feature Notice*
- *Wireless Release Notice*
- *Roadmap to Hardware Documentation*
- *CMP Wireless User Guide*
- *Multi-Protocol Routing Agent User Guide*
- *Troubleshooting Reference Guide*
- *SNMP User Guide*
- *OSSI XML Interface Definitions Reference Guide*
- *Analytics Data Stream Reference*
- *Platform Configuration User Guide*

### Wireline

- *Feature Notice*
- *Wireline Release Notice*
- *Roadmap to Hardware Documentation*
- *CMP Wireline User Guide*
- *Troubleshooting Reference Guide*
- *SNMP User Guide*
- *OSSI XML Interface Definitions Reference Guide*
- *Platform Configuration User Guide*

# Chapter 2

## MPE/MRA Key Performance Indicators

---

### Topics:

- *OSSI/XML-Based Key Performance Indicators.....11*
- *Key Performance Indicators.....12*
- *KPI Dashboard.....80*
- *Mapping Display to KPIs.....83*
- *Color Threshold Configuration.....86*
- *SNMP-Based KPI Values.....86*
- *SNMP-Based Key Operational Measurements..88*

This application note describes the key performance indicators (KPIs) for the Tekelec MPE/MRA device.

For full information on using the SNMP interface, see the *SNMP User's Guide*.

## OSSI/XML-Based Key Performance Indicators

The following paragraphs and examples identify the OSSI XML interfaces KPI Statistics for MPE/MRA. The OSSI XML interface retrieves the most critical KPIs and delivers them in a single query/response. The single-query response model facilitates external monitoring of the KPIs by scripts run on systems that are external to the MPE/MRA products.

The OSSI persists KPI statistics as part of a scheduled task, "OM Statistics." Once persisted, this data is available for query through the interface. This allows for both monitoring and historical reporting.

For more details on this interface, consult the *OSSI XML Interface Definition Guide*.

A query request can contain a number of parameters that allow you to request a specific set of data and format how that data is returned. The following example shows requests and responses that help demonstrate this:

```
<?xml version="1.0" encoding="UTF-8"?>
<XmlInterfaceRequest>
  <QueryOmStats DeltaCount="false">
    <StartTime>2010-07-23T18:35:00Z</StartTime>
    <KpiStats/>
  </QueryOmStats>
</XmlInterfaceRequest>
```

In this example, a request retrieves KPI statistics for all MPEs and MRAs configured within the system. The default behavior of the system is to return all available data unless you explicitly list MPEs/MRAs as part of the request (see below). This request also specifies that counter values be returned as absolutes (rather than deltas) and that the time interval is from 6:35 on 7/23 (GMT) until the current time.

An alternative method would be to explicitly call out the MPEs and MRAs for which you want to retrieve KPI data:

```
<?xml version="1.0" encoding="UTF-8"
"?>
<XmlInterfaceRequest>
  <QueryOmStats DeltaCount="false">
    <StartTime>2010-07-23T18:35:00Z</StartTime>
    <EndTime>2010-07-28T18:35:00Z</EndTime>
    <KpiStats>
      <PolicyServer>MPE-99</PolicyServer>
      <MRA>MRA-Helper</MRA>
    </KpiStats>
  </QueryOmStats>
</XmlInterfaceRequest>
```

The "DeltaCount" attribute indicates whether the statistics are compared to the values from the previous time period, that is it should return the statistics increase since the specified start time. However, delta calculations are only performed on counter values that consistently increment and for which the time period value makes sense. For KPI statistics that means that TransactionStartCount, TransactionEndCount, MessagesInCount, and MessagesOutCount can be returned as either absolute or delta calculations. Other statistics, such as those representing number of connections, maximums and percentages, are always returned as absolute values.

Time values can be specified in GMT format (by including the 'Z' character) or just as local time to the CMP system. The EndTime tag is optional to the request. If absent then all data up to the current time is returned.

## Key Performance Indicators

The MRA and MPE support a framework for providing internal counters and statistics. This framework includes support for many low-level protocol details, and is used as the basis for most of the values available on the Reports Tab in the CMP for each of these systems. This framework is also used as the basis for the Operational Measurements portion of the OSSI XML Interface that can be used to retrieve the counters and statistics on external systems that programmatically monitor the health of the MRA/MPE systems.

The KPI statistics object is defined within the existing statistics framework for the MRA and MPE. This object is shared by both systems. This object is also supported in the Operational Measurements portion of the OSSI XML Interface and other existing tools that are built around the statistics framework.

The KPI Dashboard, found in the CMP, provides a simple system-wide overview of the health and performance of all systems in the network. This KPI Dashboard is based on the new statistics object as well. See the *CMP User Guide* for details on accessing the KPI Dashboard.

The following sections describe the supported KPIs. If the Stats Reset Configuration is in Manual mode, the counters represent the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period. See the *CMP User Guide* for details on how to set the configuration.

### COMCOL Policy Server Java Alarms - PCRF Group

In [Table 1: COMCOL Policy Server Java Alarms - PCRF Group](#), the following alarms were reported prior to Release 7.5 using a different mechanism. The table lists the original severity (Old Severity), OID, and ID as well as the current severity and number.

**Table 1: COMCOL Policy Server Java Alarms - PCRF Group**

Name	Old Severity	COMCOL Severity	Old OID	Old ID	COMCOL Number	Description
MSC_CONN_LOST	Error	Minor	90001	1102	71102	CMTS connection lost
RADIUS_SERVER_STOP	Error	Minor	--	2806	72806	RADIUS Server stopped
SPC_CONN_CLOSED	Error	Minor	--	1204	71204	SPC Socket closed
LDAP_CONN_FAILED	Error	Minor	61605	1605	71605	Connection to LDAP server failed

MPE/MRA Key Performance Indicators

Name	Old Severity	COMCOL Severity	Old OID	Old ID	COMCOL Number	Description
LDAP_CONN_CLOSED	Warning	Minor	61602	1605	71605	Connection to LDAP server closed
AM_CONN_LOST	Error	Minor	60002	1004	71004	AM socket closed
MSR_DB_NOT_REACHABLE	Error	Minor	61707	1685	71685	Unable to connect to MSR after several attempts
DIAMETER_TOO_BUSY	Warning	Minor	--	2904	72904	Diameter load shedding set a busy status
RADIUS_TOO_BUSY	Warning	Minor	--	2905	72905	RADIUS load shedding set a busy status
TRANSPORT_DISCONNECTED	Error	Minor	60102	1403	71403	Diameter connection socket is closed
TRANSPORT_CLOSED	Warning	Minor		1402	71402	Diameter Transport Closed
NO_NETWORK_ELEMENT_FOUND	Warning	Minor	--	1440	71440	No network elements found that corresponds to the Diameter authorization request
NO_QOS_PROFILE_DEFINED	Warning	Minor	60107	1421	71421	A default profile for this media type has to be configured
LDAP_ERROR_MESSAGE	Warning	Minor	61615	1615	71615	DB plug-in search error
POLICY_CRITICAL_ALARM	--	Critical	--	--	74000	Critical Policy Alarm
POLICY_MAJOR_ALARM	--	Major	--	--	74001	Major Policy Alarm
POLICY_MINOR_ALARM	--	Minor	--	--	74002	Minor Policy Alarm
POLICY_DEFAULT_ALARM	--	Minor	--	--	74003	Default Policy Alarm

MPE/MRA Key Performance Indicators

Name	Old Severity	COMCOL Severity	Old OID	Old ID	COMCOL Number	Description
SCE_ADD_USER	Info	Minor	--	2450	72450	SCE application add user control
SCE_RECONFIG	Notice	Minor	--	2500	72500	CSE connection is reconfigured
RADIUS_SERVER_START_FAILED	Warning	Minor	--	2801	72801	RADIUS server start failed
RADIUS_SERVER_INVALID_MSG	Warning	Minor	--	2803	72803	RADIUS server received invalid message
RADIUS_SERVER_CORRUPT_AUTH	Warning	Minor	--	2804	72804	Authenticator is corrupted
NEW_CONN_REJECTED	Warning	Minor	--	1408	71408	New connection rejected because a functioning connection currently exists
RECEIVED_MESSAGE_EXC	Warning	Minor	60103	1406	71406	Diameter message error
SEND_MESSAGE	Warning	Minor	--	1404	71404	Diameter peer received answer message exception
PEER_STATUS_CHANGE	Warning	Minor	60104	1407	71407	Diameter peer status has been changed
REJECT_MISSING_AVP	Warning	Minor	60105	1409	71409	Reject Diameter message because AVP is missing
MESSAGE_TIMEOUT	Warning	Minor	--	1410	71410	Diameter message processing timeout
DUPLICATE_MESSAGE	Warning	Minor	--	1411	71411	Duplicated Diameter message received
SPR_EXCEPTION	Warning	Minor	--	1699	71699	SPR generic exception
SCE_PRF_UPDATE_OPER_FAILED	Warning	Minor	--	2505	72505	Profile update operation failed

MPE/MRA Key Performance Indicators

Name	Old Severity	COMCOL Severity	Old OID	Old ID	COMCOL Number	Description
SCE_QUOTA_OPER_FAILED	Warning	Minor	--	2506	72506	Quota operation failed
DIAMETER_REJECT_NO_PCEF_AVAILABLE	Warning	Minor	60106	1420	71420	Diameter reject, no PCEF available for subscriber ID
DHCP_UNEXPECTED_EVENT_ID	Warning	Minor	--	1630	71630	DHCP Communication exception
DHCP_NO_RESULT_EVENT_ID	Warning	Minor	--	1600	71600	Did not find any results
DHCP_BAD_PRIMARY_ADDRESS_EVENT_ID	Warning	Minor	--	1634	71634	No primary address specified
DHCP_BAD_SECONDARY_ADDRESS_EVENT_ID	Warning	Minor	--	1635	71635	No secondary address specified
BAD_RELAY_ADDRESS_EVENT_ID	Warning	Minor	--	1633	71633	DHCP bad relay address event ID
DIAMETER_PCC_RULE_MAX_RETRY_REACHED	Warning	Minor	--	1443	71443	The retry counter has reached the maximum attempt number
DIAMETER_SCE_GX_NO_SCE_PROFILE	Warning	Minor	--	1450	71450	No SCE profile or default profile set for subscriber
PCC_RULE_RETRY_CANCELED	Warning	Minor	--	1444	71444	Retry to install rule is canceled.
PCC_RULE_RETRY_ERROR_TOO_MANY	Warning	Minor	--	1445	71445	MPE reached maximum simultaneous rule installation retries
DIAMETER_PCC_RULE_FAILED	Warning	Minor	--	1441	71441	Diameter PCC Rule failed
DIAMETER_NO_NETWORK_ELEMENT_FOUND	Warning	Minor	60108	1442	71442	Diameter rule failed, no network element found
SCE_INVALID_NULL_PKG	Warning	Minor	--	2506	72506	Invalid null package during login pull

## MPE/MRA Key Performance Indicators

Name	Old Severity	COMCOL Severity	Old OID	Old ID	COMCOL Number	Description
DQOS_DOWNSTREAM_CONNECTION_CLOSED	Warning	Minor	--	1101	71101	DQoS Downstream Connection Closed
BRAS_CONNECTION_CLOSED	Warning	Minor	--	1702	71702	B-RAS Connection Closed
SPR_CONNECTION_CLOSED	Warning	Minor	--	1682	71682	SPR Connection Closed
DQOS_AM_CONNECTION_CLOSED	Warning	Minor	--	1104	71104	DQoS Am Connection Closed
SCE_CONNECTION_LOST	Warning	Minor	--	2501	72501	SCE Connection Lost
SH_EL_BAD_REALM	Warning	Minor	--	1661	71661	SH EL Bad Realm
SH_EL_BAD_ADDRESS	Warning	Minor	--	1662	71662	SH EL Bad Address
COPS_UNKNOWN_GATEWAY	Warning	Minor	--	1703	71703	COPS Unknown Gateway
COPS_UNKNOWN_GATEWAY	Warning	Minor	--	1703	71703	COPS Unknown Gateway

### KPIs about Alarms

These KPIs cover counters of critical, major and minor alarms.

**Table 2: KPIs about Alarms**

Name	Description	Class	Type	Depends on	Scope*
Critical alarm	Service is being interrupted; number of alarms is shown				MPE*, MRA*
Major alarm	Service may be interrupted if the issue is not corrected; number of alarms is shown				MPE*, MRA*
Minor alarm	Non-service affecting fault; number of alarms is shown				MPE*, MRA*

**Note:** \* indicates counters that appear in the KPI Dashboard.



## KPIs about Connectivity

Connectivity counters include information on connections between MRAs and MPEs.

### **Current MPE Connection Count**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Current number of active connections to an MPE.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA

### **Configured MPE Connection Count**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Number of configured connections to MPEs that should be active.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA

### **Current DRMA Connection Count**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Current number of connections to a remote MRA.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA

### **Current DRMA Connection Count**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Current number of connections to a remote MRA.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA

### **Current Connected NE Count**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Current number of network elements that have active connections to the system. For connection-less protocols (e.g. CurrentConnected NECount RADIUS over UDP), a network element is considered connected (or active) from the MPE's/MRA's perspective, if messages were received from that network element within the last minute.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### **Configured NE Count**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Number of network elements that are configured and associated with the system.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### **Current MRA Connection Count**

**Measurement Group:** KPI Stats

**Measurement Type:** Counter

**Description:** Current number of connections to an MRA forwarding requests.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

### Configured MRA Connection Count

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Number of configured connections to MRAs that should be active.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

### Current SPR Connection Count

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Current number of connections to external subscriber repositories (such as LDAP, or Sh-based HSS, etc).

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

### Configured SPR Connection Count

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Number of configured connections to external subscriber repositories (such as LDAP, or Sh-based HSS, etc) that should be active.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over

cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

### KPIs about Event Triggers

These statistics are tracked per network element and per MPE.

#### AN\_GW\_CHANGE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the Policy Management PCRF to indicate that upon the change of the serving Access Node Gateway, PCC rules are requested. When used in a CCR command, this value indicates that the PCEF generated the request because the serving Access Node gateway changed. The new value of the serving Access Node gateway is indicated in the AN-GW-Address AVP.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The AN\_GW\_CHANGE is incremented each time a CCR command with Event-Trigger AVP value indicating AN\_GW\_CHANGE is received.

**Measurement Scope:** MPE

#### DEFAULT\_EPS\_BEARER\_QOS\_CHANGE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon a change in the default EPS Bearer QoS, PCEF informs the PCRF. When used in a CCR command, this value indicates that the PCEF generated the request because there has been a change in the default EPS Bearer QoS. The new value is provided in the Default-EPS-Bearer-QoS AVP. This event trigger is reported when the corresponding event occurs, even if the event trigger is not provisioned by the PCRF. Not applicable in 3GPP-GPRS access type.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The DEFAULT\_EPS\_BEARER\_QOS\_CHANGE is incremented each time a CCR command with Event-Trigger AVP value indicating DEFAULT\_EPS\_BEARER\_QOS\_CHANGE is received.

**Measurement Scope:** MPE

### GW\_PCEF\_MALFUNCTION

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used to indicate that the PCC rule could not be successfully installed (for those provisioned from the PCRF) or activated (for those pre-provisioned in PCEF) or enforced (for those already successfully installed) due to GW/PCEF malfunction.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The GW\_PCEF\_MALFUNCTION is incremented each time a CCR command with Event-Trigger AVP value indicating GW\_PCEF\_MALFUNCTION is received.

**Measurement Scope:** MPE

### IP\_CAN\_CHANGE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon a change in the IP-CAN type, PCC rules are requested. When used in a CCR command, this value indicates that the PCEF generated the request because there was a change of IP-CAN type. IP-CAN-Type AVP is provided in the same request with the new value. The RAT-Type AVP also is provided when applicable to the specific IP-CAN Type (e.g. 3GPP IP-CAN Type).

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The IP\_CAN\_CHANGE is incremented each time a CCR command with Event-Trigger AVP value indicating IP\_CAN\_CHANGE is received.

**Measurement Scope:** MPE

### LOSS\_OF\_BEARER

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon loss of bearer, GW should inform PCRF. When used in a CCR command, this value indicates that the PCEF generated the request because the bearer associated with the PCC rules indicated by the corresponding Charging-Rule-Report AVP was lost. The PCC-Rule-Status AVP within the Charging-Rule-Report AVP indicates that these PCC rules are temporarily inactive. Applicable to those access-types that handle multiple bearers within one single IP-CAN session (e.g. GPRS).

The mechanism of indicating loss of bearer to the GW is IP-CAN access type specific. For GPRS, this is indicated by a PDP context modification request with Maximum Bit Rate (MBR) in QoS profile changed to 0 kbps.

When the PCRF performs the bearer binding, the PCEF provides the Bearer-Identifier AVP to indicate the bearer that has been lost.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The LOSS\_OF\_BEARER is incremented each time a CCR command with Event-Trigger AVP value indicating LOSS\_OF\_BEARER is received.

**Measurement Scope:** MPE

### MAX\_NR\_BEARERS\_REACHED

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used to indicate that the PCC rule could not be successfully installed (for those provisioned from PCRF) or activated (for those pre-provisioned in PCEF) or enforced (for those already successfully installed) due to the fact that the maximum number of bearers has been reached for the IP-CAN session.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The MAX\_NR\_BEARERS\_REACHED is incremented each time a CCR command with Event-Trigger AVP value indicating MAX\_NR\_BEARERS\_REACHED is received.

**Measurement Scope:** MPE

### OUT\_OF\_CREDIT

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that the PCEF shall inform the PCRF about the PCC rules for which credit is no longer available, together with the applied termination action. When used in a CCR command, this value indicates that the PCEF generated

the request because the PCC rules indicated by the corresponding Charging-Rule-Report AVP have run out of credit, and that the termination action indicated by the corresponding Final-Unit-Indication AVP applies.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The OUT\_OF\_CREDIT is incremented each time a CCR command with Event-Trigger AVP value indicating OUT\_OF\_CREDIT is received.

**Measurement Scope:** MPE

### PLMN\_CHANGE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon a PLMN change PCC rules are requested. When used in a CCR command, this value indicates that the PCEF generated the request because there was a change of PLMN. 3GPP-SGSN-MCC-MNC AVP is provided in the same request with the new value.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The PLMN\_CHANGE is incremented each time a CCR command with Event-Trigger AVP value indicating PLMN\_CHANGE is received.

**Measurement Scope:** MPE

### QOS\_CHANGE\_EXCEEDING\_AUTHORIZATION

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that only upon a requested Quality of Service (QoS) change beyond the current authorized value(s) at bearer level, PCC rules are requested. When used in a CCR command, this value indicates that the PCEF generated the request because there has been a change in the requested QoS beyond the authorized value(s) for a specific bearer. The Bearer-Identifier AVP is provided to indicate the affected bearer. QoS-Information AVP is required to be provided in the same request with the new value.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The QOS\_CHANGE\_EXCEEDING\_AUTHORIZATION is incremented each time a CCR command with Event-Trigger AVP value indicating QOS\_CHANGE\_EXCEEDING\_AUTHORIZATION is received.

**Measurement Scope:** MPE

### QOS\_CHANGE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon any QoS change (even within the limits of the current authorization) at bearer or APN level, PCC rules are requested. When used in a CCR command, this value indicates that the PCEF generated the request because there has been a change in the requested QoS for a specific bearer (e.g. the previously maximum authorized QoS has been exceeded) or APN. The Bearer-Identifier AVP is provided to indicate the affected bearer. QoS-Information AVP is required to be provided in the same request with the new value. When applicable at APN level, this event trigger is reported when the corresponding event occurs, even if the event trigger is not provisioned by the PCRF.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The QOS\_CHANGE is incremented each time a CCR command with Event-Trigger AVP value indicating QOS\_CHANGE is received.

**Measurement Scope:** MPE

### RAI\_CHANGE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon a change in the RAI, PCEF shall inform the PCRF. When used in a CCR command, this value indicates that the PCEF generated the request because there has been a change in the RAI. The new RAI value is provided in the RAI AVP. If the user location has been changed but the PCEF cannot get the detail location information (e.g. handover from 3G to 2G network), the PCEF shall send the RAI AVP to the PCRF by setting the LAC of the RAI to value 0x0000. Applicable only to 3GPP-GPRS and 3GPP-EPS access types.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The RAI\_CHANGE is incremented each time a CCR command with Event-Trigger AVP value indicating RAI\_CHANGE is received.

**Measurement Scope:** MPE



## RAT\_CHANGE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon a RAT change PCC rules are requested. When used in a CCR command, this value indicates that the PCEF generated the request because of a RAT change. The new RAT type is provided in the RAT-Type AVP.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The RAT\_CHANGE is incremented each time a CCR command with Event-Trigger AVP value indicating RAT\_CHANGE is received.

**Measurement Scope:** MPE

## REALLOCATION\_OF\_CREDIT

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that the PCEF shall inform the PCRF about the PCC rules for which credit has been reallocated after the former out of credit indication. When used in a CCR command, this value indicates that the PCEF generated the request because the PCC rules indicated by the corresponding Charging-Rule-Report AVP have been reallocated credit after the former out of credit indication.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The REALLOCATION\_OF\_CREDIT is incremented each time a CCR command with Event-Trigger AVP value indicating REALLOCATION\_OF\_CREDIT is received.

**Measurement Scope:** MPE

## RECOVERY\_OF\_BEARER

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is in CCA and RAR commands by the PCRF used to indicate that upon recovery of bearer, GW informs PCRF. When used in a CCR command, this value indicates that the PCEF generated the request because the bearer associated with the PCC rules indicated by the corresponding Charging-Rule-Report AVP was recovered. The PCC-Rule-Status AVP within the Charging-Rule-Report

AVP indicates that these rules are active again. Applicable to those access-types that handle multiple bearers within one single IP-CAN session (e.g. GPRS).

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The RECOVERY\_OF\_BEARER is incremented each time a CCR command with Event-Trigger AVP value indicating RECOVERY\_OF\_BEARER is received.

**Measurement Scope:** MPE

### RESOURCES\_LIMITATION

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used to indicate that the PCC rule could not be successfully installed (for those provisioned from PCRF) or activated (for those pre-provisioned in PCEF) or enforced (for those already successfully installed) due to a limitation of resources at the PCEF.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The RESOURCES\_LIMITATION is incremented each time a CCR command with Event-Trigger AVP value indicating RESOURCES\_LIMITATION is received.

**Measurement Scope:** MPE

### REVALIDATION\_TIMEOUT

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon revalidation timeout, PCEF informs the PCRF. When used in a CCR command, this value indicates that the PCEF generated the request because there has been a PCC revalidation timeout.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The REVALIDATION\_TIMEOUT is incremented each time a CCR command with Event-Trigger AVP value indicating REVALIDATION\_TIMEOUT is received.

**Measurement Scope:** MPE

## SERVICE\_FLOW\_DETECTION

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** Proprietary event.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The SERVICE\_FLOW\_DETECTION is incremented each time a CCR command with Event-Trigger AVP value indicating SERVICE\_FLOW\_DETECTION is received.

**Measurement Scope:** MPE

## SGSN\_CHANGE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Gauge

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon the change of the serving SGSN, PCC rules are requested. When used in a CCR command, this value indicates that the PCEF generated the request because the serving SGSN changed. The new value of the serving SGSN is indicated in either 3GPP-SGSN-Address AVP or 3GPP-SGSN-IPv6-Address AVP. Applicable only to 3GPP-GPRS and 3GPP-EPS access types.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The SGSN\_CHANGE is incremented each time a CCR command with Event-Trigger AVP value indicating SGSN\_CHANGE is received.

**Measurement Scope:** MPE

## SUCCESSFUL\_RESOURCE\_ALLOCATION

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that the PCEF can inform the PCRF of successful resource allocation for those rules that requires so. When used in a CCR or RAA command, this value indicates that the PCEF informs the PCRF that the resources for a rule have been successfully allocated. The affected rules are indicated within the Charging-Rule-Report AVP with the PCC-Rule-Status AVP set to the value ACTIVE (0).

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The SUCCESSFUL\_RESOURCE\_ALLOCATION is incremented each time a CCR command with Event-Trigger AVP value indicating SUCCESSFUL\_RESOURCE\_ALLOCATION is received.

**Measurement Scope:** MPE

### TFT\_CHANGE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon a TFT change at bearer level PCC rules are requested. When used in a CCR command, this value indicates that the PCEF generated the request because of a change in the TFT. The Bearer-Identifier AVP is provided to indicate the affected bearer. All the TFT values for this bearer are provided in TFT-Packet-Filter-Information AVP. This event trigger is provisioned by the PCRF at the PCEF. Applicable only to 3GPP-GPRS.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The TFT\_CHANGE is incremented each time a CCR command with Event-Trigger AVP value indicating TFT\_CHANGE is received.

**Measurement Scope:** MPE

### UE\_IP\_ADDRESS\_ALLOCATE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** When used in a CCR command, this value indicates that the PCEF generated the request because a UE IPv4 address is allocated. The Framed-IP-Address AVP is provided in the same request. This event trigger is not required to be provisioned by the PCRF. This event trigger is reported when the corresponding event occurs, even if the event trigger is not provisioned by the PCRF.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The UE\_IP\_ADDRESS\_ALLOCATE is incremented each time a CCR command with Event-Trigger AVP value indicating UE\_IP\_ADDRESS\_ALLOCATE is received.

**Measurement Scope:** MPE

## UE\_IP\_ADDRESS\_RELEASE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** When used in a CCR command, this value indicates that the PCEF generated the request because a UE IPv4 address is released. The Framed-IP-Address AVP is provided in the same request. This event trigger is not required to be provisioned by the PCRF. This event trigger is reported when the corresponding event occurs, even if the event trigger is not provisioned by the PCRF.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The UE\_IP\_ADDRESS\_RELEASE is incremented each time a CCR command with Event-Trigger AVP value indicating UE\_IP\_ADDRESS\_RELEASE is received.

**Measurement Scope:** MPE

## UE\_TIME\_ZONE\_CHANGE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon a change to the time zone the UE is currently located in, PCC rules shall be requested. When used in a CCR command, this value indicates that the PCEF generated the request because the time zone the UE is currently located in has changed. The new value of the UE's time zone is indicated in the 3GPP-MS-TimeZone AVP.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The UE\_TIME\_ZONE\_CHANGE is incremented each time a CCR command with Event-Trigger AVP value indicating UE\_TIME\_ZONE\_CHANGE is received..

**Measurement Scope:** MPE

## USAGE\_REPORT

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in a CCA and RAR commands by the PCRF when requesting usage monitoring at the PCEF. The PCRF also provides in the CCA or RAR command the Usage-Monitoring-Information AVP(s) including the Monitoring-Key AVP and the Granted-Service-Unit AVP. When used in a CCR command, this value indicates that the PCEF generated the request to

report the accumulated usage for one or more monitoring keys. The PCEF also provides the accumulated usage volume using the Usage-Monitoring-Information AVP(s) including the Monitoring-Key AVP and the Used-Service-Unit AVP.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The USAGE\_REPORT is incremented each time a CCR command with Event-Trigger AVP value indicating USAGE\_REPORT is received.

**Measurement Scope:** MPE

### USAGE\_THRESHOLD\_REACHED

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** Proprietary event.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The USAGE\_THRESHOLD\_REACHED is incremented each time a CCR command with Event-Trigger AVP value indicating USAGE\_THRESHOLD\_REACHED is received.

**Measurement Scope:** MPE

### USER\_LOCATION\_CHANGE

**Measurement Group:** Diameter Policy and Charging Enforcement Function (PCEF), Diameter Bearer Binding and Event Reporting (BBERF) Stats

**Measurement Type:** Counter

**Description:** This value is used in CCA and RAR commands by the PCRF to indicate that upon a change in the user location (i.e. applicable for CGI/SAI/RAI/TAI/ECGI), PCEF informs the PCRF. When used in a CCR command, this value indicates that the PCEF generated the request because there has been a change in the user location. The new location value is provided in the 3GPP-User-Location-Info AVP. If the user location has been changed but the PCEF cannot get the detail location information (e.g. handover from 3G to 2G network), the PCEF sends the 3GPP-User-Location-Info AVP to the PCRF by setting the LAC of the CGI/SAI to value 0x0000, LAC of the RAI to value 0x0000 for GPRS access, and setting the TAC of the TAI to value 0x0000, setting the ECI of the ECGI to value 0x0000 for the EPS access.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The USER\_LOCATION\_CHANGE is incremented each time a CCR command with Event-Trigger AVP value indicating USER\_LOCATION\_CHANGE is received.

**Measurement Scope:** MPE

### KPIs about Protocol

Diameter Protocol errors can include problems with commands, connectivity, and bandwidth.

#### AAR Timeout

**Measurement Group:** Diameter AF Stats

**Measurement Type:** Counter

**Description:** A count of the number of AA-Request messages sent where an AA-Answer message was not received in a predefined amount of time, per network element.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each AAA timeout message

**Measurement Scope:** MPE or MRA (per network element)

**Note:** This measurement appears in the KPI Dashboard.

#### ASR Timeout

**Measurement Group:** Diameter AF Stats

**Measurement Type:** Counter

**Description:** A count of the number of Abort Session Requests (ASR) messages sent where an ASA message was not received in a predefined amount of time, per network element.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each time an ASR message times out

**Measurement Scope:** MPE or MRA (per network element)

**Note:** This measurement appears in the KPI Dashboard.

#### CCR Timeout

**Measurement Group:** Diameter BBERF Stats, Diameter PCEF Stats

**Measurement Type:** Counter

**Description:** A count of the number of Credit Control Request (CCR) messages sent where a CC-Answer message was not received in a predefined amount of time, per network element.. This should equal to the number of CCR-I/U/T Timeouts combined.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each CCR timeout message

**Measurement Scope:** MPE or MRA (per network element)

### CCR-I Timeout

**Measurement Group:** Diameter BBERF Stats, Diameter PCEF Stats

**Measurement Type:** Counter

**Description:** A count of the number of Credit Control Request-Initial (CCR-I) messages sent where a CCA-Initial message was not received in a predefined amount of time.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each CCR-I timeout message

**Measurement Scope:** MPE or MRA (per network element)

### CCR-T Timeout

**Measurement Group:** Diameter BBERF Stats, Diameter PCEF Stats

**Measurement Type:** Counter

**Description:** A count of the number of Credit Control Request-Terminate (CCR-T) messages sent where a CCA-Terminate message was not received in a predefined amount of time, per network element.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each CCR-T timeout message

**Measurement Scope:** MPE or MRA (per network element)

### CCR-U Timeout

**Measurement Group:** Diameter BBERF Stats, Diameter PCEF Stats

**Measurement Type:** Counter

**Description:** A count of the number of Credit Control Request-Update (CCR-U) messages sent where a CCA-Update message was not received in a predefined amount of time, per network element.



**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each CCR-U timeout message

**Measurement Scope:** MPE or MRA (per network element)

### DBR Timeout

**Measurement Group:** DRMA Stats

**Measurement Type:** Counter

**Description:** A count of the number of Diameter Binding Request (DBR) messages sent where a Diameter Binding Answer message was not received in a predefined amount of time, per network element.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each DBR timeout message

**Measurement Scope:** MPE or MRA (per network element)

**Note:** This measurement appears in the KPI Dashboard.

### LNR Timeout

**Measurement Group:** DRMA Stats

**Measurement Type:** Counter

**Description:** A count of the number of Diameter Load Notify Request (LNR) messages sent where a Diameter Load Notify Answer message was not received in a predefined amount of time.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each LNR timeout message

**Measurement Scope:** MPE or MRA (per network element)

**Note:** This measurement appears in the KPI Dashboard.

### LSR Timeout

**Measurement Group:** DRMA Stats

**Measurement Type:** Counter

**Description:** A count of the number of Diameter Load Subscription Request (LSR) messages sent where a Diameter Load Subscription Answer message was not received in a predefined amount of time.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each LSR timeout message

**Measurement Scope:** MPE or MRA (per network element)

**Note:** This measurement appears in the KPI Dashboard.

### PUR Timeout

**Measurement Group:** Sh Stats

**Measurement Type:** Counter

**Description:** A count of the number of Profile Update Request (PUR) messages sent where a Profile Update Answer (PUA) message was not received in a predefined amount of time, per network element.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each PUR timeout message

**Measurement Scope:** MPE or MRA (per network element)

**Note:** This measurement appears in the KPI Dashboard.

### RAR Timeout

**Measurement Group:** Diameter AF Stats, Diameter BBERF Stats, Diameter PCEF Stats

**Measurement Type:** Counter

**Description:** A count of the number of ReAuthorization Request (RAR) messages sent where an RAA message was not received in a predefined amount of time, per network element.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each time a RAR times out

**Measurement Scope:** MPE or MRA (per network element)

**Note:** This measurement appears in the KPI Dashboard.

### RUR Timeout

**Measurement Group:** DRMA Stats

**Measurement Type:** Counter

**Description:** RUR Timeout: A count of the number of Diameter Routing Update Request (RUR) messages sent where a Diameter Routing Update Answer message was not received in a predefined amount of time.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each RUR timeout message

**Measurement Scope:** MPE or MRA (per network element)

**Note:** This measurement appears in the KPI Dashboard.

### SNR Timeout

**Measurement Group:** Sh Stats

**Measurement Type:** Counter

**Description:** A count of the number of Subscription Notification Request (SNR) messages sent where a Subscription Notification Answer (SNA) was not received in a predefined amount of time, per network element.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each SNR timeout message

**Measurement Scope:** MPE or MRA (per network element)

**Note:** This measurement appears in the KPI Dashboard.

### STR Timeout

**Measurement Group:** Diameter AF Stats

**Measurement Type:** Counter

**Description:** A count of the number of Session Termination Requests (STR) messages sent where an STA message was not received in a predefined amount of time, per network element.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Each STR timeout message

**Measurement Scope:** MPE or MRA (per network element)

**Note:** This measurement appears in the KPI Dashboard.

**UDR Timeout****Measurement Group:** Sh Stats**Measurement Type:** Counter**Description:** A count of the number of User Data Request (UDR) messages sent where a User Data Answer (UDA) message was not received in a predefined amount of time, per network element.**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.**Peg Condition:** Each UDR timeout message**Measurement Scope:** MPE or MRA (per network element)**Note:** This measurement appears in the KPI Dashboard.**DIAMETER\_AUTHORIZATION\_REJECTED****Measurement Group:** Stats**Measurement Type:****Description:** A request was received for which the user could not be authorized. This error could occur if the service requested is not permitted to the user**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.**Peg Condition:****Measurement Scope:** MPE, MRA**DIAMETER\_APPLICATION\_UNSUPPORTED****Measurement Group:** Stats**Measurement Type:****Description:** A request was sent for an application that is not supported.**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.**Peg Condition:****Measurement Scope:** MPE, MRA**DIAMETER\_AUTHENTICATION\_REJECTED****Measurement Group:** Stats

**Measurement Type:**

**Description:** The authentication process for the user failed, most likely due to an invalid password used by the user. Further attempts must only be tried after prompting the user for a new password.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

**DIAMETER\_AVP\_NOT\_ALLOWED**

**Measurement Group:** Stats

**Measurement Type:**

**Description:** A message was received with an AVP that must not be present. The Failed-AVP AVP must be included and contain a copy of the offending AVP.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

**DIAMETER\_AVP\_OCCURS\_TOO\_MANY\_TIMES**

**Measurement Group:** Stats

**Measurement Type:**

**Description:** A message was received that included an AVP that appeared more often than permitted in the message definition. The Failed-AVP AVP must be included and contain a copy of the first instance of the offending AVP that exceeded the maximum number of occurrences.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

**DIAMETER\_AVP\_UNSUPPORTED**

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The peer received a message that contained an AVP that is not recognized or supported and was marked with the Mandatory bit. A Diameter message with this error must contain one or more Failed- AVP AVPs containing the AVPs that caused the failure.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_COMMAND\_UNSUPPORTED

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The Request contained a Command-Code that the receiver did not recognize or support. This must be used when a Diameter node receives an experimental command that it does not understand.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_CONTRADICTING\_AVPS

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The Home Diameter server has detected AVPs in the request that contradicted each other, and is not willing to provide service to the user. One or more Failed-AVP AVPs must be present, containing the AVPs that contradicted each other.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_CREDIT\_CONTROL\_NOT\_APPLICABLE

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The credit-control server determines that the service can be granted to the end user but that no further credit control is needed for the service (e.g., service is free of charge).

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_CREDIT\_LIMIT\_REACHED

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The credit-control server denies the service request because the end user's account could not cover the requested service. If the CCR contained used-service-units they are deducted, if possible.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_END\_USER\_SERVICE\_DENIED

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The credit-control server denies the service request due to service restrictions. If the CCR contained used-service-units, they are deducted, if possible.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_INVALID\_AVP\_BIT\_COMBO

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The request contained an AVP with which is not allowed to have the given value in the AVP Flags field. A Diameter message indicating this error must include the offending AVPs within a Failed-AVP AVP.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_INVALID\_AVP\_BITS

**Measurement Group:** Stats

**Measurement Type:**

**Description:** A request was received that included an AVP whose flag bits are set to an unrecognized value, or that is inconsistent with the AVP's definition.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_INVALID\_AVP\_LENGTH

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The request contained an AVP with an invalid length. A Diameter message indicating this error must include the DIAMETER\_INVALID\_AVP\_LENGTH offending AVPs within a Failed-AVP AVP.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_INVALID\_AVP\_BITS

**Measurement Group:** Stats

**Measurement Type:**

**Description:** A request was received that included an AVP whose flag bits are set to an unrecognized value, or that is inconsistent with the AVP's definition.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over



cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_INVALID\_AVP\_VALUE

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The request contained an AVP with an invalid value in its data portion. A Diameter message indicating this error must include the offending AVPs within a Failed-AVP AVP.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_INVALID\_BIT\_IN\_HEADER

**Measurement Group:** Stats

**Measurement Type:**

**Description:** This error is returned when an unrecognized bit in the Diameter header is set to one (1).

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_INVALID\_HDR\_BITS

**Measurement Group:** Stats

**Measurement Type:**

**Description:** A request was received whose bits in the Diameter header were either set to an invalid combination, or to a value.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_INVALID\_MESSAGE\_LENGTH

**Measurement Group:** Stats

**Measurement Type:**

**Description:** This error is returned when a request is received with an invalid message length.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_LOOP\_DETECTED

**Measurement Group:** Stats

**Measurement Type:**

**Description:** An agent detected a loop while trying to get the message to the intended recipient. The message MAY be sent to an alternate peer, if one is available, but the peer reporting the error has identified a configuration problem.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_MISSING\_AVP

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The request did not contain an AVP that is required by the Command Code definition. If this value is sent in the Result-Code AVP, a Failed-AVP AVP should be included in the message. The Failed-AVP AVP must contain an example of the missing AVP complete with the Vendor-Id if applicable. The value field of the missing AVP should be of correct minimum length and contain zeroes.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_NO\_COMMON\_APPLICATION

**Measurement Group:** Stats

**Measurement Type:**

**Description:** This error is returned when a CER message is received, and there are no common applications supported between the peers.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_NO\_COMMON\_SECURITY

**Measurement Group:** Stats

**Measurement Type:**

**Description:** This error is returned when a CER message is received, and there are no common security mechanisms supported between the peers. A Capabilities-Exchange-Answer (CEA) must be returned with the Result-Code AVP set to public static final DiameterResultCode DIAMETER\_NO\_COMMON\_SECURITY.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_OUT\_OF\_SPACE

**Measurement Group:** Stats

**Measurement Type:**

**Description:** A Diameter node received the accounting request but was unable to commit it to stable storage due to a temporary lack of space.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_RATING\_FAILED

**Measurement Group:** Stats

**Measurement Type:**

**Description:** This error code is used to inform the credit-control client that the credit-control server cannot rate the service request due to insufficient rating input, an incorrect AVP combination, or an AVP or an AVP value that is not recognized or supported in the rating. The Failed-AVP AVP must be included and contain a copy of the entire AVP(s) that could not be processed successfully or an example of the missing AVP complete with the Vendor-Id if applicable. The value field of the missing AVP should be of correct minimum length and contain zeros.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_REALM\_NOT\_SERVED

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The intended realm of the request is not recognized.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_REDIRECT\_INDICATION

**Measurement Group:** Stats

**Measurement Type:**

**Description:** A redirect agent has determined that the request could not be satisfied locally and the initiator of the request should direct the request directly to the server, whose contact information has been added to the response. When set, the Redirect-Host AVP must be present.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_RESOURCES\_EXCEEDED

**Measurement Group:** Stats

**Measurement Type:**

**Description:** A request was received that cannot be authorized because the user has already expended allowed resources. An example of this error condition is a user that is restricted to one dial-up PPP port, but who attempts to establish a second PPP connection.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_TOO\_BUSY

**Measurement Group:** Stats

**Measurement Type:**

**Description:** When returned, a Diameter node should attempt to send the message to an alternate peer. This error must only be used when a specific server is requested, and it cannot provide the requested service.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_UNABLE\_TO\_COMPLY

**Measurement Group:** Stats

**Measurement Type:**

**Description:** This error is returned when a request is rejected for unspecified reasons.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_UNABLE\_TO\_DELIVER

**Measurement Group:** Stats

**Measurement Type:**

**Description:** This error is given when Diameter cannot deliver the message to the destination, either because no host within the realm supporting the required application was available to process the request, or because Destination-Host AVP was given without the associated Destination-Realm AVP.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_UNKNOWN\_PEER

**Measurement Group:** Stats

**Measurement Type:**

**Description:** A CER was received from an unknown peer.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_UNKNOWN\_SESSION\_ID

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The request contained an unknown Session-Id.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## DIAMETER\_UNSUPPORTED\_VERSION

**Measurement Group:** Stats

**Measurement Type:**

**Description:** This error is returned when a request was received, whose version number is unsupported.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### DIAMETER\_USER\_UNKNOWN

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The specified end user is unknown in the credit-control server.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### ELECTION\_LOST

**Measurement Group:** Stats

**Measurement Type:**

**Description:** The peer has determined that it has lost the election process and has therefore disconnected the transport connection.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## KPIs about Latency

Separate transaction latency information for incoming and outgoing messages can be tracked per network element and per MPE/MRA, and in each protocol category (AF, PCEF, BBERF, DRMA, and Sh).

For incoming transactions to the MRA listed in this section, the transaction time includes:

- Processing time by the MRA
- Processing time by the MPE
- Processing time by any external SPR the MPE may contact

- Network latency in communication to and from the MPE
- Network latency in communication to and from any external SPR

For outgoing transactions from the MRA, the transaction time includes:

- Processing time by all network elements (PCEF, BBERF, etc)
- Network latency in communications to and from external network elements

### Average Transaction Time

**Measurement Group:** Nac Stats

**Measurement Type:** Gauge

**Description:** The average transaction processing time for incoming and outgoing messages, per network element.

Depends on the average in 'Total Trans Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Recalculated whenever a transaction is processed.

**Measurement Scope:** MPE or MRA

**Note:** This measurement appears in the KPI Dashboard.

### Maximum Transaction Time

**Measurement Group:** Nac Stats

**Measurement Type:** Gauge

**Description:** The maximum transaction processing time for incoming and outgoing messages, per network element.

A numeric value to indicate the current load shedding status (0 = not actively shedding load, 1 = actively shedding load).

Depends on the maximum in 'Total Trans Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time exceeds the current value.

**Measurement Scope:** MPE or MRA

**Note:** This measurement appears in the KPI Dashboard.



### Transactions Processed in [0-20] ms

**Measurement Group:** Diameter Application Function (AF), Policy and Charging Enforcement Function (PCEF), Bearer Binding and Event Reporting (BBERF), Distributed Routing and Management Application (DRMA), and Shell (Sh) Stats

**Measurement Type:** Counter

**Description:** Number of transactions processed in 0-20 ms for incoming and outgoing messages, per network element.

Depends on the Histogram Entry on 'Total Trans In Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time falls in the range 0-19.

**Measurement Scope:** MPE or MRA

### Transactions Processed in [20-40] ms

**Measurement Group:** Diameter Application Function (AF), Policy and Charging Enforcement Function (PCEF), Bearer Binding and Event Reporting (BBERF), Distributed Routing and Management Application (DRMA), and Shell (Sh) Stats

**Measurement Type:** Counter

**Description:** Number of transactions processed in 20-40 ms for incoming and outgoing messages, per network element.

Depends on the Histogram Entry on 'Total Trans In Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time falls in the range 20-39.

**Measurement Scope:** MPE or MRA

### Transactions Processed in [40-60] ms

**Measurement Group:** Diameter Application Function (AF), Policy and Charging Enforcement Function (PCEF), Bearer Binding and Event Reporting (BBERF), Distributed Routing and Management Application (DRMA), and Shell (Sh) Stats

**Measurement Type:** Counter

**Description:** Number of transactions processed in 40-60 ms for incoming and outgoing messages, per network element.

Depends on the Histogram Entry on 'Total Trans In Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time falls in the range 40-59.

**Measurement Scope:** MPE or MRA

### Transactions Processed in [60-80] ms

**Measurement Group:** Diameter Application Function (AF), Policy and Charging Enforcement Function (PCEF), Bearer Binding and Event Reporting (BBERF), Distributed Routing and Management Application (DRMA), and Shell (Sh) Stats

**Measurement Type:** Counter

**Description:** Number of transactions processed in 60-80 ms for incoming and outgoing messages, per network element.

Depends on the Histogram Entry on 'Total Trans In Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time falls in the range 60-79.

**Measurement Scope:** MPE or MRA

### Transactions Processed in [80-100] ms

**Measurement Group:** Diameter Application Function (AF), Policy and Charging Enforcement Function (PCEF), Bearer Binding and Event Reporting (BBERF), Distributed Routing and Management Application (DRMA), and Shell (Sh) Stats

**Measurement Type:** Counter

**Description:** Number of transactions processed in 80-100 ms for incoming and outgoing messages, per network element.

Depends on the Histogram Entry on 'Total Trans In Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time falls in the range 80-99.

**Measurement Scope:** MPE or MRA

### Transactions Processed in [100-120] ms

**Measurement Group:** Diameter Application Function (AF), Policy and Charging Enforcement Function (PCEF), Bearer Binding and Event Reporting (BBERF), Distributed Routing and Management Application (DRMA), and Shell (Sh) Stats

**Measurement Type:** Counter

**Description:** Number of transactions processed in 100-120 ms for incoming and outgoing messages, per network element.

Depends on the Histogram Entry on 'Total Trans In Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time falls in the range 100-119.

**Measurement Scope:** MPE or MRA

### Transactions Processed in [120-140] ms

**Measurement Group:** Diameter Application Function (AF), Policy and Charging Enforcement Function (PCEF), Bearer Binding and Event Reporting (BBERF), Distributed Routing and Management Application (DRMA), and Shell (Sh) Stats

**Measurement Type:** Counter

**Description:** Number of transactions processed in 120-140 ms for incoming and outgoing messages, per network element.

Depends on the Histogram Entry on 'Total Trans In Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time falls in the range 120-139.

**Measurement Scope:** MPE or MRA

### Transactions Processed in [140-160] ms

**Measurement Group:** Diameter Application Function (AF), Policy and Charging Enforcement Function (PCEF), Bearer Binding and Event Reporting (BBERF), Distributed Routing and Management Application (DRMA), and Shell (Sh) Stats

**Measurement Type:** Counter

**Description:** Number of transactions processed in 140-160 ms for incoming and outgoing messages, per network element.

Depends on the Histogram Entry on 'Total Trans In Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time falls in the range 140-159.

**Measurement Scope:** MPE or MRA

### Transactions Processed in [160-180] ms

**Measurement Group:** Diameter Application Function (AF), Policy and Charging Enforcement Function (PCEF), Bearer Binding and Event Reporting (BBERF), Distributed Routing and Management Application (DRMA), and Shell (Sh) Stats

**Measurement Type:** Counter

**Description:** Number of transactions processed in 160-180 ms for incoming and outgoing messages, per network element.

Depends on the Histogram Entry on 'Total Trans In Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time falls in the range 160-179.

**Measurement Scope:** MPE or MRA

### Transactions Processed in [180-200] ms

**Measurement Group:** Application Function (AF), Policy and Charging Enforcement Function (PCEF), Bearer Binding and Event Reporting (BBERF), Distributed Routing and Management Application (DRMA), and Shell (Sh) Stats

**Measurement Type:** Counter

**Description:** Number of transactions processed in 180-200 ms for incoming and outgoing messages, per network element.

Depends on the Histogram Entry on 'Total Trans In Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time falls in the range 180-199.

**Measurement Scope:** MPE or MRA

### Transactions Processed in [> 200] ms

**Measurement Group:** Diameter Application Function (AF), Policy and Charging Enforcement Function (PCEF), Bearer Binding and Event Reporting (BBERF), Distributed Routing and Management Application (DRMA), and Shell (Sh) Stats

**Measurement Type:** Counter

**Description:** Number of transactions processed in greater than 200 ms for incoming and outgoing messages, per network element.

Depends on the Histogram Entry on 'Total Trans In Time'.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When a transaction time is 200 or greater.

**Measurement Scope:** MPE or MRA

### KPIs about Intervals

Interval Statistics represent the configured reporting interval for key performance indicator (KPI) statistics for both Wireless and Cable PCRF.

**Note:** For cable a new counter to indicate the maximum active gate counter in an interval.

### Maximum Active Session Count

**Measurement Group:** Interval Stats

**Measurement Type:** Gauge

**Description:** the maximum session count for AF and PCMM

**Collection Interval:**

**Peg Condition:** Recalculated whenever a transaction is processed.

**Measurement Scope:** MPE or MRA

**Note:** This measurement appears in the KPI Dashboard.

### Maximum PCMM Transactions Per Second

**Measurement Group:** Interval Stats

**Measurement Type:** Gauge

**Description:** the peak of PCMM transaction rate

**Collection Interval:**

**Peg Condition:** Recalculated whenever a transaction is processed.

**Measurement Scope:** MPE or MRA

**Note:** This measurement appears in the KPI Dashboard.

### Maximum Rx Transactions Per Second

**Measurement Group:** Interval Stats

**Measurement Type:** Gauge

**Description:** the peak of Rx transaction rate

**Collection Interval:** Either Manual or Configured to a set interval (default is 15min)

**Peg Condition:** Recalculated whenever a transaction is processed.

**Measurement Scope:** MPE or MRA

**Note:** This measurement appears in the KPI Dashboard.

## KPIs about Load Shedding

Load shedding is a method of reducing excess load from a system to reduce latency.

### LoadSheddingStatus

**Measurement Group:** KPI Stats

**Measurement Type:** Enum

**Description:** A numeric value to indicate the current load shedding status (0 = not actively shedding load, 1 = actively shedding load).

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### LoadSheddingDistressCount

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** The number of times that load shedding has gone into a "distress" state where it was shedding load.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

**LoadSheddingEfficiency****Measurement Group:** KPI Stats**Measurement Type:** Gauge**Description:** A value between 0 and 100 that indicates that amount of traffic that is being accepted (not shed).**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.**Peg Condition:****Measurement Scope:** MPE, MRA**KPIs about Offered Load**

Offered load refers to the traffic intensity or total load of traffic.

**TransactionStartCount****Measurement Group:** KPI Stats**Measurement Type:** Gauge**Description:** Number of transactions started since the last reset. This number is the total number of Gx/Gx+/Gx-Lite/SCE-Gx/Gxx/Gy CCR, and Rx AAR/STR and RADIUS accounting messages received, and Gx/Gx+/Gx-Lite /SCE-Gx/Gxx/Gy/Rx RAR and SCE-Gx/Gy/Rx ASR messages sent.**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.**Peg Condition:****Measurement Scope:** MRA, MPE**TransactionEndCount****Measurement Group:** KPI Stats**Measurement Type:** Gauge**Description:** Number of transactions completed since the last reset. This is the total number of Gx/Gx+/Gx-Lite/SCE-Gx/Gxx/Gy CCA, and Rx AAA/STA and RADIUS accounting response messages sent, and Gx/Gx+/Gx-Lite /SCE-Gx/Gxx/Gy/Rx RAA and SCE-Gx/Gy/Rx ASA messages received.**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### **MessagesInCount**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Total number of messages received (of any type).

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### **MessagesOutCount**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Total number of messages sent (of any type).

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### **CurrentTransactionsPerSecond**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Number of transactions started in the last one-second interval.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### **MaxTransactionsPerSecond**

**Measurement Group:** KPI Stats



**Measurement Type:** Max

**Description:** The peak rate of transactions started. Depends on Maximum on Current Transactions Per Second

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### CurrentTPSPercentageOfCapacity

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** The number of transactions started in the last one-second interval as a percentage of the capacity of the system.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### MaxTPSPercentageOfCapacity

**Measurement Group:** KPI Stats

**Measurement Type:** Max

**Description:** The maximum value observed for the CurrentTPSPercentageOfCapacity. Depends on Maximum on Current TPS Percentage Of Capacity

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## KPIs about Offered Load by Traffic Type

Offered load refers to the traffic intensity or total load of traffic. Related KPI counters are described in [KPIs about Offered Load](#).

### **CurrentLTETransactionsPerSecond**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** The number of transactions started in the last second that are establishing LTE sessions.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### **CurrentEHRPDTransactionsPerSecond**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** The number of transactions started in the last second that are establishing eHRPD sessions.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

### **CurrentRXTransactionsPerSecond**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** The number of transactions started in the last second that are establishing Rx sessions.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE, MRA

## **KPIs about Quota Profile**

These KPIs may be helpful for diagnosis of quota-profile issues.

## Activated

**Measurement Group:** Quota Profile Stats

**Measurement Type:** Counter

**Description:** Tracks the number of times the specific Quota Profile was activated.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When the specified Quota Profile is activated as part of a Policy Action.

**Measurement Scope:** MPE

**Note:** This measurement appears in the KPI Dashboard.

## Event Threshold Reached

**Measurement Group:** Quota Profile Stats

**Measurement Type:** Counter

**Description:** Tracks the number of times the configured event threshold was reached for the specific Quota Profile

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When the quota profile's Events (service-specific) Threshold (Gy only) has been reached for a subscriber and the gateway sends a report with the THRESHOLD Reporting Reason.

**Measurement Scope:** MPE

**Note:** This measurement appears in the KPI Dashboard.

## Time Threshold Reached

**Measurement Group:** Quota Profile Stats

**Measurement Type:** Counter

**Description:** Tracks the number of times the configured time threshold limit was reached for the specific Quota Profile.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** When the quota profile's Time Threshold has been reached for a subscriber and the gateway sends a report with THRESHOLD Reporting Reason.

**Measurement Scope:** MPE

**Note:** This measurement appears in the KPI Dashboard.

### **Volume Threshold Reached**

**Measurement Group:** Quota Profile Stats

**Measurement Type:** Counter

**Description:** Tracks the number of times the configured volume threshold limit was reached for the specific Quota Profile.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The subscriber's quota profile Volume Threshold has been reached.

**Measurement Scope:** MPE

**Note:** This measurement appears in the KPI Dashboard.

## **KPIs about RADIUS Protocol Error Messages**

More information about RADIUS protocol errors can be found with these KPIs.

### **RADIUS\_ADMINISTRATIVELY\_PROHIBITED**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

### **RADIUS\_INVALID\_ATTRIBUTE\_VALUE**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

### **RADIUS\_INVALID\_EAP\_PACKET**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

### **RADIUS\_INVALID\_REQUEST**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

### **RADIUS\_LOCATION\_INFO\_REQUIRED**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

### **RADIUS\_MISSING\_ATTRIBUTE**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **RADIUS\_MULTI\_SESSION\_SELECTION\_UNSUPPORTED**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **RADIUS\_NAS\_ID\_MISMATCH**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **RADIUS\_PROXY\_PROCESSING\_ERROR**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **RADIUS\_REQUEST\_INITIATED**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **RADIUS\_REQUEST\_NOT\_ROUTABLE**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **RADIUS\_RESOURCES\_UNAVAILABLE**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **RADIUS\_SESSION\_CONTEXT\_REMOVED**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **RADIUS\_SESSION\_NOT\_REMOVEABLE**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **RADIUS\_SESSION\_NOT\_FOUND**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **RADIUS\_UNSUPPORTED\_ATTRIBUTE**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**



**Measurement Scope:** MPE

## **RADIUS\_UNSUPPORTED\_EXTENSION**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **RADIUS\_UNSUPPORTED\_SERVICE**

**Measurement Group:** Stats

**Measurement Type:**

**Description:**

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MPE

## **KPIs about Active Server System Resources and Status**

Information on the health of the active server. For the standby server, see [KPIs about Standby Server System Resources and Status](#).

### **PrimaryCPUUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** CPU Utilization on the active server.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **PrimaryDiskUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Disk Utilization on the active server.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **PrimaryMemoryUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Memory Utilization on the active server.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **PrimaryServerFailureCount**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Failure count on active server.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **PrimaryServerStatus**

**Measurement Group:** KPI Stats

**Measurement Type:** Enum

**Description:** Status of the active server as a numeric value. These map to the following states:

- 1 = Off-Line
- 2 = Unsupported Version
- 0 = Unknown
- 11 = Initializing
- 12 = On-Line
- 20 = Non-Service Affecting Failure
- 30 = Degraded
- 100 = Failed

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### PrimaryUpTimeMillis

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** System uptime on the active server in milliseconds.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

## KPIs about Standby Server System Resources and Status

Information on the health of the standby server. For the active server, see [KPIs about Active Server System Resources and Status](#).

### SecondaryCPUUtilizationPercentage

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** CPU Utilization on the standby server.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### SecondaryDiskUtilizationPercentage

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Disk Utilization on the standby server.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### SecondaryMemoryUtilizationPercentage

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Memory Utilization on the standby server.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### SecondaryServerFailureCount

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Failure count on standby server.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

**SecondaryServerStatus****Measurement Group:** KPI Stats**Measurement Type:** Enum**Description:** Status of the standby server as a numeric value. These map to the following states:

-1 = Off-Line

-2 = Unsupported Version

0 = Unknown

11 = Initializing

12 = On-Line

20 = Non-Service Affecting Failure

30 = Degraded

100 = Failed

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:****Measurement Scope:** MRA, MPE**SecondaryUpTimeMillis****Measurement Group:** KPI Stats**Measurement Type:** Gauge**Description:** System uptime on the standby server in milliseconds.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:****Measurement Scope:** MRA, MPE**KPIs about Server System Resources and Status**

Information on the health of the physical servers in the cluster. There can be up to three servers in the cluster. For information on the active server, see [KPIs about Active Server System Resources and Status](#). For information on the standby server, see [KPIs about Standby Server System Resources and Status](#).

### **ServerACPUUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** CPU Utilization on Server A.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **ServerADiskUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Disk Utilization on Server A.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **ServerAMemoryUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Memory Utilization on Server A.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **ServerABladeFailureCount**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Failure count of the Server A blade.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### ServerABladeStatus

**Measurement Group:** KPI Stats

**Measurement Type:** Enum

**Description:** Status of the Server A blade as a numeric value. These map to the following states:

-1 = Off-Line

-2 = Unsupported Version

0 = Unknown

11 = Initializing

12 = On-Line

20 = Non-Service Affecting Failure

30 = Degraded

100 = Failed

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### ServerAUpTimeMillis

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** System uptime on Server A in milliseconds.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **ServerBCPUUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** CPU Utilization on Server B.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **ServerBDiskUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Disk Utilization on Server B.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **ServerBMemoryUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Memory Utilization on Server B.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset. If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **ServerBBladeFailureCount**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Failure count of the Server B blade.



**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### ServerBBladeStatus

**Measurement Group:** KPI Stats

**Measurement Type:** Enum

**Description:** Status of the Server B blade as a numeric value. These map to the following states:

-1 = Off-Line

-2 = Unsupported Version

0 = Unknown

11 = Initializing

12 = On-Line

20 = Non-Service Affecting Failure

30 = Degraded

100 = Failed

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### ServerBUptimeMillis

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** System uptime on Server B in milliseconds.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **ServerCCPUUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** CPU Utilization on Server C.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset. If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **ServerCDiskUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Disk Utilization on Server C.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **ServerCMemoryUtilizationPercentage**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Memory Utilization on Server C.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### **ServerCBladeFailureCount**

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** Failure count of the Server C blade.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### ServerCBladeStatus

**Measurement Group:** KPI Stats

**Measurement Type:** Enum

**Description:** Status of the Server C blade as a numeric value. These map to the following states:

-1 = Off-Line

-2 = Unsupported Version

0 = Unknown

11 = Initializing

12 = On-Line

20 = Non-Service Affecting Failure

30 = Degraded

100 = Failed

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

### ServerCUpTimeMillis

**Measurement Group:** KPI Stats

**Measurement Type:** Gauge

**Description:** System uptime on Server C in milliseconds.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:**

**Measurement Scope:** MRA, MPE

## KPIs about Session Cleanup

As sessions are aged out due to inactivity, they are marked to be removed from the system. A reauthorization is sent and if there is no response or an error indicating the session is no longer active on the network element is received, the session is removed from the system. Otherwise, the session is deemed still active and the aging process is reset.

These statistics track the various stages of the session cleanup process and include:

- Number of session ready for cleanup (aged)
- Number of sessions removed from the system (cleaned up) because the reauthorization answer (RAA) was returned with an error code
- Number of sessions for which reauthorization (RAR) timed out
- Number of sessions for which reauthorization (RAR) timed out, but the session was removed from the system (cleaned up) due to old age
- Number of sessions reauthorized (deemed still active)

### Reauthorization Timeouts

**Measurement Group:** Session Cleanup Stats

**Measurement Type:** Gauge

**Description:** Tracks the number of sessions where reauthorization timed out.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** A RAR message sent to the gateway times out.

**Measurement Scope:** MPE

### Reauthorized

**Measurement Group:** Session Cleanup Stats

**Measurement Type:** Gauge

**Description:** Tracks the number of stale sessions that were reauthorized.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** A SUCCESS message is returned by the gateway after a RAR is sent.

**Measurement Scope:** MPE

### Removed on unknown session id

**Measurement Group:** Session Cleanup Stats

**Measurement Type:** Gauge

**Description:** Tracks the number of stale sessions that were deleted from the system because reauthorization failed with error response.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The gateway returned an error response for a RAR message.

**Measurement Scope:** MPE

### Removed for Expiration

**Measurement Group:** Session Cleanup Stats

**Measurement Type:** Gauge

**Description:** Tracks the number of sessions where reauthorization timed out, but the sessions were deleted from the system due to their age.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** Session is being removed from the system due to its age.

**Measurement Scope:** MPE

### Sessions Ready for Cleanup

**Measurement Group:** Session Cleanup Stats

**Measurement Type:** Gauge

**Description:** Tracks the number of sessions currently considered stale.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The Session Cleanup Task has started and determined the number of sessions deemed inactive for a predefined amount of time.

**Measurement Scope:** MPE

### KPIs about Session/Database Capacity

These KPIs include information on the bandwidth allocated to Diameter, RADIUS, or PDN sessions; percentage of bandwidth in use; and the number of bindings.

Table 3: KPIs about Session/Database Capacity

Name	Description	Class	Type	Depends on	MPE or MRA*
CurrentMRABindingCount	Current number of bindings.	KPI Stats	Gauge	NA	MRA
MaxMRABindingCount	The peak number of bindings.	KPI Stats	Max	Maximum on 'CurrentMRABindingCount'	MRA
TotalMRABindingCount	The running total of new bindings ever created. This number will never get smaller (unless there is a reset).	KPI Stats	Gauge	NA	MRA
CurrentSessionCount	Current number of Diameter and RADIUS sessions.	KPI Stats	Gauge	NA	MPE
MaxSessionCount	The peak number of Diameter and RADIUS sessions.	KPI Stats	Max	Maximum on 'CurrentSessionCount'	MPE
CurrentSessionPercentageOfCapacity	The number of Diameter and RADIUS sessions established as a percentage of the system capacity.	KPI Stats	Gauge	NA	MPE*
MaxSessionPercentageOfCapacity	The maximum value observed for the CurrentSessionPercentageOfCapacity.	KPI Stats	Max	Maximum on 'CurrentSessionPercentageOfCapacity'	MPE
CurrentPDNConnectionCount	The current number of PDN Connections established on the system.	KPI Stats	Gauge	NA	MPE*, MRA*
MaxPDNConnectionCount	The maximum value observed for the CurrentPDNConnectionCount.	KPI Stats	Max	Maximum on 'CurrentPDNConnectionCount'	MPE, MRA
CurrentPDNConnectionPercentageOfCapacity	The number of PDN Connections established as a percentage of the system capacity.	KPI Stats	Gauge	NA	MPE*, MRA*
MaxPDNConnectionPercentageOfCapacity	The maximum value observed for the CurrentPDNConnectionPercentageOfCapacity	KPI Stats	Max	Maximum on 'CurrentPDNConnection'	MPE, MRA

Name	Description	Class	Type	Depends on	MPE or MRA*
				Percentage Of Capacity'	

## KPIs about Traffic Profiles

Traffic profiles mapped to Policy and Charging Control (PCC) rules are available as a KPI. The following information is tracked:

- Number of times that the installation was attempted
- Number of time that the profile was removed by the PCRF
- Number of times that there was an error because of failed installation or removal by the gateway

### Failed or Removed by Gateway

**Measurement Group:** Traffic Profile Stats

**Measurement Type:** Counter

**Description:** Tracks the number of times that a specific Traffic Profile failed to be installed on the gateway, and the number of times the gateway removed a rule without being directed to by the PCRF. This covers all instances where the gateway sends a Rule Report with status INACTIVE for a specific Traffic Profile.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** A Rule-Report is received with status INACTIVE for a specific rule.

**Measurement Scope:** MPE

### Installed Attempt

**Measurement Group:** Traffic Profile Stats

**Measurement Type:** Counter

**Description:** Tracks the number of times the PCRF attempted to install a specific Traffic Profile.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** The specified rule is included in the Charging-Rule-Install AVP.

**Measurement Scope:** MPE

## Removed by PCRF

**Measurement Group:** Traffic Profile Stats

**Measurement Type:** Counter

**Description:** Tracks the number of times the PCRF initiated the removal of a specific Traffic Profile.

**Collection Interval:** If the Stats Reset Configuration is in Manual mode, the counter represents the number of occurrences since the statistics were last reset (or since the currently active server took over cluster processing). If the configuration is in Interval mode, then the counters represent the number of occurrences in the last 15 minutes (default), or the configured period.

**Peg Condition:** A Remove Rule Report is sent by the PCRF for the specified rule.

**Measurement Scope:** MPE

## KPI Dashboard

The KPI Dashboard provides a multi-site system-level summary of performance and operational health indicators in the CMP web-based GUI. The display includes indicators for MRA and MPE. The following display is for MRA:

- Server Name
  - State of the server (Active or Standby)
  - Transactions per Second (TPS) - Shows number and percentage
  - PDN -
  - Active Subscribers
  - CPU % - percentage of CPU being used
  - Memory % - percentage of memory being used
- Connections
  - MPE - Number of MPE servers connected
  - MRA - Number of MRA servers connected
  - Network Elements (NE) - Number of NE used
- Alarms
  - Critical
  - Major
  - Minor
- Protocol Errors
  - Sent - Number of errors during sending
  - Received - Number of errors received

For MPE:

- Server Name
  - State of the server (Active or Standby)



## MPE/MRA Key Performance Indicators

- Transactions per Second (TPS) - Shows number and percentage
- PDN -
- Active Subscribers
- CPU % - percentage of CPU being used
- Memory % - percentage of memory being used
- Connections
  - MPE - Number of MPE servers connected
  - MRA - Number of MRA servers connected
  - Network Elements (NE) - Number of NE used
- Alarms
  - Critical
  - Major
  - Minor
- Protocol Errors
  - Sent - Number of errors during sending
  - Received - Number of errors received

The KPI dashboard displays the indicators for all the systems on a single page. [Figure 1: KPI Dashboard when MRA Devices are Managed by CMP System](#) shows the dashboard when the MRA devices are managed by the CMP system. Each MRA device and any associated MPE devices are grouped under the MRA name. MPE devices that are not associated with an MRA device are displayed under **All Isolated MPEs**.

**Note:** If all MPE devices are associated with an MRA device, then the **All Isolated MPEs** section is not displayed.

An example of the KPI dashboard when MRA devices are not managed by the CMP system is shown in [Figure 2: KPI Dashboard when MRA Devices are not Managed by CMP System](#).

KPI Dashboard ( Stats Reset: Interval / Last Refresh :05/01/2013 16:01:15) Change Thresholds

Show mra17-58	<input checked="" type="checkbox"/>
Show All Isolated MPEs	<input checked="" type="checkbox"/>

  

mra17-58		Performance					Connections			Alarms			Protocol Errors	
MRA	State	TPS	PDN	Active Subscribers	CPU %	Memory %	MPE	MRA	Network Elements	Critical	Major	Minor	Sent	Received
mra17-58(Server-A)	Active	19 (0%)	3000 (0%)	3000 (0%)	9	54	2 of 2	0 of 0	1 of 4	0	0	0	0	0
mra17-58(Server-B)	Standby				8	55								
MPE	State	TPS	PDN	Active Sessions	CPU %	Memory %	MRA	HSS		Critical	Major	Minor	Sent	Received
mpe17-54(Server-A)	Active	19 (0%)	3000 (0%)	3000 (0%)	9	81	1 of 1	0 of 0		0	0	0	0	0
mpe17-54(Server-B)	Standby				8	64								
mpe17-62(Server-A)	Active (Logging)	0 (0%)	2 (0%)	3 (0%)	6	59	1 of 1	0 of 0		0	0	0	0	0

  

All Isolated MPEs		Performance					Connections			Alarms			Protocol Errors	
MPE	State	TPS	PDN	Active Sessions	CPU %	Memory %	MRA	HSS		Critical	Major	Minor	Sent	Received
mpe17-36(Server-A)	Active	9 (0%)	1 (0%)	1517 (0%)	10	103	1 of 1	0 of 0		1	0	2	0	0
mpe17-36(Server-B)	Standby				10	85								
mpe17-79(Server-A)	Active	7 (0%)	1500 (0%)	1500 (0%)	9	95	1 of 1	0 of 0		1	0	0	0	0

Figure 1: KPI Dashboard when MRA Devices are Managed by CMP System

## MPE/MRA Key Performance Indicators

Name	Performance					Connections		Alarms			Protocol Errors	
MPE	State	TPS	Sessions	CPU %	Memory %	SPR	Network Elements	Critical	Major	Minor	Sent	Received
MPE93(Server-A)	Active	0 (0%)	1 (0%)	16	67	1 of 1	0 of 3	0	0	1	27	74
MPE	State	TPS	Sessions	CPU %	Memory %	SPR	Network Elements	Critical	Major	Minor	Sent	Received
MPE99(Server-A)	Active	0 (0%)	0 (0%)	16	62	0 of 0	0 of 3	0	0	3	0	4

**Figure 2: KPI Dashboard when MRA Devices are not Managed by CMP System**

The headings for each table and how those headings are mapped to KPI statistics are shown in [Mapping Display to KPIs](#).

For both versions of the KPI dashboard, each row within a table represents a single system. The table cells are rendered using a color scheme to highlight areas of concern that is well adopted by the telecommunication industry. The table contents are periodically refreshed every 10 seconds; this time period is not configurable. The color changing thresholds are user configurable.

In the top right corner there is a Change Thresholds button that allows you to change threshold settings used to determine cell coloring (discussed below). When MRA devices are managed by the CMP system, a button on the top left corner lists each of the MRA devices with a checkbox that allows the user to enable/disable the table for that MRA device.

Each MRA or MPE system has three rows in the table. The first row displays information for the active server, Server A, in the cluster. The second row displays information for the standby server, Server B, in the cluster, if present. And the third row displays information for the spare server, Server C, if present. If any of these are set to Reverse Site Preference, then an “R” will appear by the server's State. Several of the KPI columns are not populated for the standby or spare server (since the server is not active). The only columns that contain data are: Status, CPU%, and Memory%. For Connections, Alarms, and Protocol Errors, the column's information is a hyperlink that will open a more detailed report.

If a monitored system is unreachable, or if the data is unavailable for some reason, then the status is set to “Off-line” and the values in all the associated columns is cleared. In this situation, the entire row is displayed with the error color (red). If a monitored system does not support KPI retrieval then the status is set to “N/A” and the values in all the associated columns are cleared. No coloring is applied.

The columns that display information in the form of X (Y%) (e.g. “TPS” and “PDN Connections”/“Sessions”) correspond to the following: X represents the actual numeric value and Y represents the % of rated system capacity that is consumed.

The columns that display connection counts are displayed in the form “X of Y” where X is the current number of connections and Y is the configured number of connections. When X and Y are not the same, the column uses the warning color to indicate a connectivity issue, unless X is 0, in which case the error color is displayed.

The Alarm and Protocol Errors columns display the number of current events. If there are any Critical or Major alarms, then these cells will be colored red or yellow, respectively.

**Note:** To learn more about an alarm and how to resolve it, see the *Policy Management Troubleshooting Guide* for this release.

Click on the name of an MPE or MRA device to display detailed statistics. For more information on detailed device statistics, see the description on the Reports tab for the device.

## Mapping Display to KPIs

The following tables explain how each of the columns in the KPI dashboard are mapped to a specific statistic in the KPI statistics. On the initial KPI Dashboard window, KPIs for each MRA and MPE device are shown. Since the tables contain row entries for the active, standby and spare servers (if georedundancy is configured), the mapping is described for all three servers. [Table 4: KPI Definitions for MRA Devices](#) shows the mappings for MRA devices; [Table 5: KPI Definitions for MPE Devices when MRA Devices are Managed by CMP System](#) shows the mappings for MPE devices when the MRA devices are managed by the CMP system; and [Table 6: KPI Definitions for MPE Devices when MRA Devices are not Managed by CMP System](#) shows the mappings for MPE devices when the MRA devices are not managed by the CMP system.

**Table 4: KPI Definitions for MRA Devices**

KPI Dashboard Column	Mapping to Statistics	
	Active server	Standby and spare server (spare only shows Status, CPU % and Memory%)
Name	Not derived from statistics.	Not derived from statistics.
State	Label representation of the PrimaryServerStatus	Label representation of the SecondaryServerStatus
TPS	CurrentTransactionsPerSecond and CurrentTPSPercentageOfCapacity	None
PDN	CurrentPDNConnectionCount and CurrentPDNConnectionPercentageOfCapacity	None
Active Subscribers	CurrentMRABindingCount and CurrentMRABindingPercentageOfCapacity	None
CPU %	PrimaryCPUUtilizationPercentage	SecondaryCPUUtilizationPercentage
Memory %	PrimaryMemoryUtilizationPercentage	SecondaryMemoryUtilizationPercentage
MPE Connections	A value in the form "X of Y", where: X is CurrentMPEConnectionCount Y is ConfiguredMPEConnectionCount	None
MRA Connections	A value in the form "X of Y", where: X is CurrentMRAConnectionCount Y is ConfiguredMRAConnectionCount	None

KPI Dashboard Column	Mapping to Statistics	
	Network Element Connections	A value in the form "X of Y", where: X is CurrentConnectedNECount Y is ConfiguredNECount
Critical Alarms	Not derived from statistics	Not derived from statistics
Major Alarms	Not derived from statistics	Not derived from statistics
Minor Alarms	Not derived from statistics	Not derived from statistics
Protocol Errors Sent	CurrentProtocolErrorSentCount	None
Protocol Errors Received	CurrentProtocolErrorReceivedCount	None

Table 5: KPI Definitions for MPE Devices when MRA Devices are Managed by CMP System

KPI Dashboard Column	Mapping to Statistics	
	Active server	Standby server
Name	Not derived from statistics.	Not derived from statistics.
State	Label representation of the PrimaryServerStatus	Label representation of the SecondaryServerStatus
TPS	CurrentTransactionsPerSecond and CurrentTPSPercentageOfCapacity	None
PDN	CurrentPDNConnectionCount and CurrentPDNConnectionPercentageOfCapacity	None
Active Sessions	CurrentSessionCount and CurrentSessionPercentageOfCapacity	None
CPU %	PrimaryCPUUtilizationPercentage	SecondaryCPUUtilizationPercentage
Memory %	PrimaryMemoryUtilizationPercentage	SecondaryMemoryUtilizationPercentage
MRA Connections	A value in the form "X of Y", where: X is CurrentMRAConnectionCount Y is ConfiguredMRAConnectionCount	None

KPI Dashboard Column	Mapping to Statistics	
HSS Connections	A value in the form "X of Y", where: X is CurrentSPRConnectionCount Y is ConfiguredSPRConnectionCount	None
Critical Alarms	Not derived from statistics	Not derived from statistics
Major Alarms	Not derived from statistics	Not derived from statistics
Minor Alarms	Not derived from statistics	Not derived from statistics
Protocol Errors Sent	CurrentProtocolErrorSentCount	None
Protocol Errors Received	CurrentProtocolErrorReceivedCount	None

Table 6: KPI Definitions for MPE Devices when MRA Devices are not Managed by CMP System

KPI Dashboard Column	Mapping to Statistics	
	Active server	Standby server
Name	Not derived from statistics.	Not derived from statistics.
State	Label representation of the PrimaryServerStatus	Label representation of the SecondaryServerStatus
TPS	CurrentTransactionsPerSecond and CurrentTPSPercentageOfCapacity	None
Sessions	CurrentSessionCount and CurrentSessionPercentageOfCapacity	None
CPU %	PrimaryCPUUtilizationPercentage	SecondaryCPUUtilizationPercentage
Memory %	PrimaryMemoryUtilizationPercentage	SecondaryMemoryUtilizationPercentage
SPR	A value in the form "X of Y", where: X is CurrentSPRConnectionCount Y is ConfiguredSPRConnectionCount	None
Network Element	A value in the form "X of Y", where: X is CurrentConnectedNECount	None

KPI Dashboard Column	Mapping to Statistics	
Critical Alarms	Not derived from statistics	Not derived from statistics
Major Alarms	Not derived from statistics	Not derived from statistics
Minor Alarms	Not derived from statistics	Not derived from statistics
Protocol Errors Sent	CurrentProtocolErrorSentCount	None
Protocol Errors Received	CurrentProtocolErrorReceivedCount	None

Clicking on an MRA or MPE name opens the Reports tab. See the Reports tab for the device for details on reports.

## Color Threshold Configuration

The Color Threshold Configuration popup window is brought up when you click the **Change Thresholds** button, located in the top right corner of the KPI Dashboard.

The values displayed in the dialog boxes are the current settings. The user can modify the values and click **Save** to put the new values into effect. The values is saved so the next time the dashboard is opened it uses the same values.

**Note:** Saving the thresholds affects other users that may be viewing the dashboard at the same time.

The **Cancel** button closes the popup dialog without any changes to the KPI dashboard display. The **Reset** button restores the values to their defaults. The TPS and session limits for the Policy Management device will be set to the officially supported rates for the current software release.

## SNMP-Based KPI Values

SNMP-based KPI values are system resources.

### Memory

The memory values in CAMIANT-MIB are percentages; the values in UCD-SNMP-MIB are raw counters.

Table 7: Tekelec Memory Values

MIB	Object ID	Name	Description
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4.3	memTotalSwap	Total memory swap space on the host.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4.4	memAvailSwap	Available memory swap space on the host; compare against memTotalSwap.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4.5	memTotalReal	Total physical memory space on the host.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4.6	memAvailReal	Available physical memory space on the host; compare against memTotalReal.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4.100	memSwapError	Error flag; 1 indicates very little swap space left.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4.101	memSwapErrorMsg	Message text for memSwapError.

## Disk Space

The disk space value gives a percentage value for each partition used by the system (eight total).

Table 8: Disk Space Values

MIB	Object ID	Name	Description
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.9.1.9	dskPercent	Percentage of space used on the disk

## CPU

The CPU values in CAMIANT-MIB are percentages; the values in UCD-SNMP-MIB are raw counters.

Table 9: CPU Values

MIB	Object ID	Name	Description
HOST-RESOURCES-MIB	1.3.6.1.2.1.25.3.3.1.2	hrProcessorLoad	Processor utilization for each processor in server (four total).

## SNMP-Based Key Operational Measurements

SNMP-based OM values are system resources.

### Platform Performance

The values presented in the SNMP response are a snapshot at the time of the query.

**Table 10: SNMP Response Values**

MIB	Object ID	Name	Description
IF-MIB	.1.3.6.1.2.1.2.2.1.5	ifSpeed	Used to determine the percentage utilization.
IF-MIB	.1.3.6.1.2.1.2.2.1.10	ifInOctets	Used to determine utilization.
IF-MIB	.1.3.6.1.2.1.2.2.1.13	ifInDiscards	Can be an indicator of congestion.
IF-MIB	.1.3.6.1.2.1.2.2.1.16	ifOutOctets	Used to determine utilization.
IF-MIB	.1.3.6.1.2.1.2.2.1.19	ifOutDiscards	Can be an indicator of congestion.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4.100	memSwapError	Error flag; 1 indicates very little swap space left.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4.6	memAvailReal	Available physical memory space on the host.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4.5	memTotalReal	Total real/physical memory size on the host.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4.3	memTotalSwap	Total swap size configured on host.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.4.4	memAvailSwap	Available swap size on host.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.9.1.9	dskPercent	Percentage of space used on the disk.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.11.3	ssSwapIn	Amount of memory swapped in from disk (KB/s).
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.11.4	ssSwapOut	Amount of memory swapped to disk (KB/s).



## MPE/MRA Key Performance Indicators

MIB	Object ID	Name	Description
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.11.50	ssCpuRawUser	Total CPU usage by application run by non-privileged user since the system booted.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.11.51	ssCpuRawNice	Total CPU usage by applications running at a non-default priority level.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.11.52	ssCpuRawSystem	Total CPU usage by applications run by privileged system processes since the system booted.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.11.53	ssCpuRawIdle	The percentage of time the CPU is running idle. Subtract this value from 100 to get a good approximation of total CPU Usage.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.11.55	ssCpuRawKernel	Kernel CPU time.
UCD-SNMP-MIB	.1.3.6.1.4.1.2021.11.61	ssCpuRawSoftIRQ	Soft IRQ CPU time.
HOST-RESOURCES-	.1.3.6.1.2.1.25.4.2.1.1	hrSWRunIndex	Unique value for each piece of software running on the server (returns all PID values).
HOST-RESOURCES-MIB	.1.3.6.1.2.1.25.5.1.1.2	hrSWRunPerfMem	The total amount of real system memory allocated to a specific process. This is broken down per PID and is expressed in KB.
HOST-RESOURCES-MIB	.1.3.6.1.2.1.25.3.3.1.2	hrProcessorLoad	The average, over the last minute, of the percentage of time that this processor was not idle. Implementations may approximate this one-minute smoothing period if necessary.