Oracle® Communications Policy Management

Analytics Data Stream Reference

Release 11.1

E53447 Revision 01

May 2014



Oracle $^{\&}$ Communications Analytics Data Stream Reference, Release 11.1 Copyright $^{@}$ 2012, 2014, Oracle and/or its affiliates. All rights reserved.

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

Chapter 1: About This Guide	7
Conventions	
How This Guide is Organized	8
Scope and Audience	
Documentation Admonishments	
Customer Care Center	
Emergency Response	
Related Publications	12
Locate Product Documentation on the Customer Support S.	ite13
Chapter 2: Overview	14
Analytics Data Stream	15
ADS Message Types	15
Chapter 3: TLV Definitions	18
TLV Definitions Overview	21
TLV 1: Version	
TLV 2: Event Type	
TLV 3: Reference Data Version	22
TLV 4: Policy Entry Timestamp	22
TLV 5: Policy Exit Timestamp	
TLV 6: Policy Event Serial Number	
TLV 9: Error Message	
TLV 10: Error Code	23
TLV 11: Analytics Client ID	23
TLV 12: Channel Type	23
TLV 13: Request PRD	24
TLV 14: Keep Alive Interval	24
TLV 101: RAT Type	24
TLV 102: IP-CAN-Type	
TLV 105: Session Id	
TLV 106: Application Id	25
TLV 107: Peer Identity	

TLV 108: SGSN IP Address	25
TLV 109: SGSN MCC-MNC	26
TLV 110: AF Application ID	26
TLV 111: Subscriber ID	26
TLV 112: User Equipment Information	27
TLV 118: Called Station Identifier	27
TLV 119: Mobility Protocol	27
TLV 120: Billing Day	28
TLV 121: Entitlement	28
TLV 122: Tier	28
TLV 123: Event triggers mask	28
TLV 124: Location Area Code	
TLV 125: Cell Identifier	30
TLV 126: Cell Global Identifier	30
TLV 127: EUTRAN Cell Identifier	30
TLV 128: MCCMNC	30
TLV 129: Service Area Code	
TLV 130: Routing Area Code	31
TLV 131: Tracking Area Code	31
TLV 132: Access Network Charging Address	31
TLV 133: Access Network Charging Address ID Gx	31
TLV 134: Access Network Charging Identifier Value	31
TLV 135: Charging Rule Name	31
TLV 136: Charging Rule Base Name	32
TLV 137: Origin Host	32
TLV 138: Framed IP Address	32
TLV 139: PGW IP address	32
TLV 140: Quota Usage	32
TLV 141: Usage Update	32
TLV 142: Quota Name	33
TLV 143: Monitoring Key	33
TLV 144: Usage Value	33
TLV 145: Quota Limit Type	33
TLV 146: Quota Limit Value	33
TLV 150: QoS Information of current Gx	34
TLV 151: QoS Class Identifier	34
TLV 152: Max Requested Bandwidth UL	34
TLV 153: Max Requested Bandwidth DL	34
TLV 154: Guaranteed Bitrate UL	
TLV 155: Guaranteed Bitrate DL	34
TLV 156: Bearer ID value	35

	TLV 157: Allocation Retention Priority	35
	TLV 158: APR Pre Emption Capability value	35
	TLV 159: APR Pre Emption Vulnerability value	35
	TLV 160: APN Aggregate Max Bitrate UL value	35
	TLV 161: APN Aggregate Max Bitrate DL value	35
	TLV 162: Default-EPS-Bearer-QoS	36
	TLV 163: SOC	36
	TLV 500: Policy	36
	TLV 501: Policy Name	36
	TLV 502: Policy ID	36
	TLV 503: Policy Mandatory Action	37
	TLV 504: Policy Optional Action	37
	TLV 505: Policy Action ID	37
	TLV 506: Policy Action Replacement	37
	TLV 507: Policy Action Replacement Sequence	38
	TLV 508: Policy Action Replacement Value	38
	TLV 509: Policy Table ID	38
	TLV 510: Policy Table Association	38
	TLV 511: Policy Table Alias	38
	TLV 512: Policy Table	39
	TLV 513: Policy Table Row	39
	TLV 514: Policy Table Row Number	39
	TLV 515: Policy Table Cell	39
	TLV 516: Policy Table Column Name	39
	TLV 517: Policy Table Cell Value	40
	TLV 518: Matched Table Row	40
	TLV 519: Matched Table Driven Policy	40
Glo	ossary	41

List of Tables

Table 1: Admonishments	8
Table 2: ADS Message Types	16

Chapter

1

About This Guide

Topics:

- Conventions....8
- How This Guide is Organized.....8
- Scope and Audience....8
- Documentation Admonishments.....8
- Customer Care Center....9
- Emergency Response.....11
- Related Publications....12
- Locate Product Documentation on the Customer Support Site.....13

This guide describes Policy Management product support for the Analytics Data Stream feature.

Conventions

The following conventions are used throughout this guide:

- Bold text in procedures indicates icons, buttons, links, or menu items that you click on.
- Italic text indicates variables.
- Monospace text indicates text displayed on screen.

How This Guide is Organized

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

- *About This Guide* contains general information about this guide, the organization of the guide, and how to get technical assistance.
- *Overview* provides an overview of the Analytics Data Stream feature.
- TLV Definitions provides a list of the TLV definitions suported by the Analytics Data Stream feature.

Scope and Audience

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

Documentation Admonishments

Admonishments are icons and text throughout this manual that alert the reader to assure personal safety, to minimize possible service interruptions, and to warn of the potential for equipment damage.

Table 1: Admonishments

Icon	Description
DANGER	Danger: (This icon and text indicate the possibility of personal injury.)
WARNING	Warning: (This icon and text indicate the possibility of equipment damage.)

Icon	Description
CAUTION	Caution: (This icon and text indicate the possibility of service interruption.)
TOPPLE	Topple: (This icon and text indicate the possibility of personal injury and equipment damage.)

Customer Care Center

Oracle's Tekelec Customer Care Center is your initial point of contact for all product support needs. A representative takes your call or email, creates a Customer Service Request (CSR) and directs your requests to the Technical Assistance Center (TAC). Each CSR includes an individual tracking number. Together with TAC Engineers, the representative will help you resolve your request.

The Customer Care Center is available 24 hours a day, 7 days a week, 365 days a year, and is linked to TAC Engineers around the globe.

TAC Engineers are available to provide solutions to your technical questions and issues 7 days a week, 24 hours a day. After a CSR is issued, the TAC Engineer determines the classification of the trouble. If a critical problem exists, emergency procedures are initiated. If the problem is not critical, normal support procedures apply. A primary Technical Engineer is assigned to work on the CSR and provide a solution to the problem. The CSR is closed when the problem is resolved.

Technical Assistance Centers are located around the globe in the following locations:

Related - Global

Email (All Regions): support@tekelec.com

USA and Canada

Phone:

1-888-367-8552 (toll-free, within continental USA and Canada)

1-919-460-2150 (outside continental USA and Canada)

TAC Regional Support Office Hours:

8:00 a.m. through 5:00 p.m. (GMT minus 5 hours), Monday through Friday, excluding holidays

• Caribbean and Latin America (CALA)

Phone:

+1-919-460-2150

TAC Regional Support Office Hours (except Brazil):

10:00 a.m. through 7:00 p.m. (GMT minus 6 hours), Monday through Friday, excluding holidays

• Argentina

Phone:

0-800-555-5246 (toll-free)

Brazil

Phone:

0-800-891-4341 (toll-free)

TAC Regional Support Office Hours:

8:00 a.m. through 5:48 p.m. (GMT minus 3 hours), Monday through Friday, excluding holidays

Chile

Phone:

1230-020-555-5468

• Colombia

Phone:

01-800-912-0537

• Dominican Republic

Phone:

1-888-367-8552

Mexico

Phone:

001-888-367-8552

• Peru

Phone:

0800-53-087

• Puerto Rico

Phone:

1-888-367-8552

• Venezuela

Phone:

0800-176-6497

• Europe, Middle East, and Africa

Regional Office Hours:

8:30 a.m. through 5:00 p.m. (GMT), Monday through Friday, excluding holidays

• Signaling

Phone:

+44 1784 467 804 (within UK)

• Software Solutions

Phone:

+33 3 89 33 54 00

Asia

• India

Phone:

+91-124-465-5098 or +1-919-460-2150

TAC Regional Support Office Hours:

10:00 a.m. through 7:00 p.m. (GMT plus 5 1/2 hours), Monday through Saturday, excluding holidays

Singapore

Phone:

+65 6796 2288

TAC Regional Support Office Hours:

9:00 a.m. through 6:00 p.m. (GMT plus 8 hours), Monday through Friday, excluding holidays

Emergency Response

In the event of a critical service situation, emergency response is offered by Oracle's Tekelec Customer Care Center 24 hours a day, 7 days a week. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with Oracle's Tekelec Customer Care Center.

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 Notes
- Roadmap to Hardware Documentation
- CMP Cable User's Guide
- Troubleshooting Reference
- SNMP User's Guide
- OSSI XML Interface Definitions Reference
- Platform Configuration User's Guide
- Bandwidth on Demand Application Manager User's Guide
- PCMM specification PKT-SP-MM-I06 (third-party document, used as reference material for PCMM)

Wireless

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

Wireline

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

Locate Product Documentation on the Customer Support Site

Oracle customer documentation is available on the web at the Oracle Technology Network (OTN) site, http://docs.oracle.com. You do not have to register to access these documents. Viewing these files requires Adobe Acrobat Reader, which can be downloaded at www.adobe.com.

- 1. Log into the Oracle Customer Support site at http://docs.oracle.com.
- **2.** Under **Applications**, click the link for **Communications**. The **Oracle Communications Documentation** window opens with Tekelec shown near the top.
- 3. Click Oracle Communications Documentation for Tekelec Products.
- **4.** Navigate to your Product and then the Release Number, and click the **View** link (the **Download** link will retrieve the entire documentation set).
- **5.** To download a file to your location, right-click the PDF link and select **Save Target As**.

Chapter

2

Overview

Topics:

- Analytics Data Stream.....15
- ADS Message Types.....15

This chapter provides an overview of Policy Management support for the Analytics Data Stream feature.

Analytics Data Stream

The Analytics Data Stream (ADS) feature implements an outbound analytics feed from the Multimedia Policy Engine (MPE). This feed provides real time analytics data about message processing in the MPE and specific details about the policies that are being triggered by those messages.

The Analytics Data Stream feature is configured using the Configuration Management Platform (CMP). Refer to the *CMP Wireless User's Guide* for information on configuring the feature.

The Policy Event Record (PER) is the primary data type included in the data stream. The PER contains information related to executed policies, available subscriber tier and entitlement(s), and associated quota changes. For information on the other data types in the data stream, refer to *Table 2: ADS Message Types*.

Data is sent as a byte-encoded set of Type Length Values (TLV) over a client-initiated TCP connection. The analytics client implements a customized interface to read and process the data sent from the MPE over the connection. TLVs represent different pieces of information about an event, which when pieced together make up an ADS message.

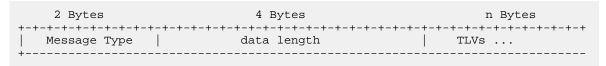
The Analytics Data Stream feature is implemented using a defined set of TLVs so that the data sent from the MPE can be targeted at any third-party analytics client. Refer to *TLV Definitions* for a list of supported TLVs for the feature.

ADS Message Types

There are several types of Analytics Data Stream (ADS) messages that are sent between the MPE and a connected analytics client. Each ADS and TLV message is preceded by a 2-byte Message Type field and a 32-bit little-endian length field. The length field is for the data portion of the message only, and does not include either the four bytes of the length field or two bytes of the message field.

Each ADS message contains a variable number of TLV records. Certain fields, such as policy IDs and user identifiers, can appear multiple times in an event.

The general structure of an ADS message, containing multiple TLVs is as follows:



The general structure of a TLV:

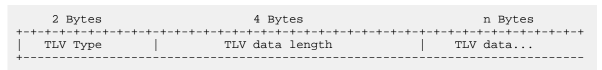


Table 2: ADS Message Types shows the messages types and their associated values. For information on the TLV values, refer to *TLV Definitions*.

Table 2: ADS Message Types

ADS Message Type	Message Description	Required TLVs
0x03 Keep Alive	Used as a NoOp for TCP connection maintenance. Keep alives are sent when ADS connections are idle. Identified by a TLV Message Type of KEEPALIVE	TLV 1: Version - ADS Interface Version.
0x04 Error	Errors are sent from the MPE in response to various client requests and contain information about why the request was rejected or what caused the error.	TLV 1: Version - ADS Interface Version. TLV 10: Error Code - Code for type of error. TLV 9: Error - Error message details.
0x05 Version Request	A message sent from an analytics client to the MPE as part of the version exchange. The version exchange is the first set of messages sent after establishing a connection. The client sends version(s) of ADS it would like to receive from.	TLV 1: Version - ADS Interface Version.
0x06 Version Acknowledgement	A response sent by the MPE to a client Version Request, confirming the version of ADS content it will be sending.	TLV 1: Version - Analytics Data Stream Interface Version to be sent.
0x07 Initiate Request	Client initiated request to	TLV 1: Version - ADS Interface Version.
	signal the MPE that the client is ready to receive data.	TLV 11: Analytics Client ID - Unique string identifier for that client.
		TLV 12: Channel Type - A placeholder in anticipation of future functionality.
		TLV 13: Request PRD (optional) - Provides a way for clients to request a copy of the current PRD data.
		TLV 14: Keep Alive Interval - Measured in MS. A value of 0 indicates no keep alive is necessary.
0x08 Stop Request	Stop receiving data on this client connection. This will flush any data remaining in	TLV 1: Version - ADS Interface Version.

ADS Message Type	Message Description	Required TLVs
	the buffer to be sent before closing the connection.	
0x09 Stop Acknowledgement	Sent after flushing any buffered data to indicate nothing more remains and the connection can be closed.	TLV 1: Version - ADS Interface Version.
0x0A Reference Data Version Request	A client request to receive the current version of PRD data from the MPE.	TLV 1: Version - ADS Interface Version.
0x0B Policy Event Record	Data processed by an analytics client. Contains information related to any executed policies, available subscriber Tier and Entitlement(s), and associated quota changes.	TLV 1: Version - ADS Interface Version.
(PER)		TLV 2: Event Type - Identifier for the type of event that triggered this PER.
		TLV 3: Reference Data Version - Relevant instance of PRD to de-reference PER data.
		TLV 6: Policy Event Serial Number - Unique serial numbers are applied to each message and can be used to reconstruct the original stream of PERs if the stream is load-balanced across multiple analytic client connections.
0x0C Policy Reference Data (PRD)	Provides details on the deployed policy library definitions so that data from the PERs can be de-referenced and interpreted in context.	TLV 1: Version - ADS Interface Version.
		TLV 2: Event Type - Identifier for the type of event that triggered this message.
		TLV 3: Reference Data Version - Relevant instance of PRD to de-reference PER data.
		TLV 6: Policy Event Serial Number - Unique serial numbers are applied to each message and can be used to reconstruct the original stream of PERs if it is load balanced across multiple analytic client connections.

Chapter

3

TLV Definitions

Topics:

- TLV Definitions Overview.....21
- *TLV 1: Version.....21*
- *TLV 2: Event Type.....21*
- TLV 3: Reference Data Version.....22
- TLV 4: Policy Entry Timestamp.....22
- TLV 5: Policy Exit Timestamp....22
- TLV 6: Policy Event Serial Number.....22
- TLV 9: Error Message.....23
- TLV 10: Error Code.....23
- TLV 11: Analytics Client ID....23
- *TLV* 12: *Channel Type.....23*
- TLV 13: Request PRD.....24
- TLV 14: Keep Alive Interval....24
- TLV 101: RAT Type.....24
- TLV 102: IP-CAN-Type.....24
- TLV 105: Session Id.....25
- TLV 106: Application Id.....25
- *TLV 107: Peer Identity.....25*
- TLV 108: SGSN IP Address.....25
- TLV 109: SGSN MCC-MNC.....26
- TLV 110: AF Application ID.....26
- *TLV 111: Subscriber ID.....26*
- TLV 112: User Equipment Information....27
- TLV 118: Called Station Identifier....27
- TLV 119: Mobility Protocol....27
- *TLV* 120: *Billing Day.....28*
- *TLV* 121: Entitlement.....28
- TLV 122: Tier.....28
- TLV 123: Event triggers mask.....28
- TLV 124: Location Area Code....29
- TLV 125: Cell Identifier.....30

This chapter describes and lists the TLV definitions.

•	TLV 126: Cell Global Identifier30
•	TLV 127: EUTRAN Cell Identifier30
•	TLV 128: MCCMNC30
•	TLV 129: Service Area Code30
•	TLV 130: Routing Area Code31
•	TLV 131: Tracking Area Code31
•	TLV 132: Access Network Charging Address33
•	TLV 133: Access Network Charging Address ID
	Gx31
•	TLV 134: Access Network Charging Identifier
	Value31
•	TLV 135: Charging Rule Name31
•	TLV 136: Charging Rule Base Name32
•	TLV 137: Origin Host32
•	TLV 138: Framed IP Address32
•	TLV 139: PGW IP address32
•	TLV 140: Quota Usage32
•	TLV 141: Usage Update32
•	TLV 142: Quota Name33
•	TLV 143: Monitoring Key33
•	TLV 144: Usage Value33
•	TLV 145: Quota Limit Type33
•	TLV 146: Quota Limit Value33
•	TLV 150: QoS Information of current Gx34
•	TLV 151: QoS Class Identifier34
•	TLV 152: Max Requested Bandwidth UL34
•	TLV 153: Max Requested Bandwidth DL34
•	TLV 154: Guaranteed Bitrate UL34
•	TLV 155: Guaranteed Bitrate DL34
•	TLV 156: Bearer ID value35
•	TLV 157: Allocation Retention Priority35
•	TLV 158: APR Pre Emption Capability value38
•	TLV 159: APR Pre Emption Vulnerability
	value35
•	TLV 160: APN Aggregate Max Bitrate UL value35
_	
•	TLV 161: APN Aggregate Max Bitrate DL value35
•	TLV 162: Default-EPS-Bearer-QoS36
•	TLV 163: SOC36
•	TLV 500: Policy36
•	TLV 500: 1 olicy36 TLV 501: Policy Name36
•	TLV 501: 1 olicy Name50 TLV 502: Policy ID36
•	TLV 502: Policy Mandatory Action37
-	1 Lv 505. I oney inimitory Action5/

- TLV 504: Policy Optional Action....37
 TLV 505: Policy Action ID....37
- TLV 506: Policy Action Replacement....37
- TLV 507: Policy Action Replacement Sequence....38
- TLV 508: Policy Action Replacement Value.....38
- *TLV 509: Policy Table ID.....38*
- TLV 510: Policy Table Association.....38
- TLV 511: Policy Table Alias.....38
- *TLV 512: Policy Table.....39*
- TLV 513: Policy Table Row.....39
- TLV 514: Policy Table Row Number.....39
- TLV 515: Policy Table Cell.....39
- TLV 516: Policy Table Column Name.....39
- TLV 517: Policy Table Cell Value....40
- TLV 518: Matched Table Row.....40
- TLV 519: Matched Table Driven Policy.....40

TLV Definitions Overview

This chapter describes the individual pieces of a TLV message and lists the TLV definitions.

Type Length Values (TLV) represent individual pieces of data that make up the ADS message content. A TLV consists of a Type definition, data length measured in bytes (which does not include the Type or Length), and the data value.

Type: 2 bytes Length: 4 bytes

Value: String {variable} | 1 byte | Short {2 bytes} | Integer {4 bytes} | Long {8 bytes} | TLVs {variable}

In addition, TLVs can contain other TLVs. In those cases the Length of the parent TLV includes the combined length of all sub TLVs.

TLV 1: Version

TLV 1 indicates the version of the Analytics Data Stream.

- Allowed Occurrences 1
- Value: String value representing the Analytics Data Stream interface version.

TLV 2: Event Type

TLV 2 identifies the type of operation that triggered the policy event.

- Allowed Occurrences 1
- Value Short (2 bytes)
- Event Types:
 - 0x01: CREATE
 - 0x02: MODIFY
 - 0x03: DELETE
 - 0x04: CLEANUP
 - 0x05: ACK
 - 0x06: DELETEACK
 - 0x07: CLEANUPACK
 - 0x08: CREATEERR
 - 0x09: MODIFYERR
 - 0x0A: DELETEERR
 - 0x0B: CLEANUPERR
 - 0x0C: REPORT
 - 0x0D: REAUTH
 - 0x0E: REAUTHERR

- 0x0F: REAUTHACK
- 0x10: ABORT
- 0x11: ABORTERR
- 0x12: ABORTACK
- 0x13: PRD
- 0x14: ERROR

TLV 3: Reference Data Version

TLV 3 indicates the policy version used to map policy identifiers in the PER message to policy definitions sent with the policy reference data.

- Allowed Occurrences 1
- Value String Policy Reference Data Version

TLV 4: Policy Entry Timestamp

TLV 4 indicates the time that the policy engine started processing the event.

The Policy Entry Timestamp is obtained using the Java System.currentTimeMillis(), which is the number of milliseconds since January 1, 1970. For example, a value of 1309440504000 represents June 30, 2011 at 09:28:24.

- Allowed Occurrences 1
- Value Long (8 bytes)

TLV 5: Policy Exit Timestamp

TLV 5 indicates the time that the policy engine stopped processing this event. Processing time, in milliseconds, for the event can be calculated by subtracting the value of the Policy Exit Timestamp field with the value of the Policy Entry Timestamp field.

The Policy Exit Timestamp is obtained using the Java System.currentTimeMillis(), which is the number of milliseconds since January 1, 1970. For example, a value of 1309440504000 represents June 30, 2011 at 09:28:24.

- Allowed Occurrences 1
- Value Long (8 bytes)

TLV 6: Policy Event Serial Number

TLV 6 is used to identify the order in which a policy event occurred.

When the MPE generates events that send ADS messages to multiple ADS consumers, the serial number can be used by the consumers to reconstruct the original event stream. For example, if there are two active ADS streams and the messages are evenly load balanced across those two streams, stream A will receive messages for events 1, 3, 5, etc. and stream B will receive messages for events 2, 4, 6, etc.

- Allowed Occurrences 1
- Value Long (8 bytes), range 0-0xFFFFFFF

TLV 9: Error Message

TLV 9 indicates an error message.

- Allowed Occurrences 0..1
- Value String

TLV 10: Error Code

- Allowed Occurrences 0..1
- Value Short (2 bytes)
 - 0x00: MESSAGE_OUT_OF_SEQUENCE
 - 0x01: INVALID_TLV_IN_MESSAGE
 - 0x02: MISSING_REQUIRED_TLV
 - 0x03: NO_VALID_ADS_VERSION
 - 0x0A: STARTING_TIMEOUT
 - 0x0B: INITIATING_TIMEOUT

TLV 11: Analytics Client ID

- Allowed Occurrences 1
- Value String

TLV 12: Channel Type

- Allowed Occurrences 1
- Value String

TLV 13: Request PRD

TLV 13 indicates a request for PRD data.

If a version is requested that matches the 'current' version of PRD data (TLV 3: Reference Data Version), then the PRD will not be sent. Otherwise, the current version of PRD data is sent to the client when TLV 13 is included.

- Allowed Occurrences 0..1
- Value String

TLV 14: Keep Alive Interval

- Allowed Occurrences 0..1
- Value Integer (4 bytes) value representing the keep alive interval in ms.

TLV 101: RAT Type

- Allowed Occurrences 0..1
- Value Short (2 bytes)
- RAT types:
 - 0x00: [UNKNOWN] RAT-type unknown or not specified
 - 0x01: [CDMA2000 1X] CDMA 1xRTT data service
 - 0x02: [EVDO_REL0] CDMA EV-DO Release 0
 - 0x03: [HRPD] CDMA High Rate Packet Data
 - 0x04: [WLAN] IEEE 802.11 Wireless LAN
 - 0x05: [3GPP_UTRAN] GSM UMTS Terrestrial Radio Access Network
 - 0x06: [3GPP_GERAN] GSM EDGE Radio Access Network
 - 0x07: [3GPP_UMA_GAN] 3GPP Unlicensed Mobile Access / General Access Network
 - 0x08: [3GPP_HSPA_EVOLUTION] 3GPP High Speed Packet Access Evolution Radio Access Network
 - 0x09: [UMB] Ultra Mobile Broadband Radio Access Network
 - 0x0A: [3GPP EUTRAN] 3GPP evolved UTRAN

TLV 102: IP-CAN-Type

TLV 102 indicates the type of Connectivity Access Network in which the user is connected.

- Allowed Occurrences 0..1
- Value Short (2 bytes)

- IP-CAN Types:
 - 0x00: UNKNOWN
 - 0x01: THREEGPP_GPRS
 - 0x02: DOCSIS
 - 0x03: XDSL
 - 0x04: WIMAX
 - 0x05: THREEGPP2
 - 0x06: THREEGPP EPS
 - 0x07: NON_THREEGPP_EPS
 - 0x4D: WIRELINE ACCESS

TLV 105: Session Id

- Allowed Occurrences 0..1
- Value String

TLV 106: Application Id

TLV 106 indicates the Diameter application ID of the request causing this policy event.

- Allowed Occurrences 0..1
- Value Integer (4 bytes)
- Application Ids (not an exhaustive list):
 - 16777238: 3GPP Gx
 - 16777266: 3GPP Gxx
 - 16777235: 3GPP Rx

TLV 107: Peer Identity

TLV 107 indicates the identity of the attached peer (e.g., GGSN).

- Allowed Occurrences 0..1
- Value String

TLV 108: SGSN IP Address

TLV 108 indicates the IP address of the SGSN.

• Allowed Occurrences - 0..1

• Value - IP address string

TLV 109: SGSN MCC-MNC

TLV 109 indicates the MCC-MNC of the SGSN.

- Allowed Occurrences 0..1
- Value MCC-MNC string

TLV 110: AF Application ID

TLV 110 indicates the application ID passed in an AF request, if present.

- Allowed Occurrences 0..1
- Value String

TLV 111: Subscriber ID

TLV 111 identifies the subscriber associated with the event.

A subscriber ID is represented as an encoded string, where:

- The first part of the string is a unique tag that describes the identifier value that follows. Currently defined identifier types are:
 - NAI
 - E164
 - IMSI
 - IP
 - SESSID
 - NAME
 - SIP
 - PRIVATE
 - UNKNOWN
- The unique tag is followed by a delimiter character (currently ":").
- The delimiter is followed by the actual identifier value.
- Allowed Occurrences 0..*
- Value String

TLV 112: User Equipment Information

TLV 112 identifies the user equipment identifier associated with the event.

The user equipment field is represented as an encoded string, where:

- The first part of the string is a unique tag that describes the identifier value that follows. Currently defined identifier types are:
 - IMEISV
 - MAC
 - EU164
 - MODIFIED_EU164
 - ESN
 - MEID
- The unique tag is followed by a delimiter character (currently ":").
- The delimiter is followed by the actual identifier value.
- Allowed Occurrences 0..1
- Value String

TLV 118: Called Station Identifier

TLV 118 indicates the address the user is connected to.

- Allowed Occurrences 0..1
- Value String

TLV 119: Mobility Protocol

- Allowed Occurrences 0..1
- Value 1 byte
- Mobility Protocol Values:
 - 0x00: Unknown
 - 0x01: GTP
 - 0x02: PMIP
 - 0x03: DSMIP

TLV 120: Billing Day

TTLV 120 indicates the day of the month on which the user's quota values are reset. A value of 1-31 indicates the day, and a value of 0 indicates that the quota values are not automatically reset.

- Allowed Occurrences 0..1
- Value 1 byte

TLV 121: Entitlement

TLV 121 contains a single entitlement enabled for the user. The meaning of the value in the entitlements field is defined by the operator. A separate TLV 121 is generated for each entitlement associated with the subscriber.

- Allowed Occurrences 0..*
- Value String

TLV 122: Tier

TLV 122 indicates the name of the tier associated with the user.

- Allowed Occurrences 0..1
- Value String

TLV 123: Event triggers mask

TLV 123 indicates the bit mask of all event triggers received from the PCEF/BBERF.

- Allowed Occurrences 0..1
- Value Long (8 bytes) mask
- Event Trigger Bit Definitions:
 - 0x00000000: NO_TRIGGER
 - 0x00000001: PCF_CHANGE
 - 0x00000002: QOS_CHANGE
 - 0x00000004: RAT CHANGE
 - 0x00000008: TFT_CHANGE
 - 0x00000010: PLMN_CHANGE
 - 0x00000020: LOSS_OF_FLOW
 - 0x00000040: RECOVERY_OF_FLOW
 - 0x00000080: IP_CAN_CHANGE
 - 0x00000100: PCC_RULE_FAILURE

- 0x00000200: ACCESS NETWORK PHYSICAL ACCESS ID CHANGE
- 0x00000400: SGSN_CHANGE
- 0x00000800: GW PCEF MALFUNCTION
- 0x00001000: RESOURCES LIMITATION
- 0x00002000: MAX_NR_BEARERS_REACHED
- 0x00004000: QOS CHANGE EXCEEDING AUTHORIZATION
- 0x00008000: RAI CHANGE
- 0x00010000: USER_LOCATION_CHANGE
- 0x00020000: NO EVENT TRIGGERS
- 0x00040000: AGW MALFUNCTION
- 0x00080000: OUT OF CREDIT
- 0x00100000: REALLOCATION OF CREDIT
- 0x00200000: REVALIDATION_TIMEOUT
- 0x00400000: UE IP ADDRESS ALLOCATE
- 0x00800000: UE IP ADDRESS RELEASE
- 0x01000000: DEFAULT_EPS_BEARER_QOS_CHANGE
- 0x02000000: AN GW CHANGE
- 0x04000000: SUCCESSFUL RESOURCE ALLOCATION
- 0x08000000: USAGE THRESHOLD REACHED
- 0x10000000: CELL CONGESTED
- 0x20000000: CELL CLEAR
- 0x40000000: SERVICE FLOW DETECTION
- 0x80000000: USAGE REPORT
- 0x100000000: UE TIME ZONE CHANGE
- 0x200000000: RESOURCE MODIFICATION REQUEST
- 0x400000000: TAI_CHANGE
- 0x800000000: ECGI CHANGE
- 0x4000000000: APPLICATION START
- 0x8000000000: APPLICATION_STOP
- 0x10000000000: ADC REVALIDATION TIMEOUT
- 0x20000000000: USER_CSG_INFORMATION_CHANGE
- 0x400000000000: DEFAULT EPS BEARER QOS MODIFICATION FAILURE
- 0x80000000000: USER CSG HYBRID SUBSCRIBED INFORMATION CHANGE
- 0x100000000000: USER CSG HYBRID UNSUBSCRIBED INFORMATION CHANGE
- 0x200000000000: APN AMBR MODIFICATION FAILURE

TLV 124: Location Area Code

- Allowed Occurrences 0..1
- Value String

TLV 125: Cell Identifier

Version 1 of the PER will not generate this TLV, in favor of the fully qualified TLV 126 (Cell Global Identifier), which includes the cell identifier.

- Allowed Occurrences 0..1
- Value String

TLV 126: Cell Global Identifier

TLV 126 is generated only when the Geographic Location Type is 0 (CGI). This TLV is generated in preference to TLV 124 and TLV 125.

- Allowed Occurrences 0..1
- Value String

The Cell Global Identifier is built by creating an array of values from the 3GPP-User-Location-Info AVP:

- MCC
- MNC
- Location Area Code
- Cell Identity

TLV 127: EUTRAN Cell Identifier

- Allowed Occurrences 0..1
- Value String

TLV 128: MCCMNC

- Allowed Occurrences 0..1
- Value String

TLV 129: Service Area Code

- Allowed Occurrences 0..1
- Value String

TLV 130: Routing Area Code

- Allowed Occurrences 0..1
- Value String

TLV 131: Tracking Area Code

- Allowed Occurrences 0..1
- Value String

TLV 132: Access Network Charging Address

- Allowed Occurrences 0..1
- Value String

TLV 133: Access Network Charging Address ID Gx

- Allowed Occurrences 0..*
- Value Group TLV134, TLV135 and TLV136

TLV 134: Access Network Charging Identifier Value

- Allowed Occurrences 0..1
- Value String

TLV 135: Charging Rule Name

- Allowed Occurrences 0..*
- Value String

TLV 136: Charging Rule Base Name

- Allowed Occurrences 0..*
- Value String

TLV 137: Origin Host

- Allowed Occurrences 0..1
- Value String

TLV 138: Framed IP Address

- Allowed Occurrences 0..1
- Value String

TLV 139: PGW IP address

- Allowed Occurrences 0..1
- Value String

TLV 140: Quota Usage

TLV 140 reports the current amount of usage for the subscriber for the given quota.

When reporting bulk (unclassified) usage, the quota string will be a single byte with a value of 0x00. The usage value is the number of bytes used in the current billing cycle.

- Allowed Occurrences 0..*
- Value TLV 144 Usage Value, TLV145 Quota Limit Type, TLV 146 Quota Limit, TLV 142 Quota Name, TLV 143 Monitoring Key

TLV 141: Usage Update

TLV 141 reports any usage updates that were reported by the CCR associated with the event.

If the Monitoring Key is 0 length, no monitoring key was sent with this usage update.

- Allowed Occurrences 0..1
- Value TLV 144 Usage Value, TLV 145 Quota Limit Type, TLV 142 Quota Name, TLV 143 Monitoring Key

TLV 142: Quota Name

- Allowed Occurrences 0..*
- Value String

TLV 143: Monitoring Key

- Allowed Occurrences 0..*
- Value String

TLV 144: Usage Value

- Allowed Occurrences 0..*
- Value Long (8 bytes)

TLV 145: Quota Limit Type

- Allowed Occurrences 0..*
- Value 1 byte
- Quota Limit Types:
 - Time=0
 - Total Volume=1
 - Input (upstream) Volume=2
 - Output (downstream) Volume=3
 - Service Specific=4

TLV 146: Quota Limit Value

- Allowed Occurrences 0..*
- Value Long (8 bytes)

TLV 150: QoS Information of current Gx

- Allowed Occurrences 0..1
- Value Group TLV151, TLV152, TLV153, TLV154, TLV155, TLV156, TLV157, TLV158, TLV159, TLV160, TLV161

TLV 151: QoS Class Identifier

- Allowed Occurrences 0..1
- Value Short (2 bytes)

TLV 152: Max Requested Bandwidth UL

- Allowed Occurrences 0..1
- Value Long (8 bytes)

TLV 153: Max Requested Bandwidth DL

- Allowed Occurrences 0..1
- Value Long (8 bytes)

TLV 154: Guaranteed Bitrate UL

- Allowed Occurrences 0..1
- Value Long (8 bytes)

TLV 155: Guaranteed Bitrate DL

- Allowed Occurrences 0..1
- Value Long (8 bytes)

TLV 156: Bearer ID value

- Allowed Occurrences 0..1
- Value String

TLV 157: Allocation Retention Priority

- Allowed Occurrences 0..1
- Value Short (2 bytes)

TLV 158: APR Pre Emption Capability value

- Allowed Occurrences 0..1
- Value Short (2 bytes)

TLV 159: APR Pre Emption Vulnerability value

- Allowed Occurrences 0..1
- Value Short (2 bytes)

TLV 160: APN Aggregate Max Bitrate UL value

- Allowed Occurrences 0..1
- Value Long (8 bytes)

TLV 161: APN Aggregate Max Bitrate DL value

- Allowed Occurrences 0..1
- Value Long (8 bytes)

TLV 162: Default-EPS-Bearer-QoS

- Allowed Occurrences 0..1
- Value Group TLV151, TLV157, TLV158, TLV159

TLV 163: SOC

- Allowed Occurrences 0..1
- Value String

TLV 500: Policy

TLV 500 provides a list of all policy groups deployed to the associated MPE.

- Allowed Occurrences 0..*
- Value TLV 501, TLV 502, TLV 503, TLV 504, TLV 510

A policy consists of a Name, ID, associations with policy tables, mandatory action, and zero or more optional actions.

TLV 501: Policy Name

TLV 501 indicates the name of the policy.

- Allowed Occurrences 1
- Value String

TLV 502: Policy ID

TLV 502 indicates the value provided in the PRD policy definitions. This value is used as reference data.

One Policy ID TLV is included in the PER for each policy that is matched for the event. During policy execution, a policy can execute more than one time, so the policy identifier may be included in the policy list multiple times.

In version 1.0, only matched policies are included in the PER, so a PER can be generated without including any Policy Id TLVs.

Policy Group Tracing

Some policies may contain an action that instructs the policy engine to execute a policy group. A policy in a group may also execute another group, increasing the nesting level. A policy can belong to zero or more groups. When tracking which group a policy belongs to, only use the current (i.e., most deeply nested) group. The PER parser must track the current group level. The policy reference data indicates which policies execute groups and which policies exit a group to facilitate tracking the current group and nesting level. When a policy group is exited and there is no matching policy with an action that indicates this, the PER includes a policy ID of zero, to indicate that the group nesting level has been exited.

- Allowed Occurrences 1
- Value Policy Identifier, Long (8 bytes)

TLV 503: Policy Mandatory Action

- Allowed Occurrences 1
- Value TLV 505, TLV 506

There is only one of these actions ("accept", "reject", "continue processing", etc).

TLV 504: Policy Optional Action

TLV 504 indicates the list of optional actions that are executed when the policy's condition is passed.

- Allowed Occurrences 0..*
- Value TLV 505, TLV 506

TLV 505: Policy Action ID

TLV 505 indicates the action.

- Allowed Occurrences 1
- Value String

TLV 506: Policy Action Replacement

TLV 506 indicates user-configured data in the policy action.

- Allowed Occurrences 0..*
- Value TLV 507, TLV 508

TLV 507: Policy Action Replacement Sequence

TLV 507 indicates the field in the policy action that contains the value that will be replaced by the value in TLV 508.

- Allowed Occurrences 0..*
- Value Integer (4 bytes)

TLV 508: Policy Action Replacement Value

TLV 508 indicates the actual value that is used as a replacement for the fields in the policy action.

- Allowed Occurrences 0..*
- Value String

TLV 509: Policy Table ID

TLV 509 indicates a table that can be referenced within a policy.

Table-driven policies allow variables, such as rule names, to be referenced from a table instead of being hard-coded in the policy. Table-driven policies require a table to be sent as part of reference data.

- Allowed Occurrences 0..*
- Value Long (8 bytes)

TLV 510: Policy Table Association

TLV 510 is included with a policy TLV to indicate that the table is associated with the policy.

- Allowed Occurrences 0..*
- Value TLV 509, TLV 511

TLV 511: Policy Table Alias

TLV 511 indicates the alias used to identify the table within replacement values.

- Allowed Occurrences 1
- Value String

TLV 512: Policy Table

TLV 512 provides the PRD data that defines a policy table.

- Allowed Occurrences 0..*
- Value TLV 509, TLV 513

TLV 513: Policy Table Row

TLV 513 indicates a row in a policy table.

A single row defined in the CMP can translate to multiple rows in the table. Therefore, the policy table rows do not correspond directly to the CMP rows.

- Allowed Occurrences 1..*
- Value TLV 514, TLV 515

TLV 514: Policy Table Row Number

TLV 514 indicates a number for a row in the policy table. This number is unique within the table.

- Allowed Occurrences 1
- Value Integer (4 bytes)

TLV 515: Policy Table Cell

TLV 515 indicates the contents of a cell in the policy table.

- Allowed Occurrences 1..*
- Value TLV 516, TLV 517

TLV 516: Policy Table Column Name

TLV 516 indicates the name of a column in the policy table.

- Allowed Occurrences 1
- Value String

TLV 517: Policy Table Cell Value

TLV 517 indicates the value in the table cell.

- Allowed Occurrences 1
- Value String

TLV 518: Matched Table Row

TLV 518 indicates a grouping that identifies a specific row and table matched during policy execution.

- Allowed Occurrences 1..*
- Value TLV 509, TLV 514

TLV 519: Matched Table Driven Policy

TLV 519 indicates a grouping of a policy ID and associated tables matched during policy execution.

The TLV 519 information is sent in a PER to signify that the policy and the associated table and specific row were executed by the MPE. This information is included in place of TLV 502 when table driven policies are executed.

- Allowed Occurrences 0..*
- Value TLV 502, TLV 518

A

ADS

Analytics Data Stream

A data feed containing real-time analytic data generated from one or more MPE devices by events that occur in the Policy Management system.

C

CMP

Configuration Management Platform

A centralized management interface to create policies, maintain policy libraries, configure, provision, and manage multiple distributed MPE policy server devices, and deploy policy rules to MPE devices. The CMP has a web-based interface.

M

MPE

Multimedia Policy Engine

A high-performance, high-availability platform for operators to deliver and manage differentiated services over high-speed data networks. The MPE includes a protocol-independent policy rules engine that provides authorization for services based on policy conditions such as subscriber information, application information, time of day, and edge resource utilization.

Multimedia Policy Engine

See MPE.

P

P

PER Policy Event Record

A Policy Management-related message in the Analytics Data

Stream.

T

TLV Type/Length/Value