

# LTE IMS Server

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# Table of Contents

1	Introduction	1
<b>2</b>	Features	<b>2</b>
3	Requirements	
	3.1 Hardware requirements	3
4	Installation	4
	<ul> <li>4.1 Fedora setup.</li> <li>4.2 License key installation.</li> <li>4.3 Initial testing.</li> <li>4.4 Samsung S5 configuration.</li> </ul>	4 4
5	Configuration reference	7
	5.1 Configuration file syntax. 5.2 Properties. 5.2.1 User database options.	8
6	Remote API	. 15
	6.1 Messages 6.2 Errors 6.3 Sample nodejs program 6.4 Common messages 6.5 LTE messages 6.6 LTE events 6.7 Examples	15 15 16 19
7	Command line monitor reference	. 23
8	Log file format	. 24
9	License	. <b>25</b>
A	Abbreviations	. 26

# 1 Introduction

LTEIMS is an IMS standalone simple server. It has a built-in P-CSCF, I-CSCF, S-CSCF, HSS. It also allows SMS handling including SMS over SG by connecting to the Amarisoft MME.

## 2 Features

- Implements P-CSCF with built-in I-CSCF, S-CSCF and HSS.
- Support of SIP protocol.
- Support of MD5, AKAv1 and AKAv2 authentication.
- Support of ISIM cards using the XOR, Milenage or TUAK authentication algorithm.
- Support of IPSec (ESP/transport).
- Support of voice, video calls: MO and MT.
- Support of voice echo test.
- Support of hold.
- Support of SMS (GSM 3.40) using SIP MESSAGE and SMS over SG.
- Support of IPv4 and IPv6.
- Support of precondition and dedicated bearer using Rx interface.
- Support of emergency call.
- Configurable user database.
- External authentication using Cx interface.
- Command line monitor.
- Remote API using WebSocket.

# 3 Requirements

## 3.1 Hardware requirements

- LTEIMS can run on the same PC as the Amarisoft eNodeB if a simple and compact solution is needed. Otherwise, any reasonnably recent PC with at least one Gigabit Ethernet port is acceptable.
- A Volte compatible UE is necessary (See [Volte Call], page 5, note that it may depend on UE).
- A test USIM with ISIM application should be plugged into the UE. IMSI and secret key must be known. A standard USIM may also work but it depends on the UE implementation.

## 3.2 Known compatible UE

The Amarisoft IMS server has been tested with the following UE models:

- Samsung S5
- LG MS870

## 3.3 Software requirements

- A 64 bit Linux distribution. Fedora 26 is the officially supported distribution. The following distributions are known as compatible:
  - Fedora 17 to 27
  - Cent OS 7
  - Ubuntu 12 to 16

## 4 Installation

The network access thru the Gigabit Ethernet port must be correctly configured.

LTEIMS can be run directly from the directory when it was unpacked. No need for explicit installation.

## 4.1 Fedora setup

If you want to use SMS over SG with the Amarisoft MME, you need support of SCTP protocol for which the necessary packages are not usually installed. In order to install them, do as root user:

yum install lksctp-tools kernel-modules-extra and reboot the PC in case the Linux kernel was upgraded too.

## 4.2 License key installation

LTEIMS needs a license key file to run. It is associated to your PC, so if you replace it or change its hardware configuration you must contact Amarisoft to get a new license key.

The following steps are needed to get this license file:

• Run LTEIMS:

```
./lteims config/ims.cfg
```

It says that the license key is not present and prints a 16 digit hexadecimal code.

- Send by mail to delivery@amarisoft.com this hexadecimal code to your contact at Amarisoft. You will get back the ltemme.key license key file.
- Copy the ltemme.key file to the \$\{\text{HOME}\}/.amarisoft/\text{ directory (\$\{\text{HOME}\}\) is the home directory of the root user). You can use the shell variable AMARISOFT\_PATH to change this path.

Once the license key is installed, lteims should start normally.

## 4.3 Initial testing

• Edit the file config/ims.cfg to set the address of the SIP interface. Normally it is the address of the Ethernet interface that will receive SIP packets.

You can keep the current config if you use it with the Amarisoft MME and its config/mme-ims.cfg config file.

• Start the program as root with:

```
./lteims config/ims.cfg
```

[The root access is only needed if you want IPSec support.]

• The command line interface is used to monitor the operation of LTEIMS and to change the logging options.

Use help to get the list of commands and quit to stop the program.

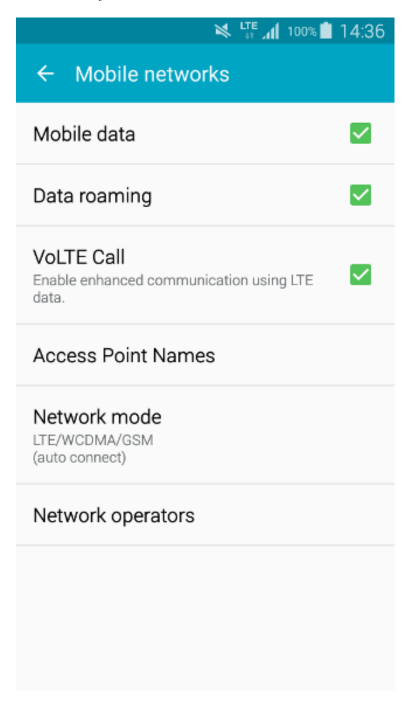
• Use users to list the user database and registering state.

## 4.4 Samsung S5 configuration

Your UE must run at least Android 5.0 (Even if Android 5.0 is installed, try to update software (several times) as a sub-release is necessary).

If not, please update it.

To check your UE is configured for VoLTE, please go to Settings/More networks/Mobile networks of your handset and check VoLTE Call is checked:



We assume you are using the system with Amarisoft MME and config/mme-ims.cfg config file.

As there are two PDN defined, you must add them to the UE.

- Go to Settings/More networks/Mobile networks
- Turn on Data roaming
- Check VoLTE Call (If not present, it means your device is not up to date or does not support VoLTE).
- Go to Network operators, search for networks and select Amarisoft network.

- Go back to Mobile network.
- Add the first APN with the following parameters:
  - $\bullet$  Name = Internet
  - APN = internet
  - $\bullet$  APN type = default
- Save it and select it.
- Add second APN with following parameters:
  - Name = IMS
  - APN = ims
  - APN type = ims
- Save it and do not select it (This APN may not be displayed).
- Reboot your phone

## 5 Configuration reference

## 5.1 Configuration file syntax

The main configuration file uses a syntax very similar to the Javascript Object Notation (JSON) with few extensions.

- 1. Supported types:
  - Numbers (64 bit floating point). Notation: 13.4
  - Complex numbers. Notation: 1.2+3\*I
  - Strings. Notation: "string"
  - Booleans. Notation: true or false.
  - Objects. Notation: { field1: value1, field2: value2, .... }
  - Arrays. Notation: [value1, value2, ....]
- 2. The basic operations +, -, \* and / are supported with numbers and complex numbers. + also concatenates strings. The operators !, | |, &&, ==, !=, <, <=, >=, > are supported too.
- 3. The numbers 0 and 1 are accepted as synonyms for the boolean values false and true.
- 4. {} at top level are optional.
- 5. " for property names are optional.
- 6. Properties can be duplicated.

Merge will be done by recursively overriding values considering reading direction.

```
₹
    value: "foo",
    value: "bar",
    sub: {
        value: "foo"
    },
    sub: {
        value: "bar"
    }
}
Will be equivalent to:
{
    value: "bar",
    sub: {
        value: "bar"
}
```

7. Files can be included using *include* keyword (must not be quoted) followed by a string (without :) representing the file to include (path is relative to current file) and terminating by a comma.

Arrays can't be included.

Merge will be done as for duplicate properties.

If file1.cfg is:

```
value: "foo",
  include "file2.cfg",
  foo: "foo"
And file2.cfg is:
  value: "bar",
```

```
foo: "bar"
Final config will be:
{
   value: "bar",
   foo: "foo"
}
```

8. A C like preprocessor is supported. The following preprocessor commands are available:

## #define var expr

Define a new variable with value expr. expr must be a valid JSON expression. Note that unlike the standard C preprocessor, expr is evaluated by the preprocessor.

### #undef var

Undefine the variable var.

## #include expr

Include the file whose filename is the evaluation of the string expression expr.

#if expr Consider the following text if expr is true.

#else Alternative of #if block.

#elif Composition of #else and #if.

#endif End of #if block.

#ifdef var

Shortcut for #if defined(var)

#ifndef var

Shortcut for #if !defined(var)

In the JSON source, every occurrence of a defined preprocessor variable is replaced by its value.

9. Backquote strings: JSON expression can be inserted in backquote delimited strings with the \${expr} syntax. Example: 'abc\${1+2}d' is evaluated as the string "abc3d". Preprocessor variables can be used inside the expression.

The System Information Blocks use the ASN.1 GSER syntax defined in RFC 3641 (Generic String Encoding Rules for ASN.1 Types). The description of the exact content of the System Information Blocks can be found in 3GPP TS 36.331 (RRC).

## 5.2 Properties

## log\_filename

String. Set the log filename. If no leading /, it is relative to the configuration file path. See [Log file format], page 23.

#### log\_options

String. Set the logging options as a comma separated list of assignments.

- layer.level=verbosity. For each layer, the log verbosity can be set to none, error, info or debug. In debug level, the content of the transmitted data is logged.
- layer.max\_size=n. When dumping data content, at most n bytes are shown in hexa. For ASN.1, NAS or Diameter content, show the full content of the message if n > 0.

- layer.payload=[0|1]. Dump ASN.1, NAS, SGsAP or Diameter payload in hexadecimal.
- layer.key=[0|1]. Dump security keys (NAS and RRC layers).
- layer.crypto=[0|1]. Dump plain and ciphered data (NAS, RRC and PCDP layers).
- time=[sec|short|full]. Display the time as seconds, time only or full date and time (default = time only).
- file=cut. Close current file log and open a new one.
- file.rotate=now. Rename current log with timestamp and open new one.
- file.rotate=size. Rename current log every time it reaches size bytes open new one. Size is an integer and can be followed by K, M or G.
- file.path=path. When log rotation is enabled, move current log to this path instead of initial log path.
- append=[0|1]. (default=0). If 0, truncate the log file when opening it. Otherwise, append to it.

Available layers are: ims, sip, rx, cx

sip\_addr Array. Each item is an object representing a SIP server socket defined as follow:

addr String. Set the IP address (and an optional port) on which IMS server will listen for SIP packets. The default port is 5060.

bind\_addr

Optional string. Defines network interface on which IMS will listen. If not specified, the addr parameter is used.

port\_min Optional integer (Default is 10000). Defines lower bound of UDP media socket.

port\_max Optional integer (Default is 20000). Defines upper bound of UDP media socket.

## NB:

- SIP socket object can be represented by a simple string. Thus, it will represent addr parameter and all other parameters will use default value.
- For legacy, sip\_addr can be a single SIP socket (Object or String) instead of an Array.

#### sctp\_addr

String. Set the IP address (and an optional port) for MME connection. This is only necessary for SMS over SG feature.

#### cx\_server\_addr

String. Set the IP address (and optional port) of Cx SCTP connection to the HSS. The default port is 3368.

#### cx\_bind\_addr

Optional string. IP address and optional port on which the Cx SCTP connection is bound. If not set, sctp\_addr is used.

## cx\_origin\_realm

Optional string. Defines the string sent in the Origin-Realm AVP for Cx messages. Default is set to amarisoft.com.

#### cx\_origin\_host

Optional string. Defines the string sent in the Origin-Host AVP for Cx messages. Default is set to ims.amarisoft.com.

## rx\_server\_addr

Optional string. Set the IP address (and optional port) of Rx SCTP connection to the MME. The default port is 3368. If not set, cx\_server\_addr is used.

#### rx\_bind\_addr

Optional string. IP address and optional port on which the Rx SCTP connection is bound. If not set, cx\_bind\_addr is used.

## rx\_origin\_realm

Optional string. Defines the string sent in the Origin-Realm AVP for Rx messages. Default is set to amarisoft.com.

#### rx\_origin\_host

Optional string. Defines the string sent in the Origin-Host AVP for Rx messages. Default is set to ims.amarisoft.com.

domain String. Global SIP domain used for IMPU and authentication. May be overriden at user level.

This parameter is not used for to recover IMPU.

#### tcp\_threshold

Optional integer (default = 1300). Set packet threshold in bytes to use TCP instead of UDP.

## session\_expires

Optional integer (default = 3600); Set session expires header value in seconds.

#### precondition

Optional boolean (default is false). If true, precondition with QoS will be handled by IMS.

IMS must be connected to MME to allow dedicated bearer establishment.

## p\_called\_party\_id

Optional boolean (default is false). Enable P-Called-Party-ID header for INVITE and MESSAGE requests.

ipsec Optional boolean (default is true). Enable/disable support of ipsec.

## ipsec\_aalg\_list

Array of strings. Each string represent IPSec authentication algorithm supported by IMS.

"null" may be used to indicate no authentication.

## ipsec\_ealg\_list

Array of strings. Each string represent IPSec encryption algorithm supported by IMS. "null" may be used to indicate no encryption.

qci Obsolete. Instead set the QCI value in the rx object of the MME configuration file.

## dialog\_timeout

Optional integer (default = 15). Time in seconds of call session. Stop call if no activity has been detected during this time.

## auth\_on\_register\_only

Optional boolean (default = false). If true, don't try to authenticate other request than register.

com\_addr Optional string. Address of the WebSocket server remote API. See [Remote API], page 14.

If set, the WebSocket server for remote API will be enabled and bound to this address.

Default port is 9000.

Setting IP address to 0.0.0.0 will make remote API reachable through all network interfaces.

com\_name Optional string. Sets server name. IMS by default

### com\_ssl\_certificate

Optional string. If set, forces SSL for WebSockets. Defines CA certificate filename.

## com\_ssl\_key

Optional string. Mandatory if *com\_ssl\_certificate* is set. Defines CA private key filename.

## com\_ssl\_peer\_verify

Optional boolean (default is false). If true, server will check client certificate.

#### license\_server

Configuration of the Amarisoft license server to use.

Object with following properties:

## server\_addr

String. IP address of the license server.

name Optional string. Text to be displayed inside server monitor or remote API.

tag Optional string. If set, server will only allow license with same tag.

Example:

```
license_server: {
    server_addr: "192.168.0.20"
}
```

## sms\_expires

Integer (default = 86400). Delay in seconds before SMS is removed from database

## binding\_expires

Integer (default = 3600). Default duration in seconds for registration.

## subscribe\_expires

Integer (default = 0, max = 864000). Subscription expiration. If set to 0, use value sent by UE.

## user\_agent

String. SIP user agent.

timer\_t1 Optional number (default = 2). SIP T1 timer duration in seconds.

timer\_t2 Optional number (default = 16). SIP T2 timer duration in seconds.

timer\_t4 Optional number (default = 17). SIP T4 timer duration in seconds.

## custom\_headers

Array of object. Each object represents a custom header to add to requests and/or responses, defined as follows:

name Header name

value Header value

methods String or array of strings of the SIP method on which to apply custom

headers. \* can be used for all methods.

codes Number or array of numbers of the SIP responses on which to apply

custom headers. O can be used for all codes.

## sms\_retry\_delay

Integer. Time in s to retry SMS sending.

echo String. If set, this defines the phone number for echo service.

## mt\_call\_sdp\_file

String. File to use as SDP when using MT call.

## sms\_message\_filter

Optional object. Allows to define the IMS behavior for a list of SMS related messages.

Each property name represents a SMS message type. The ones currently supported are cp\_data, cp\_ack, rp\_data and rp\_ack.

Each property value is an enum: treat (message is processed), ignore (message is ignored) or reject (message is rejected).

By default all procedures are treated.

## Example:

```
sms_message_filter: {
    cp_data: "treat",
    rp_ack: "reject"
}
```

## sms\_forced\_cp\_cause

Optional integer (range 0 to 255). Allows to override the CP error cause selected by the IMS with the one configured. Set to 0 to deactivate the override.

## sms\_forced\_rp\_cause

Optional integer (range 0 to 255). Allows to override the RP error cause selected by the IMS with the one configured. Set to 0 to deactivate the override.

## 5.2.1 User database options

#### ue\_db

Array of objects. Configure the user database. Each element is an entry for one user. The following properties are available: Note that this part can be shared between Amarisoft MME and IMS.

imsi String. Set the IMSI.

msisdn Optional string. Set the MSISDN.

Sim\_algo Optional enumeration. xor, milenage or tuak (default = xor). Set the SIM authentication algorithm. Note: test USIM cards use the XOR algorithm.

amf Range: 0 to 65535. Set the Authentication Management Field.

optional String (6 byte hexadecimal string). Default = "00000000000". Set the initial sequence number. For the XOR algorithm, the actual value does not matter. For the Milenage or

TUAK algorithm, a sequence number resynchronization is initiated if the sequence number does not match the one stored in the USIM.

K String. Set the user secret key (as a 16 byte hexadecimal string).

op Optional string. Operator key (as a 16 byte hexadecimal string). When the Milenage authentication algorithm is used, either op or opc must be set.

opc Optional string. Operator key preprocessed with the user secret key (as a 16 byte hexadecimal string). When the Milenage authentication algorithm is used, either op or opc must be set.

r Optional array of 5 integers (range: 0 to 127). Allows to customize the r1 to r5 parameters when Milenage authentication algorithm is used. If the array is not present, the default values (as defined in 3GPP 35.206) are used.

c Optional array of 5 strings. Each value contains a 16 byte hexadecimal string. Allows to customize the c1 to c5 parameters when Milenage authentication algorithm is used. If the array is not present, the default values (as defined in 3GPP 35.206) are used.

Optional string. Operator key (as a 32 byte hexadecimal string). When the TUAK authentication algorithm is used, either top or topc must be set.

Optional string. Operator key preprocessed with the user secret key (as a 32 byte hexadecimal string). When the TUAK authentication algorithm is used, either top or topc must be set.

## keccak\_iter

Optional integer (range: 1 to MAX\_INT). Allows to customize the number of Keccak permutations performed when using the TUAK authentication algorithm. If the item is not present, the default value 1 (as defined in 3GPP 35.231) is used.

impi String. Defines user IMPI. Must be fully filled with hostname if necessary.

If you don't know your IMPI, please look at IMS logs inside *REGISTER* request. The IMPI must match the *username* argument inside *Authorization* header.

impu Array of string or object. Each string represent an IMPU and can be a sip URI or a telephone number.

Note that sip URI must not include hostname.

If IMPU does not start by a scheme, it is assumed to be a sip URI. Ex:

- sip:user
- user
- tel:+33123456789

If impu is an object, it has following members:

impu IMPU as defined above.

imeisv IMEISV associated to this IMPU. Allows to filter calls and SMS for a specific UE.

Only relevant if multi\_sim is set to true.

Number. Only relevant for echo impu. Server will use this as SIP answer code.

#### anonymous

Optional boolean (default is false). If true, allow Anonymous connection (Emergency call).

## authentication

Optional boolean (default is true). If false, disable authentication.

## ring\_only

Optional boolean (default is false). If true, IMS will go up to ringing state but not further.

## precondition

Optional boolean. If set, will enable/disable for this IMPU. Else, IMS will try to guess it from supported header, SDP content and/or VoLTE compatibility of client.

Optional boolean (default = true). Enable/disable 100rel support for this IMPU.

res\_len Optional integer (default = 8). Defines length of response in bytes during authentication. For TUAK authentication algorithm, the value must be 4, 8 or 16 bytes long.

## authent\_type

Optional string (default = AKAv1). Defines minimum authentication level

If client does no specify authentication algo, server will use this value. Else, server will allow authentication only if client provided algo is at least the one specified by this parameter.

Values are (from lowest security to highest):

none Disable authentication.

MD5 digest authentication.

AKAv1 authentication.

AKAv2 authentication.

pwd Optional string. Password set for MD5 authentication. If set and authent\_type is not set, authent\_type is set to MD5.

## mt\_call\_sdp\_file

Optional string. File to use as SDP when using MT call. Overrides global paramater.

domain Optional string. If set, overrides global config.

### auth\_on\_register\_only

Optional boolean. If set, overrides global config.

#### force\_sms\_over\_sg

Optional boolean. If set, forces use of SMS over SG.

## ue\_db\_filename

Optional string. If present, store the current IMS state in a persistent file. The IMS state contains in particular the registration info and pending SMS.

## 6 Remote API

You can access LTEIMS via a remote API.

Protocol used is WebSocket as defined in RFC 6455 (https://tools.ietf.org/html/rfc6455).

## 6.1 Messages

Messages exchanged between client and LTEIMS server are in strict JSON format.

Each message is represented by an object. Multiple message can be sent to server using an array of message objects.

Time and delay values are floating number in seconds.

All messages have at least following definition:

String. Represent type of message. This parameter is mandatory and depending on its value, other parameters will apply.

If message is a response from server, response message will have same message member.

### message\_id

message

Optional any type. If set response sent by the server to this message will have same message\_id. This is used to identify response as WebSocket does not provide such a concept.

## start\_time

Optional double. Represent the delay before executing the message.

If not set, the message is executed when received.

Note that some command (log\_get, log\_reset, config\_get, config\_set, stats) can't be executed in future.

### absolute\_time

Optional boolean (default = false). If set, start\_time is interpreted as absolute. You can get current clock of system using time member of config\_get command.

## 6.2 Errors

If a message produces an error, response will have an error string field representing the error.

## 6.3 Sample nodejs program

You will find in this documentation a sample program: ws.js. This is a nodejs program that allow to send message to PROG.

```
It requires nodejs to be installed:
```

yum install nodejs npm

```
npm install nodejs-websocket
```

Then simply start it with server name and message you want to send:

```
./ws.js 127.0.0.1:9000 '{"message": "config_get"}'
```

## 6.4 Common messages

## config\_get

Retrieve current config.

Response definition:

type Always "IMS"

name String representing server name.

time Number representing time in seconds.

Usefull to send command with absolute time.

logs Object representing log configuration.

With following elements:

layers Object. Each member of the object represent a log layer

configuration:

layer name

Object. The member name represent log layer name and parameters are:

level See [log\_options], page 8,

max\_size See [log\_options], page 8,

count Number. Number of bufferizer logs.

## config\_set

Change current config.

Each member is optional.

Message definition:

logs Object. Represent logs configuration. Same structure as config\_get (See

[config\_get logs member], page 16).

All elements are optional.

## precondition

Optional boolean (default is false). If true, precondition with QoS will be handled by IMS.

IMS must be connected to MME to allow dedicated bearer establishment.

## sms\_retry\_delay

Integer. Time in s to retry SMS sending.

## sms\_expires

Integer (default = 86400). Delay in seconds before SMS is removed from database

## binding\_expires

Integer (default = 3600). Default duration in seconds for registration.

## subscribe\_expires

Integer (default = 0, max = 864000). Subscription expiration. If set to 0, use value sent by UE.

## auth\_on\_register\_only

Optional boolean (default = false). If true, don't try to authenticate other request than register.

#### dialog\_timeout

Optional integer (default = 15). Time in seconds of call session. Stop call if no activity has been detected during this time.

## p\_called\_party\_id

Optional boolean (default is false). Enable P-Called-Party-ID header for INVITE and MESSAGE requests.

### sms\_message\_filter

Optional object. Allows to define the IMS behavior for a list of SMS related messages.

Each property name represents a SMS message type. The ones currently supported are cp\_data, cp\_ack, rp\_data and rp\_ack.

Each property value is an enum: treat (message is processed), ignore (message is ignored) or reject (message is rejected).

By default all procedures are treated.

## Example:

```
sms_message_filter: {
    cp_data: "treat",
    rp_ack: "reject"
}
```

#### sms\_forced\_cp\_cause

Optional integer (range 0 to 255). Allows to override the CP error cause selected by the IMS with the one configured. Set to 0 to deactivate the override.

## sms\_forced\_rp\_cause

Optional integer (range 0 to 255). Allows to override the RP error cause selected by the IMS with the one configured. Set to 0 to deactivate the override.

## log\_get Get logs.

Message definition:

optional number (default = 1). Minimum amount of logs to retrieve.

Response won't be sent until this limit is reached (Unless timeout oc-

curs).

max Optionnal number (default = 4096). Maximum logs sent in a response.

timeout Optional number (default = 1). If at least 1 log is available and no more logs have been geen ated for this time, response will be sent.

rnti Optional number. If set, send only logs matching rnti.

ue\_id Optional number. If set, send only logs with matching ue\_id.

Optional Object. Each member name represents a log layer and values must be string representing maximum level. See [log\_options], page 8. If layers is not set, all layers level will be set to debug, else it will be set to none.

Note also the logs is also limited by general log level. See [log\_options], page 8.

Response definition:

logs Array. List of logs. Each item is a an object with following members:

data Array. Each item is a string representing a line of log.

timestamp

Number. Number of seconds since start of session or start of day.

layer String. Log layer.

level String. Log level: error, warn, info or debug.

dir Optional string. Log direction: UL, DL, FROM or TO.

ue\_id Optional number. UE\_ID.

cell Optional number (only for PHY layer logs). Cell ID.

rnti Optional number (only for PHY layer logs). RNTI.

frame Optional number (only for PHY layer logs). Frame number

(Subframe is decimal part).

channel Optional string (only for PHY layer logs). Channel name.

src String. Server name.

idx Integer. Log index.

discontinuity

Optional number. If set, this means some logs have been discarded due to log buffer overflow.

Note that only one request can be sent by client.

If a request is sent before previous one has returned, previous one will be sent without matchine min/max/timeout conditions.

log\_reset

Resets logs buffer.

quit Terminates Iteims.

help Provides list of available messages in messages array of strings and events to register in events array of strings.

stats Provides statistics.

Every time this message is received by server, statistics are reset.

Response definition:

time Time in seconds since LTEIMS starting.

cpu Object. Each member name defines a type and its value cpu load in % of one core.

instance\_id

Number. Constant over process lifetime. Changes on process restart.

counters Object. List of counters, with following sub members:

messages Object. Each member name is the message name and its value is its occurrence.

To get list of message, type cevent help msg in LTEIMS

monitor.

errors Object. Each member name is the error name and its value

is its occurence.

To get list of message, type  $cevent\ help\ msg$  in LTEIMS

monitor.

register Register client to message generated by server. Message definition:

register String or array of string. List of message to register to.

Can be users'update, sms

unregister

String or array of string. List of message to unregister.

Can be users update, sms

## 6.5 LTE messages

users Get users state.

Response definition:

users Array of object. Each item represent a user with following parameters:

impi String. IMPI of user (IP Multimedia Private identity).

force\_sms\_over\_sg

Optional boolean. Current SMS over SG forcing state.

bindings Array of object. One for each contact binding:

uri String. Contact URI.

q Number. Contact priority.

video Optional boolean. Video support.

sms Optional boolean. SMS pending.

imeisv Optional string. IMEISV.

expires Integer. Number of seconds before binding ex-

piration.

dialogs Array of object. One for each current dialog:

remote String. IMPI of remote user.

sms Integer. Number of pending SMS.

user\_set Configure user.

Message definition:

force\_sms\_over\_sg

Optional boolean. Set/unset forcing of SMS over SG.

sms Send SMS.

Message definition:

impi Optional string. IMPI of user (IP Multimedia Private identity).

impu Optional string. If IMPI is not set, try to get user from IMPU (IP

Multimedia Public identity).

text String. SMS text to send.

sender Optional string. Sets SMS sender.

validity Optional integer (Default = 86400). Validity period in seconds.

binary Optional string. If set (and text is not set), must be a base64 string representing binary data of the TP-User-Data.

tp\_udhi\_present

Optional boolean (default is false). When binary is set, indicates if TP-User-Data start with a user-data header or not.

Optional integer (default is 0). Defines protocol identifier.

dcs Optional integer (default is 4). Defines data coding scheme.

mt\_call Initiate a mobile terminating call.

Message definition:

impi String. IMPI of user (IP Multimedia Private identity).

 $sip\_file$  Optional string. Define file to use as sdp. Will override  $mt\_call\_sdp\_file$  parameter.

caller Optional string. Use it to force caller IMPU.

Response definition:

session\_id

String. If call has started, provides its session ID.

dialog\_get

Get list of current pending dialogs.

Dialog will persist 30s after being stopped. Message definition:

session\_id

Optional string. If set, filter on session ID.

Response definition:

dialogs Array of object representing dialogs as follow:

session\_id

String. Dialog session ID.

state String. Dialog state, can be init, ringing, start, hold or

stop.

type String. Dialog type, can be server, echo or mt call

to Callee IMPU.

from Caller IMPU.

mt\_dialog

Optional string. In case of server dialog, session id of asso-

ciated MT dialog.

mo\_dialog

Optional string. In case of client dialog, session id of asso-

ciated MO dialog.

date Integer. Dialog creation time in seconds since 1st January

1970.

duration Number. Number of seconds since dialog has started.

#### event\_list

Array of object representing events that has occured during dialog lifetime.

Each element have the following definition:

type String. Event type, can be state, when a state change occurs, send and recv when receiving or sending message.

timestamp

Number. Event time in seconds since dialog creation.

state String. Dialog state when event has occurred as defined above.

medias Array of object representing media state.

Each media is an object having following definition:

type String. Media type, can be audio or video.

qos String. QoS state, can be:

- disabled: QoS not enabled, IETF mode used.
- required: QoS required but not yet initiated.
- pending: QoS dedicated bearer establishment in progress.
- erab\_set: QoS done.

dir String. Media current direction, can be sendrecy, sendonly, recvonly or inactive.

rtp\_addr String. RTP packets destination address.

rtp\_recv\_count

Integer. Number of RTP packets received.

rtp\_send\_count

Integer. Number of RTP packets sent.

rtcp\_addr

String. RTCP packets destination address.

rtcp\_recv\_count

Integer. Number of RTCP packets received.

rtcp\_send\_count

Integer. Number of RTCP packets sent.

## dialog\_stop

Forces termination of a dialog.

Message definition:

session\_id

String. Session ID of dialog to stop.

## unregister

Force a network deregistration of a binding. Message definition:

uri String. Binding URI (Address of Record)

## 6.6 LTE events

Following events are sent by IMS if they have been registered on WebSocket.

```
SMS
           Generated by SMS reception:
           sender
                       String. SMS originator.
           destination
                       String. SMS destination.
           text
                       String. SMS text.
                       String. If text is not set, base64 encoded string of SMS data.
           binary
                       Integer. Data coding scheme
           dcs
```

## 6.7 Examples

```
1. Config
    1. Client sends
       {
           "message": "config_get",
           "message_id": "foo"
    2. Server replies
           "message_id": "foo",
           "message": "config_get",
           "name": "UE",
           "logs": {
                "phy": {
                    "level": "error",
                    "max_size": 0
                },
                "rrc": {
                    "level": "debug",
                    "max_size": 1
                }
           }
       }
2. Error
    1. Client sends
       {
           "message": "bar",
           "message_id": "foo"
       }
    2. Server replies
       {
           "message_id": "foo",
           "message": "bar",
           "error": "Unknown message: bar"
       }
```

## 7 Command line monitor reference

The following commands are available:

help Display the help. Use help command to have a more detailed help about a command.

log [log\_options]

Display the current log state. If *log\_options* are given, change the log options. The syntax is the same as the *log\_options* configuration property.

mme Lists MME connections

sms impi or impu text

Send a SMS to the user identified by impi or impu if impi has not been found.

sms\_flush impi

Flush pending SMS.

mt\_call impi [sip\_file]

Initiate a mobile terminating call.

Define file to use as sdp. Will override mt\_call\_sdp\_file parameter.

quit Stop the program and exit.

# 8 Log file format

# 9 License

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# Abbreviations

APN Access Point Name

IMPU IP Multimedia Public IdentityIMPI IP Multimedia Private Identity