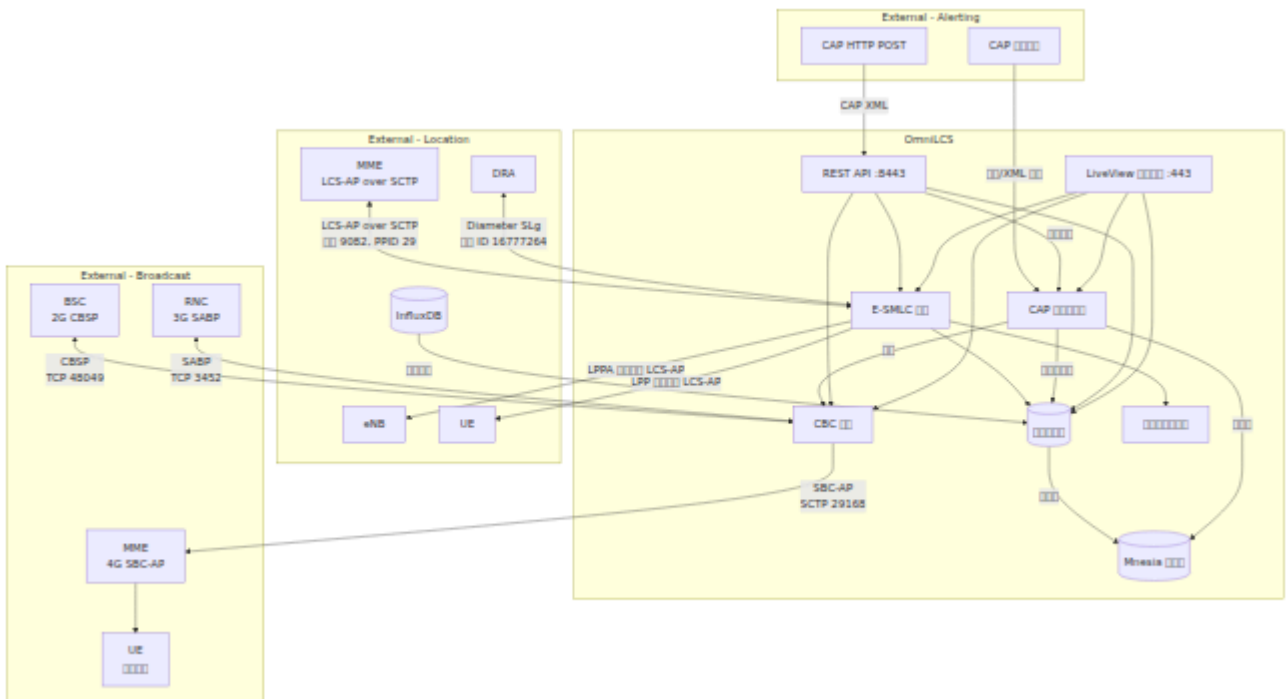


OmniLCS

OmniLCS is a multi-tenant LTE/GSM location solution based on **E-SMLC** and **CBC** components, supporting Elixir/OTP integration.

Architecture Overview



Key Features

E-SMLC --

- Supports ID-based location (E-CID, GNSS/A-GPS, OTDOA)
- **LCS-AP over SCTP** (SLs) based on 3GPP TS 29.171, supporting MME ID 9082, PPID 29
- **LPPA/LPP** based LCS-AP for eNB and UE
- Supports OTDOA location (U2020 XLSX) for GSM/UMTS/LTE/NR, with CSV/JSON output to InfluxDB and Mnesia storage

- **OTDOA** 位置估計 RSTD 提供 UE 位置
- 位置估計數據 CSV 數據庫 InfluxDB 存儲
- 位置估計 IMSI 數據庫 Mnesia 存儲 KML/CSV 格式
- 位置估計 IMSI 數據 GNSS 數據 E-CID 數據 RSRP/RSRQ 數據 InfluxDB 存儲 KML/CSV 格式

GMLC -- 位置估計

- **Le** 位置估計 3GPP TS 29.172 位置 LCS 位置 PSAP 位置 Diameter 位置
- 位置估計數據 CSV 數據庫 InfluxDB 存儲 Diameter LRR 位置
- 位置估計數據 CSV 數據庫 InfluxDB 存儲 Diameter LRR 位置
- 位置估計數據 CSV 數據庫 InfluxDB 存儲 Diameter LRR 位置
- 位置估計數據 CSV 數據庫 InfluxDB 存儲 Diameter LRR 位置

CBC -- 位置估計

- **2G CBSP** 位置估計 48049 位置 TCP 位置 BSC 位置
- **3G SABP** 位置估計 3452 位置 TCP 位置 Iu-BC 位置 3GPP TS 25.419 位置 TS 25.414 §7.1.3.3 位置 CBC 位置 RNC 位置 RNC 位置/位置
- **4G SBC-AP** 位置估計 MME 位置 SCTP 位置 29168
- 位置估計數據 CSV 數據庫 CBS 位置 3GPP TS 23.038
- 位置估計數據 CSV 數據庫 CBS 位置 3GPP TS 23.038
- 位置估計 GSM 7 位置 UCS-2 位置 CBS 位置
- 位置估計 ETWS 位置
- 位置估計 Mnesia 位置 CAP 位置 Mnesia disc_copies 位置
- **PWS** 位置 MMEs 位置 PWS-Restart-Indication 位置 PWS-Failure-Indication
- **CAP** 位置 HTTP POST 位置 CAP v1.2 XML 位置 TAC/LAC 位置

REST API

- **REST API** 位置 8443 位置 HTTPS 位置

- **LiveView** 監査可能な 443 番 HTTPS 接続可能な Diameter 接続
 かつ CBC 対応

機能

機能	対応
接続	標準的な接続
接続種別	CBSP、2G、SABP、3G、SBC-AP、4G 対応
CAP 種別	CAP v1.2 対応
機能	E-SMLC、LCS-AP、OTDOA
データ形式	RSRP/RSRQ、KML/CSV
GMLC / Le	LCS、InfluxDB 対応
REST API	API 対応
Web 画面	LiveView 対応

Table

Interface	Peer	Protocol	Port	Usage	3GPP Reference
SLs (E-SMLC ↔ MME)	LCS-AP	SCTP	9082	OmniLCS ↔ MMEs	TS 29.171
SLg/Le (GMLC ↔ LCS / DRA)	Diameter	SCTP	3868	LCS ↔ DRA	TS 29.172
CBSP	CBSP	TCP	48049	BSC ↔ OmniLCS	TS 48.049
SABP (lu-BC)	SABP	TCP	3452	RNC ↔ RNC	TS 25.414 §7.1.3.3
SBC-AP	SBC-AP	SCTP	29168	OmniLCS ↔ MMEs	TS 29.168
REST API	HTTPS	TCP	8443	OmniLCS	--
REST API	HTTPS	TCP	443	OmniLCS	--
REST API	HTTP	TCP	8086	OmniLCS ↔ InfluxDB	--

Table

OmniLCS Configuration

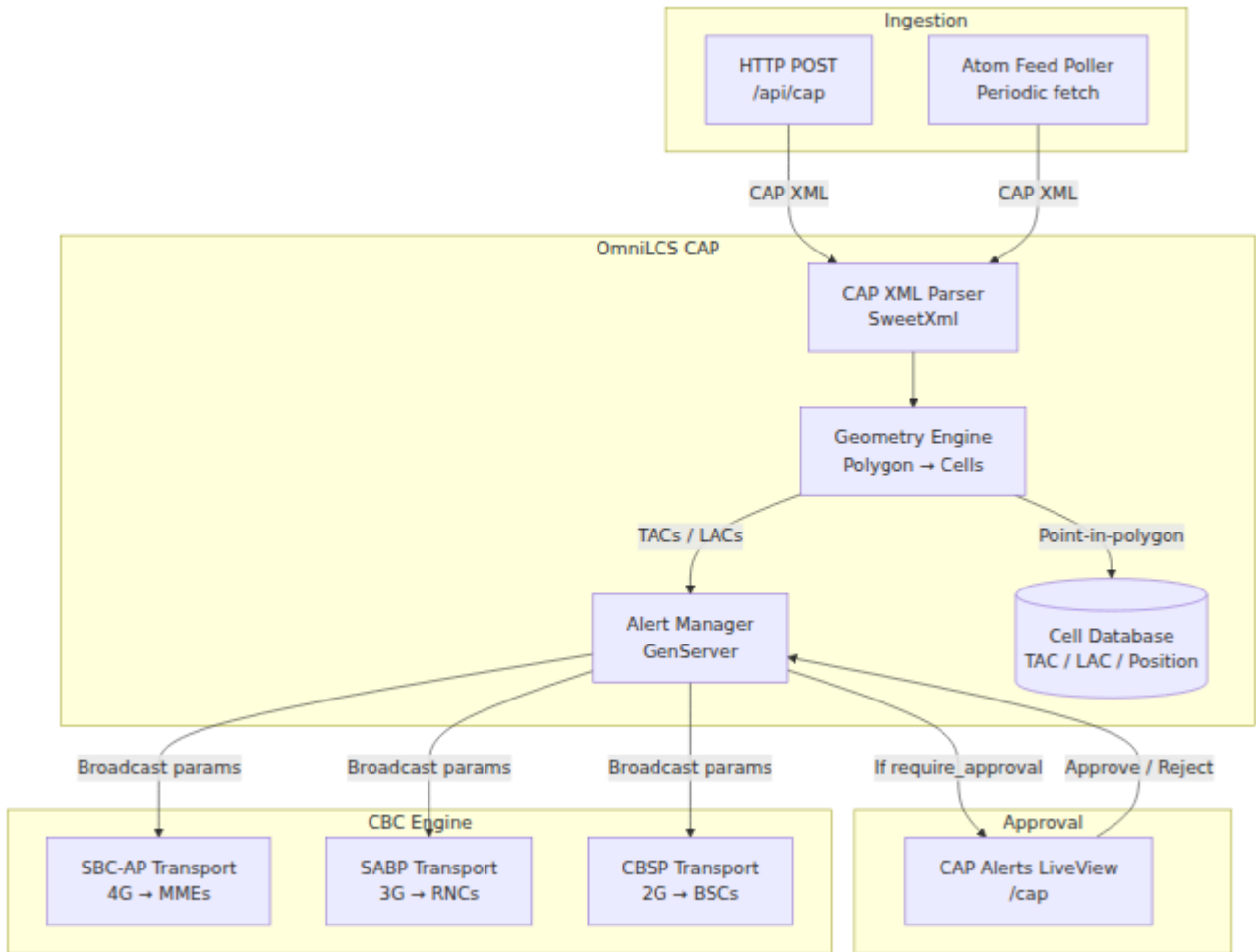
- OmniLcs.Persistence** -- Mnesia CAP

2. **OmniLcs.Context** -- ETS cell_database location_session pending_transactions Mnesia
3. **OmniLcs.InfluxDb** -- InfluxDB
4. **OmniLcs.Esmic.LocationLogger** -- CSV ETS
5. **Task.Supervisor** --
6. **OmniLcs.Sls.SctpTransport** -- SLs LCS-AP SCTP MMEs
7. **DiameterEx.Supervisor** -- Diameter SLg Diameter
8. **OmniLcs.Esmic.CellSync** -- InfluxDB
9. **OmniLcs.Cbc.CbspConnectionSupervisor** -- 2G CBSP TCP DynamicSupervisor
10. **OmniLcs.Cbc.CbspTransport** -- CBSP TCP 48049
11. **OmniLcs.Cbc.SabpConnectionSupervisor** -- 3G SABP TCP DynamicSupervisor
12. **OmniLcs.Cbc.SabpTransport** -- SABP TCP 3452
13. **OmniLcs.Cbc.Engine** -- CBC 2G 3G 4G
14. **OmniLcs.Cbc.SctpTransport** -- SBC-AP SCTP MMEs
15. **OmniLcs.Cap.AlertManager** -- CAP Mnesia
16. **OmniLcs.Cap.FeedPoller** -- CAP Atom
17. **OmniLcs.Gmlc.ClientRegistry** -- LCS
18. **OmniLcs.Gmlc.SessionSupervisor** -- DynamicSupervisor
19. **OmniLcs.Tracking.SessionSupervisor** -- DynamicSupervisor
20. **OmniLcs.DriveTest.CampaignSupervisor** -- DynamicSupervisor

CAP 接口文档

OmniLCS 接口文档 (CAP) v1.2 XML 接口文档
CBC 接口 4G (SBC-AP) 3G (SABP) 2G (CBSP) 接口文档

接口文档 HTTP POST 接口 Atom 接口 CAP 接口 接口
接口 接口





CAP XML received

Parsing

Parse OK

Resolving

require_approval = true

require_approval = false

Pending

Parse failed

Operator approves

Broadcasting

Operator rejects

Broadcast dispatched Broadcast error

Sent

Failed

Rejected

Error



How CAP is sent via HTTP POST

1. **CAP XML** is sent to the CB
2. The CAP XML contains TAC, 4G, SAI, 3G, LAC, 2G
3. If `require_approval` is `true`, the operator can see the LiveView UI
4. If `require_approval` is `false`, the CAP is sent to the CBC
5. The CBC sends MMEs, RNCs, BSCs to the 4G SBC-AP, 3G SABP, and 2G CBSP



CAP

```
config :omnilcs, :cap,  
  # Require operator approval before broadcasting  
  require_approval: true,  
  
  # PLMN identity for broadcast messages  
  plmn: %{mcc: "001", mnc: "01"},  
  
  # Use cell coverage radius for polygon matching (vs center-point  
  only)  
  coverage_aware: false,  
  
  # Atom feed sources to poll (empty = no polling)  
  feeds: []
```

CAP

Field	Type	Required	Default	Description
<code>require_approval</code>	boolean	Optional	<code>true</code>	When <code>true</code> , users must approve CAP alerts before they are sent. When <code>false</code> , CAP alerts are sent immediately.
<code>plmn</code>	map	Optional	<code>{mcc: "001", mnc: "01"}</code>	PLMN (MCC/MNC) information.
<code>plmn.mcc</code>	string	Optional	<code>"001"</code>	3-digit MCC
<code>plmn.mnc</code>	string	Optional	<code>"01"</code>	2-3 digit MNC
<code>coverage_aware</code>	boolean	Optional	<code>false</code>	When <code>true</code> , CAP alerts are only sent to devices in the coverage area of the alert.
<code>feeds</code>	list	Optional	<code>[]</code>	List of CAP Atom feeds to poll for alerts.

Example

`feeds` is a list of CAP Atom feeds to poll for alerts.

```
config :omnilcs, :cap,
  feeds: [
    %{url: "https://alerts.weather.gov/cap/us.php?x=1",
      poll_interval_seconds: 60},
    %{url: "https://feeds.meteoalarm.org/api/v1/warnings/atom",
      poll_interval_seconds: 120}
  ]
```

Field	Type	Required	Default	Description
url	string	Yes	--	CAP Atom URL. CAP uses Atom XML (RFC 4287).
poll_interval_seconds	integer	Yes	60	Interval in seconds between polls.

XML feeds are processed as `<entry>` and `<alert>` XML elements.

Configuring CAP

```
config :omnilcs, :cap,
  require_approval: true,
  plmn: %{mcc: "001", mnc: "01"},
  coverage_aware: true,
  feeds: [
    %{url: "https://alerts.weather.gov/cap/us.php?x=1",
      poll_interval_seconds: 60}
  ]
```

By default, NWS CAP feeds are polled every 60 seconds. CAP LiveView feeds are polled every 30 seconds. TACs/LACs are not supported.

Configuring TAC, LAC, and RAT

CAP feeds are supported for TAC (4G), LAC (2G and 3G), SAC (3G), and RAT (4G).

CAP 表

カラム名	データ型	説明
<code>tac</code>	integer	4G SBC-AP の TAC (Tracking Area Code) を MMEs に TAI として提供
<code>lac</code>	integer	2G CBSP および 3G SABP の LAC (Location Area Code) を BSCs および RNCs に SAI として提供
<code>rat</code>	string	ネットワークタイプを "4g"、"3g"、"2g"、tac、lac として提供

API 仕様

- **REST API** `POST /api/cells` `PUT /api/cells/:id`
- **JSON** `priv/cells.json` `"tac"` `"lac"` `"rat"`
- `LiveView`

`InfluxDB` TAC/LAC/RAT `InfluxDB` `nil`

JSON

```
[  
  {  
    "cell_id": "eNB-001-cell-01",  
    "latitude": 40.7128,  
    "longitude": -74.0060,  
    "pci": 100,  
    "earfcn": 1300,  
    "radius": 500,  
    "tac": 100,  
    "lac": null,  
    "rat": "4g"  
  },  
  {  
    "cell_id": "BTS-001-cell-01",  
    "latitude": 40.7130,  
    "longitude": -74.0065,  
    "pci": null,  
    "earfcn": null,  
    "radius": 2000,  
    "tac": null,  
    "lac": 5001,  
    "rat": "2g"  
  }  
]
```

□□□□□

□ CAP □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

38.47, -120.14 38.34, -119.95 38.52, -119.74 38.62, -119.89
38.47, -120.14

CAP XML ☐☐

☐☐☐☐ OASIS ☐☐☐☐ CAP v1.2☐☐☐☐☐☐☐☐☐☐

☐☐☐☐

☐☐	☐☐
<identifier>	☐☐☐☐☐☐☐☐☐☐
<sender>	☐☐☐☐☐☐
<sent>	☐☐☐☐☐☐☐☐☐☐
<status>	Actual☐ Exercise☐ System☐ Test☐ Draft
<msgType>	Alert☐ Update☐ Cancel☐ Ack☐ Error
<scope>	Public☐ Restricted☐ Private

☐☐☐

☐☐ <info> ☐☐☐☐☐☐☐/☐☐☐☐☐☐☐☐☐☐

属性	説明
<category>	カテゴリー名
<event>	イベント名
<urgency>	緊急度
<severity>	深刻度
<certainty>	確信度
<headline>	見出し
<description>	説明
<instruction>	指示

CB 属性

属性名 <info> 属性値 <parameter> 属性値

属性名	説明
CBMessageIdentifier	16 進 CB 属性 ID
CBRepetitionInterval	繰り返し間隔
CBNumberOfBroadcasts	送信回数

属性名 CAP XML 属性値 ID 0x1112 属性値 30 属性値 10 属性値

属性

属性 <info> 属性 <area> 属性値

XML Tag	Description
<areaDesc>	Area description
<polygon>	Polygon coordinates (lat, lon)
<circle>	Circle coordinates

REST API

POST /api/cap

Send CAP XML

Example

```
{
  "xml": "<alert
xmlns=\"urn:oasis:names:tc:emergency:cap:1.2\">...</alert>"
}
```

Field	Type	Required	Description
xml	string	Yes	CAP v1.2 XML

Example (201) -- Success

```

{
  "status": "ok",
  "data": {
    "id": "a1b2c3d4-e5f6-...",
    "status": "pending",
    "source": "http_post",
    "received_at": "2025-01-15T10:30:00Z",
    "matched_cells": 42,
    "tacs": [100, 101, 102],
    "lacs": [5001, 5002],
    "mcc": "001",
    "mnc": "01",
    "broadcast_params": {
      "message_id": 4370,
      "repetition_period": 30,
      "num_broadcasts": 10,
      "message_text": "Tornado Warning for Springfield County...",
      "event": "Tornado Warning",
      "severity": "Extreme",
      "urgency": "Immediate"
    }
  }
}

```

require_approval true status "pending" "sent"

code	message
400	"xml field is required"
422	

GET /api/cap

200 (200)

```
{
  "status": "ok",
  "data": {
    "pending": [...],
    "active": [...],
    "history": [...]
  }
}
```

POST

GET /api/cap/:id

ID

id	string	UUID

200 (200)

404	"Alert not found: <id>"

PUT /api/cap/:id

Request body

Response

```
{  
  "action": "approve",  
  "operator": "operator1"  
}
```

Field	Type	Required	Allowed Values
action	string	Yes	"approve" or "reject"
operator	string	Yes	any string or "unknown"

Response (200)

Response body: "sent" or "broadcasting" or "rejected"

Errors

HTTP Status	Message
400	"action must be 'approve' or 'reject'"
404	"Alert not found: <id>"

Web CAP

Endpoint: /cap

Requires 3 + PubSub

CAP is a...

Table 1

Table 1

Field	Description
id	id > 0
name	name
price	price + tax + fee
status	status "active" or "inactive"

Table 2

Table 2 require_approval = true

Field	Description
time	time HH:MM:SS
status	status "active" or "inactive"
price	price
name	name
id	id

Table 3

項目	説明
項目	説明
項目	説明 http_post feed_poll
TACs	説明 4G
LACs	説明 2G 3G
項目 ID	説明 CB
PLMN	説明 MCC/MNC

項目 項目 CBC 説明 MMEs 4G RNCs 3G BSCs 2G

項目 説明 :rejected

説明

説明

項目	説明
項目	説明
項目 ID	説明 CB
TACs	説明
項目	説明
項目	説明

Table

Table with 2 columns and 7 rows. The first column is labeled 'Item' and the second column is labeled 'Description'. The rows contain: Item, Description; Item, Description; Item, Description; Item, Description; TACs/LACs, TACs and LACs; Item, Description.

Item	Description
Item	Description
Item	Description
Item	Description
Item	Description
TACs/LACs	TACs and LACs
Item	Description

Table

Table with 1 column and 1 row. The column is labeled 'cap:alerts' and the row contains 'PubSub'.

Table

Table with 1 column and 2 rows. The column is labeled 'priv/cap_alerts.json' and the rows contain 'JSON' and 'CBC'.

Table with 1 column and 1 row. The column is labeled '200' and the row contains 'Table'.

Atom Table

Table with 1 column and 1 row. The column is labeled 'CAP Atom' and the row contains 'RFC 4287'.

XML

```
<feed xmlns="http://www.w3.org/2005/Atom">
  <entry>
    <id>urn:oid:2.49.0.1.840.0.abc123</id>
    <title>Tornado Warning</title>
    <content type="text/xml">
      <alert xmlns="urn:oasis:names:tc:emergency:cap:1.2">
        <!-- CAP XML -->
      </alert>
    </content>
  </entry>
</feed>
```

XML

XML <id> ID

XML

HTTP XML

XML

CAP OmniLCS

Module	Description
OmniLcs.Cap.AlertManager	GenServer
OmniLcs.Cap.FeedPoller	Atom GenServer URL

CBC E-SMLC :one_for_one

API

API Overview

API endpoint: `matched_cells` | 0 TAC/LAC

API Details

- API endpoint: `matched_cells`
- Parameters: `tac` | `lac`
- CAP XML

API Usage

1. GET `/api/cells` | Parameters: `tac` | `lac`
2. API endpoint: `/api/cells`
3. Query parameter: `coverage_aware: true`
4. CAP XML

API Parameters

API Parameters

API Details

- `require_approval` | `true`
- LiveView | WebSocket

API Usage

1. API endpoint: `/cap`
2. REST API: `PUT /api/cap/<id>` | Body: `{"action": "approve", "operator": "operator1"}`

API Integration

API Integration | URL | OmniLCS

□□□□□□

- □□ URL □□□□□□□□
- □□□□□□□□ CAP □□□ Atom
- TLS □□□□
- □□□□□□□□□□ <content> □ <alert> XML

□□□□□□

1. □□□□□□□□ CAP FeedPoller: Failed to fetch □□
2. □□□□ URL □□□□□□□□ Atom XML
3. □□□□□□ <entry> □□□□□□ <content> □□□□ <alert> XML
4. □□ TLS □□□□□□□□ URL □□□□□□ OmniLCS □□□□□□

□□□□□□ **UE** □□□□

□□□□□□□□□□“□□□□”□□□□ UE □□□□□□□□□□

□□□□□□

- TAC/LAC □□□□□□□□□□□□
- MME □ BSC □□□□□□□□□□ CBC 4G / CBC □□□□□□□□□□□□
- □□□□□□□□

□□□□□□

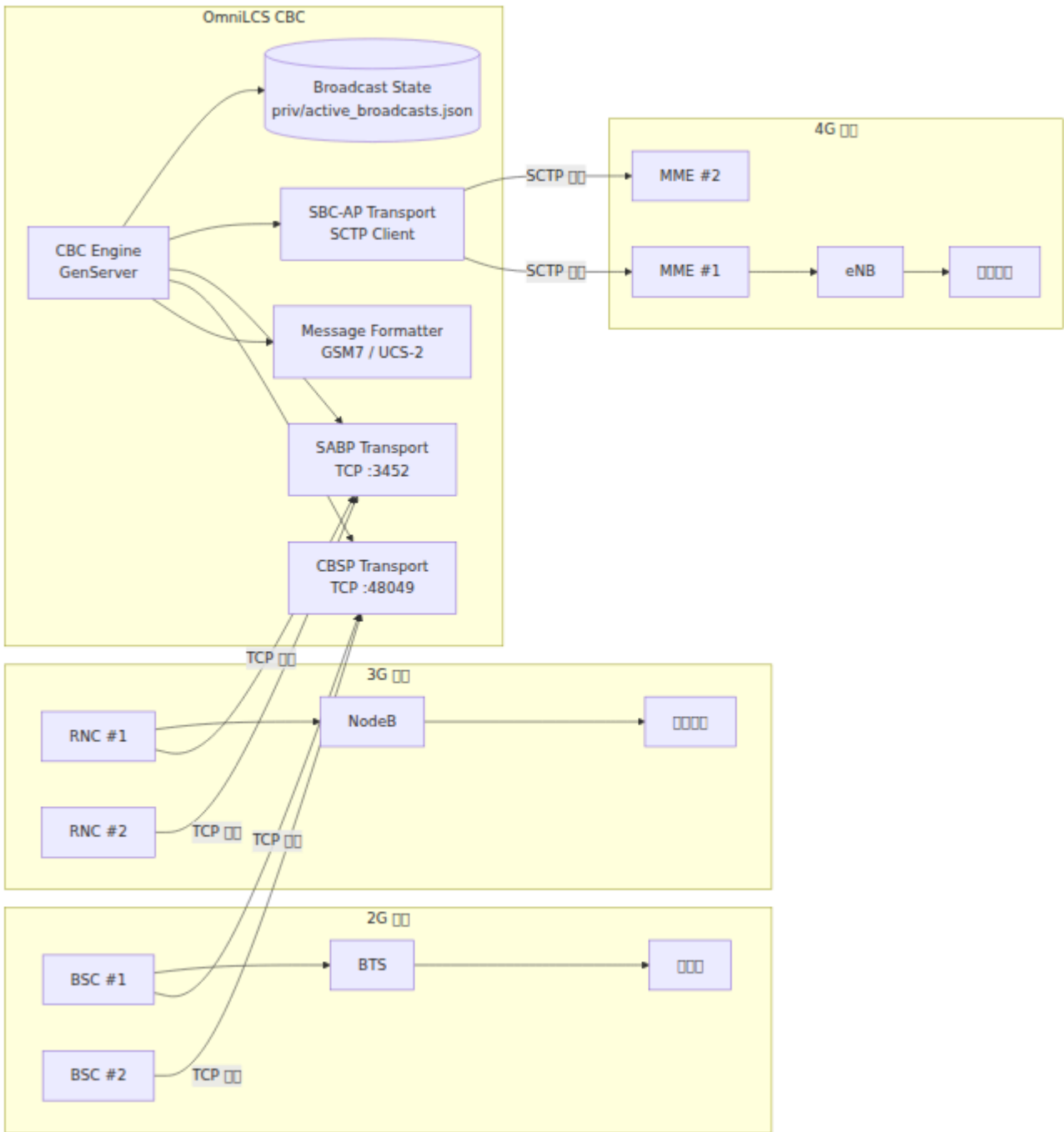
1. □□ TAC □□ MME □□□□□□□□□□□□
2. □□ CBC 4G □□□□□□□□□□□□□□□□
3. □□ CBC □□□□□□□□□□□□/□□□□□□
4. □□□□□□□□□□□□□□□□□□□□□□

3GPP 規格

規格	規格
OASIS CAP v1.2	規格 1.2
RFC 4287	Atom 規格
TS 29.168	規格 SBC-AP 規格
TS 48.049	規格 CBSP
TS 23.041	規格 CBS 規格
TS 23.038	規格



OmniLCS (CBC) CBSP 2G SABP 3G UTRAN
SBC-AP 4G LTE CBC



2G CBSP



CBSP 3GPP TS 48.049 TCP CBC TCP **48049**IANA BSC

- `DynamicSupervisor` `DynamicSupervisor`
- `:cbsp_connections` ETS `ETS`
- `PubSub` `LiveView UI`

`ETS`

CBC `ETS`

<code>Key</code>	<code>Value</code>	<code>Comment</code>
<code>cbc</code>	<code>30</code>	CBC <code>ETS</code> KEEP-ALIVE <code>ETS</code>
<code>cbc</code>	<code>10</code>	<code>ETS</code> KEEP-ALIVE COMPLETE <code>ETS</code>

CBC `ETS` KEEP-ALIVE `ETS` BSC `ETS` KEEP-ALIVE `ETS` KEEP-ALIVE COMPLETE `ETS`

C BSP 0000

00	00	00	00
WRITE-REPLACE	CBC -> BSC	0x01	0000000000
WRITE-REPLACE COMPLETE	BSC -> CBC	0x02	BSC 0000
WRITE-REPLACE FAILURE	BSC -> CBC	0x03	BSC 0000
KILL	CBC -> BSC	0x04	0000
KILL COMPLETE	BSC -> CBC	0x05	000000
KILL FAILURE	BSC -> CBC	0x06	000000
LOAD-QUERY	CBC -> BSC	0x07	0000000000
LOAD-QUERY COMPLETE	BSC -> CBC	0x08	0000000
LOAD-QUERY FAILURE	BSC -> CBC	0x09	0000000
STATUS-QUERY	CBC -> BSC	0x0A	0000000000
STATUS-QUERY COMPLETE	BSC -> CBC	0x0B	0000000
STATUS-QUERY FAILURE	BSC -> CBC	0x0C	0000000
RESET	CBC -> BSC	0x10	0 BSC 00000000
RESET COMPLETE	BSC -> CBC	0x11	000000
RESET FAILURE	BSC -> CBC	0x12	0000
RESTART	BSC -> CBC	0x13	BSC 00000000
FAILURE	BSC -> CBC	0x14	BSC 0000

消息	消息长度	消息ID	消息内容
ERROR INDICATION	1	0x15	0000
KEEP-ALIVE	1	0x16	0000
KEEP-ALIVE COMPLETE	1	0x17	000000

CBSP 消息

CBSP 消息格式

```

+-----+-----+-----+
| 消息   | 消息   | IEs   |
| (3 消息) | (1 消息) | ...   |
+-----+-----+-----+

```

3 消息 IEs 3 消息

消息

消息 IE 消息

消息	长度	内容	说明
CGI	0x00	MCC+MNC+LAC+CI	小区全局标识
LAC+CI	0x01	PLMN+LAC+CI	PLMN + 小区标识
CI	0x02	小区CI	小区标识
LAI	0x04	MCC+MNC+LAC	本地接入标识
LAC	0x05	小区LAC	本地接入标识
小区BSC	0x06	(小区)	BSC 小区标识

消息格式

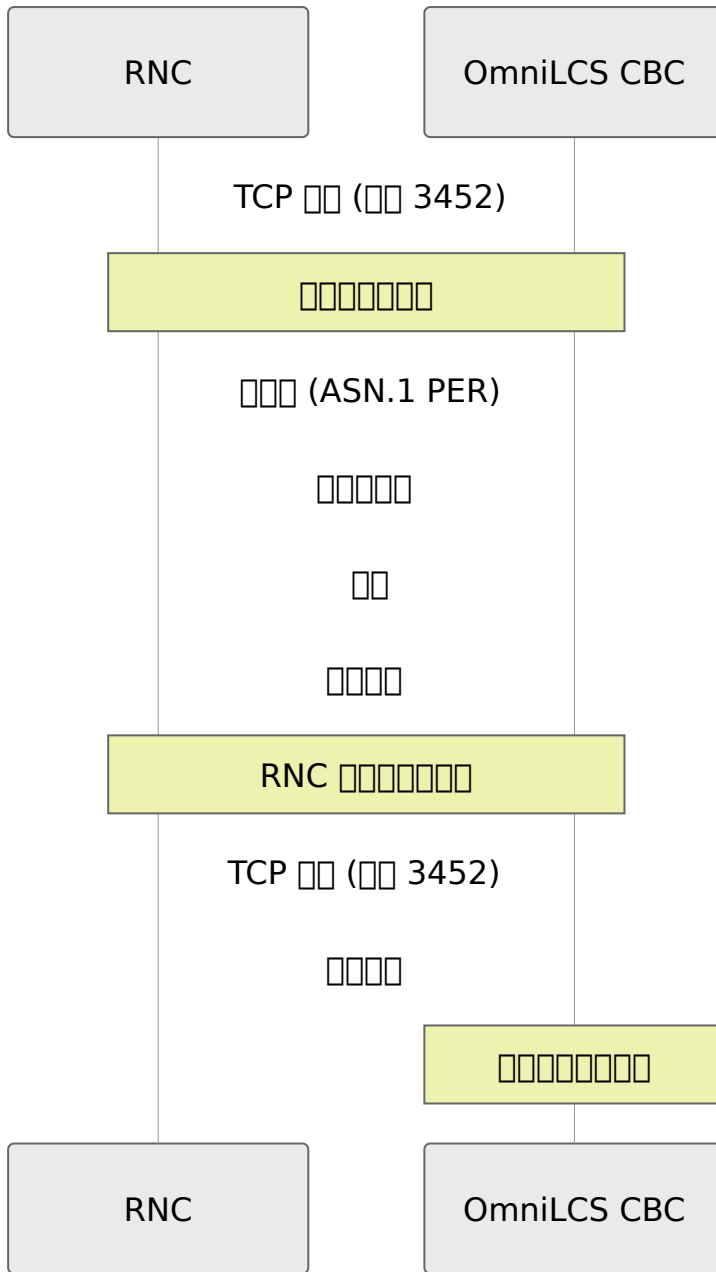
消息	长度	内容
0	小区CBCH	小区全局标识
1	小区CBCH	小区全局标识

3G SABP 消息

消息格式 (SABP) 消息 CBC 在 3G UTRAN 消息 RNC 消息 Iu-BC 消息 3GPP TS 25.419 消息 SABP 消息 ASN.1 PER 消息 TCP 消息

消息

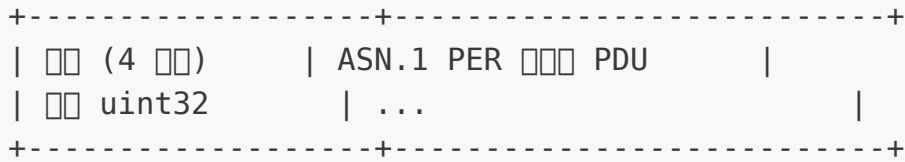
SABP 消息 TS 25.414 §7.1.3.3 消息 TCP 消息 SABP 消息 IANA 消息 3452 消息 TS 25.419 §5 消息 CBC 消息 RNC 消息/消息 3452 消息



- RNC TCP RNC SABP RNC DynamicSupervisor RNC
- RNC :sabp_connections ETS RNC
- RNC PubSub RNC LiveView UI
- RNC SABP RNC TCP RNC

SABP RNC

SABP RNC TCP RNC 4 RNC



ASN.1 PER TCP

SABP

	0	1	CBC -> RNC	
	1	1	CBC -> RNC	
	2	1	CBC -> RNC	
	3	1	CBC -> RNC	
	4	1	CBC -> RNC	RNC
	5	2	RNC -> CBC	RNC
	6	2	RNC -> CBC	RNC
	7	2		

SABP

SABP ASN.1 (IEs) IEs

IE	ID	Length	Units	Description
Service Type	0	1	Octets	Service Type (e.g. CBS)
Service Type	1	1	Octets	Service Type
Service Type	2	1	Octets	Service Type
Service Type	4	1	8 Octets	Service Type (0x0F for GSM 7)
Service Type	6	1	16 Octets	Service Type (CB)
Service Type	7	1	16 Octets	Service Type
Service Type	9	1	Octets	Service Type (0..65535)
Service Type	10	1	16 Octets	Service Type
Service Type	13	1	Octets	Service Type (1..4096)
Service Type	15	1	Octets	Service Type (SAI)

Service Type (SAI)

SABP Service Type SAI Service Type

Field	Length	Description
PLMN	3 Octets	3GPP TS 24.008 BCD MCC+MNC
LAC	2 Octets	Location Area Code
SAC	2 Octets	Service Area Code

□□□□

□□□□ IE □□□□□□□□□□

□□	□□
□□□□	□□□□□□□□□□
□□□□□	□□□□□
□□□□□	□□□□□□□□
□□□□□	□□□□□□□□

□□□□□□□□□□

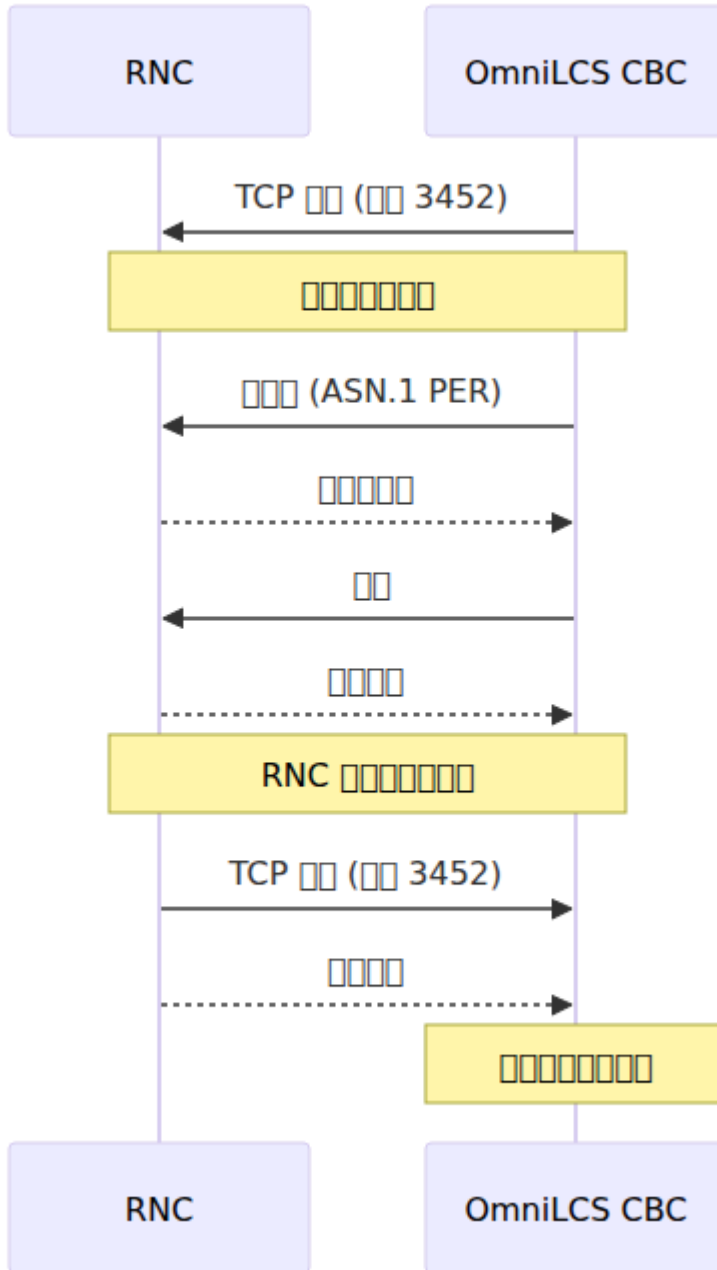
□ CBC □□□□ RNC □ □□□ □□RNC □□□□□□□□□□CBC □□□□□□□□□□ RNC□

□ CBC □□□ □□□□ □□RNC □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

4G SBC-AP □□

□□□□

□□ 3GPP TS 29.168 □ 4.3 □□ **CBC** □□ **MME** □□ **SCTP** □□□ MME □□□□ **29168** □ IANA
□□□□ SBC-AP □ SCTP □□□□□□□ (PPID) □ **24** □



□□◆◆◆□□□□□□□□□□□□□□□□□□□

項目	値	説明
パケットサイズ	5 バイト	パケットサイズ
パケットサイズ	60 バイト	パケットサイズ
SCTP パケット	10 バイト	パケットサイズ
SCTP パケット	7	パケットサイズ
SCTP RTO 値	30 バイト	パケットサイズ
SCTP RTO 値	1 バイト	パケットサイズ

SBC-AP 項目

項目	値	項目	説明	説明
パケット	0	項目 1	CBC -> MME	パケット
パケット	1	項目 1	CBC -> MME	パケット
パケット	2	項目 2	項目	パケット
PWS 項目	3	項目 2	MME -> CBC	MME パケット
PWS 項目	4	項目 2	MME -> CBC	eNB 項目

IEs

IE	ID	Length	Units	Description
CMAS	5	16	bits	CB 0x1112 CMAS
TAIs	11	16	bits	
TAIs	14			
TAIs	15			TAI
ETWS	10			(0..4096)
ETWS	7			(0..65535)
ETWS	18	2	bits	ETWS +
ETWS	3	8	bits	
ETWS	16			CBS
OMC ID	19			
ETWS	20			

IEs

IE	ID	Length	Description
CB	5	1	CB
TAIs	11	1	TAIs
TAIs	14	1	TAIs
TAIs	15	1	TAIs

PWS

CBC MME PWS :sent :acknowledged
MME MME

PWS

CBC PWS :pws_failure MME

GSM 7

CBS CBS 93 82

GSM 7 0x1B +

```

+-----+-----+-----+
| 00000000 | 00000000 | 00000000 |
| (1 000) | 0 2 ... |          |
+-----+-----+-----+

```

UCS-2 00

00000000CJK0000000000000000 CBS 00000000 **40** 0 **UCS-2** 000080 000 UTF-16BE 0
0000000 82 000

0000000 (DCS)

00	DCS 0	00
GSM 7 0	0x0F	GSM 7 0000000000000000
UCS-2	0x48	UCS-2 (UTF-16BE)00000000

DCS 00000000000000000000000000000000

0000000

00 3GPP TS 23.041 0 9.4.1.2.1 0016 00000000000000

```

+----+-----+-----+
| GS | 000000 | 0000 |
| 2b | 10 000 | 4 000 |
+----+-----+-----+

```

位	位	位
0000 (GS)	15-14	0 = 00000001 = PLMN 0002 = LA/TA 0003 = 0000
0000	13-4	0000000000 (0..1023)
0000	3-0	00000000 (0..15)

MessageFormatter.build_serial_number/3 0000000000000000

0000 (ETWS)

0000 IE 00 3GPP TS 23.041 9.3.24 00 2 000

0000	000 1 0	00
00	0x00	0000
00	0x01	0000
00 + 00	0x02	00000000
00	0x03	0000
00	0x04	00000000

000 2 00000000 0xC000

0	0	00
0 8 0	0x80	00000000000000/0000
0 7 0	0x40	0000000000000000

00000000000000000xC000000000000000

□□□□□□

□□□□□□□□ 2G□3G □ 4G □□□□□□□□□□□□□□□□

□□□□

Engine □□□□ 100 □ 4G □□□□□□□□□□ LiveView UI □ API □□□

□□□□

□□□□□ **MMEs (SBC-AP)**

1. □□ `mme_peers` □□□□□□ IP □□□□□
2. □□ `local_ip` □□□□□ MME □□□□
3. □□□□□□ SCTP □□□□□ `SBC-AP: □□□□□ MME`
4. □□ SCTP □□□□□□□□□□□□□□□□ 132□
5. □□ MME □□□□□□□ 29168

□□□□□ **BSCs (CBSP)**

1. □□ `listen_ip` □ `listen_port` □□□□ `:cbsp` □

2. TCP 48049
3. CBSP
4. BSC CBC IP

RNCs (SABP)

1. listen_ip listen_port :sabp
2. TCP 3452
3. SABP
4. RNC CBC IP
5. SABP SABP TCP

- 1.
2. CBSP/SABP WRITE-REPLACE FAILURE KILL FAILURE
3. BSC/RNC/MME
4. 4G TAC MME
5. 3G (SAIs) RNC
- 6.

1. :ucs2
2. DCS 0x0F GSM 7 0x48 UCS-2
3. GSM 7 GSM ?

3GPP 規格

規格番号	規格名
TS 25.419	UTRAN Iu-BC 無線アクセスネットワーク (SABP)
TS 29.168	無線アクセスネットワーク (SBC-AP)
TS 48.049	無線アクセスネットワーク (CBSP)
TS 23.041	無線アクセスネットワーク (CBS) 無線アクセス
TS 23.038	無線アクセスネットワーク (DCS, GSM 7 帯)
TS 24.008	無線アクセスネットワーク 3 帯 (PLMN 無線アクセス)

OmniLCS

config/config.exs

LiveView UI

HTTPS 443

```
config :control_panel,  
  parent_application: :omnilcs,  
  parent_application_version: "1.0.0",  
  parent_application_readable_name: "OmniLCS",  
  home_page: ControlPanelWeb.ApplicationLive,  
  use_built_in_pages: [...],  
  use_additional_pages: [...],  
  page_order: ["/dashboard", "/location", "/cells", "/diameter",  
               "/cbc", "/cbc4g", "/application", "/configuration",  
               "/log"],  
  licensee_name: "Omnitouch"
```


名前	型	説明
parent_application	atom	OTP バージョン
parent_application_version	string	UI バージョン
parent_application_readable_name	string	読みやすい名前
home_page	module	ホームページ
use_built_in_pages	list	ビルドインページ (リスト)
use_additional_pages	list	追加ページ (OmniLCS ページ (CBC 2G、CBC 3G、CBC 4G、CAP ページ))
page_order	list	ページ順序
licensee_name	string	ライセンスホルダー名

設定

```

config :control_panel, ControlPanelWeb.Endpoint,
  server: true,
  https: [
    port: 443,
    keyfile: "priv/cert/omnitouch.pem",
    certfile: "priv/cert/omnitouch.crt"
  ],
  secret_key_base: "...",
  check_origin: false,
  pubsub_server: ControlPanel.PubSub,
  live_view: [signing_salt: "LcsLvSlt"]

```

Key	Type	Value	Description
<code>server</code>	boolean	<code>true</code>	Enable HTTP
<code>https.port</code>	integer	<code>443</code>	HTTPS
<code>https.keyfile</code>	string	<code>"priv/cert/omnitouch.pem"</code>	TLS Keyfile
<code>https.certfile</code>	string	<code>"priv/cert/omnitouch.crt"</code>	TLS Certificate
<code>secret_key_base</code>	string	--	Phoenix (see <code>mix phoenix.gen_app</code>)
<code>check_origin</code>	boolean	<code>false</code>	Check Origin for WebSockets
<code>pubsub_server</code>	atom	<code>ControlPanel.PubSub</code>	LiveView PubSub
<code>live_view.signing_salt</code>	string	<code>"LcsLvSlT"</code>	LiveView

REST API

REST API endpoint `api_ex` on port `8443` over HTTPS

```

config :api_ex,
  api: %{
    port: 8443,
    listen_ip: "0.0.0.0",
    product_name: "OmniLCS",
    title: "API - OmniLCS",
    hostname: "localhost",
    enable_tls: true,
    tls_cert_path: "priv/cert/omnitouch.crt",
    tls_key_path: "priv/cert/omnitouch.pem",
    routes: [...]
  }

```

名前	型	値	説明
port	integer	8443	API のポート
listen_ip	string	"0.0.0.0"	API の IP アドレス
product_name	string	"OmniLCS"	OpenAPI の製品名 を指定
title	string	"API - OmniLCS"	Swagger UI の API のタイトル
hostname	string	"localhost"	OpenAPI の URL のホスト名
enable_tls	boolean	true	HTTPS を 有効にする
tls_cert_path	string	"priv/cert/omnitouch.crt"	TLS の 証明書ファイル
tls_key_path	string	"priv/cert/omnitouch.pem"	TLS の 秘密鍵ファイル
routes	list	--	API のルート (API の定義)

API

URI	Controller	Actions
/status	OmniLcs.Api.StatusController	index
/location	OmniLcs.Api.LocationController	index, create, show
/cells	OmniLcs.Api.CellController	index, create, show, update, delete
/cap	OmniLcs.Api.CapController	index, create, show, update

E-SMLC

E-SMLC

```
config :omnilcs,
  esmlc_name: "OmniLCS",
  cell_database_path: "priv/cells.json"
```

Field	Type	Value	Description
esmlc_name	string	"OmniLCS"	E-SMLC name (API)
cell_database_path	string	"priv/cells.json"	Cell database path (JSON)

CBSP (2G)

CBSP TCP BSC CBC

```
config :omnilcs, :cbsp,
  listen_ip: "0.0.0.0",
  listen_port: 48049
```

Field	Type	Value	Description
listen_ip	string	"0.0.0.0"	CBSP TCP listener IP
listen_port	integer	48049	CBSP TCP port (IANA CBSP port)

SABP (3G RNC)

SABP TCP listener RNC Lu-BC CBC 3GPP TS 25.419

```
config :omnilcs, :sabp,
  listen_ip: "0.0.0.0",
  listen_port: 3452
```

Field	Type	Value	Description
listen_ip	string	"0.0.0.0"	SABP TCP listener IP
listen_port	integer	3452	RNC SABP TCP port (IANA port TS 25.414 §7.1.3.3)

SBC-AP (4G MME)

SBC-AP SCTP listener 3GPP TS 29.168 CBC MME SCTP

```

config :omnilcs, :sbcap,
  local_ip: "10.5.198.200",
  mme_peers: [
    %{host: "mme01", ip: "10.179.2.100", port: 29168},
    %{host: "mme02", ip: "10.179.2.101", port: 29168}
  ]

```

Field	Type	Default	Description
<code>local_ip</code>	string	"0.0.0.0"	SCTP listening IP
<code>mme_peers</code>	list	[]	MME peers

MME Peers

`mme_peers` is a list of MME peers.

Field	Type	Required	Default	Description
<code>host</code>	string	Yes	<code>ip</code>	MME host (hostname or IP)
<code>ip</code>	string	No	--	MME IP
<code>port</code>	integer	Yes	29168	MME SBC-AP SCTP port (IANA)

SBC-AP listens on SCTP port (PID) 24 for MME peers. The default port is 29168. The default timeout is 5 seconds. The default backlog is 60.

InfluxDB

Configure InfluxDB connection.

```

config :omnilcs, OmniLcs.InfluxDb,
  database: "nokia-monitor",
  host: "172.19.3.68",
  port: 8086,
  auth: [method: :basic, username: "monitor", password: "..."],
  http_opts: [recv_timeout: 30_000],
  pool: [max_overflow: 10, size: 5]

```

配置项	类型	默认值	说明
database	string	--	InfluxDB 数据库名称
host	string	--	InfluxDB 数据库 IP
port	integer	8086	InfluxDB HTTP API 端口
auth.method	atom	:basic	认证方式
auth.username	string	--	InfluxDB 用户名
auth.password	string	--	InfluxDB 密码
http_opts.recv_timeout	integer	30000	HTTP 接收超时时间
pool.size	integer	5	连接池大小
pool.max_overflow	integer	10	连接池溢出最大值

pool.size 5 pool.max_overflow 10 连接池大小 REST API 连接池溢出最大值

SLs 配置 (LCS-AP 支持 SCTP)

SLs 配置 SCTP 支持 E-SMLC 支持 MME 支持 3GPP TS 29.171 支持 OmniLCS 支持 9082 支持 MME 支持 SCTP 支持 PPID 支持 29

```

config :omnilcs, :sls,
  local_ip: "10.5.198.200",
  mme_peers: [
    %{host: "mme01", ip: "10.179.1.15", port: 9082}
  ]

```

Field	Type	Default	Description
local_ip	string	"0.0.0.0"	Local SCTP peer IP
mme_peers	list	[]	MME peers

MME Peers (SLs)

mme_peers is a list of MME peers.

Field	Type	Required	Default	Description
host	string	Yes	ip	Host name of MME peer (as seen by UI)
ip	string	No	--	MME IP
port	integer	No	9082	MME LCS-AP SCTP port (IANA port LCS-AP)

SLs are SCTP peers (PPID) 29... 5 ... 60 ...

SCTP peers

項目	値	単位
送信遅延	10	ms
受信遅延	7	ms
RTO (送信)	30	ms
RTO (受信)	1	ms
SACK 遅延	200	ms

Diameter (SLg 実装)

Diameter は OmniLCS、GMLC、MME と SLg と DRA と LCS-AP と SCTP と SLs と実装

```

config :diameter_ex,
  diameter: %{
    service_name: :omnitouch_esmlc,
    listen_ip: "10.5.198.200",
    listen_port: 3868,
    host: "amanaki",
    realm: "epc.mnc380.mcc313.3gppnetwork.org",
    product_name: "OmniLCS",
    request_timeout: 5000,
    peer_selection_algorithm: :random,
    allow_undefined_peers_to_connect: true,
    log_unauthorized_peer_connection_attempts: true,
    control_module: OmniLcs.Control.Diameter,
    vendor_id: 10415,
    supported_vendor_ids: [5535, 10415],
    applications: [...],
    peers: [...]
  }

```

□□□□

□□	□□	□□
service_name	atom	:omnitouch_esml
listen_ip	string	--
listen_port	integer	3868
host	string	--
realm	string	--
product_name	string	"OmniLCS"
request_timeout	integer	5000
peer_selection_algorithm	atom	:random

Option	Type	Value
<code>allow_undefined_peers_to_connect</code>	boolean	<code>true</code>
<code>log_unauthorized_peer_connection_attempts</code>	boolean	<code>true</code>
<code>control_module</code>	module	<code>OmniLcs.Control</code>
<code>processor_module</code>	module	<code>DiameterEx.Proc</code>
<code>vendor_id</code>	integer	<code>10415</code>
<code>supported_vendor_ids</code>	list	<code>[5535, 10415]</code>

Diameter `options`

```

applications: [
  %{
    application_name: :slg,
    application_dictionary: :diameter_gen_3gpp_slg,
    vendor_specific_application_ids: [
      %{vendor_id: 10415, auth_application_id: 16_777_264,
acct_application_id: nil}
    ]
  }
]

```

名前	タイプ	説明
application_name	atom	アプリケーション名 (:slg による GMLC と MME 間)
application_dictionary	atom	Erlang Diameter アプリケーション辞書
vendor_specific_application_ids	list	Vendor-Specific-Application-Id AVP のリスト

SLg アプリケーション ID **16777264** の 3GPP Vendor-Id **10415** (E-SMLC と MME 間) を通じて LCS-AP と SCTP を通じて Diameter と接続する。

Diameter アプリケーション

```
peers: [
  %{
    host: "omni-nick2-dra01.epc.mnc380.mcc313.3gppnetwork.org",
    realm: "epc.mnc380.mcc313.3gppnetwork.org",
    ip: "10.179.2.233",
    port: 3868,
    tls: false,
    transport: :diameter_sctp,
    initiate_connection: true
  }
]
```

名前	型	デフォルト値	説明
<code>host</code>	string	--	Diameter サーバのホスト名 (FQDN)
<code>realm</code>	string	--	Diameter リアルム
<code>ip</code>	string	--	IP アドレス
<code>port</code>	integer	3868	Diameter ポート
<code>tls</code>	boolean	false	TLS を有効にするかどうか
<code>transport</code>	atom	:diameter_sctp	トランスポートプロトコル (:diameter_sctp または :diameter_tcp)
<code>initiate_connection</code>	boolean	true	OmniLCS と接続を初期化するかどうか

GMMLC / Le

OmniLCS と Le を連携させるには、InfluxDB を利用して GMMLC & Le を連携させる。

```
config :omnilcs, :gmlc,  
  enabled: true,  
  allow_unknown_clients: false,  
  authorized_clients: [  
    %{  
      name: "psap-01",  
      type: :emergency_services,  
      allowed_methods: [:cell, :ecid, :gnss, :otdoa],  
      rate_limit: 100,  
      description: "PSAP"  
    }  
  ],  
  allow_deferred: true,  
  max_periodic_sessions: 100,  
  max_triggered_sessions: 50,  
  default_periodic_poll_interval_ms: 60_000,  
  default_triggered_poll_interval_ms: 30_000,  
  influx_logging: true
```

名前	型	デフォルト値	説明
<code>enabled</code>	boolean	<code>false</code>	GMLC Le 機能を有効にするかどうか
<code>allow_unknown_clients</code>	boolean	<code>false</code>	不明なクライアントからの接続を許可するかどうか
<code>authorized_clients</code>	list	<code>[]</code>	LCS 機能にアクセスするクライアントのリスト (GMLC 機能)
<code>allow_deferred</code>	boolean	<code>true</code>	遅延されたセッションを許可するかどうか
<code>max_periodic_sessions</code>	integer	<code>100</code>	最大定期的セッション数
<code>max_triggered_sessions</code>	integer	<code>50</code>	最大トリガセッション数
<code>default_periodic_poll_interval_ms</code>	integer	<code>60000</code>	定期的ポーリング間隔 (ms)
<code>default_triggered_poll_interval_ms</code>	integer	<code>30000</code>	トリガされたポーリング間隔 (ms)
<code>influx_logging</code>	boolean	<code>true</code>	GMLC 機能のログを InfluxDB に送信するかどうか

CAP 機能

CAP (機能) は、GMLC 機能と連携して動作します。CAP 機能の詳細については、[CAP 機能](#) を参照してください。

```

config :omnilcs, :cap,
  require_approval: true,
  plmn: %{mcc: "001", mnc: "01"},
  coverage_aware: false,
  feeds: []

```

Field	Type	Default Value	Description
<code>require_approval</code>	boolean	<code>true</code>	Boolean flag to require approval. <code>true</code> means approval is required, <code>false</code> means it is not.
<code>plmn</code>	map	<code>%{mcc: "001", mnc: "01"}</code>	Map representing the PLMN (MCC/MNC).
<code>coverage_aware</code>	boolean	<code>false</code>	Boolean flag for coverage awareness. (Default: <code>false</code>)
<code>feeds</code>	list	<code>[]</code>	List of CAP Atom feed URLs.

Configuration

```

feeds: [
  %{url: "https://alerts.weather.gov/cap/us.php?x=1",
  poll_interval_seconds: 60}
]

```

Field	Type	Default	Option	Description
<code>url</code>	string		--	CAP Atom feed URL
<code>poll_interval_seconds</code>	integer		<code>60</code>	Interval in seconds

□□□□

```
config :logger,  
  backends: [:console, ControlPanel.Logger]
```

□□	□□	□□
backends	list	□□□□□□□□ :console □□ stdout□ ControlPanel.Logger □□□□ □□□□ UI □□□□□□□□



```
import Config

config :control_panel,
  parent_application: :omnilcs,
  parent_application_version: "1.0.0",
  parent_application_readable_name: "OmniLCS",
  home_page: ControlPanelWeb.ApplicationLive,
  use_built_in_pages: [
    {ControlPanelWeb.ApplicationLive, "/application", "[]"},
    {ControlPanelWeb.ConfigurationLive, "/configuration", "[]"},
    {ControlPanelWeb.LogLive, "/log", "[]"}
  ],
  use_additional_pages: [
    {OmniLcs.Web.DashboardLive, "/dashboard", "[][]"},
    {OmniLcs.Web.LocationLive, "/location", "[]"},
    {OmniLcs.Web.CellDatabaseLive, "/cells", "[]"},
    {OmniLcs.Web.DiameterLive, "/diameter", "[]"},
    {OmniLcs.Web.CbcLive, "/cbc", "CBC 2G"},
    {OmniLcs.Web.Cbc3gLive, "/cbc3g", "CBC 3G"},
    {OmniLcs.Web.Cbc4gLive, "/cbc4g", "CBC 4G"},
    {OmniLcs.Web.CapAlertsLive, "/cap", "CAP []"}
  ],
  page_order: [
    "/dashboard", "/location", "/cells", "/diameter",
    "/cbc", "/cbc3g", "/cbc4g", "/cap", "/application",
    "/configuration", "/log"
  ],
  licensee_name: "Omnitouch"

# REST API
config :api_ex,
  api: %{
    port: 8443,
    listen_ip: "0.0.0.0",
    product_name: "OmniLCS",
    title: "API - OmniLCS",
    hostname: "localhost",
    enable_tls: true,
    tls_cert_path: "priv/cert/omnitouch.crt",
    tls_key_path: "priv/cert/omnitouch.pem",
```

```

    routes: [
      %{path: "/status", module: OmniLcs.Api.StatusController,
actions: [:index]},
      %{path: "/location", module: OmniLcs.Api.LocationController,
actions: [:index, :create, :show]},
      %{path: "/cells", module: OmniLcs.Api.CellController,
actions: [:index, :create, :show, :update, :delete]},
      %{path: "/cap", module: OmniLcs.Api.CapController, actions:
[:index, :create, :show, :update]}
    ]
  }

```

```
# 配置 HTTPS 服务
```

```

config :control_panel, ControlPanelWeb.Endpoint,
  server: true,
  url: [host: "0.0.0.0", path: "/"],
  https: [port: 443, keyfile: "priv/cert/omnitouch.pem", certfile:
"priv/cert/omnitouch.crt"],
  adapter: Bandit.PhoenixAdapter,
  secret_key_base: "REPLACE_WITH_64_BYTE_RANDOM_SECRET",
  check_origin: false,
  pubsub_server: ControlPanel.PubSub,
  live_view: [signing_salt: "LcsLvSlt"]

```

```
# 配置日志
```

```

config :logger,
  backends: [:console, ControlPanel.Logger]

```

```
# E-SMLC 配置
```

```

config :omnilcs,
  esmlc_name: "OmniLCS",
  cell_database_path: "priv/cells.json"

```

```
# CBSP (2G 基站) - BSC 配置
```

```

config :omnilcs, :cbsp,
  listen_ip: "0.0.0.0",
  listen_port: 48049

```

```
# SABP (3G 基站) - RNC 配置
```

```

config :omnilcs, :sabp,
  listen_ip: "0.0.0.0",
  listen_port: 3452

```

```
# SLs (LCS-AP 通过 SCTP) - E-SMLC 通过 MMEs 配置
```

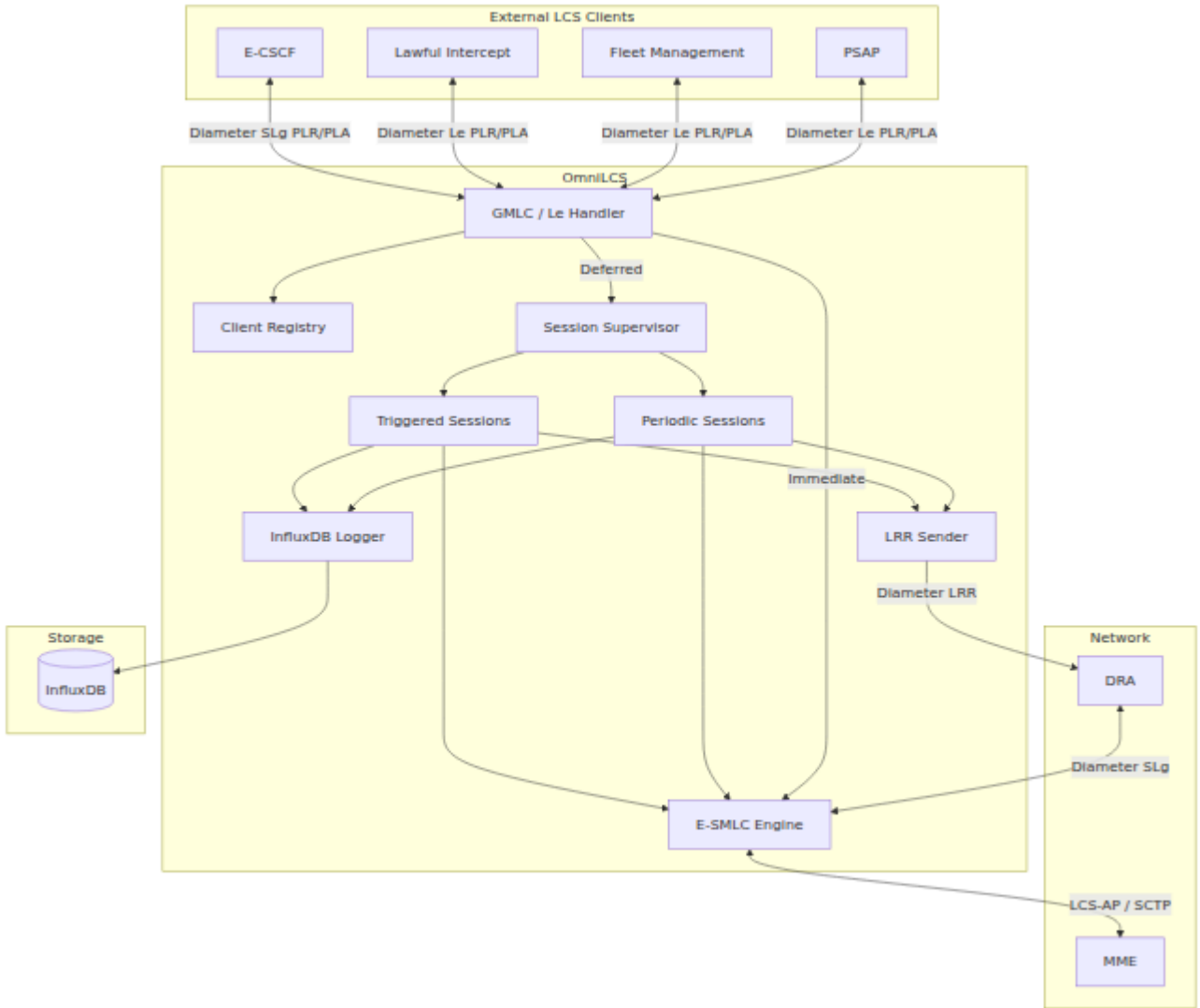
```
config :omnilcs, :sls,  
  local_ip: "10.5.198.200",  
  mme_peers: [  
    %{host: "mme01", ip: "10.179.1.15", port: 9082}  
  ]  
  
# SBC-AP (4G □□□□) - OmniLCS □□□□ MMEs  
config :omnilcs, :sbcap,  
  local_ip: "10.5.198.200",  
  mme_peers: [  
    %{host: "mme01", ip: "10.179.2.100", port: 29168},  
    %{host: "mme02", ip: "10.179.2.101", port: 29168}  
  ]  
  
# CAP □□□□□□  
config :omnilcs, :cap,  
  require_approval: true,  
  plmn: %{mcc: "001", mnc: "01"},  
  coverage_aware: false,  
  feeds: []  
  
# InfluxDB □□□□□□  
config :omnilcs, OmniLcs.InfluxDb,  
  database: "nokia-monitor",  
  host: "172.19.3.68",  
  port: 8086,  
  auth: [method: :basic, username: "monitor", password:  
"REPLACE_WITH_PASSWORD"],  
  http_opts: [recv_timeout: 30_000],  
  pool: [max_overflow: 10, size: 5]  
  
# Diameter (SLg □□□ DRA/MME - GMLC □□□□□ E-SMLC SLs)  
config :diameter_ex,  
  diameter: %{  
    service_name: :omnitouch_esmlc,  
    listen_ip: "10.5.198.200",  
    listen_port: 3868,  
    host: "amanaki",  
    realm: "epc.mnc380.mcc313.3gppnetwork.org",  
    product_name: "OmniLCS",  
    request_timeout: 5000,  
    peer_selection_algorithm: :random,  
    allow_undefined_peers_to_connect: true,  
    log_unauthorized_peer_connection_attempts: true,
```

```
control_module: OmniLcs.Control.Diameter,
processor_module: DiameterEx.Processor,
auth_application_ids: [],
acct_application_ids: [],
vendor_id: 10415,
supported_vendor_ids: [5535, 10415],
applications: [
  %{
    application_name: :slg,
    application_dictionary: :diameter_gen_3gpp_slg,
    vendor_specific_application_ids: [
      %{vendor_id: 10415, auth_application_id: 16_777_264,
acct_application_id: nil}
    ]
  }
],
peers: [
  %{
    host: "dra01.epc.mnc380.mcc313.3gppnetwork.org",
    realm: "epc.mnc380.mcc313.3gppnetwork.org",
    ip: "10.179.2.233",
    port: 3868,
    tls: false,
    transport: :diameter_sctp,
    initiate_connection: true
  }
]
}
```

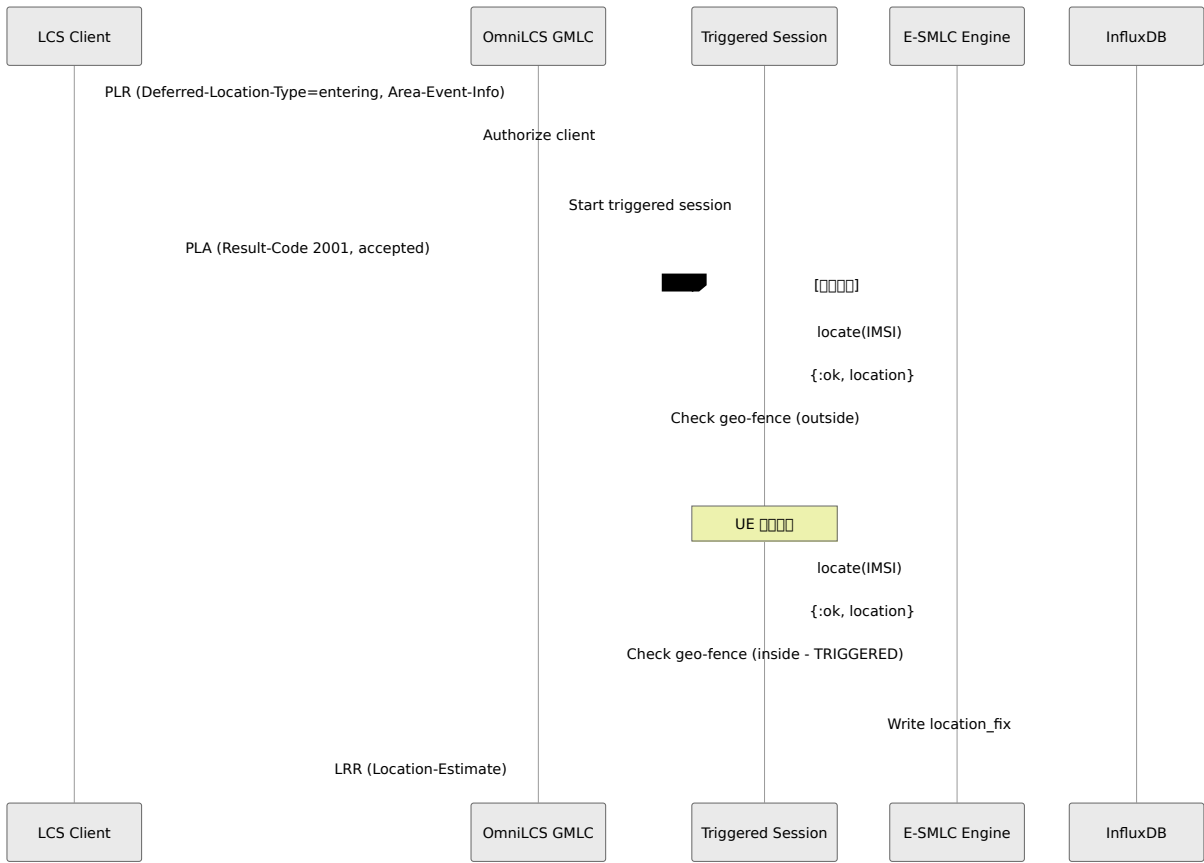
GMLC & Le

OmniLCS GMLC LCS Le PSAP
3GPP TS 29.172 Diameter Le

GMLC
Le



□□ LCS □□□□ Diameter □□□□□□□□ PLR□□ OmniLCS □□□□□□□□□□□□□□□□□□□□
□□ PLA□□□□□□□□





GMLC

```
config :omnilcs, :gmlc,  
  # GMLC Le  
  enabled: true,  
  
  #  
  allow_unknown_clients: false,  
  
  # LCS  
  authorized_clients: [  
    %{  
      name: "psap-01",  
      type: :emergency_services,  
      allowed_methods: [:cell, :ecid, :gnss, :otdoa],  
      rate_limit: 100,  
      description: "PSAP"  
    },  
    %{  
      name: "fleet-mgmt",  
      type: :value_added_services,  
      allowed_methods: [:cell, :ecid],  
      rate_limit: 50,  
      description: ""  
    }  
  ],  
  
  #  
  allow_deferred: true,  
  
  #  
  max_periodic_sessions: 100,  
  
  #  
  max_triggered_sessions: 50,  
  
  #  
  default_periodic_poll_interval_ms: 60_000,  
  
  #
```

```
default_triggered_poll_interval_ms: 30_000,
```

```
# Enable InfluxDB
```

```
influx_logging: true
```

GMMLC 配置

配置项	数据类型	默认值	描述
<code>enabled</code>	boolean	<code>false</code>	是否启用 GMMLC Le 功能。默认禁用。PLR 和 SLg 均受影响。
<code>allow_unknown_clients</code>	boolean	<code>false</code>	是否允许未知客户端。默认禁用。如果设置为 <code>true</code> ，则允许未知客户端。
<code>authorized_clients</code>	list	<code>[]</code>	授权的 LCS 客户端列表。默认空列表。
<code>allow_deferred</code>	boolean	<code>true</code>	是否允许延迟会话。默认启用。如果设置为 <code>false</code> ，则不允许延迟会话。
<code>max_periodic_sessions</code>	integer	<code>100</code>	最大周期性会话数。默认 100。Diameter 3004 错误码 TOO_BUSY。
<code>max_triggered_sessions</code>	integer	<code>50</code>	最大触发会话数。默认 50。
<code>default_periodic_poll_interval_ms</code>	integer	<code>60000</code>	PLR 默认周期性轮询间隔（毫秒）。默认 60000。
<code>default_triggered_poll_interval_ms</code>	integer	<code>30000</code>	Area-Event-Info AVP 默认触发轮询间隔（毫秒）。默认 30000。
<code>influx_logging</code>	boolean	<code>true</code>	是否启用 GMMLC 日志记录。默认启用。日志存储在 InfluxDB 中。

00	0 0	0 0	00	00
	0			

000000

00 authorized_clients 000000

00	0 0	0 0	00	00
name	0 0 0	0	--	00000000 PLR 00 LCS-EPS-Client-Name 0 LCS-Requestor-ID-String AVP 000
type	0 0	0	:any	000 LCS-Client-Type: :emergency_services, :value_added_services, :plmn_operator_services, :lawful_intercept_services, 0 :any 0
allowed_methods	0 0	0	[:cell, :ecid, :gnss, :otdoa]	0000000000000000
rate_limit	0 0	0	0	000000000000 0 0000000
description	0 0 0	0	""	000000000000

LCS 架构图

3GPP TS 29.172 7.4.4

ID	名称	描述
0	PSAP	PSAP/E-CSCF
1		
2	PLMN	O&M
3		

架构图

架构图

1. E-SMLC
2. location_fix InfluxDB
3. CSV + ETS
4. Diameter LRR LCS

Diameter AVP

Field	Description
<code>imsi</code>	IMSI
<code>method</code>	cell, ecid, gnss, otdoa
<code>source</code>	
<code>session_type</code>	periodic, triggered, immediate
<code>client_name</code>	LCS

Field

Field	Type	Description
<code>latitude</code>	float	WGS84 latitude
<code>longitude</code>	float	WGS84 longitude
<code>altitude</code>	float	Altitude
<code>uncertainty</code>	float	Horizontal uncertainty
<code>confidence</code>	int	Confidence 0-100
<code>duration_ms</code>	int	Duration

Field **InfluxQL** Field


```
-- 取得最新の10件の位置情報
SELECT * FROM location_fix WHERE imsi = '001010000000001' ORDER BY
time DESC LIMIT 10

-- 1時間以内の位置情報を取得
SELECT latitude, longitude FROM location_fix
WHERE session_type = 'periodic' AND imsi = '001010000000001' AND
time > now() - 1h

-- 24時間以内の位置情報の数を取得
SELECT COUNT(*) FROM location_fix WHERE time > now() - 24h GROUP
BY method

-- 24時間以内のトリガ位置情報を取得
SELECT * FROM location_fix WHERE session_type = 'triggered' AND
time > now() - 24h
```

REST API

API URL: `https://<host>:8443/api/deferred_location`

リクエスト

```
GET /api/deferred_location
```

レスポンス

```
{
  "status": "ok",
  "count": 2,
  "data": [
    {
      "session_id": "alb2c3d4-...",
      "type": "periodic",
      "imsi": "001010000000001",
      "method": "cell",
      "client_name": "rest-api",
      "status": "active",
      "interval_ms": 60000,
      "remaining_reports": 7,
      "total_reports": 10,
      "started_at": "2026-04-09T10:00:00Z",
      "last_fix_at": "2026-04-09T10:03:00Z"
    }
  ]
}
```

□□□□□□□□

```
POST /api/deferred_location
Content-Type: application/json
```

```
{
  "type": "periodic",
  "imsi": "001010000000001",
  "method": "cell",
  "interval_seconds": 60,
  "count": 10
}
```

□□□□□□

```
POST /api/deferred_location
Content-Type: application/json
```

```
{
  "type": "triggered",
  "imsi": "001010000000001",
  "method": "cell",
  "event_type": "entering",
  "poll_interval_seconds": 30,
  "max_reports": 0,
  "areas": [
    {
      "type": "circle",
      "center": {"lat": -33.8688, "lon": 151.2093},
      "radius_meters": 500
    }
  ]
}
```

□□□□

```
DELETE /api/deferred_location/:session_id
```

□□

Le □□□□

□□: omnilcs_gmlc_le_request_total □□: □□□ □□: □□□□ LCS □□□□□ Le □□□□ □□:

- client_type -- LCS □□□□□□emergency_services, value_added_services □□
- result -- □□□□□□received, success, error, unauthorized

□□: omnilcs_gmlc_le_request_duration □□: □□□ □□: Le □□□□□□□□□□ □□:

- client_type -- LCS □□□□□□

omnilcs_gmlc_lrr_total

[[{"metric": "omnilcs_gmlc_lrr_total", "type": "counter", "description": "Total number of Location Reporting Requests (LRR) received from the network."}]]

- session_type -- periodic | triggered
- result -- sent | error

omnilcs_gmlc_session_active

[[{"metric": "omnilcs_gmlc_session_active", "type": "gauge", "description": "Number of active sessions."}]]

[[{"metric": "omnilcs_gmlc_session_triggered_active", "type": "gauge", "description": "Number of active triggered sessions."}]]

[[{"metric": "omnilcs_gmlc_session_total", "type": "counter", "description": "Total number of sessions."}]]

- type -- periodic | triggered

omnilcs_gmlc_geofence_trigger_total

[[{"metric": "omnilcs_gmlc_geofence_trigger_total", "type": "counter", "description": "Total number of geofence triggers."}]]

- event_type -- entering, leaving | being_inside

InfluxDB

[[{"metric": "omnilcs_gmlc_influx_write_total", "type": "counter", "description": "Total number of successful writes to InfluxDB."}]]

- result -- success | error

[[{"metric": "Prometheus", "type": "gauge", "description": "Prometheus metrics."}]]

```

# Le
rate(omnilcs_gmlc_le_request_total[5m])

#
rate(omnilcs_gmlc_session_total[5m])

#
rate(omnilcs_gmlc_geofence_trigger_total[5m])

# LRR
sum(rate(omnilcs_gmlc_lrr_total{result="error"}[5m]))
/ sum(rate(omnilcs_gmlc_lrr_total[5m]))

```

□□□□

Le □□□□ 5012 (UNABLE_TO_COMPLY)

□□: □□ LCS □□□□□□ PLR □□□□□□□□ 5012□

□□□□:

- □□□□□□ GMLC (enabled: false)
- □□□□□□ authorized_clients □□ allow_unknown_clients □ false
- E-SMLC □□□□□□□□□□ MME□□□□ SL □□□□□□

□□□□:

1. □□ config :omnilcs, :gmlc, enabled: true □□□□□□
2. □□□□□□□□□□□□ PLR □□ LCS-EPS-Client-Name AVP □□
3. □□ SL □□□□□□□□□□□□ SL □□□□□□

□□□□□□□□

□□: □□□□□□□□□□□□ PLR □□ 3004 (TOO_BUSY)□

□□□□:

- `max_periodic_sessions`
- `max_periodic_sessions`

Steps:

1. `GMLC` `max_periodic_sessions`
2. `max_periodic_sessions`
3. `Omnics.Gmlc.SessionSupervisor`

Configure InfluxDB

Steps: `influxdb` `influxdb`

Steps:

- `influx_logging` `false`
- `InfluxDB`
- `influxdb`

Steps:

1. `GMLC` `influx_logging: true`
2. `InfluxDB` `SHOW MEASUREMENTS`
3. `InfluxDB: SHOW MEASUREMENTS` `location_fix`

Configure InfluxDB

Steps: `influxdb` `influxdb`

Steps:

- `influxdb`
- `influxdb` `:leaving`
- `influxdb` `nil`

Steps:

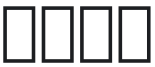
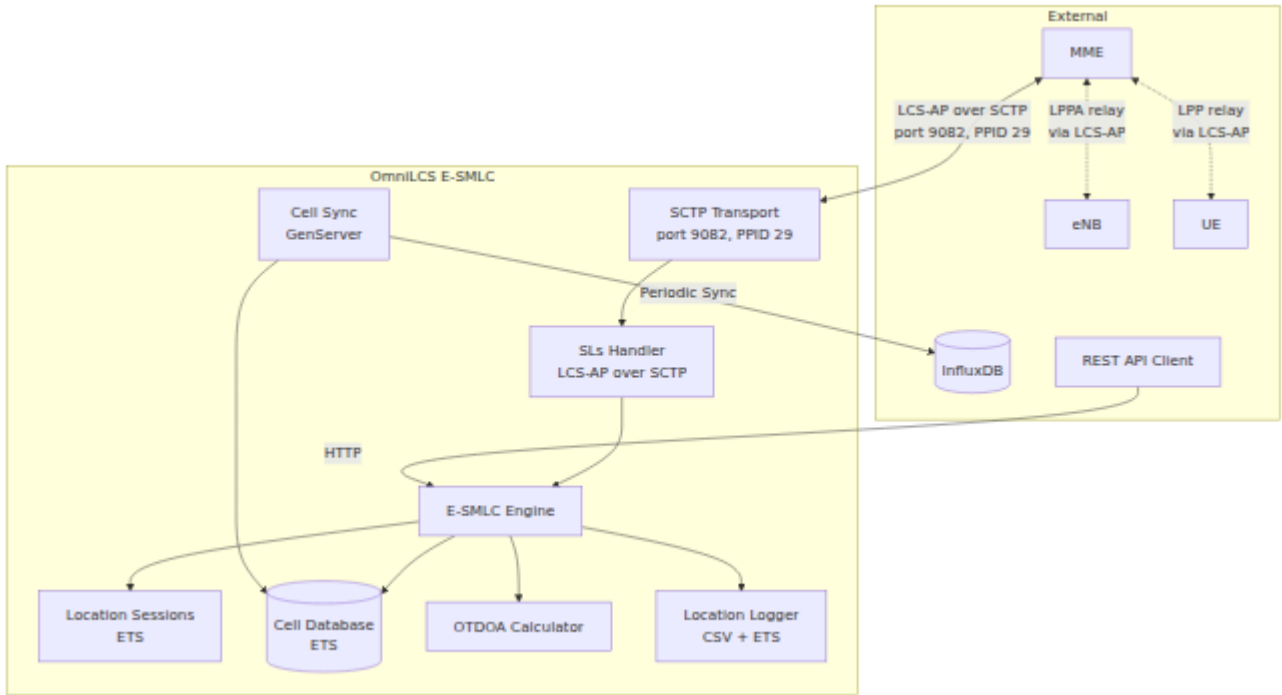
1. `influxdb` `--` `ID` `influxdb`

2. `cid` `gnss`

3. `/`

E-SMLC □□□□□□

OmniLCS □□□□□□□□□□ (E-SMLC)□□ LTE □□□□□□□□ (UE) □□□E-SMLC □□□□□□□□
□□□ UE □□□□□□ SLs □□□□□□ LCS-AP □□ SCTP □□ MME □□□□□□ 3GPP TS 29.171□



cell ID

cell ID configuration for E-SMLC

- cell ID range 100 - 50000000000
- cell ID range 1000000000000
- **UE** cell ID
- **eNB** cell ID

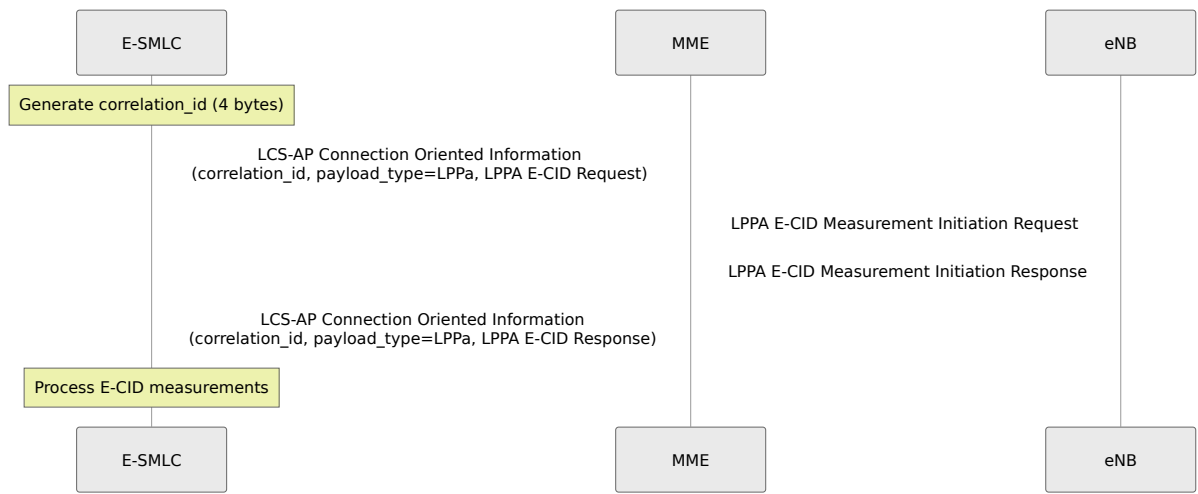
The cell ID configuration is used by MME to identify LCS-AP, eNB, LPPA E-CID cell_id

cell ID (E-CID)

LPPA eNB cell ID configuration

- cell ID range 50 - 500

- 1-5
- **UE**
- **eNB** LPPa



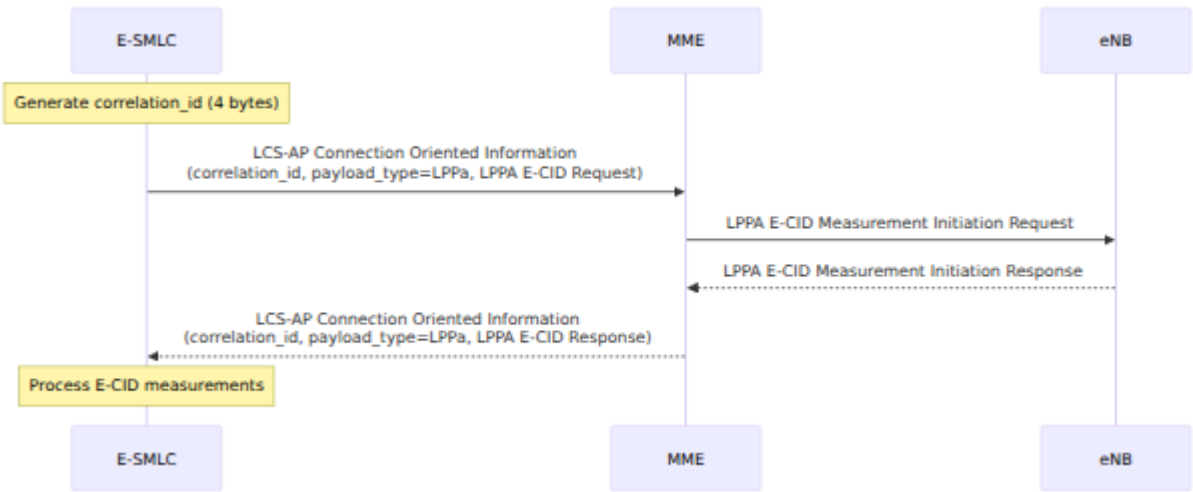
1-5

1-5	1-5
1-5 ID	1-5
1-5 2	UE eNB 1-5
RSRP	1-5
RSRQ	1-5

GNSS / A-GPS

1-5 UE 1-5 LPPa 1-5 GPS 1-5

- 1-5 5 - 50
- 1-5 5-30
- **UE** 1-5 GNSS 1-5
- **eNB** 1-5

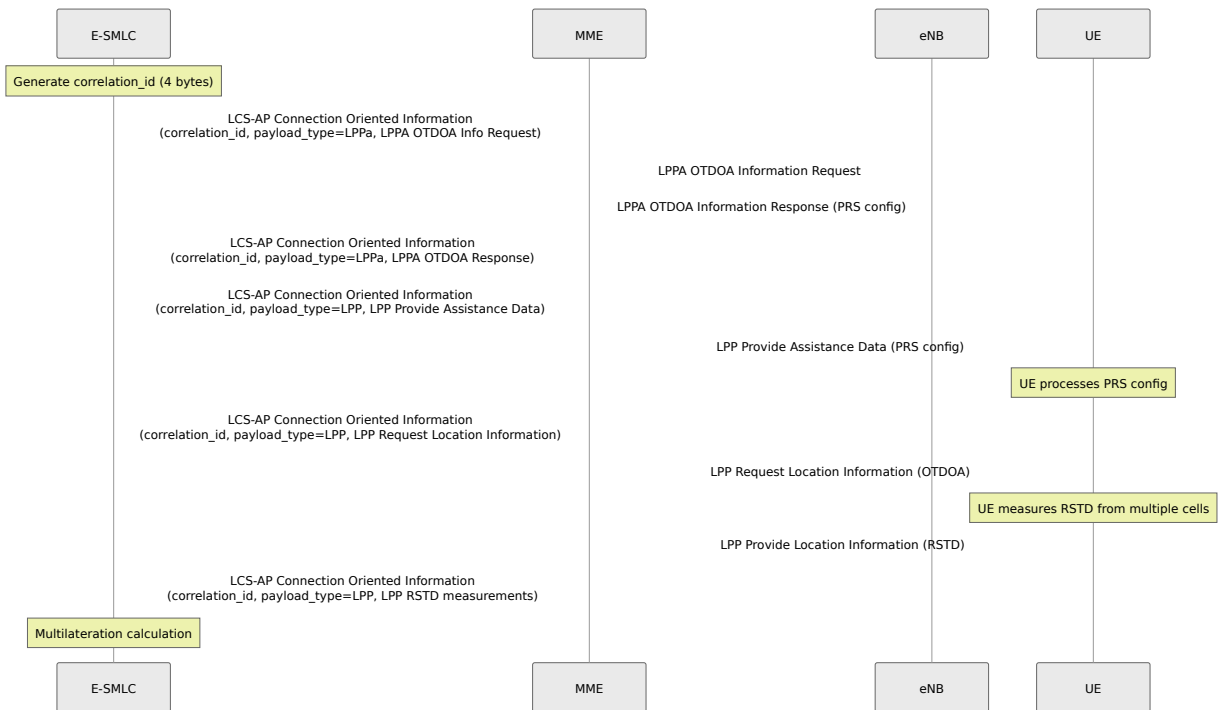


E-SMLC → MME → LCS-AP → UE → LPP → GNSS → UE → GNSS → LPP → MME

OTDOA

(PRS) →

- 10 - 100
- 5-15
- **UE** → OTDOA
- **eNB** → PRS → LPP →



OTDOA →

1. LPPA eNB OTDOA LCS-AP
2. PRS ID EARFCN
3. LPP UE PRS LCS-AP
4. LPP UE RSTD
5. RSTD
- 6.

SLs -- LCS-AP over SCTP

E-SMLC LCS (LCS-AP) SCTP MME 3GPP TS 29.171 OmniLCS
MME SCTP

Table 1

Item	Value
Protocol	LCS-AP over SCTP
SCTP PPID	29
Port	9082 (IANA)
Endpoint	E-SMLC to MME
Encoding	ASN.1 PER

LCS-AP Messages

Message	Direction	Description
Initial Message / Response	0	E-SMLC to MME / MME to UE
Request	1	Request LPPA/LPP PDU from UE, includes correlation_id
Response	2	Response LPPA PDU to UE
Request	3	Request
Response	4	Response

Request ID

The UE sends LCS-AP messages with ID -- ID 4 is used for correlation. E-SMLC generates ID using `crypto.strong_rand_bytes(4)`.

ID is IE (ID 2) in the message.

- 0000 (E-SMLC -> MME)
- 0000 (MME -> E-SMLC)
- 000000000000
- 0000 (E-SMLC -> MME)

APDU 00

LPP 0 LPPa PDU 0000 LCS-AP 000000 000000000000 IE (ID 15) 000000

000000	0	00
:LPP	0	LPP PDU (UE 000000TS 36.355)
:LPPa	1	LPPa PDU (eNB 000000TS 36.455)

APDU IE (ID 1) 000000 LPP 0 LPPa PDU 0000 MME 0 E-SMLC 000 eNB 0 UE 000000000000

0000 (MME -> E-SMLC)

0000 (0000 0000000 / 0000)

MME 000000000000000000

IE	ID	000	00
00 ID	2	00	000000000000000000 ID
0000	12	00	GAD 000000000000
0000	16	00	000000000000
0000	21	00	UE 000000000000
00000000	0	00	000000000000000000
LCS 00	11	00	000000000000

000000 (0000 1000000)

MME 000 eNB 0 UE 0 LPPA/LPP PDU 000 E-SMLC0

IE	ID	000	00
00 ID	2	00	0000
0000000	15	00	:LPP 0 :LPPa
APDU	1	00	000 LPP 0 LPPa PDU

0000 (0000 4000000)

MME 00 E-SMLC 0000000000E-SMLC 000000000

IE	ID	000	00
LCS 00	11	00	0000

0000 (E-SMLC -> MME)

0000 (0000 0000000)

E-SMLC 00 MME 00 UE0

IE	ID	길이	설명
UE ID	2	길이	4 바이트 UE ID
위치 정보	13	길이	geographic-Information, assistance-Information, last-known-location
E-UTRAN ID	4	길이	UE E-UTRAN E-CGI
LCS 서비스 ID	8	길이	LCS 서비스 ID
LCS 서비스 이름	9	길이	서비스 이름
LCS QoS	10	길이	서비스 QoS
IMSI	7	길이	UE IMSI
IMEI	6	길이	UE IMEI
서비스 이름	5	길이	서비스 이름

위치 정보 (섹션 1 참조)

E-SMLC ↔ MME ↔ eNB ↔ UE ↔ LPP/LPP PDU

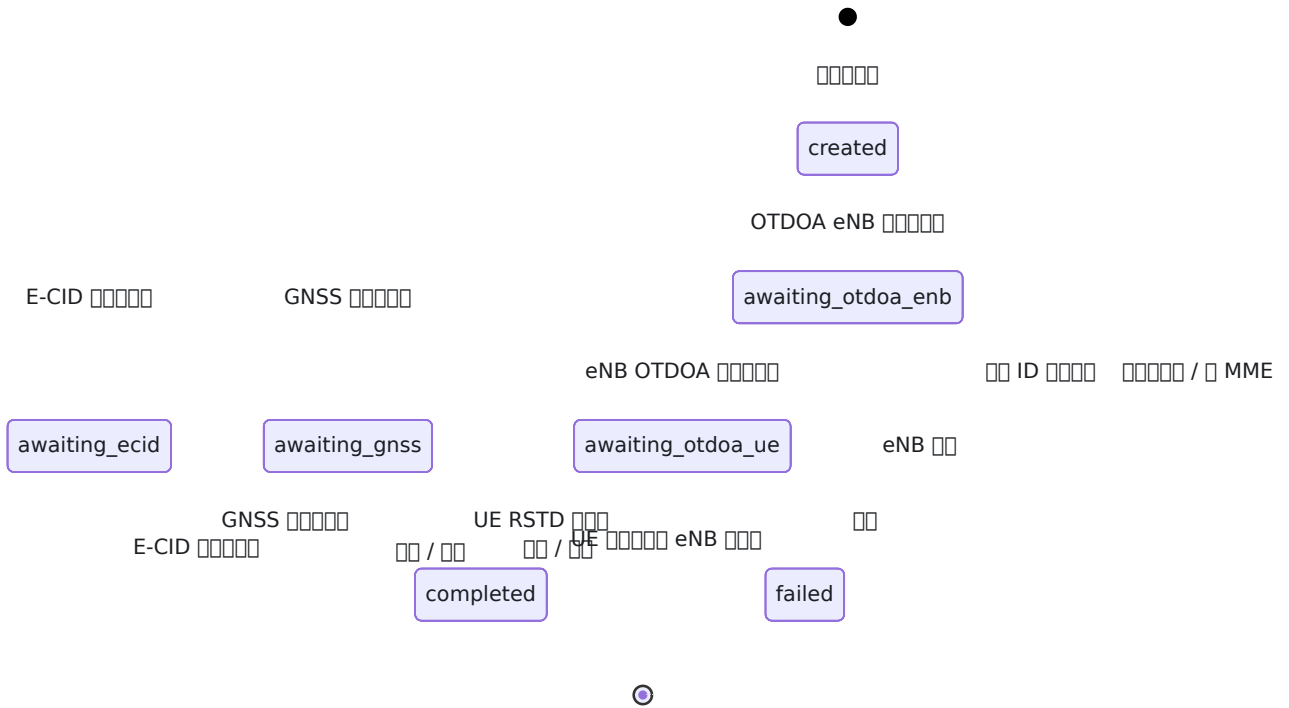
IE	ID	길이	설명
UE ID	2	길이	UE ID
위치 정보	15	길이	:LPP, :LPPa
APDU	1	길이	LPP, LPPa PDU

서비스 이름 (섹션 2 참조)

E-SMLC 消息 MME 消息 UE 消息 LPPa PDU 消息 eNB 消息

IE	ID	消息	消息
消息	19	消息	E-SMLC 消息
消息 ID	3	消息	消息 eNB 消息
APDU	1	消息	消息 LPPa PDU

消息消息消息消息消息消息消息消息



消息消息消息消息消息消息消息消息

欄名	説明
session_id	セッションID (例: esmlc-1234567890-1)
imsi	UE IMSI
mme_host	MMEホスト名
method	処理方法
state	状態
created_at	作成日時
updated_at	更新日時
completed_at	完了日時
lppa_transactions	LPPA PDU 数
lpp_transactions	LPP PDU 数
measurements	測定値
result	結果

例 1 LocationSession.cleanup_old_sessions/1

処理概要

E-SMLC 側 ETS 側 (:pending_transactions) から LCS-AP へメッセージを送信する

1. 処理対象の 4 桁の ID
2. :pending_transactions から {correlation_id, {caller_pid, ref}}
3. SCTP 経由で LCS-AP へ

4. `receive` 接收

5. `SLs` 接收 ID 接收 OTDOA 接收

接收

接收 ID 接收 OTDOA 接收

接收

接收	接收	接收	接收
<code>cell_id</code>	any	接收	接收
<code>latitude</code>	float	接收	接收
<code>longitude</code>	float	接收	接收
<code>pci</code>	integer	接收	接收 (0-503)
<code>earfcn</code>	integer	接收	E-UTRA 接收
<code>radius</code>	integer	接收	接收1000接收
<code>azimuth</code>	float	接收	接收
<code>height</code>	float	接收	接收
<code>prs_config</code>	map	接收	OTDOA 接收 PRS 接收

PRS 参数

参数	类型	说明
<code>bandwidth</code>	integer	PRS 带宽，支持 6、15、25、50、75、100
<code>config_index</code>	integer	PRS 配置索引，范围 0-4095
<code>num_dl_frames</code>	integer	下行帧数
<code>cp_length</code>	atom	循环长度，支持 <code>:normal</code> 和 <code>:extended</code>
<code>num_antenna_ports</code>	integer	天线端口数，支持 1、2、4

InfluxDB 参数

配置 InfluxDB 参数

参数	值	说明
<code>interval</code>	5 秒	采集间隔
<code>batch_size</code>	10 条	批量写入大小
<code>batch_timeout</code>	60 秒	批量写入超时

配置 InfluxDB 参数

- REST API: `POST /api/cells/sync`
- LiveView UI: 配置 InfluxDB 参数

JSON 格式

JSON 格式

```
[
  {
    "cell_id": "001-01-0001-01",
    "latitude": 40.7128,
    "longitude": -74.0060,
    "pci": 100,
    "earfcn": 1300,
    "radius": 500,
    "prs_config": {
      "bandwidth": 50,
      "config_index": 0,
      "num_dl_frames": 1
    }
  }
]
```

OTDOA

REST API GET /api/cells/nearby?lat=X&lon=Y&radius=R

OTDOA

OTDOA RSTD UE

1. **RSTD** $dd = RSTD * T_s * c$ $T_s = 1/(15000 * 2048)$ $c =$
2. /
- 3.
4. 1 50
- 5.

- 2 = 3

- 3 2D
-
- PCI/ECGI cell_id

REST API

REST API

URI	Method	Description
/api/location	POST	UE
/api/location	GET	
/api/location/:imsi	GET	IMSI
/api/location/:imsi/history	GET	IMSI
/api/location/:imsi/history/csv	GET	CSV

SLs

1. :sls local_ip MME
2. mme_peers IP 9082
3. SCTP SLs: Failed to connect to MME
4. SCTP IP 132
5. MME LCS-AP 9082

"no_mme_host"

E-SMLC LPP/LPP MME

1. 配置 SLs Sctp 连接
2. 配置 REST API 接口 `mme_host`
3. 配置 SLs 参数

MME 与 LCS-AP 交互

1. 配置 Sctp 连接 `:established` 接口 `SctpTransport.get_connections/0`
2. 配置 Sctp 参数
3. 配置 MME 与 LCS-AP 的 TS 29.171 接口
4. 配置 ID 参数

配置 ID 参数

配置 ID 参数

1. 配置 InfluxDB 接口 `POST /api/cells/sync`
2. 配置 REST API 与 LiveView UI 接口
3. 配置 JSON 接口

OTDOA 配置

eNB 配置 OTDOA 参数

1. eNB 配置 LPPA OTDOA 参数
2. eNB 配置 PRS
3. MME 与 eNB 配置

GNSS 配置

UE 配置 GNSS 参数

1. UE 配置 GNSS 参数
2. UE 配置
3. 配置 GNSS 参数

3GPP

TS	Topic
TS 29.171	MME & E-SMLC & LCS (LCS-AP) (SLs)
TS 29.172	GMLC & MME & EPC LCS (SLg Diameter)
TS 36.455	eNB & E-SMLC & LTE A (LPPa)
TS 36.355	UE & E-SMLC & LTE (LPP)
TS 23.032	GAD

OmniLCS REST API

OmniLCS REST API HTTPS 8443 URL

`https://<host>:8443/api`

API Swagger UI `https://<host>:8443/api/docs` OpenAPI

`https://<host>:8443/api/schema`

API

JSON `"status": "ok"` `"status": "error"`
`"reason"`

GET /api/status

(200)

```
{
  "status": "ok",
  "version": "1.0.0",
  "name": "OmniLCS",
  "diameter_peers": [
    {
      "host": "dra01.epc.mnc380.mcc313.3gppnetwork.org",
      "realm": "epc.mnc380.mcc313.3gppnetwork.org",
      "state": "Connected",
      "transport": "sctp"
    }
  ],
  "active_sessions": 2,
  "completed_sessions": 47,
  "cells_loaded": 128,
  "cell_sync": {
    "last_sync": "2025-01-15T10:30:00Z",
    "last_result": "ok (128 cells)",
    "sync_count": 42
  },
  "uptime_seconds": 86400
}
```

Field	Type	Description
version	string	Version
name	string	Name
diameter_peers	array	Array of Diameter peers
active_sessions	integer	Number of active sessions
completed_sessions	integer	Number of completed sessions
cells_loaded	integer	Number of cells loaded
cell_sync	object	InfluxDB object
uptime_seconds	integer	Uptime in seconds

Request

POST /api/location

Request UE information

Request

```
{
  "imsi": "001010000000001",
  "method": "gnss",
  "timeout": 30000,
  "mme_host": "mme01.epc.mnc380.mcc313.3gppnetwork.org",
  "accuracy": 50
}
```

参数	类型	必填	默认值	说明
<code>imsi</code>	string	否	--	用户设备 (UE) 的 IMSI
<code>method</code>	string	否	"cell"	定位方法 支持 "cell" "ecid" "gnss" "otdoa" "rta"
<code>timeout</code>	integer	否	30000	超时时间 (毫秒)
<code>mme_host</code>	string	否	--	MME Diameter 服务器地址
<code>accuracy</code>	integer	否	--	定位精度 (米)

精度 `accuracy` 取值范围如下

精度范围	定位方法
≤ 50	GNSS
≤ 200	OTDOA
≤ 500	E-CID
> 500	基站 ID

精度 (200)

```

{
  "status": "ok",
  "imsi": "001010000000001",
  "method": "gnss",
  "latitude": 40.7128,
  "longitude": -74.0060,
  "altitude": null,
  "uncertainty": 10.5,
  "confidence": null,
  "source": "gnss",
  "duration_ms": 5230,
  "timestamp": "2025-01-15T10:30:00Z"
}

```

Field	Type	Description
imsi	string	UE IMSI
method	string	Location Method
latitude	float/null	Latitude
longitude	float/null	Longitude
altitude	float/null	Altitude
uncertainty	float/null	Altitude Uncertainty
confidence	float/null	Confidence
source	string	Source
duration_ms	integer	Duration
timestamp	string	ISO 8601 Timestamp

Table

HTTP Status	Message	Details
400	"imsi is required"	IMSI is required
404	"User not found"	IMSI is required
404	"User not connected"	UE is not connected
422	"No MME host available for this subscriber"	No MME host available
504	"Positioning timed out"	Positioning timed out
500	(Internal Server Error)	Internal Server Error

GET /api/location

Request Parameters

Request Body

Parameter Name	Type	Value	Description
limit	integer	50	Maximum number of records

Response (200)

```
{
  "status": "ok",
  "data": [
    {
      "imsi": "001010000000001",
      "method": "gnss",
      "state": "completed",
      "latitude": 40.7128,
      "longitude": -74.0060,
      "uncertainty": 10.5,
      "source": "gnss",
      "created_at": "2025-01-15T10:29:55Z",
      "completed_at": "2025-01-15T10:30:00Z"
    }
  ],
  "count": 1
}
```

GET /api/location/:imsi

IMSI UE

imsi	string	UE IMSI

(200)

```

{
  "status": "ok",
  "imsi": "001010000000001",
  "latitude": 40.7128,
  "longitude": -74.0060,
  "altitude": null,
  "uncertainty": 10.5,
  "confidence": null,
  "source": "gnss",
  "timestamp": "2025-01-15T10:30:00Z"
}

```

□□□□

□□	□□
404	"No location found for IMSI"
404	"No completed location for IMSI"

GET /api/location/:imsi/history

□□ IMSI □□□□□□□□

□□□□

□□	□□	□□
imsi	string	UE □ IMSI

□□□□

名前	型	デフォルト	説明
from	string	--	ISO 8601 形式の開始時刻
to	string	--	ISO 8601 形式の終了時刻
limit	integer	100	取得するレコード数

レスポンス (200)

```
{
  "status": "ok",
  "data": [
    {
      "timestamp": "2025-01-15T10:30:00Z",
      "imsi": "001010000000001",
      "method": "gnss",
      "latitude": 40.7128,
      "longitude": -74.0060,
      "altitude": null,
      "uncertainty": 10.5,
      "confidence": null,
      "source": "gnss",
      "duration_ms": 5230
    }
  ],
  "count": 1
}
```

GET /api/location/:imsi/history/csv

IMSI 形式の CSV 形式

レスポンス

URI	Method	Response
/api/location/:imsi	GET	UE IMSI

Request

GET /api/location/:imsi/history

200

CSV

```
timestamp,imsi,method,latitude,longitude,altitude,uncertainty,confidence
```

Content-Type: text/csv
Content-Disposition: attachment; filename="location_history_<imsi>_<date>.csv"

Request

GET /api/cells

Request

200

```
{
  "status": "ok",
  "data": [
    {
      "cell_id": "001-01-0001-01",
      "latitude": 40.7128,
      "longitude": -74.0060,
      "pci": 100,
      "earfcn": 1300,
      "radius": 500,
      "azimuth": null,
      "height": null,
      "prs_config": null,
      "updated_at": "2025-01-15T10:00:00Z"
    }
  ],
  "count": 1
}
```

GET /api/cells/:id

cell_id

id	string	

(200)

```
{
  "status": "ok",
  "data": {
    "cell_id": "001-01-0001-01",
    "latitude": 40.7128,
    "longitude": -74.0060,
    "pci": 100,
    "earfcn": 1300,
    "radius": 500,
    "azimuth": null,
    "height": null,
    "prs_config": {
      "bandwidth": 50,
      "config_index": 0,
      "num_dl_frames": 1,
      "cp_length": null,
      "num_antenna_ports": null
    },
    "updated_at": "2025-01-15T10:00:00Z"
  }
}
```

□□□□

□□	□□
404	"Cell not found: <id>"

POST /api/cells

□□□□□□□□□□

□□□

```
{
  "cell_id": "001-01-0001-01",
  "latitude": 40.7128,
  "longitude": -74.0060,
  "pci": 100,
  "earfcn": 1300,
  "radius": 500,
  "azimuth": 120.0,
  "height": 30.0,
  "prs_config": {
    "bandwidth": 50,
    "config_index": 0,
    "num_dl_frames": 1,
    "cp_length": "normal",
    "num_antenna_ports": 2
  }
}
```

名前	型	必須	デフォルト	説明
cell_id	string	○	--	セルID
latitude	float	○	--	緯度 -90 ~ 90
longitude	float	○	--	経度 -180 ~ 180
pci	integer	○	--	PCI 0-503
earfcn	integer	○	--	E-UTRA 帯域
radius	integer	○	1000	半径
azimuth	float	○	--	方位角
height	float	○	--	高さ
prs_config	object	○	--	OTDOA / PRS 設定
tac	integer	○	--	4G CAP トラッキング領域
lac	integer	○	--	2G / 3G CAP トラッキング領域
rat	string	○	--	無線技術 "4g" / "3g" / "2g"

API (201)

GET /api/cells/:id

レスポンス

ステータス	メッセージ
400	"cell_id is required"
400	"latitude and longitude are required"

PUT /api/cells/:id

Request body

Request headers

Header	Type	Required
id	string	Required

Response

Response body: POST /api/cells/:id

200

Response headers

Response body

Status	Message
404	"Cell not found: <id>"

DELETE /api/cells/:id

Request body

Request headers

Header	Type	Required
id	string	Required

204

□□□□□□□□

□□□□

□□	□□
404	"Cell not found: <id>"

GET /api/cells/nearby

□□□□□□□□□□

□□□□

□□	□□	□□	□□	□□
lat	float	□	--	□□□□□□□□
lon	float	□	--	□□□□□□□□
radius	float	□	10	□□□□□□□□

□□ (200)

POST /api/deferred_location

Request body

Request body:

```
{  
  "type": "periodic",  
  "imsi": "001010000000001",  
  "method": "cell",  
  "interval_seconds": 60,  
  "count": 10  
}
```

Field	Type	Required	Description
type	string	Required	"periodic"
imsi	string	Required	IMSI
method	string	Required	cell, ecid, gnss, otdoa, cell
interval_seconds	integer	Required	Interval in seconds
count	integer	Required	Number of requests

Response body:

```

{
  "type": "triggered",
  "imsi": "001010000000001",
  "method": "cell",
  "event_type": "entering",
  "poll_interval_seconds": 30,
  "max_reports": 0,
  "areas": [
    {
      "type": "circle",
      "center": {"lat": -33.8688, "lon": 151.2093},
      "radius_meters": 500
    }
  ]
}

```

Field	Type	Required	Description
type	string	Required	"triggered"
imsi	string	Required	IMSI
method	string	Required	cell
event_type	string	Required	"entering" "leaving" "being_inside"
poll_interval_seconds	integer	Required	30
max_reports	integer	Required	0 = unlimited
areas	array	Optional	Area definitions

(201):

```

{"status": "ok", "message": "Periodic session created"}

```

GET /api/deferred_location/:session_id

□□□□□□□□□□

□□ (200):

```
{
  "status": "ok",
  "data": {
    "session_id": "a1b2c3d4-...",
    "type": "periodic",
    "imsi": "001010000000001",
    "status": "active",
    "remaining_reports": 7,
    "total_reports": 10
  }
}
```

DELETE /api/deferred_location/:session_id

□□□□□□□□□□

□□ (200):

```
{"status": "ok", "message": "Session cancelled"}
```

□□	□□
400	□□□□□□□□
404	□□□□□

CAP

POST /api/cap

CAP XML TAC/LAC

```
{  
  "xml": "<alert  
xmlns=\"urn:oasis:names:tc:emergency:cap:1.2\">...</alert>"  
}
```

xml	string		CAP v1.2 XML

(201)

```

{
  "status": "ok",
  "data": {
    "id": "a1b2c3d4-e5f6-...",
    "status": "pending",
    "source": "http_post",
    "received_at": "2025-01-15T10:30:00Z",
    "matched_cells": 42,
    "tacs": [100, 101],
    "lacs": [5001],
    "mcc": "001",
    "mnc": "01",
    "broadcast_params": {
      "message_id": 4370,
      "repetition_period": 30,
      "num_broadcasts": 10,
      "message_text": "Tornado Warning...",
      "event": "Tornado Warning",
      "severity": "Extreme",
      "urgency": "Immediate"
    }
  }
}

```

require_approval true status "pending" "sent"

code	message
400	"xml field is required"
422	<input type="checkbox"/>

GET /api/cap

200 (200)

```
{
  "status": "ok",
  "data": {
    "pending": [...],
    "active": [...],
    "history": [...]
  }
}
```

GET /api/cap/:id

ID 00000000

0000

id	string	UUID
00	00	00

200 (200)

00000000

0000

404	"Alert not found: <id>"
404	"Alert not found: <id>"

PUT /api/cap/:id

000000000000

□□□

```
{  
  "action": "approve",  
  "operator": "operator1"  
}
```

□□	□□	□□	□□
action	string	□	"approve" □ "reject"
operator	string	□	❗❗ □□□□□□□□□□□□ "unknown" □

□□ (200)

□□□□□□□□□□□□

□□□□

□□	□□
400	"action must be 'approve' or 'reject'"
404	"Alert not found: <id>"

□□□□□□□□

□□□□□□□□□□□□

```
{  
  "status": "error",  
  "reason": "□□□□□□□□"  
}
```

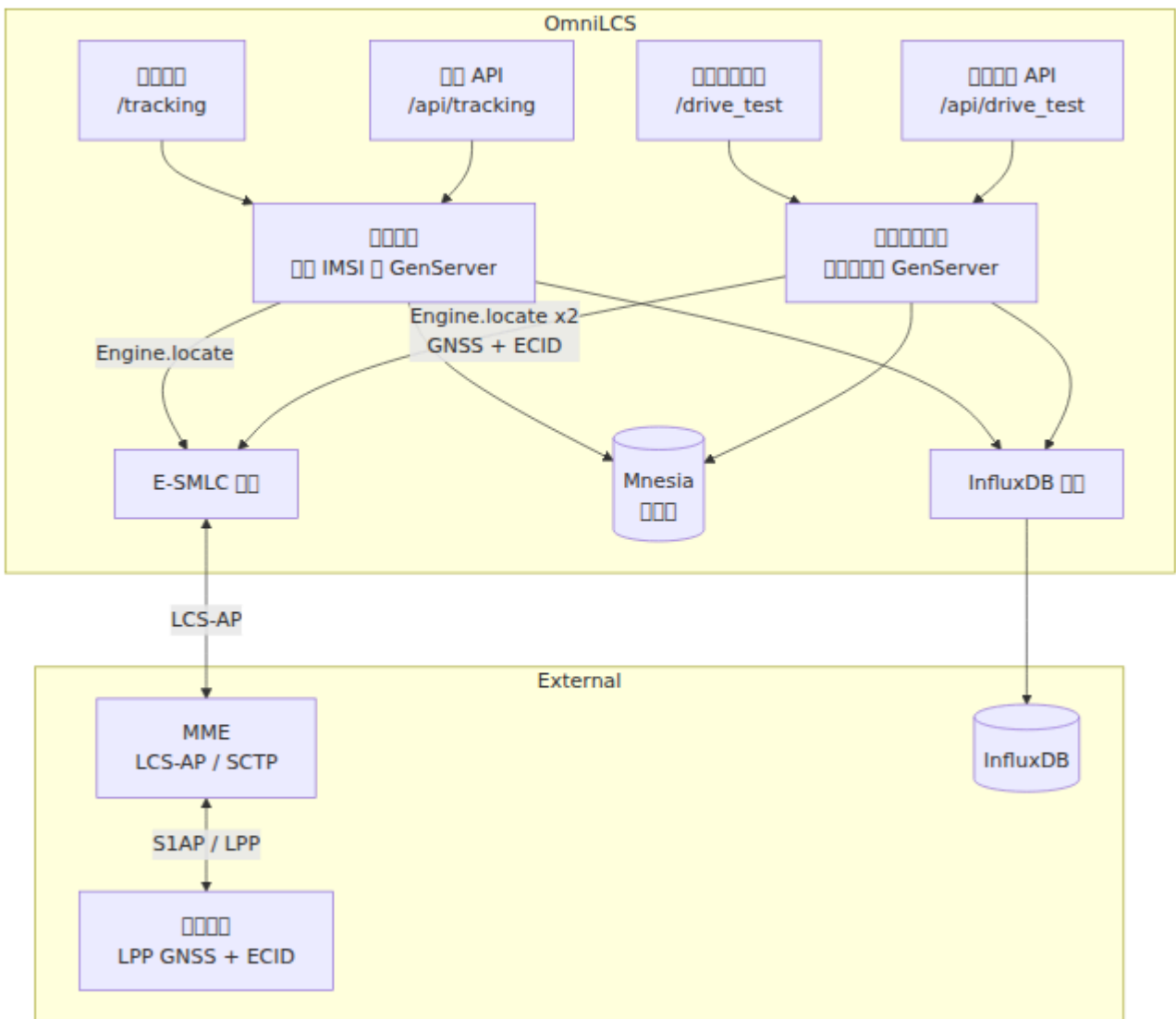
HTTP 状态码

状态码	描述
200	成功
201	已创建
204	无内容
400	请求无效
404	未找到
422	不可接受的请求体
500	服务器内部错误
503	服务器暂时不可用
504	网关超时

OmniLCS Architecture Overview

OmniLCS is a system for location tracking and drive test management. It integrates with GPS and external databases like Mnesia and InfluxDB.

Architecture Diagram



External Components

External components include Mnesia, Web UI, and REST API.

Web UI

Tracking UI displays IMSI of 5 selected E-CID/GNSS/OTDOA cells.

Tracking UI supports IMSI selection and export to CSV or KML.

REST API

Method	Endpoint	Description
GET	/api/tracking	Get tracking data
POST	/api/tracking	Post tracking configuration: <pre>{ "imsi": "...", "method": "gnss", "interval": 30 }</pre>
GET	/api/tracking/:imsi	Get tracking data for IMSI
DELETE	/api/tracking/:imsi	Delete tracking data for IMSI
GET	/api/tracking/:imsi/export/csv	Export tracking data to CSV
GET	/api/tracking/:imsi/export/kml	Export tracking data to KML

UI

Tracking UI

項目	説明
IMEI	国際移動機器識別番号
IMSI	国際移動サブスクリプション識別番号
位置情報	GNSS (GPS) 位置情報
PCI	E-CID (E-UTRAN Cell ID) 識別番号
RSRP	Reference Signal Received Power (RSRP)
RSRQ	Reference Signal Received Quality (RSRQ)
GNSS	GNSS (GPS) 位置情報
ECID	E-CID (E-UTRAN Cell ID) 位置情報

RSRP (Reference Signal Received Power) は、無線通信システムにおいて、送信機から受信機へ到達する信号の電力レベルを示す重要な指標です。これは、ネットワークの品質や信号強度を評価するために広く利用されています。

REST API

メソッド	URL	説明
GET	/api/drive_test	取得
POST	/api/drive_test	作成 <pre>{ "name": "...", "imsis": ["..."], "interval": 30 }</pre>
GET	/api/drive_test/:id	取得 <pre>? limit=200&imsi=filter</pre>
DELETE	/api/drive_test/:id	削除
GET	/api/drive_test/:id/export/csv	取得 CSV
GET	/api/drive_test/:id/export/kml	取得 KML

API 例

作成

```
curl -sk -X POST https://omnilcs:8445/api/drive_test \  
-H "Content-Type: application/json" \  
-d '{  
  "name": "CBD Coverage Test",  
  "imsis": ["001010000000001", "001010000000002"],  
  "interval": 30  
'
```

取得

```
curl -sk https://omnilcs:8445/api/drive_test/<campaign_id>?  
limit=100
```


[[KML]]

```
curl -sk
https://omnilcs:8445/api/drive_test/<campaign_id>/export/kml -o
coverage.kml
```

E-CID [[]]

E-CID [[]] LPP [[3GPP TS 36.355]] [[]] RSRP [[RSRQ] UE Rx/Tx [[]] eNB LPPa [[]]

[[]]

[[]]	[[]]	[[]]
<code>rsrp</code>	[[]]	[[]] -44 [-140 dBm
<code>rsrq</code>	[[]]	[[]] -3 [-19.5 dB
<code>pci</code>	[[] ID	[[]]
<code>earfcn</code>	E-UTRAN [[]]	[[]]
<code>cell_global_id</code>	[[]] PLMN + [[] ID	[[]]
<code>ue_rx_tx_time_diff</code>	[[] Rx-Tx [[]]	[[]]

API 返回

```
{
  "status": "ok",
  "method": "ecid",
  "imsi": "001010000000001",
  "ecid_measurements": {
    "measurements": [
      {
        "pci": 373,
        "earfcn": 1825,
        "cell_global_id": {
          "cell_id": 4000,
          "plmn": {"mcc": "001", "mnc": "01"}
        },
        "rsrp": 40,
        "rsrq": 25,
        "ue_rx_tx_time_diff": 19
      }
    ]
  }
}
```

返回

CSV

返回的CSV格式如下所示，其中IMSI为必填项，其他为可选项。

KML

返回的KML格式如下所示，可在Google Earth / Google Maps中查看。

- 返回的KML格式如下所示
- 返回的KML格式如下所示
- 返回的KML格式如下所示
- 返回的KML格式如下所示

- IMSI LineString

Google Earth Google Maps QGIS KML GIS

InfluxDB

runtime.exs InfluxDB InfluxDB

InfluxDB		
subscriber_tracking		latitude, longitude, altitude, device_status
drive_test		latitude, longitude, altitude, rsrp, rsrq, serving_pci, uncertainty

imsi	IMSI
method	
campaign_id	

Mnesia disc_copies

Mnesia 表	主键	索引
:mnesia_tracking_history	{imsi, monotonic_time}	主键 索引
:mnesia_tracking_config	imsi	主键 索引
:mnesia_drive_test_measurements	{campaign_id, imsi, monotonic_time}	主键 索引
:mnesia_drive_test_config	campaign_id	主键

主键索引 索引 IMSI 1,000 主键索引 10,000 索引

OmniLCS Web 0000

OmniLCS 0000000000 HTTPS 443 00000000 Web 000000 Phoenix LiveView 0000
0000000000000000000000000000000000 2-3 000000

0000

00000000000000

API	Endpoint	Description
Dashboard	/dashboard	Dashboard overview
Location	/location	Location services
SLs	/sls	SLs (LCS-AP) management
Cells	/cells	Cellular network cells
Map	/map	Map visualization
Diameter	/diameter	Diameter protocol support
GMLC / Le	/gmlc	GMLC Le services
Broadcast	/send_broadcast	2G/3G/4G broadcast services
Broadcasts	/broadcasts	Broadcast management
CBC 2G	/cbc	2G CBSP services
CBC 3G	/cbc3g	3G SABP services
CBC 4G	/cbc4g	4G SBC-AP services
CAP	/cap	CAP services
Application	/application	OTP application services
Configuration	/configuration	System configuration
Log	/log	System logs

□□□

□□: /dashboard

□□: □ 2 □

□□□□□□ OmniLCS □□□□□□□□□□

□□□□

□□□□□□□□□□

□□	□□
□□□□	□□□□□□□□□□
□□□	□□□□□□□□□□□□
□□□	□□□□□□□□□□□□
□□□□□□	□□□□□□□□□□□□

□□□□□□

□□ 20 □□□□□□□□□□□□□□□□

□	□□
IMSI	UE □□□
□□	□□□□□□□□E-CID□GNSS□OTDOA□□□□
MME	□□□□□ MME □□
□□	□□□□□□HH:MM:SS□
□□	□□□□□□□□□□□□□□□□□□□□

□□□□□□

□□□□“□□”□□□□ SLs (LCS-AP) □ Diameter □□□□□□□□□□

- □□□□□□
- □□□□□□SLs □ Diameter□

□□□□□

□□□□□□□□□□

□□□□	□□	□□	□□
SLs □□ (LCS-AP)	□□□□ 1 □ MME SCTP □□	--	□ MME □□
Diameter □□	□□ 1 □□□□□□□□	--	□□□□□□□□
□□□□□□	□□□□□□	0 □□□□	--

□□

□□: /location

□□: □ 2 □

□□□□□□□□□□□□□□□□ UE □□□

□□□□□

□□□□□□□□□□

□□	□□
□□	□□□□ ID□□□□□□□□□□
E-CID	□□ LPPa □□ eNB □□□□□□ ID
GNSS	□□ LPP □ GPS/GNSS□□□□□
OTDOA	□ PRS □□□□□□□□
□□	□□□□□□□□□□

□□□□□□□□□□□□□□□□□□□□

□□□□

- **IMSI** □□: □□□□□□ UE □ IMSI□□□□ 999990000000001□
- □□□□□□: □□□□□□□□

□□□□□□□□□□□□□□□□□□□□

□□□□

□□□□□□

- □□□
- □□□□
- □□□□
- □□□□
- □□□□□

□□□□□

□□□□□□□□□□□□□□□□□□

□	□□
IMSI	UE □□□
□□	□□□□
MME	□□ MME □□
□□	□□□□□□
□□□□	□□□□□□□□□□
□□	□□□□□□□□□□

□□□□□□□□

- □□: □□□□
- □□□□: □□□□□□□□
- □□□: □□□□□
- □□: □□□□□□□□
- □□: □□□ OpenStreetMap □□□□

□□□□□□□□□□□□

□□

□□□□□□□□

- □□□□□□□□
- □□□□□□□□□□□□
- □□□□□□□□□□□□□□

□□□ 5 □□□□□□□□

SLs □□

□□: /sls

□□: □ 2 □

□□ E-SMLC □□□□ MMEs □□□ SLs (LCS-AP) □□□□□ SCTP □□□□□□□□ MME □□□□

□□□□

□□ LCS □□□□ (LCS-AP) □□□□□

- □□□□ (3GPP TS 29.171)
- □□□□ (PPID 29□□□□ 9082)
- □□□ MME □□□□□
- □□/□□□□□

□□

□□	□□
□□□ MMEs	□□ SCTP □□□ MMEs □□□
□□□	SCTP □□□□

MME 配置

配置 MME SCTP 参数

配置

配置: /cells

配置: 2

配置 ID 和 OTDOA 参数 Mnesia

配置

配置	配置
配置	配置
配置	配置 InfluxDB
配置 InfluxDB	配置 InfluxDB
配置 / 配置	配置
配置	配置
配置	配置

配置

配置 ID PCI EARFCN

配置

配置

CSV 格式导出数据 NMS 格式 CSV 格式导出数据

JSON 格式导出数据 JSON 格式导出数据 cell_id pci earfcn latitude longitude lac tac rat

格式

导出数据 ID 格式导出数据

格式

导出数据 Mnesia 格式 disc_copies 格式导出数据

格式 / 格式

格式

格式	格式
ID	格式
PCI	格式 (0-503)
EARFCN	格式
格式	格式
格式	格式
格式	1 2 4
PRS 格式 (RBs)	6 15 25 50 75 100
PRS 格式	0-4095
CP 格式	格式

□□□□□□□□□□□□□□□□□□□□□□□□□□□□

- □□ LACs → □□ 2G (CBSP)
- □□ SACs → □□ 3G (SABP)
- □□ TACs → □□ 4G (SBc-AP)

Diameter

□□: /diameter

□□: □ 2 □

□□□□ Diameter □□□SLg □□□□□ Diameter □□□□□E-SMLC □ MME □ SLs □□□□□□
LCS-AP □□ SCTP□□□□□□□□□□□□□□□□

□□□□

□□□□□□□□□□□□

□□	□□
SLg □□ (TS 29.172)	GMLC □ MME □□ DRA□□□ ID 16777264
□□ Diameter □□	□□□□□□□ Diameter □□

□□□□□□□□□□/□□□□□□□□□□

□□□□□□

□□□□□□□□□□□□□□□□□□

□□□□□

□	□□
□□□	Diameter □□□□
□□	Diameter □□
IP □□	□□□□ (protocol://ip:port)
□□	□□□□□□□□□□

□□□□□□□□□□□□□□□□

□□□□	□□
□□□□	OmniLCS □□□□□□
□□	SCTP □ TCP
□□□□	□□□□□□□ Diameter □□□□
□□□□	□□□□□□□□ ID

CBC 2G

URL: /cbc

URL: 2

2G 网络 CBSP 网络

网络

网络 CBSP 网络

- 网络 (3GPP TS 48.049)
- 网络
- 网络
- 网络/网络

网络

网络	网络
网络 BSCs	网络 :connected 网络
网络	网络
网络	网络 CBSP 网络

网络 BSCs 网络

网络 CBSP 网络

- 网络 IP 网络
- 网络 ID
- 网络
- 网络

CBSP 消息

20 消息 CBSP 消息

消息	消息
消息	消息 HH:MM:SS
消息	消息 ID
消息	消息 "WRITE REPLACE COMPLETE"
消息	消息 OK 消息 FAIL 消息 ERR 消息 INFO

消息 cbsp:connections 消息 cbsp:messages 消息 PubSub 消息

CBC 3G

消息: /cbc3g

消息: 2 消息

消息 lu-BC 消息 3G 消息 SABP 消息 3GPP TS 25.419

消息

消息 SABP 消息

- 消息 (3GPP TS 25.419)
- 消息
- 消息 RNC 消息
- 消息/消息



□□	□□
□□□ RNCs	□□□ :connected □ RNC □□□□□
□□□	□□□□□□□□□□□□□□□□
□□□□	□□□□□□□□ SABP □□□□

□□□ RNCs □□

□□□□ SABP □□□□□□□□□□

- □□□ IP □□□□□□
- □□ ID
- □□□□□
- □□□□□□

□□ SABP □□□□

□□ 20 □□□□ SABP □□□□□□

□	□□
□□	□□□□□□HH:MM:SS□
□□□	□ RNC □□□ ID
□□	□□□□□□□□□□“WRITE REPLACE COMPLETE”□“RESTART INDICATION”□
□□	□□□□□□□□□□ OK□□□□□ FAIL□□□□□ ERR□□□□□ INFO□

□□□□□ `sabp:connections` □ `sabp:messages` □□□ PubSub □□□□□

2G (CBSP) 3G (SABP) 4G (SBc-AP) 3

2G (CBSP)	2G
3G (SABP)	3G
4G (SBC-AP)	4G

CBC 4G

: /cbc4g

: 3

4G SBC-AP

MMEs	SBC-AP SCTP
	4G

□□□□□□

□□	□□
□□□□	□□□□□□
□□ ID	16 □ CB □□□□□□□□4370 □□ CMAS□
□□□	16 □□□□
MCC	□□□□□□□□□□“313”□
MNC	□□□□□□□□□□“380”□
TACs	□□□□□□□□□□
□□□□	□□□□□□□□□□ + □□□□□□□□
□□□□□□	□□□□□□□□□□
□□□□□	□□□□□□□□□□

□□“□□□□”□□□□□□□□□□GSM 7 □□□□□□□□□□□□□□ PDU□□□□□□□□□□□□□□ MMEs□

□□□ **MMEs** □□

□□ SBC-AP SCTP □□□□□□

- MME □□□
- IP □□□□□□ SCTP □□ ID
- □□□□□□□□□□ / □□□□□□

□□□□□□

□□□□□□□□□□

項目	内容
MSG ID	XXXXXXXXXXXXXXXXXXXX0x1112
SERIAL	XXXXXXXXXXXX
MESSAGE	XXXXXXXXXX
STATUS	XXXXXXXXXXXXXXXXXXXX
ACTION	XXXXXXXXXXXX/XXXXXXXXXX

“”

XXXX

XXXXXXXXXXXX 100 XXX

項目	内容
MSG ID	XXXXXXXXXXXXXXXXXXXX
SERIAL	XXXXXXXXXXXX
MESSAGE	XXXXXXXXXX
TIME	XXXXXXHH:MM:SS
STATUS	XXXXXX

XXXXXXXXXXXX `cbc:state` XXX `cbc:connections` XXX PubSub XXXXXXX

CAP

URL: `/cap`

接続数: 3 + PubSub

CAP CAP

CAP	CAP
<input type="checkbox"/>	<code>require_approval > 0</code> <input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<code>require_approval: true</code> <input type="checkbox"/>

CAP `require_approval` `true`

項目	説明
TIME	発生時刻
EVENT	発生イベント名
SEVERITY	発生レベル
CELLS	発生セル
STATUS	発生状態
ACTIONS	発生アクション

発生時刻、発生セル、発生レベル、発生状態、発生アクション、TACs/LACs、ID、PLMN

発生イベント名、SBC-AP (4G)、SABP (3G)、CBSP (2G)

発生レベル

発生状態

項目	説明
EVENT	発生イベント名
MSG ID	CB 発生イベント名
TACs	発生セル
STARTED	発生時刻
STATUS	発生状態

□□□□□□

□	□□
TIME	□□□□□□□□
EVENT	□□□□□□
SEVERITY	□□□□□
CELLS	□□□□□□□□
TACs/LACs	□□□□□□
STATUS	□□□□□□□□□□□□□□□□□□□□□□□□

□□□□□□□□□□□□□□□□□□□□□□□□

GMMLC / Le □□

□□: /gmmlc

□□: □ 3 □ + □□ PubSub

GMMLC Le Diameter GMMLC & Le

Table 1: LCS Session List

Field	Description
NAME	Group name Diameter AVPs
TYPE	LCS type
ALLOWED METHODS	Allowed methods
RATE LIMIT	Rate limit "per second"

Table 2: LCS Session Detail

Field	Description
SESSION ID	Session UUID
TYPE	LCS type
IMSI	IMSI
METHOD	Method
CLIENT	Client LCS type
PROGRESS	Progress/Status "Completed"
LAST FIX	Last fix
ACTIONS	Actions

Table 3: LCS Session List

Table 3: 50 rows of data with columns ID, IMSI, and Progress/Status

□□□□

□□□□□□□□□□□□

□□□□ (/application)

OTP □□□□□□□□□□□□

- □□□□□□□□□□□□
- □□□□□□□□□□
- □□□□□□

□□ (/configuration)

□□□□□□□□□□□□

- □□□□□□□□□□
- □□□□□□□□

□□ (/log)

□□□□□□□□□□□□

- `ControlPanel.Logger` `ControlPanel`
- `ControlPanel`
- `ControlPanel`

