## Living Lab Bus - goals of the initiative

Living Lab Bus (LLB) is a cooperative approach bringing together different transport ecosystem partners such as traffic operators, research institutes, cities, companies, developer communities etc. with the aim to contribute to sustainable mobility and to increase attractiveness of public transportation. With the LLB venture, where electric busses are provided as a "real world" laboratory, organizations and individuals conforming the "commonly agreed LLB ground rules" are able to innovate, test and develop solutions to achieve sustainable transportation of the future. In addition to the busses and other public transportation vehicles, the LLB system will also cover other transit infrastructure, such as bus stops, depots and terminals.

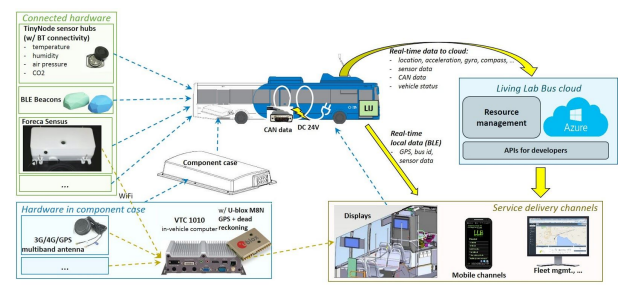
Goal of the Living Lab Bus (LLB) project (2016- 2018) is to enable this development, testing and demonstration of various transport related services and technologies by using electric buses as a concrete platform in a real use environment. The project studies the implementation, operation and management models for open co-development and test environments and the emerging challenges and solutions for them. Besides sustainable test environments, the focus is on new value networks and business concepts for producing new service solutions together with multiple stakeholders.

## LLB as a Platform

The core of the LLB platform is the open mobile edge computing system (OMEC) providing multitenant test environment implemented inside real e-busses. The platform is capable of integrating new software and hardware modules provided by LLB ecosystem partners as well as providing a set of software tools for 3<sup>rd</sup> party application developers. The extendable OMEC vehicle platform gathers, process and share data from various vehicle- and transport infrastructure by utilizing both wireless and fixed IoT (Internet of Things) sensors. Processed data accumulated in the LLB cloud service is offered via several publicly accessible APIs for enabling new service innovations opportunities both for commercial companies as well as developer communities (like Helsinki Regional Transportation developer community and universities). Public transportation passengers are able to exploit these evolving services via their mobile devices by using an easy to use interfaces.

LLB busses operating in Helsinki City area contain technical environment (see picture below) that makes buses as:

- moving sensor platforms collecting real time electric bus and environmental data from onboard sensors and CAN-bus, transmitting data to the backend cloud service for open data provisioning
- edge computing node controlling data collection and pre-processing, as well as
- on-board and mobile information distribution solutions for providing services and content to passengers and other stakeholders.



More information about Living Lab Bus platform can be found from the project web page: <a href="http://livinglabbus.fi/">http://livinglabbus.fi/</a> and overview presentation: <a href="http://livinglabbus.fi/LLB\_slideset.pdf">http://livinglabbus.fi/LLB\_slideset.pdf</a>.

## Sending feedback & getting support

The development support is still in the early phase of development. If some questions or suggestions will arise - please use the portal's feedback channels.

## **Release Notes**

#### **Remarks**

LLB-project is currently offering an early access APIs for developers. The offered data sets, types and formats are, at the time being, in the continuous development and not stabilized yet. We will strive to keep data- and API documentation updated, but a developer should expect changes without a prior notice. Due to the development phase of the system a developer may encounter a lot of bugs and reliability/stability issues. There might be also some service blackouts without any prior warnings occasionally when the software updates and changes are performed. Longer service outages will be announced beforehand in the development support portal.

The aim of this early access release is to provide the potential developers/data utilizers early-stage insight into the features and functionality of the LLB Developer Platform. Furthermore, we seek for feedback from the developer experiments to direct the further work to provide better developer experience. The feedback mechanisms are described in the last section of this memorandum.

Data described in this document and available via the LLB early access APIs are licensed under a <u>Creative Commons Attribution 4.0 International license</u> (CC BY 4.0).

#### **Current version: 0.2**

#### **Changes for version 0.2:**

API management system taken in use.

- API URL changed to XXX
- Some changes to data units in JSON results
- MQTT interface opened
- Data blob access opened

## Vehicle Fleet Status:

In the early access release data will be gathered from buses 1612, 3008 and 3009. The bus 1612 is currently operating in real production use in line 23 (route Rautatientori - Alppila - Pasila - Ruskeasuo), the bus 3009 is operating in the line 55 (route Rautatientori - Merihaka - Kalasatama - Kumpula - Koskela) as well as 3008. The operational status (e.g. on-line) could be checked by using the LLB real time information page: http://llb.vtt.fi/. During the LLB project the bus fleet will be increased to contain 10 busses operating several different lines depending on the battery charging infrastructure development. The lines will be announced in the updated version of this document as well as in the development portal

All the currently available LLB busses contain following data sources / sensors:

Name	Туре	Location
Sensor / TinyNode	Wireless battery operated environment sensor with 1Hz frequency (temperature, humidity, air pressure, battery level)	front & up (roof)
Sensor / TinyNode	Wireless battery operated environment sensor with 1Hz frequency (temperature, humidity, air pressure, battery level)	middle & up (1612)) Middle & down (other busses)
Sensor / TinyNode	Wireless battery operated environment sensor with 1Hz frequency (temperature, humidity, air pressure, battery level)	back & down
CAN	Data collected from vehicle CAN-bus (see section 6 for more detailed info)	-
Location	GPS location data (UBlox) with inertia functionality (latitude, longitude, altitude, speed, acceleration, See section 6 for more detailed info)	Vehicle computing unit
Position	Internal position sensor data collected from the VTC1010 sensors (acceleration, gyro, magnetometer, rotation, See section 6 for more detailed info )	Vehicle computing unit

In addition to modules installed in busses, same type of TinyNode measurement units equipped with the LORA (a dedicated Low Power Wide Area Network , LPWAN) communication technology will be mounted into a set of bus stops. Locations of these measurement points and available data set will be announced in this page.

## Data sources

In the early access release the following vehicle data API's are given for open access use: Real Time REST data API, Blob data API and MQTT API.

**Real Time REST API** is offering a snapshot of the current data available from each bus. This data is updated (in a best effort manner) every second and the updated data is replacing the previous readings available from the given URL (see below).

**Blob data API** is providing cumulative data collected each day (24 h). Each real time information snapshot is also stored sequentially into files (blobs) according to the defined data types. These data types are:

- General data management information
- Sensor data available from TinyNode sensors
- Location data provided by a GPS sensor
- Position data collected from vehicle computer's internal sensors
- CAN data provided by vehicles internal CAN data sensors
- LORA data collected from certain bus stops (not currently in use, content to be defined)

Each of these data types has several sets of specific attributes that are listed in the chapter 6.

The reference links to this information is referred as:

Hot path = a link (URL) to the real time data (Real time REST API)

Cold path = a link (URL) to the collected cumulative data (Blob data API)

**MQTT API** provides a publish-subscribe access to vehicle data (MQTT topics) in real-time. Vehicle data sources (sensors, GPS, etc.) publish messages at certain time intervals (usually once per second, but may vary depending on network delays). D

Note: In addition to LLB offerings, the vehicle data can be also acquired from HSL's Digtransit platform (<a href="https://digitransit.fi/en/">https://digitransit.fi/en/</a>)

## Real Time REST API

To access the REST data API, you need a key which you can generate by registering (signing up) yourself as LLB developer in <a href="https://llb.sis.uta.fi/portal/">https://llb.sis.uta.fi/portal/</a>.

- **Brief info:** LLB provides an open REST API for an access to vehicle real-time data. All vehicle sources (sensors, GPS, etc.) publish a message once per second, and developers can access the most recent data through the API.
- URL: <a href="https://llb.cloud.tyk.io/llb-bus-api/">https://llb.cloud.tyk.io/llb-bus-api/</a>
- **BUSID** == four digit bus number from (currently only 1612, 3008 and 3009 are in use)

- API key: After 'signing up in LLB Developer Portal fetch you API key by navigating to API KEY in the portal menu. Use the key in format: "Bearer < your-API-key-here >" (see code example below).
- Example fetch code:

```
fetch('https://llb.cloud.tyk.io/llb-bus-api/GetData?busId=1612',
{
    Headers:{
        "Authorization":"Bearer <your-api-key-goes-here>"
}
}).then(res => res.json()).then(res => (console.log(res)))
```

• Data format: see data types and examples later in this document.

### Blob data API - cumulative data

- Brief info: LLB provides an open access to raw data blobs where all the sensor data received
  from the vehicles (or bus stops) are stored. All vehicle sources (sensors, GPS, etc.) send a
  message once per second, and the message is stored to blob files in JSON format. The blobs
  contain data for one day. Developers can download the data that is relevant to them based
  on mode of transport (currently only busses), bus id, data type (location, position, sensors,
  can, etc.) and date.
- URL: https://llb.blob.core.windows.net/DATATYPE-BUSID/DATATYPE-BUSID-DATE
- DATATYPE: can, sensor, location, position (see usage examples in the end)
- **BUSID**: unique id of the bus (4 digits)
- DATE: YYYY\_MM\_DD
- Example: https://llb.blob.core.windows.net/can-1612/can-1612-2017\_08\_31

## **MQTT** Interface

- Brief info: LLB provides an open MQTT API for a publish-subscribe access to vehicle data (MQTT topics) in real-time. Vehicle data sources (sensors, GPS, etc.) publish messages at certain time intervals (usually once per second, but may vary depending on network delays). Developers can subscribe to receive the messages that are relevant to them based on mode of transport (currently only busses), bus ID (currently operational area 1612, 3008 and 3009), data type (location, position, sensors, can).
- Broker URL:
  - Ilbbroker2.northeurope.cloudapp.azure.com:1883
    - i. Username: Ilb
    - ii. Password: livinglabbus2017
- MQTT topic format:
  - o fi/llb/vehicle type/id/data type
    - i. vehicle\_type: one of bus, rail, subway, tram, ferry (currently only bus)
    - ii. id: unique id of the vehicle (currently operational are 1612, 3008, 3009)
    - iii. data\_type: one of location, position, sensor, can
- Example request for getting location data from bus 1612:

- i. Topic:
- *ii.* mqtt sub -v -h llbbroker2.northeurope.cloudapp.azure.com:1883 -p 1883 -t 'fi/llb/bus/1612/location/'

## • And response:

 $\label{eq:continuous} $$ \{"timestamp":"2017-11-21T08:21:36.000Z","latitude":65.056339631,"longitude":25.455822490,"altitude":17.080000000,"eps":0.630000000,"epx":15.567000000,"epv":39.790000000,"ept":0.005000000,"speed":0.191000000,"climb":-0.089000000,"trac k":0.120900000,"mode":3.000000000\}$ 

## Message payload

- o timestamp: timestamp of the location measurement
- o latitude, longitude: coordinates
- o altitude: from sea level (m)
- o eps: Speed error estimate in meter/sec
- o epx: Estimated Longitude error in meters
- o epv: Estimated vertical error in meters
- ept: Estimated timestamp error
- speed: speed in meters per seconds (m/s)
- o climb: Climb (positive) or sink (negative rate, meters per second
- track: Course over ground, degrees from true north
- o mode: NMEA mode, 0=no mode value yet seen, 1=no fix, 2=2D, 3=3D

## **Data Types**

#### General data

Sensor id	Sensor name	Content Description	Unit	Update interval	Example / More info
BusId	BusID	Id of the bus	int	static	1234
Gwld	Gatewayld	Id of the gateway device	int	static	99
uts	unixTimeSensor	Time when sensor data was updated	ms	1 Hz	1496657015588
utl	unixTimeLocation	Time when location data was updated	ms	1 Hz	1496657015588
uta	unixTimeStatus	Time when status data was updated	ms	1 Hz	1496657015588
utp	unixTimePosition	Time when position data was updated	ms	1 Hz	"2017/06/05 10:03:35z"
lus	lastUpdatedSensor	Time (UTC) when sensor data was updated	date time	1 Hz	"2017/06/05 10:03:35z"

lul	lastUpdatedLocation	Time (UTC) when location data was updated	date time	1 Hz	"2017/06/05 10:03:35z"
lua	lastUpdatedStatus	Time (UTC) when status data was updated	date time	1 Hz	"2017/06/05 10:03:35z"
lup	lastUpdatedPosition	Time (UTC) when position data was updated	date time	1 Hz	"2017/06/05 10:03:35z"
tsl	timeStampLocation	Local (UTC) GPS timestamp from the vehicle gateway device	date time	1 Hz	"2017-06-05T10:03 :35.000Z

## Location data:

Location	uutu.				
lat	latitude	Latitude coordinates	decimal degrees	1 Hz	60.18542242
lon	longitude	Longitude coordinates	decimal degrees	1 Hz	24.94245294
alt	altitude	Altitude	m	1 Hz	25.373
eps	error_estimate_speed	Speed error estimate in meter/sec	m/s	1 Hz	0.26
ерх	error_estimate_longitu de	Estimated Longitude error in meters	decimal degrees	1 Hz	2.118
epv	error_estimate_vertical	Estimated vertical error in meters	decimal degrees	1 Hz	9.89
ept	error_estimate_time	Estimated timestamp error	ms	1 Hz	0.005
spd	speed	Speed of the vehicle	m/s	1 Hz	3.976
clm	climb	Climb (positive) or sink (negative rate, meters per second	m	1 Hz	0.903
trc	track	Course over ground, degrees from true north	m	1 Hz	239.1581
mod	mode	NMEA mode, 0=no mode value yet seen, 1=no fix, 2=2D, 3=3D	int	1 Hz	3

## Position data:

FUSICIOII	uutu.				
tsp	timeStampPosition	local timestamp from the device	date time	1 Hz	"2017-06-05T10:03:35.00 0Z"
dro	dev_rotation	Device rotation		1 Hz	"dro": [{ n_rot_quaternion": [0, 0, 0, }]
gyr	gyro_3d	Gyroscope data	mdps (1/1000 deg/s)	1 Hz	"gyr": [{     "in_anglvel_y": 2520,     "in_anglvel_x": -980,     "in_anglvel_z": -1960     }],
mgn	magn_3d	Magnetometer data	mgauss	1 Hz	"mgn": [{ pm_north_magnetic_tilt_co "in_magn_z": -223360, "in_magn_x": 160640, "in_magn_y": 238400 }]
inc	incli_3d	Gateway/vehicle inclination		1 Hz	"inc": [{ "in_incli_x": -103, "in_incli_y": -415, "in_incli_z": 35161 }],
асс	accel_3d	Gateway/vehicle acceleration	mg	1 Hz	"acc": [{     "in_accel_z": -1221,     "in_accel_y": -5,     "in_accel_x": -20     }]

## Sensor data:

sep	pressure	measured air pressure (from TinyNode)	kpa	1 Hz	1002.3
sei	index	Index of measured value	int	1 Hz	7207
set	temperature	measured temperature (from TinyNode)	С	1 Hz	19.1
sts	timestamp	Timestamp of the TinyNode value	UTC time date	1 Hz	"2017-06-05T10:03:35.4 70Z"
seb	battery	measured battery (from TinyNode)	percentage	1 Hz	2.9

sid	sensorId	id of the measured TinyNode value	int	1 Hz	4
srs	rssi	measured RSSI (from TinyNode)	dB-millivolt	1 Hz	77.3
seh	humidity	measured humidity (from TinyNode)	mH2O	1 Hz	56.3

## CAN data:

Variable name	Content Description	Unit	Update interval	Example / More info
AIR1_AirCompressorStat us	Status of the air compressor	-	1 Hz	0 = compressor off 1 = compressor running
AIR1_AirSuspensionSupp lyPress	Air Suspension supply pressure	kPa	1 Hz	8 kPa/bit
AIR1_ParkingAnd_OrTrai lerAirPress	Parking brake circuit pressure	kPa	1 Hz	8 kPa/bit
AIR1_PneumaticSupply Press	Pressure of the compressed air tank	kPa	1 Hz	8 kPa/bit
AIR1_ServiceBrakeAirPre ssCircuit1	Rear axle brake circuit pressure	kPa	1 Hz	8 kPa/bit
AIR1_ServiceBrakeAirPre ssCircuit2	Front axle brake circuit pressure	kPa	1 Hz	8 kPa/bit
AMB_AmbientAirTemp	Ambient air temperature	°C	1 Hz	
AMB_CabInteriorTemp	Cabin interior temperature	°C	1 Hz	
AS_Alt1Status	Status of the 24V DC/DC converter	-	1 Hz	0 = OFF 1 = ON
BATTERY_Average CellTemp	Average battery cell temperature	°C	1 Hz	
BATTERY_BatteryCurrent	Battery in/out current	А	1 Hz	Negative = discharge Positive = charge Resolution 0.1A
BATTERY_BatteryPower	Battery in/out power	kW	1 Hz	Negative = discharge Positive = charge Resolution 0.1kW
BATTERY_BatteryVoltage	Battery voltage	V	1 Hz	Resolution 0.1V
BATTERY_SOC	Battery State of Charge	%	1 Hz	Resolution 0.5%
CCVS_BrakeSwitch	Brake pedal status	-	1 Hz	0 = pedal not pressed 1 = pedal pressed
CCVS_ParkingBrakeSwitc	Parking brake switch status	-	1 Hz	0 = park brake released

h				1 = park brake engaged
CCVS_WheelBasedVehicl eSpeed	Speed measured from the wheels	km/h	1 Hz	
CVW_GrossCombination VehicleWeight	Gross vehicle weight	kg	1 Hz	Measured from the air suspension, not very accurate
DC1_Ramp_WheelChair LiftPos	Wheel chair access ramp status	-	1 Hz	0 = ramp in the bus 1 = ramp out
DC1_PosOfDoors	Status of doors	-	1 Hz	0 = at least 1 door open 1 = last door closing 2 = all doors closed
DD_BatteryLevel	Battery level	%	1 Hz	Resolution 0.4%
DRIVER_Accelerator Position	Accelerator pedal position	%	1 Hz	Resolution 0.5%
DRIVER_BrakePedal Position	Brake pedal position	%	1 Hz	Resolution 0.5%
DRIVER_DriverTorque Request	Driver torque request	%	1 Hz	Positive = torque request Negative = regeneration
DRIVER_RegenControl Position	Regeneration lever position	%	1 Hz	Driver can adjust the strength of the regeneration
DRIVER_SteeringWheel Angle	Steering wheel angle	o	1 Hz	Range = -3276+3276 degrees (steering wheel car be turned multiple turns) This is not yet working
EEC1_DriversDemand MotorPercentTorque	Driver torque request	%	1 Hz	See DRIVER_DriverTorqueReque st
EEC1_MotorSpeed	Electric motor rpm	rpm	1 Hz	
EEC2_AccelPedalPos1	Accelerator pedal position	%	1 Hz	Resolution 0.4%
EEC2_RoadSpeedLimit Status	Road speed limiter status	-	1 Hz	0 = limiter off 1 = limiter active Not used in Helsinki
EEC2_VhclAcceleration RateLimitStatus	Acceleration limiter status	-	1 Hz	0 = limiter off 1 = limiter active
EFFICIENCY_Efficiency	Momentary energy efficiency	Wh/km	1 Hz	
EFFICIENCY_Efficiency Average	Average energy efficiency	Wh/km	1 Hz	
ENE_AUX1_AirCompress or	Electricity consumed by the air compressor	kWh	1 Hz	
ENE_AUX1_DCDC	Electricity consumed by the DC/DC converter	kWh	1 Hz	
ENE_AUX2_HeatPump	Electricity consumed by the heat pump	kWh	1 Hz	Not including the electricity of the fans; this is included in

				the DC/DC converter energy
ENE_AUX2_PowerSteeri ng	Electricity consumed by the power steering	kWh	1 Hz	
ENE_MOT_DriveMotor	Electricity consumed by the drive motor	kWh	1 Hz	
ENERGY_TotalCharged Energy	Total charged energy into the battery	kWh	1 Hz	Includes the regenerated energy
ENERGY_TotalDischarge d Energy	Total discharged energy from the battery	kWh	1 Hz	
ENERGY2_TotalExternal Charge	Total externally charged energy	Ah	1 Hz	
ENERGY2_TotalProcesse dAmpHours		Ah	1 Hz	
ET1_MotorCoolantTemp	Motor coolant temperature	°C	1 Hz	
ETC2_TransCurrentGear	Current selected gear	-	1 Hz	0 = neutral 1 = forward -1 = reverse
HOURS_MotorTotalHour sOfOperation	Total hours of operation of the drive motor	h	1 Hz	
MOTOR_AccelerationLim it	Motor acceleration limiter status	-	1 Hz	0 = limiter off 1 = limiter active
MOTOR_MotorTorque	Motor instantaneous torque	Nm	1 Hz	Range 30003000 Nm
MOTOR_MotorTorque Reference	Motor requested torque	Nm	1 Hz	Range 30003000 Nm
MOTOR_SlipLimit	Slip limiter status	-	1 Hz	0 = off 1 = active
MOTOR_Power	Motor instantaneous power	kW	1 Hz	Range 300300 kW
MOTOR_SlipPercentage	Measured slip percentage	%	1 Hz	
PWR_AUX_HeatPump	Instantaneous power of heat pump	kW	1 Hz	
PWR_AUX_AirCompress or	Instantaneous power of air compressor	kW	1 Hz	
PWR_AUX_PowerSteerin	Instantaneous power of power steering	kW	1 Hz	
PWR_AUX_DCDC	Instantaneous power of DC/DC converter	kW	1 Hz	
STATUS_ChargingType	Battery charging status	-	1 Hz	0 = not charging 1 = charging
TCO1_DirectionIndicator	Drive direction indicator	-	1 Hz	0 = forward 1 = reverse
TCO1_TachographVehicl	Tachograph based vehicle	km/h	1 Hz	Resolution 0.004 km/h

e Speed	speed			
TCO1_VehicleMotion	Vehicle motion status	-	1 Hz	0 = vehicle not moving 1 = vehicle moving
TEMPERATURE_Drive Inverter	Drive inverter temperature	°C	1 Hz	
TEMPERATURE_Drive Motor	Drive motor temperature	°C	1 Hz	
VDHR_HghRslutionTotal VehicleDistance	Vehicle total driven distance	m	1 Hz	Resolution 5 m
VI_VehicleIdentification Number	Vehicle ID	ASCII	1 Hz	Currently only sending value "0.1-"
VW_AxleLocation	Vehicle axle weight, axle identifier		0,033 Hz	Indicates the axle of the measured axle weight in VW_AxleWeight Value 15 = front axle Value 31 = rear axle
VW_AxleWeight	Vehicle axle weight	kg	0.033 Hz	Measured axle weight (from air suspension, not very accurate)

## Examples:

## **Example 1. Getting the real time information from the bus 1612.**

## Request:

```
fetch('https://llb.cloud.tyk.io/llb-bus-api/GetData?busId=1612', {
    Headers:{
    "Authorization":"Bearer <your-api-key-goes-here>"
    }
}).then(res => res.json()).then(res => (console.log(res)))

(Successful) Response in JSON format:

{
    "BusId": 1612,
    "GwId": 10,
    "tsl": "2017-09-18T12:56:21.000Z",
    "lat": 60.203802542,
    "lon": 24.918602306,
    "alt": 29.121,
```

```
"spd": 8.656,
       "eps": 0.54,
       "epx": 0.005,
       "epv": 37.03,
       "ept": 12.22,
       "clm": -0.081,
       "trc": 151.4996,
       "mod": 3.0,
       "tsp": "2017-09-18T12:56:20.000Z",
       "dro": [{
              "in rot quaternion": [0, 0, 0, 0]
       }],
       "acc": [{
              "in_accel_z": -1221,
              "in_accel_y": -5,
              "in_accel_x": -20
       }],
       "inc": [{
              "in_incli_x": -103,
              "in incli y": -415,
              "in_incli_z": 35161
       }],
       "mgn": [{
              "in_rot_from_north_magnetic_tilt_comp": 845,
              "in_magn_z": -223360,
              "in magn x": 160640,
              "in_magn_y": 238400
       }],
       "gyr": [{
              "in_anglvel_y": 2520,
              "in_anglvel_x": -980,
              "in_anglvel_z": -1960
       }],
       "stt": "null",
       "tmp": 26.8,
       "tmc": 35.0,
       "tmh": 33,
       "tms": 36.0,
       "vol": "in0:+0.71V(min=+1.20V,max=+1.62V)ALARM
in1:+1.36V(min=+3.01V,max=+0.46V)ALARM in2:+2.00V(min=+2.45V,max=+0.85V)ALARM
+3.3V:+3.34V(min=+3.67V,max=+2.23V)ALARM
in4:+2.02V(min=+2.05V,max=+3.05V)ALARM
in5:+2.02V(min=+1.21V,max=+2.47V)in6:+2.23V(min=+2.29V,max=+1.16V)ALARM
3VSB:+3.31V(min=+2.76V,max=+0.84V)ALARM Vbat:+3.19V",
       "fan": "fan1:0RPM(min=0RPM)fan2:0RPM(min=0RPM)fan3:0RPM(min=0RPM)",
       "fil":
```

```
"tsc": "2017/09/18 03:28:25z",
"fi/llb/bus/1612/10/can/": {
      "timestamp": "2017-09-18 06:28:25.763",
      "AIR1 AirCompressorStatus": "0",
      "AIR1 AirSuspensionSupplyPress": "808",
      "AIR1 ParkingAnd OrTrailerAirPress": "808",
      "AIR1 PneumaticSupplyPress": "312",
      "AIR1 ServiceBrakeAirPressCircuit1": "808",
      "AIR1 ServiceBrakeAirPressCircuit2": "808",
      "AMB AmbientAirTemp": "8.00",
      "AMB CabInteriorTemp": "18.00",
      "AS Alt1Status": "0",
      "BATTERY AverageCellTemp": "24",
      "BATTERY BatteryCurrent": "-2.90",
      "BATTERY BatteryPower": "-2.10",
      "BATTERY BatteryVoltage": "724.30",
      "BATTERY_SOC": "80.00",
      "CCVS BrakeSwitch": "0",
      "CCVS ParkingBrakeSwitch": "1",
      "CCVS WheelBasedVehicleSpeed": "256.00",
      "CVW GrossCombinationVehicleWeight": "12120",
      "DC1 Ramp WheelChairLiftPos": "0",
      "DC1 PosOfDoors": "2",
      "DD BatteryLevel": "80.00",
      "DRIVER AcceleratorPosition": "0",
      "DRIVER BrakePedalPosition": "0",
      "DRIVER_DriverTorqueRequest": "0".
      "DRIVER RegenControlPosition": "0",
      "DRIVER SteeringWheelAngle": "0.00",
      "EEC1 DriversDemandMotorPercentTorque": "0",
      "EEC1 MotorSpeed": "0",
      "EEC2 AccelPedalPos1": "0",
      "EEC2 RoadSpeedLimitStatus": "0",
      "EEC2 VhclAccelerationRateLimitStatus": "0",
      "EFFICIENCY Efficiency": "-8",
      "EFFICIENCY EfficiencyAverage": "-1009",
      "ENE AUX1 AirCompressor": "1485",
      "ENE AUX1 DCDC": "5139",
      "ENE AUX2 HeatPump": "2238",
```

```
"ENE AUX2 PowerSteering": "408",
      "ENE_MOT_DriveMotor": "21128",
      "ENERGY TotalChargedEnergy": "45827",
      "ENERGY_TotalDischargedEnergy": "42242",
      "ENERGY2_TotalExternalCharge": "32962",
      "ENERGY2 TotalProcessedAmpHours": "123777",
      "ET1 MotorCoolantTemp": "60",
      "ETC2 TransCurrentGear": "0",
      "HOURS MotorTotalHoursOfOperation": "1353.10",
      "MOTOR_AccelerationLimit": "0",
      "MOTOR MotorTorque": "0",
      "MOTOR MotorTorqueReference": "0",
      "MOTOR_SlipLimit": "0",
      "MOTOR Power": "0.00",
      "MOTOR SlipPercentage": "-100",
      "PWR_AUX_HeatPump": "0.00",
      "PWR AUX AirCompressor": "0.00",
      "PWR AUX PowerSteering": "0.00",
      "PWR_AUX_DCDC": "0.00",
      "STATUS ChargingType": "0",
      "TCO1 DirectionIndicator": "0",
      "TCO1 TachographVehicleSpeed": "256.00",
      "TCO1_VehicleMotion": "1",
      "TEMPERATURE DriveInverter": "27",
      "TEMPERATURE DriveMotor": "38",
      "VDHR_HghRslutionTotalVehicleDistance": "31134210",
      "VI VehicleIdentificationNumber": "808333613",
      "VW AxleLocation": "0",
      "VW AxleWeight": "4637"
},
"1612_2": {
       "sts 2": "2017/09/18 12:56:13z",
      "gid 2": "10",
      "sep 2": 999.0,
      "set 2": 19.3,
      "seb 2": 2.6,
      "srs 2": 70.2,
      "seh 2": 51.1
"1612_3": {
      "sts_3": "2017/09/18 12:54:12z",
      "gid 3": "10",
      "sep 3": 1001.0,
      "set 3": 20.2,
      "seb 3": 2.6,
      "srs_3": 69.4,
```

```
"seh_3": 47.0
       "1612_4": {
              "sts_4": "2017/09/18 12:56:20z",
              "gid_4": "10",
              "sep 4": 999.2,
              "set_4": 18.7,
              "seb 4": 2.8,
              "srs 4": 70.6,
              "seh_4": 49.8
       "1612 4490": {
              "sts_4490": "2017/06/15 12:48:30z",
              "gid 4490": "10",
              "sep_4490": 1016.6,
              "set_4490": 29.75,
              "seb 4490": 0.0,
              "srs_4490": -41.0,
              "seh_4490": 19.1
       "1612 4491": {
              "sts_4491": "2017/06/15 12:48:22z",
              "gid 4491": "10",
              "sep_4491": 1015.3,
              "set 4491": 30.44,
              "seb 4491": 0.0,
              "srs_4491": -47.0,
              "seh 4491": 17.44
       "1612 4492": {
              "sts_4492": "2017/06/15 12:48:06z",
              "gid_4492": "10",
              "sep_4492": 1013.5,
              "set_4492": 29.11,
              "seb 4492": 0.0,
              "srs_4492": -45.0,
              "seh_4492": 20.34
       }
}
```

Possible error message: TBD- currently and empty page is returned

# Example 2. Getting cumulative data via Blob data API from the bus 1612, the interesting data type is CAN:

#### Request:

```
https://llb.blob.core.windows.net/can-1612/can-1612-2017_09_27
```

#### Other alternatives for the request paths:

Sensor data	https://llb.blob.core.windows.net/sensor-1612/sensor-1612-2017_09_27
Location data	https://llb.blob.core.windows.net/location-1612/location-1612-2017_09_27
Position data	https://llb.blob.core.windows.net/position-1612/position-1612-2017_09_27
LORA data	Currently not in use, to be defined

## Successful response (for the CAN - request) in the JSON format :

```
"fi/llb/bus/1612/10/can/": {
  "timestamp": "2017-09-27T02:57:50.513Z",
  "AIR1 AirCompressorStatus": "0",
  "AIR1 AirSuspensionSupplyPress": "824",
  "AIR1 ParkingAnd OrTrailerAirPress": "816",
  "AIR1 PneumaticSupplyPress": "0",
  "AIR1 ServiceBrakeAirPressCircuit1": "816",
  "AIR1 ServiceBrakeAirPressCircuit2": "816",
  "AMB AmbientAirTemp": "13.00",
  "AMB CabInteriorTemp": "15.00",
  "AS Alt1Status": "1",
  "BATTERY AverageCellTemp": "24",
  "BATTERY_BatteryCurrent": "114.10",
  "BATTERY BatteryPower": "83.80",
  "BATTERY_BatteryVoltage": "734.40",
  "BATTERY_SOC": "80.50",
  "CCVS BrakeSwitch": "1",
  "CCVS ParkingBrakeSwitch": "0",
  "CCVS WheelBasedVehicleSpeed": "28.79",
  "CVW_GrossCombinationVehicleWeight": "12310",
  "DC1 Ramp WheelChairLiftPos": "0",
  "DC1_PosOfDoors": "2",
  "DD BatteryLevel": "80.80",
  "DRIVER AcceleratorPosition": "0",
  "DRIVER_BrakePedalPosition": "70",
  "DRIVER DriverTorqueRequest": "-60",
  "DRIVER_RegenControlPosition": "0",
  "DRIVER_SteeringWheelAngle": "0.00",
```

```
"EEC1 DriversDemandMotorPercentTorque": "-60",
  "EEC1_MotorSpeed": "853",
  "EEC2 AccelPedalPos1": "0",
  "EEC2 RoadSpeedLimitStatus": "0",
  "EEC2_VhclAccelerationRateLimitStatus": "0",
  "EFFICIENCY Efficiency": "2911",
  "EFFICIENCY_EfficiencyAverage": "-1129",
  "ENE AUX1 AirCompressor": "1554",
  "ENE AUX1 DCDC": "5358",
  "ENE_AUX2_HeatPump": "2310",
  "ENE AUX2 PowerSteering": "427",
  "ENE MOT DriveMotor": "22030",
  "ENERGY TotalChargedEnergy": "47846",
  "ENERGY TotalDischargedEnergy": "44116",
  "ENERGY2 TotalExternalCharge": "34346",
  "ENERGY2_TotalProcessedAmpHours": "129241",
  "ET1 MotorCoolantTemp": "60",
  "ETC2 TransCurrentGear": "126",
  "HOURS MotorTotalHoursOfOperation": "1416.35",
  "MOTOR AccelerationLimit": "0",
  "MOTOR MotorTorque": "-1045",
  "MOTOR MotorTorqueReference": "-1202",
  "MOTOR SlipLimit": "0",
  "MOTOR Power": "-87.67",
  "MOTOR SlipPercentage": "-5",
  "PWR AUX_HeatPump": "2.42",
  "PWR AUX AirCompressor": "0.00",
  "PWR AUX PowerSteering": "0.59",
  "PWR AUX DCDC": "1.96",
  "STATUS ChargingType": "0",
  "TCO1 DirectionIndicator": "0",
  "TCO1 TachographVehicleSpeed": "28.79",
  "TCO1 VehicleMotion": "1",
  "TEMPERATURE DriveInverter": "39",
  "TEMPERATURE DriveMotor": "35",
  "VDHR HghRslutionTotalVehicleDistance": "32574240",
  "VI VehicleIdentificationNumber": "808333613",
  "VW AxleLocation": "1",
  "VW AxleWeight": "7522"
}, "fi/llb/bus/1612/10/can/": {
  "timestamp": "2017-09-27T02:57:51.541Z",
  "AIR1 AirCompressorStatus": "0",
  "AIR1 AirSuspensionSupplyPress": "824",
  "AIR1 ParkingAnd OrTrailerAirPress": "816",
  "AIR1 PneumaticSupplyPress": "0",
  "AIR1 ServiceBrakeAirPressCircuit1": "816",
```

```
"AIR1 ServiceBrakeAirPressCircuit2": "816",
"AMB_AmbientAirTemp": "13.00",
"AMB CabInteriorTemp": "15.00",
"AS Alt1Status": "1",
"BATTERY_AverageCellTemp": "24",
"BATTERY BatteryCurrent": "65.20",
"BATTERY_BatteryPower": "47.70",
"BATTERY BatteryVoltage": "731.50",
"BATTERY SOC": "80.50",
"CCVS_BrakeSwitch": "1",
"CCVS ParkingBrakeSwitch": "0",
"CCVS WheelBasedVehicleSpeed": "24.47",
"CVW GrossCombinationVehicleWeight": "12340",
"DC1 Ramp WheelChairLiftPos": "0",
"DC1 PosOfDoors": "2",
"DD BatteryLevel": "80.80",
"DRIVER AcceleratorPosition": "0",
"DRIVER BrakePedalPosition": "59",
"DRIVER DriverTorqueRequest": "-43",
"DRIVER RegenControlPosition": "0",
"DRIVER SteeringWheelAngle": "0.00",
"EEC1 DriversDemandMotorPercentTorque": "-44",
"EEC1 MotorSpeed": "731",
"EEC2 AccelPedalPos1": "0",
"EEC2 RoadSpeedLimitStatus": "0",
"EEC2 VhclAccelerationRateLimitStatus": "0",
"EFFICIENCY Efficiency": "1895",
"EFFICIENCY EfficiencyAverage": "-1128",
"ENE AUX1 AirCompressor": "1554",
"ENE AUX1 DCDC": "5358",
"ENE AUX2 HeatPump": "2310",
"ENE AUX2 PowerSteering": "427",
"ENE MOT DriveMotor": "22030",
"ENERGY TotalChargedEnergy": "47846",
"ENERGY TotalDischargedEnergy": "44116",
"ENERGY2 TotalExternalCharge": "34346",
"ENERGY2 TotalProcessedAmpHours": "129241",
"ET1 MotorCoolantTemp": "60",
"ETC2 TransCurrentGear": "126",
"HOURS_MotorTotalHoursOfOperation": "1416.35",
"MOTOR AccelerationLimit": "0",
"MOTOR MotorTorque": "-695",
"MOTOR MotorTorqueReference": "-866",
"MOTOR SlipLimit": "0",
"MOTOR Power": "-51.62",
"MOTOR SlipPercentage": "-8",
```

```
"PWR AUX HeatPump": "1.80",
  "PWR_AUX_AirCompressor": "0.00",
  "PWR AUX PowerSteering": "0.86",
  "PWR AUX DCDC": "2.01",
  "STATUS_ChargingType": "0",
  "TCO1 DirectionIndicator": "0",
  "TCO1 TachographVehicleSpeed": "24.44",
  "TCO1 VehicleMotion": "1",
  "TEMPERATURE DriveInverter": "39",
  "TEMPERATURE_DriveMotor": "36",
  "VDHR HghRslutionTotalVehicleDistance": "32574250",
  "VI VehicleIdentificationNumber": "808333613",
  "VW AxleLocation": "1",
  "VW AxleWeight": "7558"
}, "fi/llb/bus/1612/10/can/": {
  "timestamp": "2017-09-27T02:57:52.587Z",
  "AIR1 AirCompressorStatus": "0",
  "AIR1 AirSuspensionSupplyPress": "824",
  "AIR1 ParkingAnd OrTrailerAirPress": "816",
  "AIR1 PneumaticSupplyPress": "0",
  "AIR1 ServiceBrakeAirPressCircuit1": "816",
  "AIR1 ServiceBrakeAirPressCircuit2": "816",
  "AMB AmbientAirTemp": "13.00",
  "AMB CabInteriorTemp": "15.00",
  "AS Alt1Status": "1",
  "BATTERY AverageCellTemp": "24",
  "BATTERY BatteryCurrent": "-14.70",
  "BATTERY BatteryPower": "-10.70",
  "BATTERY BatteryVoltage": "727.20",
  "BATTERY SOC": "80.50",
  "CCVS BrakeSwitch": "0",
  "CCVS ParkingBrakeSwitch": "0",
  "CCVS WheelBasedVehicleSpeed": "22.62",
  "CVW GrossCombinationVehicleWeight": "12190",
  "DC1 Ramp WheelChairLiftPos": "0",
  "DC1 PosOfDoors": "2",
  "DD BatteryLevel": "80.80",
  "DRIVER AcceleratorPosition": "0",
  "DRIVER BrakePedalPosition": "0",
  "DRIVER DriverTorqueRequest": "-1",
  "DRIVER RegenControlPosition": "0",
  "DRIVER SteeringWheelAngle": "0.00",
  "EEC1 DriversDemandMotorPercentTorque": "-1",
  "EEC1 MotorSpeed": "669",
  "EEC2 AccelPedalPos1": "0".
  "EEC2 RoadSpeedLimitStatus": "0",
```

```
"EEC2 VhclAccelerationRateLimitStatus": "0",
 "EFFICIENCY_Efficiency": "-426",
 "EFFICIENCY EfficiencyAverage": "-1128",
 "ENE AUX1_AirCompressor": "1554",
 "ENE_AUX1_DCDC": "5358",
 "ENE AUX2 HeatPump": "2310",
 "ENE_AUX2_PowerSteering": "427",
 "ENE MOT DriveMotor": "22030",
 "ENERGY TotalChargedEnergy": "47847",
 "ENERGY_TotalDischargedEnergy": "44116",
 "ENERGY2 TotalExternalCharge": "34346",
 "ENERGY2 TotalProcessedAmpHours": "129241",
 "ET1 MotorCoolantTemp": "60",
 "ETC2 TransCurrentGear": "126",
 "HOURS MotorTotalHoursOfOperation": "1416.35",
 "MOTOR_AccelerationLimit": "0",
 "MOTOR MotorTorque": "54",
 "MOTOR MotorTorqueReference": "-26",
 "MOTOR SlipLimit": "0",
 "MOTOR Power": "4.61",
 "MOTOR SlipPercentage": "-9",
 "PWR AUX HeatPump": "2.16",
 "PWR AUX AirCompressor": "0.00",
 "PWR AUX PowerSteering": "1.02",
 "PWR AUX DCDC": "1.94",
 "STATUS ChargingType": "0",
 "TCO1 DirectionIndicator": "0",
 "TCO1 TachographVehicleSpeed": "22.51",
 "TCO1 VehicleMotion": "1",
 "TEMPERATURE_DriveInverter": "36",
 "TEMPERATURE DriveMotor": "36",
 "VDHR HghRslutionTotalVehicleDistance": "32574260",
 "VI VehicleIdentificationNumber": "808333613",
 "VW AxleLocation": "1",
 "VW AxleWeight": "7506"
}, "fi/llb/bus/1612/10/can/": {
  "timestamp": "2017-09-27T02:57:53.619Z",
```