FlexAPI Reference

For 3rd Party Platform (TCP Version)

Revision History

Revision	Date	Author	Item(s) changed	Note
1.0.0	14/12/2020	wangzy	Create document.	
1.0.1	01/04/2021	wangzy	Add CRC16 checksum.	
1.0.2	27/1/2021	wangzy	Added 1-wire group	

1. Introduction

We introduced FlexAPI for the fast evolving IoT applications, which highly value easy integration, openness, flexibility, extensibility and programmability.

FlexAPI is designed to be efficient, clean and ready to use. It's network oriented and programming language independent, and is ideal for cloud platform integration.

FlexAPI provides unified data and control services via TCP connection for 3rd party platforms. Our device acts as a TCP client to access the third-party platform server.

For data service, each topic corresponds to a group of data, and we have ready to use reserved groups such as: GNSS, OBD, Motion, IO and Summary.

Note that the Summary group is the all in one data group which includes all the data from our reserved OBD, GNSS, Motion and IO groups.

In general, reserved groups are enough for user's need.

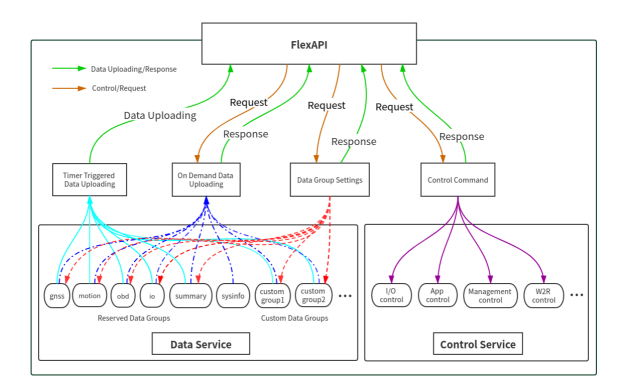
Users can send different request to get data for the topic, and they can also set the data uploading intervals.

FlexAPI also provides topics for users to apply control, such as turn on/off the digital output.

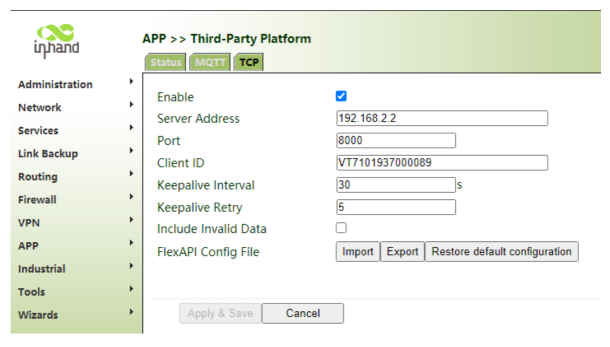
FlexAPI specially provides topics for users to actively get data on demand.

For advanced users, they can even define their interested groups and set their uploading intervals.

1.1 Architecture



1.2 TCP Settings



- **Enable**: Turn on or off the TCP connection for third-party platform.
- Server Address: IP addresses of TCP server for third-party platform.
- **Port**: Port of TCP server for third-party platform.
- **Client ID**: The ID of the TCP client that connects to a third-party platform, the default Client ID is the device serial number.

Note: The Client ID is the unique ID used to identify the device. The server can use this ID to determine which device to send the request to.

- **Keepalive Interval**: The keepalive interval of TCP connection.
- **Keepalive Retry**: The number of TCP connection keepalive retries.

- **Include Invalid Data**: if enabled, FlexAPI will also return invalid data items with null value besides valid data items.
- FlexAPI Config File: Mange FlexAPI configuration file of FlexAPI-TCP.

1.3 TCP Packet Structure

Data	\$ (0x24)	{······"key": "value" ·····}		<cr> <lf> (0x0D 0x0A)</lf></cr>
Section	Head	JSON Data	CRC16	End
Size(Bytes)	1		2	2

- **Head:** The start character of packet.
- JSON Data: The message in JSON format in packet.
- **CRC16:** Checksum, Only the JSON data part is calculated. CRC parameter: POLY: 0x8005 ($x^16 + x^15 + x^2 + 1$), INIT: 0x0000, XOROUT: 0x0000.
- **End:** The end sequence of packet.

1.4 TCP Packet Examples

The original packet:

```
24 7B 22 74 6F 70 69 63 22 3A 20 22 76 31 2F 56 54 37 31 30 31 39 33 37 30 30 30 38 39 2F 75 73 65 72 64 61 74 61 2F 69 6E 66 6F 22 2C 20 22 70 61 79 6C 6F 61 64 22 3A 20 7B 22 75 73 65 72 64 61 74 61 2E 73 65 72 69 61 6C 5F 6E 75 6D 62 65 72 22 3A 20 22 56 47 37 31 30 22 2C 20 22 75 73 65 72 64 61 74 61 2E 63 75 73 74 6F 6D 5F 6B 65 79 22 3A 20 22 63 75 73 74 6F 6D 5F 76 61 6C 75 65 22 7D 7D 71 E4 0D 0A
```

- 24: The head of the packet.
- **7B 22 7D 7D**: The JSON message is :

- 71 E4: The CRC of the JSON messgae.
- **0D 0A**: The end sequence of packet.

2 FlexAPI Overview

FlexAPI organizes data as groups and provides ready to use reserved groups for users to develop their applications.

FlexAPI allow users to change reserved and custom group settings.

Users can get timer triggered group data periodically. Besides, FlexAPI also allow users to actively get group data on demand.

For user initiated service requests we employ a request & response scheme.

Request & response scheme means users need to include topics in the requests they send, and get the data through different topics.

This overview part gives summary on: FlexAPI general information, error codes and supported topics.

For Basic Usage, see 3. Basic usage.

For Advanced Usage, see 4. Advanced usage.

For FlexAPI supported Parameters, see Appendix A. FlexAPI supported Parameters.

2.1 FlexAPI Return information and Errors

2.1.1 General information

Parameter Name	Description	Туре	Note
Request	Server >Client	Operations	A request sent by third-party platform server to client device.
Response	Client >Server	Operations	A response sent by client device to third- party platform server.
topic	topic	string	Each TCP message contains a topic, and the device returns different payload based on that topic.
payload	payload	object	message content.
result	result	object	When the request succeeds, there will be result field in response message body. API callers should check the content of the result field to determine whether the request has been successfully processed.
error	error code	string	When the request fails, it is added to the response message body. For more information, see General Error Codes
error_desc	error description	string	When the request fails, it is added to the response message body. For more information, see General Error Codes
ts	time stamp	number	UNIX timestamp since Epoch. Indicates when the message was transmitted by device.

2.1.2 General Error Codes

Error Code	Description	Error Handling
invalid_parameter	invalid parameter	check request parameter
not_found	resource not exist	make sure related service is enabled and running
device_busy	device busy	retry request
device_error	device internal error	retry request
data_invalid	resource invalid	retry request

2.2 FlexAPI supported Topics

2.2.1 Data service

2.2.1.1 Timer triggered reserved group data get

The server can receive messages with the following topics to get the latest data.

Торіс	Allowed Operations	Description
v1/{client_id}/summary/info	Receive	Timer triggered Summary data uploading. see <u>Summary Data</u> .
v1/{client_id}/obd/info	Receive	Timer triggered OBD data uploading. See <u>OBD data</u> .
v1/{client_id}/gnss/info	Receive	Timer triggered GNSS data uploading. see <u>GNSS Data</u> .
v1/{client_id}/motion/info	Receive	Timer triggered Motion data uploading. see Motion Data.
v1/{client_id}/io/info	Receive	Timer triggered IO data uploading. see <u>IO Data</u> .
v1/{client_id}/cellular1/info	Receive	Timer triggered Cellular1 data uploading. see <u>Cellular1 Data</u> .
v1/{client_id}/userdata/info	Receive	Timer triggered User data uploading. see <u>User Data</u> .
v1/{client_id}/1-wire/info	Receive	Timer triggered 1-wire data uploading. see <u>1-wire Data</u> .

2.2.1.2 Reserved group settings

The server can send a messages with the following topics to set the data uploading intervals and define their interested data.

Topic	Allowed Operations	Description
v1/{client_id}/summary/set	Request	Set Summary group request. see <u>Summary settings</u> .
v1/{client_id}/summary/set/resp	Response	Set Summary group response.
v1/{client_id}/obd/set	Request	Set OBD group request. see <u>OBD settings</u> .
v1/{client_id}/obd/set/resp	Response	Set OBD group response.
v1/{client_id}/gnss/set	Request	Set GNSS group request. see <u>GNSS settings</u> .
v1/{client_id}/gnss/set/resp	Response	Set GNSS group response.
v1/{client_id}/motion/set	Request	Set Motion group request. see Motion settings.
v1/{client_id}/motion/set/resp	Response	Set Motion group response.
v1/{client_id}/io/set	Request	Set IO group request. see <u>IO settings</u> .
v1/{client_id}/io/set/resp	Response	Set IO group response.
v1/{client_id}/cellular1/set	Request	Set Celluar1 group request. see <u>Cellular1 settings</u> .
v1/{client_id}/cellular1/set/resp	Response	Set Celluar1 group response.
v1/{client_id}/userdata/set	Request	Set User data group request. see <u>User data settings</u> .
v1/{client_id}/userdata/set/resp	Response	Set User data group response.
v1/{client_id}/1-wire/set	Request	Set 1-wire group request. see <u>1-wire settings</u> .
v1/{client_id}/1-wire/set/resp	Response	Set 1-wire group response.

2.2.1.3 On demand reserved group data get

2.2.1.3 On demand reserved group data get			
The server can send a messages with the	following topics to act	ively get data on demand.	
Торіс	Allowed	Description	

|--|

Торіс	Allowed Operations	Description
v1/{client_id}/summary/refresh	Request	Refresh Summary data request. see <u>Summary Data</u> .
v1/{client_id}/summary/refresh/resp	Response	Refresh Summary data response.
v1/{client_id}/obd/refresh	Request	Refresh OBD data request. see <u>OBD data</u> .
v1/{client_id}/obd/refresh/resp	Response	Refresh OBD data response.
v1/{client_id}/gnss/refresh	Request	Refresh GNSS data request. see <u>GNSS Data</u> .
v1/{client_id}/gnss/refresh/resp	Response	Refresh GNSS data response.
v1/{client_id}/motion/refresh	Request	Refresh Motion data request. see <u>Motion Data</u> .
v1/{client_id}/motion/refresh/resp	Response	Refresh Motion data response.
v1/{client_id}/io/refresh	Request	Refresh IO data request. see <u>IO Data</u> .
v1/{client_id}/io/refresh/resp	Response	Refresh IO data response.
v1/{client_id}/cellular1/refresh	Request	Refresh Cellular1 data request. see <u>Cellular1 Data</u> .
v1/{client_id}/cellular1/refresh/resp	Response	Refresh Cellular1 data response.
v1/{client_id}/sysinfo/refresh	Request	Refresh system info request. see <u>System Info</u> .
v1/{client_id}/sysinfo/refresh/resp	Response	Refresh system info response.
v1/{client_id}/userdata/refresh	Request	Refresh User data request. see <u>User data</u> .
v1/{client_id}/userdata/refresh/resp	Response	Refresh user data info response.
v1/{client_id}/1-wire/refresh	Request	Refresh 1-wire data request. see <u>1-wire data</u> .
v1/{client_id}/1-wire/refresh/resp	Response	Refresh 1-wire data info response.

2.2.2 Control Service

2.2.2.1 IO control

The server can send a messages with the following topics to turn on/off the digital output.

Торіс	Allowed Operations	Description
v1/{client_id}/io/control	Request	IO control request. see <u>IO Control</u> .
v1/{client_id}/io/control/resp	Response	IO control response.

2.2.3 Advanced usage

Advanced users can use the following topics to define their interested groups and set their uploading intervals.

2.2.3.1 Custom group settings

2.2.3.1.1 Create/Update custom group

Торіс	Allowed Operations	Description
v1/{client_id}/group/set	Request	Create/Update group request. see <u>Create/Update custom group</u> .
v1/{client_id}/group/set/resp	Response	Create/Update group response.

2.2.3.1.2 Get custom group settings

Торіс	Allowed Operations	Description
v1/{client_id}/group/get	Request	Get group settings request. see <u>Get custom group settings</u> .
v1/{client_id}/group/get/resp	Response	Get group settings response.

2.2.3.1.3 Remove custom group

Торіс	Allowed Operations	Description	
v1/{client_id}/group/set	Request	Remove group request. see Remove custom group.	
v1/{client_id}/group/set/resp	Response	Remove group response.	

2.2.3.2 Timer triggered custom group data get

Topic	Allowed Operations	Description
v1/{client_id}/{group_name}/info	Response	Timer triggered custom group data uploading. see <u>Timer triggered custom group</u> data get.

2.2.3.3 On demand custom group data get

Topic	Allowed Operations	Description
v1/{client_id}/{group_name}/refresh	Request	Refresh group data request. see <u>On demand custom</u> group data get.
v1/{client_id}/{group_name}/refresh/resp	Response	Refresh group data response.

2.3 FlexAPI Limits

Resource	Limit		
Minimum retry interval of settings, refresh, get requests	1 s		
Minimum retry interval of io control request	5 s		
client_id Size	up to 128 bytes of UTF-8 encoded characters		
client_token_Size	up to 256 bytes of arbitrary string		
Available custom groups	up to 16		
Maximum data items per group	256		

3. Basic usage

3.1 Timer triggered reserved group data get

3.1.1 Summary data

Once you have sent the settings message to client, you will periodically receive the related data.

Received Message:

```
1
    {
 2
         "topic": "v1/{client_id}/summary/info",
 3
        "payload":{
             "gnss.ts" : 1592820539,
             "gnss.latitude": 40.232213,
             "gnss.longitude": 116.34366,
 6
 7
             "gnss.altitude": 346.0,
             "gnss.speed": 87.6,
 8
             "gnss.heading": 234.0,
9
             "gnss.hdop": 1.2,
             "gnss.pdop": 2.1,
11
             "gnss.hacc": 1.0,
12
             "gnss.fix": 3,
13
             "gnss.num_sv": 7,
14
             "gnss.date": "2020-4-17",
             "gnss.time": "10:16:21",
16
17
             "obd.ts" : 1592820539,
             "obd.rpm" : 1234,
18
             "obd.speed" : 20,
19
             "obd.odo": 1400,
             "obd.up_time": 3600,
21
             "io.ts" : 1592820539,
22
             "io.AI1": 0.0,
23
24
             "io.AI2": 0.0,
             "io.AI3": 0.0,
             "io.AI4": 0.0,
26
             "io.AI5": 0.0,
27
             "io.AI6": 0.0,
28
29
             "io.DI1": 0,
30
             "io.DI1_pullup": 0,
             "io.DI2": 0,
31
             "io.DI2_pullup": 0,
33
             "io.DI3": 0,
34
             "io.DI3_pullup": 0,
35
             "io.DI4": 0,
             "io.DI4_pullup": 0,
36
37
             "io.DI5": 0,
38
             "io.DI5_pullup": 0,
             "io.DI6": 0,
39
40
             "io.DI6_pullup": 0,
             "io.D01": 0,
41
42
             "io.DO1_pullup": 0,
             "io.D02": 0,
43
             "io.DO2_pullup": 0,
44
45
             "io.D03": 0,
46
             "io.DO3_pullup": 0,
```

Parameter description, See General Information & FlexAPI supported Parameters.

Use <u>Summary settings</u> to modify group setting(interval & interest).

3.1.2 **OBD** data

Once you have sent the settings message to client, you will periodically receive the related data.

Received Message:

```
1
   {
2
       "topic": "v1/{client_id}/obd/info",
       "payload":{
3
4
            "obd.ts" : 1592820539,
            "obd.rpm" : 1234,
5
6
            "obd.speed" : 20
7
       }
   }
8
```

Parameter description, See General Information & OBD Parameters.

Use OBD settings to modify group setting(interval & interest).

3.1.3 GNSS data

Once you have sent the settings message to client, you will periodically receive the related data.

Received Message:

```
1
    {
 2
        "topic": "v1/{client_id}/gnss/info",
        "payload":{
 3
 4
            "gnss.ts" : 1592820539,
 5
            "gnss.latitude": 40.232213,
            "gnss.longitude": 116.34366,
 6
 7
            "gnss.altitude": 346.0,
            "gnss.speed": 87.6,
 8
 9
            "gnss.heading": 234.0,
            "gnss.hdop": 1.2,
10
11
            "gnss.pdop": 2.1,
            "gnss.hacc": 1.0,
12
13
            "gnss.fix": 3,
            "gnss.num_sv": 7,
14
            "gnss.date": "2020-4-17",
15
            "gnss.time": "10:16:21"
16
        }
17
18 }
```

Parameter description, See <u>General Information</u> & <u>GNSS Parameters</u>.

Use GNSS settings to modify group setting(interval & interest).

3.1.4 Motion data

Once you have sent the settings message to client, you will periodically receive the related data.

Received Message:

```
1
        "topic": "v1/{client_id}/motion/info",
 2
3
        "payload":{
           "motion.ts": 1592820539,
4
5
            "motion.ax": 0.08,
6
            "motion.ay": 0.0,
            "motion.az": 0.0,
7
           "motion.gx": 0.15,
8
9
           "motion.gy": 0.03,
10
            "motion.gz": -0.47,
            "motion.roll": -0.65,
11
            "motion.pitch": 1.03,
12
13
            "motion.yaw": 302.49
       }
14
15 }
```

Parameter description, See <u>General Information</u> & <u>Motion Parameters</u>.

Use Motion settings to modify group setting(interval & interest).

3.1.5 IO data

Once you have sent the settings message to client, you will periodically receive the related data.

Received Message:

```
1
        "topic": "v1/{client_id}/io/info",
 2
 3
        "payload":{
           "io.ts": 1592820539,
4
 5
            "io.AI1": 0.0,
           "io.AI2": 0.0,
 6
           "io.AI3": 0.0,
 7
            "io.AI4": 0.0,
8
           "io.AI5": 0.0,
9
            "io.AI6": 0.0,
10
           "io.DI1": 0,
11
12
            "io.DI1_pullup": 0,
13
            "io.DI2": 0,
           "io.DI2_pullup": 0,
14
            "io.DI3": 0,
15
            "io.DI3_pullup": 0,
16
            "io.DI4": 0,
17
18
            "io.DI4_pullup": 0,
           "io.DI5": 0,
19
            "io.DI5_pullup": 0,
20
            "io.DI6": 0,
21
            "io.DI6_pullup": 0,
22
23
            "io.D01": 0,
            "io.DO1_pullup": 0,
24
            "io.D02": 0,
25
26
            "io.DO2_pullup": 0,
            "io.D03": 0,
27
            "io.DO3_pullup": 0,
28
            "io.D04": 0,
29
            "io.DO4_pullup": 0
30
31
        }
32 }
```

Parameter description, See <u>General Information</u> & <u>IO Parameters</u>.

Use **IO** settings to modify group setting(interval & interest).

3.1.6 Cellular1 data

Once you have sent the settings message to client, you will periodically receive the related data.

Received Message:

```
1
    {
         "topic": "v1/{client_id}/modem1/info",
 2
        "payload":{
 3
            "modem1.ts": 1598425365,
 4
            "modem1.active_sim": 1,
 5
            "modem1.imei": "862104021247207",
 6
            "modem1.imsi": "460013231603009",
 7
            "modem1.iccid": "89860118802836799717",
 8
            "modem1.signal_lv1": 28,
9
            "modem1.reg_status": 1,
10
            "modem1.operator": "46001",
11
            "modem1.network": 3,
12
13
            "modem1.lac": "EA00",
            "modem1.cell_id": "71CF520",
14
            "cellular1.ts": 1598425501,
15
16
            "cellular1.status": 3,
            "cellular1.ip": "10.210.255.168",
17
18
            "cellular1.netmask": "255.255.255.255",
            "cellular1.gateway": "1.1.1.3",
19
            "cellular1.dns1": "119.7.7.7",
20
            "cellular1.dns2": "119.6.6.6",
21
            "cellular1.up_at": 1598424985,
22
23
            "cellular1.down_at": 0,
            "cellular1.traffic_ts": 1598425501,
24
            "cellular1.tx_bytes": 120488,
25
            "cellular1.rx_bytes": 34098
26
27
        }
28 }
```

Parameter description, See General Information & Cellular Parameters.

Use <u>Cellular settings</u> to modify group setting(interval & interest).

3.1.7 User data

Once you have sent the settings message to client, you will periodically receive the related data.

Received Message:

Parameter description, See **General Information**.

Use <u>User data settings</u> to modify group setting(interval & interest).

3.1.8 1-Wire data

Once you have sent the settings message to client, you will periodically receive the related data.

Received Message:

```
1
        "topic": "v1/{client_id}/1-wire/info",
 2
3
        "payload":{
           "1-wire.ts": 1644560984",
4
5
           "1-wire.status" : "Connected",
           "1-wire.type" : "Temperature & ROM Code",
6
           "1-wire.temp_num" : 2,
7
           "1-wire.rom_num" : 1,
8
           "1-wire.temp1_data" : 24.56,
9
           "1-wire.temp1_id" : "aa012029901e7928",
10
           "1-wire.temp1_name" : "Inside",
11
           "1-wire.temp2_data" : 24.75,
12
13
           "1-wire.temp2_id" : "27012029cf6a8328",
           "1-wire.temp2_name" : "Outside",
14
           "1-wire.rom_code1" : "cc00001b559ae001"
15
16
        }
17 }
```

Parameter description, See <u>General Information</u>.

Use <u>1-Wire data settings</u> to modify group setting(interval & interest).

3.2 Reserved group settings

3.2.1 General settings

Parameter Name	Description	Туре	Range	Units	Optional	Note
interval	uploading interval	int	[0,3600]	S	optional	0: disable timer upload
interest	interest parameter List of interested item, each item is represented as key: alias. alias is used in reported messages to rewrite key, a value of "" means no alias. For example, set interest with alias: {"obd.mil": "MIL", "obd.dtcs": "dtcNum"} reported data: {"MIL": "1", "dtcNum": "3"} set interest without alias: {"obd.mil": "", "obd.dtcs": ""} reported data: {"obd.mil": "1", "obd.dtcs": ""} reported data: {"obd.mil": "1", "obd.dtcs": ""}	object			optional	'key': FlexAPI Supported parameters 'alias': parameter alias OBD group, see OBD Parameters GNSS group, see GNSS Parameters Motion group, see Motion Parameters IO group, see IO Parameters

For interval and interest parameters, there are four use cases which apply to both reserved and custom groups.

Case 1. Disable group data uploading

Specify only interval field and set its value to 0 in message body.

Note: group_name is obd, gnss, motion, io, summary, or custom group name.

Request Message:

Response Message:

Success:

Failure:

```
1 {
2    "topic":"v1/{client_id}/{group_name}/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, see **General Information**.

Case 2. Change only group data uploading interval

Specify only interval field in message body.

Request Message:

Response Message:

Success:

```
1  {
2    "topic":"v1/{client_id}/{group_name}/set/resp",
3    "result":{
4         "interval": 60
5     }
6  }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/{group_name}/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, see **General Information**.

Case 3. Change only group data interest

Specify only interest field in message body.

Request Message:

```
1 {
2    "topic":"v1/{client_id}/{group_name}/set",
3    "payload":{
4         "interest": {"gnss.latitude": "lat", "gnss.longitude": "lon",
         "obd.speed": "speed", "obd.odo": ""}
5    }
6 }
```

Response Message:

Success:

Failure:

```
1 {
2    "topic":"v1/{client_id}/{group_name}/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, see **General Information**.

Case 4. Change both interest and uploading interval

Specify both interest and interval fields in message body.

Request Message:

Response Message:

Success:

Failure:

```
1 {
2    "topic":"v1/{client_id}/{group_name}/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

3.2.2 Summary settings

Send a message to client with this topic to set your interested data and uploading interval.

Default interval is 10s. Default interest is available parameters from the <u>FlexAPI supported</u> <u>Parameters</u>.

Request Message:

Response Message:

Success:

Failure:

```
1 {
2    "topic":"v1/{client_id}/summary/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

3.2.3 OBD settings

Send a message to client with this topic to set your interested data and uploading interval.

Default interval is 10s. Default interest is available parameters from the OBD Parameters.

Request Message:

Response Message:

Success:

Failure:

```
1 {
2    "topic":"v1/{client_id}/obd/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

3.2.4 GNSS settings

Send a message to client with this topic to set your interested data and uploading interval. default interval is 10s. default interest is available parameters from the <u>GNSS Parameters</u>.

Request Message:

Response Message:

Success:

Failure:

```
1 {
2    "topic":"v1/{client_id}/gnss/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

3.2.5 Motion settings

Send a message to client with this topic to set your interested data and uploading interval. default interval is 10s. default interest is available parameters from the <u>Motion Parameters</u>.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/motion/set",
3    "payload":{
4         "interval": 60,
5         "interest": {"motion.ax": "acceleration_x", "motion.ay":
        "acceleration_y", "motion.az": "acceleration_z"}
6    }
7 }
```

Response Message:

Success:

Failure:

```
1 {
2    "topic":"v1/{client_id}/motion/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

3.2.6 IO settings

Send a message to client with this topic to set your interested data and uploading interval. default interval is 10s. default interest is available parameters from the <u>IO Parameters</u>.

Request Message:

```
1  {
2    "topic": "v1/{client_id}/io/set",
3    "payload":{
4         "interval": 60,
5         "interest": {"io.AI1": "ai1", "io.AI2": "ai2", "io.AI3": "ai3"}
6    }
7  }
```

Response Message:

Success:

```
1  {
2    "topic":"v1/{client_id}/io/set/resp",
3    "result":{
4         "interval": 60,
5         "interest": {"io.AI1": "ai1", "io.AI2": "ai2", "io.AI3": "ai3"}
6    }
7 }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/io/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

3.2.7 Cellular1 settings

Send a message to client with this topic to set your interested data and uploading interval. default interval is 30s. default interest is available parameters from the <u>Cellular Parameters</u>.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/cellular1/set",
3    "payload":{
4         "interval": 60,
5         "interest": {"modem1.active_sim": "active_sim", "modem1.signal_lvl":
                "signal_lvl", "cellular1.status": "status"}
6          }
7 }
```

Response Message:

Success:

Failure:

```
1 {
2    "topic":"v1/{client_id}/cellular1/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

3.2.8 User Data settings

3.2.8.1 Insert user data

Send a message to client with this topic to insert new user data.

Request Message:

```
1
   {
       "topic": "v1/{client_id}/userdata/set",
2
3
       "payload":{
           "insert": {
4
5
                "userdata.custom_key": "custom_value",
6
                "userdata.serial_number": "SN0125"
7
            }
8
       }
   }
9
```

Response Message:

Success:

```
1
   {
       "topic": "v1/{client_id}/userdata/set/resp",
2
3
       "result":{
           "inserted": {
4
                "userdata.custom_key": "custom_value",
5
                "userdata.serial_number": "SN0125"
6
7
           }
8
       }
9
   }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/userdata/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

3.2.8.2 Update user data

Send a message to client with this topic to update your user data.

Note: The data to be updated must be data that has already been created.

Request Message:

```
{
1
2
       "topic": "v1/{client_id}/userdata/set",
3
       "payload":{
           "update": {
4
5
                "userdata.serial_number": "SN0232"
6
           }
7
       }
   }
8
```

Response Message:

Success:

```
1
   {
       "topic":"v1/{client_id}/userdata/set/resp",
2
       "result":{
3
           "updated": {
4
                "userdata.serial_number": "SN0232"
5
6
           }
7
       }
8
   }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/userdata/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

3.2.8.3 Set User Data interest

Send a message to client with this topic to set your interested data and uploading interval.

default interval is 10s.

Request Message:

```
1
    {
 2
        "topic": "v1/{client_id}/userdata/set",
        "payload":{
 3
 4
            "interval": 60,
 5
            "interest": {
                 "userdata.custom_key":"custom_key",
 6
 7
                 "userdata.serial_number":"serial_number"
 8
            }
 9
10 }
```

Response Message:

Success:

```
1
        "topic":"v1/{client_id}/userdata/set/resp",
 2
 3
        "result":{
             "interval": 60,
 4
             "interest": {
 5
 6
                 "userdata.custom_key": "custom_key",
                 "userdata.serial_number":"serial_number"
 8
            }
 9
        }
10
    }
```

Failure:

3.2.8.4 Delete user data

Send a message to client with this topic to delete your user data.

Note: The data to be deleted must be data that has already been created.

Request Message:

```
1
   {
2
       "topic": "v1/{client_id}/userdata/set",
3
       "payload":{
4
           "delete": {
                "userdata.serial_number":"serial_number"
5
6
           }
7
       }
8
   }
```

Response Message:

Success:

```
1
   {
2
       "topic": "v1/{client_id}/userdata/set/resp",
3
       "result":{
            "deleted": {
4
5
                "userdata.serial_number":"serial_number"
6
            }
7
       }
8
   }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/userdata/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

3.2.9 1-Wire Data Settings

Send a message to client with this topic to set your interested data and uploading interval. default interval is 10s. default interest is available parameters from the <u>1-Wire Parameters</u>.

Request Message:

```
1
 2
        "topic": "v1/{client_id}/1-wire/set",
 3
        "payload":{
            "interval": 20,
 4
            "interest": {
 5
 6
                 "1-wire.temp1_data" : "data1",
                 "1-wire.temp1_id" : "ID1",
 7
8
                "1-wire.temp1_name" : "name1"
 9
            }
10
        }
    }
11
```

Response Message:

Success:

```
1
    {
        "topic": "v1/{client_id}/1-wire/set/resp",
 2
        "result":{
 3
            "interval" : 20,
 4
            "interest" : {
 5
                 "1-wire.temp1_data" : "data1",
 6
                "1-wire.temp1_id" : "ID1",
 7
                 "1-wire.temp1_name" : "name1"
 8
9
            }
10
        }
11
    }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/1-wire/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

3.3 On demand reserved group data get

3.3.1 Summary data

Send a message to client with this topic to get summary data on demand.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/summary/refresh"
3 }
```

Response Message:

Success:

```
1
    {
        "topic": "v1/{client_id}/summary/refresh/resp",
 2
        "result": {
 3
            "gnss.latitude": 40.232213,
 4
            "gnss.longitude": 116.34366,
 5
 6
            "gnss.altitude": 346.0,
 7
            "gnss.speed": 87.6,
             "gnss.heading": 234.0,
            "gnss.hdop": 1.2,
9
            "gnss.pdop": 2.1,
10
11
            "gnss.hacc": 1.0,
            "gnss.fix": 3,
12
             "gnss.num_sv": 7,
13
            "gnss.date": "2020-4-17",
14
            "gnss.time": "10:16:21",
15
16
            "obd.rpm" : 1234,
            "obd.speed" : 20,
17
            "obd.odo": 1400,
            "obd.up_time": 3600,
19
20
            "io.AI1": 0.0,
            "io.AI2": 0.0,
21
22
            "io.AI3": 0.0,
            "io.AI4": 0.0,
23
24
            "io.AI5": 0.0,
            "io.AI6": 0.0,
25
            "io.DI1": 0,
26
27
            "io.DI1_pullup": 0,
            "io.DI2": 0,
28
29
            "io.DI2_pullup": 0,
            "io.DI3": 0,
30
            "io.DI3_pullup": 0,
31
32
            "io.DI4": 0,
33
            "io.DI4_pullup": 0,
34
            "io.DI5": 0,
            "io.DI5_pullup": 0,
35
            "io.DI6": 0,
36
            "io.DI6_pullup": 0,
37
38
            "io.D01": 0,
39
            "io.DO1_pullup": 0,
            "io.D02": 0,
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/summary/refresh/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, see <u>General Information</u> & <u>FlexAPI supported Parameters</u>.

3.3.2 OBD data

Send a message to client with this topic to get OBD data on demand.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/obd/refresh"
3 }
```

Response Message:

Success:

```
1 {
2    "topic":"v1/{client_id}/obd/refresh/resp",
3    "result": {
4         "obd.rpm": 34245,
5         "obd.speed": 53255
6     }
7 }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/obd/refresh/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, reference <u>General Information</u> & <u>OBD Parameters</u>.

3.3.3 GNSS data

Send a message to client with this topic to get GNSS data on demand.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/gnss/refresh"
3 }
```

Response Message:

Success:

```
1
    {
 2
        "topic":"v1/{client_id}/gnss/refresh/resp",
 3
        "result": {
             "gnss.latitude": 40.232213,
 4
             "gnss.longitude": 116.34366,
 5
 6
             "gnss.altitude": 346.0,
             "gnss.speed": 87.6,
 7
             "gnss.heading": 234.0,
 8
             "gnss.hdop": 1.2,
 9
             "gnss.pdop": 2.1,
10
             "gnss.hacc": 1.0,
11
             "gnss.fix": 3,
12
             "gnss.num_sv": 7,
13
             "gnss.date": "2020-4-17",
             "gnss.time": "10:16:21"
15
16
        }
    }
17
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/gnss/refresh/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, reference <u>General Information</u> & <u>GNSS Parameters</u>.

3.3.4 Motion data

Send a message to client with this topic to get motion data on demand.

Request Message:

```
1 | {
2     "topic": "v1/{client_id}/motion/refresh"
3 | }
```

Response Message:

Success:

```
1
    {
 2
        "topic":"v1/{client_id}/motion/refresh/resp",
 3
        "result": {
            "motion.ax": 0.08,
 4
            "motion.ay": 0.0,
 5
 6
            "motion.az": 0.0,
            "motion.gx": 0.15,
 7
            "motion.gy": 0.03,
8
            "motion.gz": -0.47,
9
            "motion.roll": -0.65,
10
            "motion.pitch": 1.03,
11
            "motion.yaw": 302.49
12
        }
13
14
    }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/motion/refresh/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, reference <u>General Information</u> & <u>Motion Parameters</u>.

3.3.5 IO data

Send a message to client with this topic to get IO data on demand.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/io/refresh"
3 }
```

Response Message:

Success:

```
1
 2
        "topic":"v1/{client_id}/io/refresh/resp",
 3
        "result": {
            "io.AI1": 0.0,
 4
            "io.AI2": 0.0,
 5
             "io.AI3": 0.0,
 6
             "io.AI4": 0.0,
 7
            "io.AI5": 0.0,
8
            "io.AI6": 0.0,
 9
            "io.DI1": 0,
10
             "io.DI1_pullup": 0,
11
            "io.DI2": 0,
12
            "io.DI2_pullup": 0,
13
            "io.DI3": 0,
            "io.DI3_pullup": 0,
15
16
             "io.DI4": 0,
            "io.DI4_pullup": 0,
17
             "io.DI5": 0,
18
19
             "io.DI5_pullup": 0,
20
            "io.DI6": 0,
             "io.DI6_pullup": 0,
21
            "io.D01": 0,
22
23
             "io.DO1_pullup": 0,
24
            "io.D02": 0,
25
             "io.DO2_pullup": 0,
             "io.D03": 0,
26
            "io.DO3_pullup": 0,
27
             "io.D04": 0,
28
            "io.DO4_pullup": 0
29
        }
30
31 }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/io/refresh/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, reference <u>General Information</u> & <u>IO Parameters</u>.

3.3.6 Cellular1 Data

Send a message to client with this topic to get cellular data on demand.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/cellular1/refresh"
3 }
```

Response Message:

Success:

```
1
 2
        "topic": "v1/{client_id}/cellular1/refresh/resp",
 3
        "result": {
             "modem1.ts": 1598425245,
 4
             "modem1.active_sim": 1,
 5
             "modem1.imei": "862104021247207",
 6
             "modem1.imsi": "460013231603009",
 7
             "modem1.iccid": "89860118802836799717",
 8
 9
             "modem1.signal_lvl": 29,
             "modem1.reg_status": 1,
10
             "modem1.operator": "46001",
11
             "modem1.network": 3,
12
             "modem1.lac": "EA00",
13
             "modem1.cell_id": "71CF520",
             "cellular1.ts": 1598425316,
15
16
             "cellular1.status": 3,
             "cellular1.ip": "10.210.255.168",
17
             "cellular1.netmask": "255.255.255.255",
18
             "cellular1.gateway": "1.1.1.3",
20
             "cellular1.dns1": "119.7.7.7",
             "cellular1.dns2": "119.6.6.6",
21
22
             "cellular1.up_at": 1598424985,
23
             "cellular1.down_at": 0,
24
             "cellular1.traffic_ts": 1598425316,
25
             "cellular1.tx_bytes": 83777,
26
             "cellular1.rx_bytes": 30258
27
        }
    }
28
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/cellular1/refresh/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, reference <u>General Information</u> & <u>Cellular Parameters</u>.

3.3.7 System Info

Send a message to client with this topic to get system info on demand.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/sysinfo/refresh"
3 }
```

Response Message:

Success:

```
1
    {
 2
        "topic": "v1/{client_id}/sysinfo/refresh/resp",
 3
        "result": {
            "sysinfo.ts": 1598424935,
 4
            "sysinfo.language": "Chinese",
 5
 6
             "sysinfo.hostname": "VG710",
            "sysinfo.timezone": "UTC-8",
 7
            "sysinfo.model_name": "VG710",
 8
            "sysinfo.oem_name": "inhand",
 9
            "sysinfo.serial_number": "VG7102019052101",
10
             "sysinfo.firmware_version": "1.0.0.r13083",
11
12
            "sysinfo.bootloader_version": "2012.07.r235",
            "sysinfo.product_number": "TL01",
13
             "sysinfo.description": "www.inhand.com.cn",
             "sysinfo.lan_mac": "00:18:05:10:99:66",
15
16
             "sysinfo.wlan_mac": "00:18:05:10:99:03",
            "sysinfo.wlan_5g_mac": "00:18:05:10:99:04"
17
18
        }
19
    }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/sysinfo/refresh/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, reference <u>General Information</u> & <u>System Parameters</u>.

3.3.8 User Data

Send a message to client with this topic to get user data on demand.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/userdata/refresh"
3 }
```

Response Message:

Success:

Failure:

```
1 {
2    "topic":"v1/{client_id}/userdata/refresh/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, reference General Information.

3.3.9 APP data

Send a message to client with this topic to get APP data on demand.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/app/refresh"
3 }
```

Response Message:

Success:

```
1  {
2     "topic":"v1/{client_id}/app/refresh/resp",
3     "result": {
4          "app.wifi_mode_2g": 0,
5          "app.wifi_mode_5g": 0
6     }
7  }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/app/refresh/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, reference <u>General Information</u> & <u>APP Parameters</u>.

3.3.10 1-Wire Data

Send a message to client with this topic to get 1-wire data on demand.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/1-wire/refresh"
3 }
```

Response Message:

Success:

```
1
 2
        "topic":"v1/{client_id}/1-wire/refresh/resp",
 3
        "result": {
            "1-wire.ts": 1644560984",
 4
            "1-wire.status" : "Connected",
 5
            "1-wire.type" : "Temperature & ROM Code",
 6
 7
            "1-wire.temp_num" : 2,
            "1-wire.rom_num" : 1,
8
            "1-wire.temp1_data" : 24.06,
9
            "1-wire.temp1_id" : "aa012029901e7928",
10
            "1-wire.temp1_name" : "Inside",
11
            "1-wire.temp2_data" : 23.69,
12
            "1-wire.temp2_id" : "27012029cf6a8328",
13
            "1-wire.temp2_name" : "Outside",
            "1-wire.rom_code1" : "cc00001b559ae001"
15
16
        }
17 }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/1-wire/refresh/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, reference <u>General Information</u> & <u>1-wire Parameters</u>.

3.4 Control Service

3.4.1 IO Control

Send a message to client with this topic to turn on/off the digital output.

Request Message:

```
1
    {
        "topic": "v1/{client_id}/io/control",
 2
 3
        "payload":{
            "io.D01": 0,
 4
            "io.DO1_pullup": 0,
            "io.D02": 0,
 6
            "io.DO2_pullup": 0,
 7
8
            "io.D03": 0,
            "io.DO3_pullup": 0,
9
            "io.D04": 0,
10
            "io.DO4_pullup": 0
        }
12
    }
13
```

Response Message:

Success:

```
1
    {
 2
        "topic": "v1/{client_id}/io/control/resp",
 3
        "result": {
            "io.D01": 0,
 4
            "io.DO1_pullup": 0,
 5
 6
            "io.D02": 0,
 7
            "io.DO2_pullup": 0,
            "io.D03": 0,
            "io.DO3_pullup": 0,
9
            "io.D04": 0,
10
            "io.DO4_pullup": 0
11
12
        }
13 }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/io/control/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, see General Information & IO Parameters digital output part.

Send a message to client with this topic to notify APP to do something.

Request Message:

Response Message:

Success:

```
1  {
2     "topic":"v1/{client_id}/app/control/resp",
3     "result": {
4          "app.wifi_mode_2g": 0,
5          "app.wifi_mode_5g": 0
6      }
7  }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/app/control/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, see <u>General Information</u> & <u>APP Parameters</u> digital output part.

4. Advanced usage

4.1 Custom group settings

4.1.1 Create/Update custom group

Use the following topics to define your interested groups and set their uploading intervals.

For interval and interest parameters, there are four use cases. See General settings.

Request Message:

```
1
         "topic": "v1/{client_id}/group/set",
 2
        "payload":{
 3
             "settings": [{
 4
                 "group_name": "group1",
 5
 6
                 "interval": 60,
                 "interest": {"gnss.latitude": "lat", "gnss.longitude":
    "lon", "gnss.altitude": "alt", "obd.speed": "speed", "obd.odo":
    "odo", "userdata.custom_key":"custom_key"}
 8
                 "group_name": "group2",
9
10
                 "interval": 30,
11
                 "interest": {"io.DI1": "DI1", "io.DI2": "DI2", "io.DI3":
    "DI3", "io.DI4": "DI4", "io.D01": "D01", "io.D02": "D02", "io.D03": "D03"}
                 }
12
13
             ]
14
        }
15
    }
```

Response Message:

Success:

```
1
 2
        "topic": "v1/{client_id}/group/set/resp",
        "result": {
 3
 4
             "settings": [{
                 "group_name": "group1",
 5
                 "interval": 60,
 6
 7
                 "interest": {"gnss.latitude": "lat", "gnss.longitude":
    "lon", "gnss.altitude": "alt", "obd.speed": "speed", "obd.odo":
    "odo", "userdata.custom_key":"custom_key"}
 8
 9
                 "group_name": "group2",
                 "interval": 30,
10
                 "interest": {"io.DI1": "DI1", "io.DI2": "DI2", "io.DI3":
11
    "DI3", "io.DI4": "DI4", "io.D01": "D01", "io.D02": "D02", "io.D03": "D03"}
12
                 }
13
             ]
14
        }
    }
15
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/group/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, see <u>General Information</u> & <u>General settings</u>.

4.1.2 Get custom group settings

Use the following topics to get custom group settings.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/group/get"
3 }
```

Response Message:

Success:

```
1
    {
 2
        "topic": "v1/{client_id}/group/get/resp",
 3
        "result": [{
            "group_name": "group1",
            "interval": 60,
 5
            "interest": {"gnss.latitude": "lat", "gnss.longitude":
    "lon", "gnss.altitude": "alt", "obd.speed": "speed", "obd.odo":
    "odo", "userdata.custom_key": "custom_key"}
 7
        },{
            "group_name": "group2",
 8
 9
            "interval": 30,
            "interest": {"io.DI1": "DI1", "io.DI2": "DI2", "io.DI3":
10
    "DI3", "io.DI4": "DI4", "io.D01": "D01", "io.D02": "D02", "io.D03": "D03"}
11
        }]
12
    }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/group/get/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, see **General Information** & **General settings**.

4.1.3 Remove custom group

Use the following topics to remove group.

Request Message:

```
1
    {
        "topic": "v1/{client_id}/group/set",
 2
 3
        "payload":{
            "settings": [{
 4
 5
                 "group_name": "group1",
 6
                 "interest": null
 7
            },{
                 "group_name": "group2",
 8
                 "interest": null
9
10
                 }
11
            ]
12
        }
13 }
```

Response Message:

Success:

```
1
    {
 2
        "topic":"v1/{client_id}/group/set/resp",
 3
        "result": [{
                 "group_name": "group1",
 4
                 "interest": null
 5
 6
            },{
                 "group_name": "group2",
 7
                 "interest": null
 8
 9
            }
10
        ]
11
    }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/group/set/resp",
3    "result":{
4         "error":"invalid_parameter",
5         "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, see <u>General Information</u> & <u>General settings</u>.

4.2 Timer triggered custom group data get

Once you have sent a settings message, you will periodically receive the related data.

Response Message:

```
1
  {
       "topic":"v1/{client_id}/{group_name}/info",
2
3
       "payload":{
          "lat": 40.232213,
4
          "ai1": 1.0,
5
          "obd.speed": 50,
6
          "userdata.custom_key":"custom_value"
7
8
      }
  }
```

Parameter description, see General Information & FlexAPI supported Parameters.

4.3 On demand custom group data get

Send a message to get group_name data on demand.

Request Message:

```
1 {
2    "topic": "v1/{client_id}/{group_name}/refresh"
3  }
```

Response Message:

Success:

```
1
  {
2
       "topic": "v1/{client_id}/{group_name}/refresh/resp",
       "result": {
3
          "lat": 40.232213,
4
          "ai1": 1.0,
5
          "obd.speed": 50,
7
          "userdata.custom_key":"custom_value"
8
9
  }
```

Failure:

```
1 {
2    "topic":"v1/{client_id}/{group_name}/refresh/resp",
3    "result":{
4         "error":"invalid_parameter",
5          "error_desc":"invalid parameter"
6    }
7 }
```

Parameter description, see General Information & FlexAPI supported Parameters.

Appendix A. FlexAPI supported Parameters

A.1 GNSS Parameters

Parameter Name	Description	Туре	Range	Units	Optional	Note
gnss.ts	The last time the GNSS info was updated	int		S		UNIX timestamp, in seconds since the epoch
gnss.latitude	latitude	float		deg	mandatory	
gnss.longitude	longitude	float		deg	mandatory	
gnss.altitude	altitude	float		deg	mandatory	
gnss.speed	speed	float		km/h	mandatory	
gnss.heading	heading	float	[0.0,360.0]	o		
gnss.hdop	Horizontal DOP	float				
gnss.pdop	Position DOP	float				
gnss.hacc	Horizontal accuracy estimate	float		m		
gnss.fix	GNSS fix status	int	0: NoFix; 1: DR Only 2: 2D; 3: 3D 4: GNSS+DR; 5: Time Only			
gnss.num_sv	number of satellites used	int	[0,12]			
gnss.date	date	string	format: yy-mm-dd			
gnss.time	time	string	format: hh:mm:ss			

A.2 Motion Parameters

Parameter Name	Description	Туре	Range	Units	Optional	Note
motion.ts	The last time the Motion info was updated	int		S		UNIX timestamp, in seconds since the epoch
motion.ax	x-axis accelerometer	float		g	mandatory	accelerometer
motion.ay	y-axis accelerometer	float		g	mandatory	accelerometer
motion.az	z-axis accelerometer	float		g	mandatory	accelerometer
motion.gx	x-axis gyroscope	float		deg/s	mandatory	gyroscope
motion.gy	y-axis gyroscope	float		deg/s	mandatory	gyroscope
motion.gz	z-axis gyroscope	float		deg/s	mandatory	gyroscope
motion.roll	roll angle	float		deg	mandatory	
motion.pitch	pitch angle	float		deg	mandatory	
motion.yaw	yaw angle	float		deg	mandatory	

A.3 IO Parameters

Parameter Name	Description	Туре	Range	Units	Optional	Note
io.ts	The last time the IO info was updated	int		S		UNIX timestamp, in seconds since the epoch
io.Al{n}	Analog Input n	float	[0,36.0] null: invalid	V	mandatory	n: [1,6]
io.Dl{n}	Digital Input n	int	0: low 1: high null: invalid		mandatory	n: [1,6]
io.Dl{n}_pullup	Digital Input pullup n	int	0: down 1: up null: invalid		mandatory	n: [1,6]
io.DO{n}	Digital Output n	int	0: low 1: high null: invalid		mandatory	n: [1,4]
io.DO{n}_pullup	Digital Output pullup n	int	0: down 1: up null : invalid		mandatory	n:[1,4]

A.4 OBD Parameters

Parameter Name	Description	Туре	Range	Units	Optional	Note
obd.ts	The last time the OBD info was updated	int		S		UNIX timestamp in seconds since the epoch
obd.vin	Vehicle Identification Number	string				
obd.e_load	Engine Load	double	[0,250] 0: stopped >0: started	%		
obd.c_temp	Engine Coolant Temp	int	[-40,215]	°C		
obd.rpm	Engine Speed	double	[0,16383.75]	RPM		
obd.speed	Vehicle Speed	int	[0,255]	km/h		
obd.f_lvl	Fuel Level	double	[0,100]	%		
obd.f_rate	Fuel Rate	double	[0,3276.75]	l/h		
obd.dtcs	DTC Count	int	[0,250]			
obd.mil	MIL Status	boolean	0:off 1:on			
obd.b_volt	Battery Voltage	double	[0,3212.75]	٧		
obd.a_temp	Ambient Air Temp	int	[-273,1734]	°C		
obd.o_temp	Engine Oil Temp	int	[-273,1734]	°C		
obd.up_time	Engine Start Time	int	[0,65535]	sec		
obd.m_dist	Distance traveled while MIL is Activated	int	[0,65535]	km		
obd.d_dist	Distance traveled since DTCs cleared	int	[0,65535]	km		
obd.m_time	Engine run time while MIL activated	int	[0,65535]	min		
obd.d_time	Engine run time since DTCs cleared	int	[0,65535]	min		
obd.f_press	Fuel Pressure	int	[0,6425]	kPa		
obd.t_pos	Throttle Position	double	[0,100]	%		
obd.brake	Brake Switch Status	boolean	0:brake pedal released 1:brake pedal depressed			
obd.parking	Parking Brake Switch Status	boolean	0:parking brake not set 1:parking brake set			
obd.s_w_angle	Steering Wheel Angle	double	[-31.374,31.374]	rad		
obd.f_econ	Fuel Economy	double	[0,125.50]	km/L		
obd.odo	Odometer	double	[0,526385151.875]	km		
obd.a_pos	Accelerator Pedal Position	double	[0,100]	%		
obd.t_dist	trip distance	double	[0,526385151.875]	km		
obd.i_temp	Intake Manifold Temp	int	[-40,215]	°C		

Parameter Name	Description	Туре	Range	Units	Optional	Note
obd.i_press	Intake Manifold Pressure	int	[0,255]	kPa		
obd.b_press	Barometirc Pressure	int	[0,255]	kPa		
obd.f_r_press	Fuel Rail Pressure	int	[0,65530]	kPa		
obd.r_torque	Engine reference Torque	int	[0,64255]	Nm		
obd.f_torque	Engine friction Torque	float	[-125,125]	%		
obd.max_avl_torque	Engine Maximum Available Torque	float	[0,100]	%		
obd.a_torque	Engine actual Torque	float	[-125,125]	%		
obd.d_e_f_vol	Diesel Exhaust Fluid Volume	float	[0,100]	%		
obd.mf_mon	Misfire Monitor Status	int	0:not completed 1:completed			
obd.f_s_mon	Fuel System Monitor Status	int	0:not completed 1:completed			
obd.c_c_mon	Comprehensive Component Monitor Status	int	0:not completed 1:completed			
obd.c_mon	Catalyst Monitor Status	int	0:not completed 1:completed			
obd.h_c_mon	Heated Catalyst Monitor Status	int	0:not completed 1:completed			
obd.e_s_mon	Evaporative System Monitor Status	int	0:not completed 1:completed			
obd.s_a_s_mon	Secondary Air System Monitor Status	int	0:not completed 1:completed			
obd.a_s_r_mon	A/C System Refrigerant Monitor Status	int	0:not completed 1:completed			
obd.e_g_s_mon	Exhaust Gas Sensor Monitor Status	int	0:not completed 1:completed			
obd.e_g_s_h_mon	Exhaust Gas Sensor heater Monitor Status	int	0:not completed 1:completed			
obd.e_v_s_mon	EGR/VVT System Monitor Status	int	0:not completed 1:completed			
obd.c_s_a_s_mon	Cold Start Aid System Monitor Status	int	0:not completed 1:completed			
obd.b_p_c_s_mon	Boost Pressure Control System Monitor Status	int	0:not completed 1:completed			
obd.dpf_mon	DPF Monitor Status	int	0:not completed 1:completed			
obd.n_c_mon	NOx Catalyst Monitor Status	int	0:not completed 1:completed			

Parameter Name	Description	Туре	Range	Units	Optional	Note
obd.nmhc_mon	NMHC Catalyst Monitor Status	int	0:not completed 1:completed			
obd.o_s_mon	Oxygen Sensor Monitor Status	int	0:not completed 1:completed			
obd.o_s_h_mon	Oxygen Sensor heater Monitor Status	int	0:not completed 1:completed			
obd.pf_mon	PF Monitor Status	int	0:not completed 1:completed			
obd.brake_prim_press	Brake Primary Pressure	float		kPa		unavailable
obd.brake_sec_press	Brake Secondary Pressure	float		kPa		unavailable

A.5 Cellular Parameters

Parameter Name	Description	Туре	Range	Units	Optional	Note
modem1.ts	The last time the modem1 info was updated	int		S		UNIX timestamp, in seconds since the epoch
modem1.active_sim	active SIM card	number	[1,2]			1: SIM1, 2: SIM2
modem1.imei	IMEI code	string				
modem1.imsi	IMSI code	string				
modem1.iccid	ICCID code	string				
modem1.phone_num	phone number	string				
modem1.signal_lvl	signal level	number		asu		
modem1.reg_status	register status	number	[0,6]			0: Not registered, ME is not currently searching an operator to register to. 1: Registered, home network. 2: Not registered, but ME is currently trying to attach or searching an operator to register to. 3: Registration denied. 4: Unknown e.g. out of LTE coverage. 5: Registered, roaming.
modem1.operator modem1.network	operator network type	string	[0,3]			0: NA, 1: 2G,
			[3/0]			2: 3G, 3: 4G
modem1.lac	LAC	string				hexadecima
modem1.cell_id	Cell ID	string				hexadecima

Parameter Name	Description	Туре	Range	Units	Optional	Note
modem1.rssi	RSSI(Received Signal Strength Indication)	number		dBm		
modem1.rsrp	RSRP(Reference Signal Receiving Power)	number		dBm		
modem1.rsrq	RSRQ(Reference Signal Receiving Quality)	number		dB		
modem1.sinr	SINR(Signal to Interference plus Noise Ratio)	number		dB		
cellular1.ts	The last time the cellular1 network info was updated	int		S		UNIX timestamp, in seconds since the epoch
cellular1.status	cellular1 network status	number	[0,3]			0: destroy 1: create 2: down 3: up
cellular1.ip	cellular1 ip address	string				
cellular1.netmask	cellular1 netmask	string				
cellular1.gateway	cellular1 gateway	string				
cellular1.dns1	cellular1 dns1	string				
cellular1.dns2	cellular1 dns2	string				
cellular1.up_at	cellular1 connected timestamp	number		S		UNIX timestamp, in seconds since the epoch
cellular1.down_at	cellular1 disconnected timestamp	number		S		UNIX timestamp, in seconds since the epoch
cellular1.traffic_ts	The last time the cellular1 traffic info was updated	int		S		
cellular1.tx_bytes	TX bytes	int		byte		
cellular1.rx_bytes	RX bytes	int		byte		

A.6 System Parameters

Parameter Name	Description	Туре	Range	Units	Optional	Note
sysinfo.ts	The last time the modem1 info was updated	int		S		UNIX timestamp, in seconds since the epoch
sysinfo.language	language	string				Chinese English
sysinfo.hostname	hostname	string				
sysinfo.timezone	timezone	string				
sysinfo.model_name	model name	string				
sysinfo.oem_name	OEM name	string				
sysinfo.serial_number	serial number	string				
sysinfo.firmware_version	firmware version	string				
sysinfo.bootloader_version	bootloader version	string				
sysinfo.product_number	product number	string				
sysinfo.description	description	string				
sysinfo.lan_mac	MAC address of bridge1, is the same with device label	string				
sysinfo.wlan_mac	MAC address of 2G WiFi	string				
sysinfo.wlan_5g_mac	MAC address of 5G WiFi	string				

A.7 APP Parameters

Parameter Name	Description	Туре	Range	Units	Optional	Note
app.wifi_mode_2g	Notify WIFIControl APP to change 2.4G Wi-Fi mode	int	0:AP 1:STA -1:N/A(status only)			
app.wifi_mode_5g	Notify WIFIControl APP to change 5G Wi-Fi mode	int	0:AP 1:STA -1:N/A(status only)			

A.8 1-Wire Parameters

Parameter Name	Description	Туре	Range	Units	Optional	Note
1-wire.status	The connection state of 1-wire bus	string	"Connected" "Disconnected"			
1-wire.type	The type of device on 1-wire bus	string	"Temperature" "ROM Code" "Temperature & ROM Code"			
1-wire.temp_num	The number of temperature sensor devices on 1-wire bus	int	[1, 4]			
1-wire.rom_num	The number of electronic registration code devices on 1-wire bus	int	[1, 4]			
1- wire.tempN_data	The temperature value of one of the temperature sensors on 1-wire bus	float		°C		
1-wire.tempN_id	The ID of one of the temperature sensors on 1-wire bus	string				
1- wire.tempN_name	The custom name of one of the temperature sensors on 1- wire bus	string			Optional	
1-wire.rom_codeN	The value of one of the electronic registration codes on 1-wire bus	string				

Note: The letter N in a parameter like "1-wire.tempN_data" and "1-wire.rom_codeN" represents the number of sensors on 1-wire, on a scale of 1 to 4.