

API VEGA-LoRa Rev21 (26-September-2017)

Total table of used commands

Command name	Notice	Page
auth_req		3
auth_resp		3
close_auth_req		5
close_auth_resp		5
token_auth_req		6
token_auth_resp		6
get_users_req		7
get_users_resp		7
manage_users_req		9
manage_users_resp		9
alter_user_resp		11
delete_users_req		12
delete_users_resp		12
get_device_appdata_req		13
get_device_appdata_resp		13
get_data_req		15
get_data_resp		15
send_data_req		18
send_data_resp		18
manage_device_appdata_req		20
manage_device_appdata_resp		20
delete_device_appdata_req		21
delete_device_appdata_resp		21
get_gateways_req		23
get_gateways_resp		23
manage_gateways_req		25
manage_gateways_resp		25
delete_gateways_req		27
delete_gateways_resp		27
get_devices_req		28
get_devices_resp		29
manage_devices_req	(class)	32
manage_devices_resp		34
delete_devices_req		37
delete_devices_resp		37
get_coverage_map_req		38
get_coverage_map_resp		39
get_device_downlink_queue_req		42
get_device_downlink_queue_resp		42
manage_device_downlink_queue_req		45
manage_device_downlink_queue_resp		45
rx		48
tx		49
console		50

Possible server responses for invalid input packets

If received packet is not JSON:

```
{  
    "err_string": "invalid_json_msg"  
}
```

If received packet is JSON, but not contain "cmd" value:

```
{  
    "err_string": "cmd_not_found",  
    string           //received message  
}
```

If received packet is JSON, contains "cmd" value, but it's value is unknown:

```
{  
    "cmd": string,           // "cmd" value from received packet  
    "err_string": "unknown_cmd"  
}
```

User authorization

Request message:

```
{
    "cmd": "auth_req",
    "login": string,           // case insensitive string
    "password": string         // original password string without any encoding
}
```

Response message:

```
{
    "cmd": "auth_resp",
    "status": boolean,
    "err_string?: string      //#[optional] exist if "status" is false] – string code of error
    "token?: string,          //#[optional] exist if "status" is true] – session string token (32 HEX symbols)
    "device_access?: string,  //#[optional] exist if "status" is true] – access level to devices (see below possible
                             values)
    "consoleEnable": bool,    //#[optional] exist if "status" is true] – enable to connect to console subchart with
                             debug information
    "command_list?: [
        "command_1",
        ...
        "command_n"
    ],
    "rx_settings?:          //#[ optional] exist if "status" is true] – setting of online receiving messages
    {
        "unsolicited": boolean, //online message is sending [true] or not sending [false - default]
        "direction": string,   //#[optional] absent if "unsolicited" is false] – direction of possible online messages
                             (see below)
        "withMacCommands":boolean//#[optional] – online message contains MAC commands
    }
}
```

Possible values for "token":

- “FULL” – user have access to all devices;
- “SELECTED” – user have access to device that was selected by administrator.

Possible values for "err_string":

- “invalid_login_or_password” – returns if login isn’t found or password isn’t validated

Possible string values of "direction":

- “UPLINK” – data from device to server;
- “DOWNLINK” – data from server to device;
- “ALL” – all data from and to device.

¹ This mean that, for example, commands “auth_req” and “auth_resp” are grouped into “auth” command group;

Possible values for "command_list"²:

- "get_users"
- "manage_users"
- "delete_users"
- "get_device_appdata"
- "get_data"
- "send_data"
- "manage_device_appdata"
- "delete_device_appdata"
- "get_gateways"
- "manage_gateways"
- "delete_gateways"
- "get_devices"
- "manage_devices"
- "delete_devices"
- "get_coverage_map"
- "get_device_downlink_queue"
- "manage_device_downlink_queue"
- "tx"

Example request message:

```
{  
    "cmd": "auth_req",  
    "login": "user",  
    "password": "123456"  
}
```

Example response message:

```
{  
    "cmd": "auth_resp",  
    "status": true,  
    "token": "ABCDEF0012346578ABCDEF0012346578",  
    "device_access": "SELECTED",  
    "command_list":  
    [  
        "get_userlist",  
        "update_userlist",  
        "delete_userlist"  
    ]  
}
```

² Command group "auth", "close_auth" and "token_auth" are accessible for all users.

Close online session

Request message:

```
{  
    "cmd": "close_auth_req",  
    "token": string           // Session string token (32 HEX symbols)  
}
```

Response message:

```
{  
    "cmd": "close_auth_resp",  
    "status": boolean,  
    "err_string"??: string   //#[optional exist if "status" is false] – string code of error  
}
```

Possible values for "err_string":

- "invalid_token" – returns if "token" is not exist or belong to another connection
-

Example request message:

```
{  
    "cmd": "close_auth_req",  
    "token": "ABCDEF0012346578ABCDEF0012346578"  
}
```

Example response message:

```
{  
    "cmd": "close_auth_resp",  
    "status": true  
}
```

Recover online session via token³

Request message:

```
{  
    "cmd": "token_auth_req",  
    "token": string           // Session string token (32 HEX symbols)  
}
```

Response message:

```
{  
    "cmd": "token_auth_resp",  
    "status": boolean,  
    "err_string": string,      //#[optional exist if "status" is false] – string code of error  
    "token": string            //#[optional exist if "status" is true] – new session string token (32 HEX symbols)  
}
```

Possible values for "err_string":

- "invalid_token" – returns if token is not exist
-

Example request message:

```
{  
    "cmd": "token_auth_req",  
    "token": "ABCDEF0012346578ABCDEF0012346578"  
}
```

Example response message:

```
{  
    "cmd": "token_auth_resp",  
    "status": true,  
    "token": "ABCDEF0012346579"  
}
```

³ Token lifetime is equal 1 minute

Get list of registered users

Request message:

```
{
  "cmd": "get_users_req",
  "keyword"?:
  [
    string, ...
  ]
}
```

Possible string values of "keyword":

- "no_command_and_devEui" – return list of user without "devEui_list" and "command_list"

Response message:

```
{
  "cmd": "get_users_resp",
  "status": boolean, // Main status of execution
  "err_string?": string, //#[optional] exist if "status" is false] – string code of error
  "user_list":
  [
    {
      "login": string,
      "device_access": string, //Access level to devices (see below possible values). If "FULL", "devEui_list" would be ignored
      "consoleEnable": bool, //Enable to connect to console subchart with debug information
      "devEui_list?": //#[optional] absent if "no_command_and_devEui" is exist] List of DevEUI that is accessible for user
      [
        "devEui_1",
        ...,
        "devEui_n"
      ],
      "command_list?": //#[optional] absent if "no_command_and_devEui" is exist] List of commands that is accessible for user
      [
        "command_1",
        ...,
        "command_n"
      ],
      "rx_settings?": //#[optional] absent if "no_command_and_devEui" is exist] – setting of online receiving messages
      {
        "unsolicited": boolean, //online message is sending [true] or not sending [false - default]
        "direction?": string, //#[optional] absent if "unsolicited" is false] – direction of possible online messages (see below)
        "withMacCommands?": boolean //#[optional] – online message contains MAC commands
      }
    },
    ...
  ]
}
```

Possible values for "err_string":

- "inaccessible_command" – returns if current user don't have access for this command;
- "invalid_cmd" – returns if command don't contain "user_list";
- "empty_input_parameter_list" – returns if "user_list" is empty

Possible values for "token":

- "FULL" – user have access to all devices;
- "SELECTED" – user have access to device that was selected by administrator.

Possible string values of "direction":

- "UPLINK" – data from device to server;
- "DOWNLINK" – data from server to device;
- "ALL" – all data from and to device.

Example request message:

```
{  
    "cmd": "get_users_req"  
}
```

Example response message:

```
{  
    "cmd": "get_users_resp",  
    "status": true,  
    "user_list":  
    [  
        {  
            "login": "user1",  
            "device_access": "SELECTED",  
            "consoleEnable": true,  
            "devEui_list":  
            [  
                "0000000000000001"  
            ],  
            "command_list":  
            [  
                "get_userlist",  
                "update_userlist",  
                "delete_userlist"  
            ]  
        }  
    ]  
}
```

Add new user or modify settings of existed ones

Request message:

```
{
  "cmd": "manage_users_req",
  "user_list": [
    {
      "login": string, // User login as string
      "password"??: string, //#[optional] – password string. Should be exist when new user is added
      "device_access": string, //#[optional] – access level to devices (see below possible values). If "FULL", "devEui_list" would be ignored ("SELECTED" - default)
      "consoleEnable": bool, //#[optional] – enable to connect to console subchart with debug information (false – is default)
      "devEui_list??: [
        "devEui_1",
        ...,
        "devEui_n"
      ],
      "command_list??: [
        "command_1",
        ...,
        "command_n"
      ],
      "rx_settings??: //#[optional] – setting of online receiving messages
      {
        "unsolicited??: boolean, //#[optional] – online message is sending [true] or not sending [false - default]
        "direction??: string, //#[optional] – direction of possible online messages (see below)
        "withMacCommands??:boolean //#[optional] – online message contains MAC commands
      }
    },
    ...
  ]
}
```

Possible values for "token":

- "FULL" – user have access to all devices;
- "SELECTED" – user have access to device that was selected by administrator.

Possible string values of "direction":

- "UPLINK" – data from device to server;
- "DOWNLINK" – data from server to device;
- "ALL" – all data from and to device.

Response message:

```
{
  "cmd": "manage_users_resp",
  "status": boolean,
  "err_string??: string//#[optional] exist if "status" is false] – string code of error
  "add_user_list": [
    {
      "login":string,
      "status": boolean//User's adding or updating status
    },
    ...
  ]
}
```

Possible values for "err_string":

- "inaccessible_command" – returns if current user don't have access for this command
- "invalid_cmd" – returns if command don't contain "user_list";
- "empty_input_parameter_list" – returns if "user_list" is empty;
- "login_is_reserved" – was used reserved sequence as user login;

Example request message:

```
{  
    "cmd": "manage_users_req",  
    "user_list":  
    [  
        {  
            "login": "user1",  
            "password": "123456",  
            "device_access": "SELECTED",  
            "consoleEnable": false,  
            "command_list":  
            [  
                "get_userlist",  
                "update_userlist",  
                "delete_userlist"  
            ],  
            "devEui_list":  
            [  
                "0000000000000001"  
            ],  
            "rx_settings":  
            {  
                "unsolicited": true,  
                "direction": "ALL",  
                "withMacCommands": true  
            }  
        }  
    ]  
}
```

Example response message:

```
{  
    "cmd": "manage_users_resp",  
    "status": true,  
    "add_user_list":  
    [  
        {  
            "login": "user1",  
            "status": true  
        }  
    ]  
}
```

Notification that some parameters has been modified

```
{
  "cmd": "alter_user_resp",
  "login": string, // User login as string
  "deleted": boolean, // "True" if user has been deleted
  "device_access"??: string, //#[optional – exist if "deleted" is false] access level to devices. If "FULL", "devEui_list" would be ignored ("SELECTED" - default)
  "devEui_list"??: //#[optional – exist if "device_access" "SELECTED"] – list of DevEui that may be accessible by user
  [
    "devEui_1",
    ...,
    "devEui_n"
  ],
  "command_list": //#[optional – exist if "deleted" is false] list of commands groups that may be accessible by user
  [
    "command_1",
    ...,
    "command_n"
  ],
  "rx_settings": //#[optional – exist if "deleted" is false] setting of online receiving messages
  {
    "unsolicited": boolean, //online message is sending [true] or not sending [false - default]
    "direction": string, //direction of possible online messages
    "withMacCommands"??:boolean //online message contains MAC commands
  }
}
```

Example response message:

```
{
  "cmd": "alter_user_resp",
  "login": "user1",
  "deleted": false,
  "device_access": "SELECTED",
  "command_list": [
    "get_userlist",
    "update_userlist",
    "delete_userlist"
  ],
  "devEui_list": [
    "0000000000000001"
  ],
  "rx_settings": {
    "unsolicited": true,
    "direction": "ALL",
    "withMacCommands": true
  }
}
```

Delete registered users

Request message:

```
{  
    "cmd": "delete_users_req",  
    "user_list":  
    [  
        "login_1",  
        ...  
        "login_n"  
    ]  
}
```

Response message:

```
{  
    "cmd": "delete_users_resp",  
    "status": boolean,  
    "err_string"??: string,           //#[optional exist if "status" is false] – string code of error  
    "delete_user_list":  
    [  
        {  
            "login":string,  
            "status": boolean,  
        }, ...  
    ]  
}
```

Possible values for "err_string":

- “inaccessible_command” – returns if current user don’t have access for this command;
- “invalid_cmd” – returns if command don’t contain “delete_user_list”;
- “empty_input_parameter_list” – returns if “delete_user_list” is empty

Example request message:

```
{  
    "cmd": "delete_users_req",  
    "user_list":  
    [  
        "user1",  
        "user2"  
    ]  
}
```

Example response message:

```
{  
    "cmd": "delete_users_resp",  
    "status": true,  
    "delete_user_list":  
    [  
        {  
            "login": "user1",  
            "status": true  
        },  
        {  
            "login": "user2",  
            "status": false  
        }  
    ]  
}
```

Get list of devices with attribute set

Request message:

```
{
  "cmd": "get_device_appdata_req",
  "keyword?:": //#[optional] See possible values
  [
    string,...
  ]
  "select?:" //#[optional] Filter object
  {
    "appEui_list?": //#[optional] List of corresponding AppEUI for request
    [
      "appEui_1",
      ...,
      "appEui_n"
    ]
  }
}
```

Possible string values of "keyword":

- "no_attributes" – return list of devEui without attribute sets;
- "add_data_info" – add extra 3 field ("last_data_ts", "fcnt_up" and "fcnt_data") to response.

Response message:

```
{
  "cmd": "get_device_appdata_resp",
  "status": boolean, //Status of execution of command (global status)
  "err_string?": string, //#[optional exist if "status" is false] – string code of error
  "devices_list": //Sets of attributes
  [
    {
      "devEui": string, //Device EUI, 16 hex digits (without dashes)
      "devName": string, //Custom name of device
      "key_name1?": string, //#[optional – is absent if use keyword "no_attributes"] first attribute name
      ...,
      "key_name_n?": string, //#[optional – is absent if use keyword "no_attributes"] n-st attribute name
      "last_data_ts?": integer, //#[optional – is exist if use keyword "add_data_info"] server UTC timestamp of last received data (ms from Linux epoch)
      "fcnt_up?": integer, //#[optional – is exist if use keyword "add_data_info"] frame counter upload, a 32-bit number
      "fcnt_down?": integer //#[optional – is exist if use keyword "add_data_info"] frame counter download, a 32-bit number
    },
    ...
  ]
}
```

Possible values for "err_string":

- "inaccessible_command" – returns if current user don't have access for this command;

Example request message:

```
{  
    "cmd": "get_device_appdata_req"  
}
```

Example response message:

```
{  
    "cmd": "get_device_appdata_resp",  
    "status": true,  
    "devices_list":  
    [  
        {  
            "devEui": "3933363845366606",  
            "devName": "Окно левое в комнате 1",  
            "adress1": "Novosibirsk",  
            "devType": "SI-11.VA"  
            "name": "test"  
        },  
        {  
            "devEui": "3933363845366607",  
            "devName": "Окно левое в комнате 2",  
            "adress1": "Novosibirsk",  
            "devType": "SI-11.VA"  
            "name": "test2"  
        }  
    ]  
}
```

Return saved data from device

Request message:

```
{
  "cmd": "get_data_req",
  "devEui": string,
  "select"?:
  {
    "date_from"??: integer,           //[[optional]] Extra optional for searching
    "date_to"??: integer,           //[[optional]] server UTC timestamp as number (miliseconds from Linux epoch)
    "begin_index"??: integer,       //[[optional]] begin index of data list [default = 0]
    "limit"??: integer,             //[[optional]] limit of response data list [default =1000]
    "direction"??: string,         //[[optional]] direction of message transition (see below description)
    "withMacCommands"??: boolean //[[optional]] add MAC commands to response
  }
}
```

Response message:

```
{
  "cmd": "get_data_resp",
  "status": boolean,                // Status of execution of command (global status)
  "err_string"??: string,          //[[optional]] If "status" = false, contains error description (see below description)
  "devEui": string,
  "direction"??: string,
  "totalNum"??: integer,           //[[optional]] – exist if "status" = true] Total existing number of data corresponding type
  "data_list"??: [
    {
      "ts": integer,                // Server UTC receiving timestamp (miliseconds from Linux epoch)
      "gatewayId": string,          // Gateway IDs that receive data from device4
      "ack": boolean,               // Acknowledgement flag as set by device
      "fcnt": integer,              // Frame counter, a 32-bit number (uplink or downlink based on "direction" value)
      "port": integer,              // Port (if = 0, use JOIN operations or MAC-commands only)
      "data": string,               // Decrypted data payload
      "macData"??: string,          //[[optional]]– exist if "withMacCommands" true and MAC command is present] MAC command data from device
      "freq": integer,              // Radio frequency at which the frame was received/transmitted, in Hz
      "dr": string,                 // Spreading factor, bandwidth and coding rate "SF12 BW125 4/5"
      "rssi": integer,              //[[optional]] – exist if packet direction "UPLOAD"] Frame rssi, in dBm, as integer number
      "snr": float,                 //[[optional]] – exist if packet direction "UPLOAD"] Frame snr, in dB
      "type": string,               // Type of packet (see below description). May contains several types joined via "+"
      "packetStatus"??: string,     //[[optional]] – exist if packet direction "UPLOAD"] Status of downlink message only (see below description)
    },
    ...
  ]
}
```

⁴ Message from one device could be delivered over by several gateways. In this packet, "gatewayId" contains ID of gateways joined via "+". I.e. "0000000000000001+0000000000000002"

Possible string values of "direction":

- "UPLINK" – data from device to server;
- "DOWNLINK" – data from server to device;
- "ALL" – all data from and to device.

Possible string values of "type":

- "UNCONF_UP" – unconfirmed uplink data,
- "UNCONF_DOWN" – unconfirmed downlink data,
- "CONF_UP" – confirmed uplink data
- "CONF_DOWN" – confirmed downlink data,
- "JOIN_REQ" – join request message,
- "JOIN_ACC" – join accept message,
- "MAC_LINKCHECK_REQ" – LinkCheckReq MAC command (send by device) [request] [1 Byte length],
- "MAC_LINKCHECK_ANS" – LinkCheckAns MAC command (send by server) [answer] [3 Byte],
- "MAC_ADR_REQ" – LinkADRReq MAC command (send by server) [request] [5 Byte],
- "MAC_ADR_ANS" – LinkADRAns MAC command (send by device) [answer] [2 Byte],
- "MAC_RXPARAM_REQ" – RXParamSetupReq MAC command (send by server) [request] [5 Byte],
- "MAC_RXPARAM_ANS" – RXParamSetupAns MAC command (send by device) [answer] [2 Byte],
- "MAC_STATUS_REQ" – DevStatusReq MAC command (send by server) [request] [1 Byte],
- "MAC_STATUS_ANS" – DevStatusAns MAC command (send by device) [answer] [3 Byte],
- "MAC_NEWCHAN_REQ" – NewChannelReq MAC command (send by server) [request] [6 Byte],
- "MAC_NEWCHAN_ANS" – NewChannelAns MAC command (send by device) [answer] [2 Byte],
- "MAC_RXTIMING_REQ" – RXTimingSetupReq MAC command (send by server) [request] [2 Byte],
- "MAC_RXTIMING_ANS" – RXTimingSetupAns MAC command (send by device) [answer] [1 Byte],
- "MAC_TXPARAM_REQ" – TxParamSetupReq MAC command (send by server) [request] [2 Byte],
- "MAC_TXPARAM_ANS" – TxParamSetupAns MAC command (send by device) [answer] [1 Byte],
- "MAC_DLCHAN_REQ" – DLChannelReq MAC command (send by server) [request] [5 Byte],
- "MAC_DLCHAN_ANS" – DLChannelAns MAC command (send by device) [answer] [2 Byte].

Possible string values of "status" for download message:

- "SUCCESS";
- "TOO_LARGE_GW_PING_ERR" – ping to gateway is too large for transmission;
- "COLLISION_ERR" – packet is collided with another (for device CLASS_A);
- "BEACON_COLLISION_ERR" – current packet is collided with beacon synchro packet;
- "POWER_ERR" – invalid power settings for corresponding base station;
- "FREQ_ERR" – invalid;
- "LATENCY_ERR" – latency for corresponding gateway is too big;
- "NO_VACANT_GW" – no vacant gateway (all gateways is busy);
- "PAYLOAD_SIZE_ERR" – payload is too big for transmission on corresponding SF (may be arise with **send_data_req**).

Possible string values of "err_string":

- "invalidDevEui" – empty or invalid devEui;
- "invalidDirection" – invalid direction value in request;
- "inaccessible_command" – returns if current user don't have access for this command;
- "inaccessible_devEui" – return if current user hasn't access for corresponding device;

Example request message:

```
{  
    "cmd": "get_data_req",  
    "devEui": "3933363845366606",  
    "select":  
    {  
        "date_from": 354541184,  
        "limit": 100  
    }  
}
```

Example response message:

```
{  
    "cmd": "get_data_resp",  
    "status": true,  
    "devEui": "3933363845366606",  
    "data_list":  
    [  
        {  
            "ts": "6546544313531",  
            "gatewayId": "0000000000000001+0000000000000002",  
            "ack": false,  
            "fcnt": 10,  
            "port": 40,  
            "data": "3543543545bccb",  
            "macData": "02",  
            "freq": 868100000,  
            "dr": "SF12 BW125 4/5",  
            "rssi": -75,  
            "snr": 2.6,  
            "type": "UNCONF_UP +MAC_LINKCHECK_ANS"  
        }  
    ]  
}
```

Send data to device (or add data to downlink queue)

Request message:

```
{  
    "cmd": "send_data_req",  
    "data_list":  
    [  
        {  
            "devEui": string,           // Device EUI, 16 hex digits (without dashes)  
            "data": string,            // Data payload (to be encrypted by server). Should be paired!  
            "port": integer,           // Port to be used (1..223)  
            "ack?": boolean            // [optional] request confirmation (ACK) from end-device  
        }, ...  
    ]  
}
```

Response message:

```
{  
    "cmd": "send_data_resp",  
    "status": boolean,           // Result of execution command [true, false]  
    "err_string?": string,       // [optional] If "status" = false, contains error description (see below  
                                description)  
    "append_status":  
    [  
        {  
            "devEui": string,  
            "status": boolean           // Result of appending data for corresponding device  
        }, ...  
    ]  
}
```

Possible values for "err_string":

- "inaccessible_command" – returns if current user don't have access for this command;

Example request message:

```
{  
    "cmd": "send_data_req",  
    "data_list":  
    [  
        {  
            "devEui": "3933363845366606",  
            "data": "25db26a2c8b4",  
            "port": 40,  
            "ack": true  
        },  
        {  
            "devEui": "3933363845366658",  
            "data": "25db26a2c8b5",  
            "port": 40  
        }  
    ]  
}
```

Example response message:

```
{  
    "cmd": "send_data_resp",  
    "status": true,  
    "append_status":  
    [  
        {  
            "devEui": "3933363845366606",  
            "status": true  
        },  
        {  
            "devEui": "3933363845366658",  
            "status": true  
        }  
    ]  
}
```

Manage attributes of corresponding devices

Request message:

```
{
  "cmd": "manage_device_appdata_req",
  "data_list":
  [
    {
      "devEui": string,
      "key_1": string,           // Name of 1-st attribute
      ...
      "key_n": string           // Name of n-st attribute
    },
    ...
  ]
}
```

Response message:

```
{
  "cmd": "manage_device_appdata_resp",
  "status": boolean,          // Status of executing command (global status)
  "err_string?": string,      //#[optional] If "status" = false, contains error description (see below
                             //description)
  "update_status?":          //#[optional] Status of updating of corresponding device. Existing only if global
                            //status = "true"
  [
    {
      "devEui": string,
      "status": boolean
    },
    ...
  ]
}
```

Possible string values of "err_string":

- "inaccessible_command" – returns if current user don't have access for this command;
- "empty_input_parameter_list" – return if "data_list" is empty

Example request message:

```
{
  "cmd": "manage_device_appdata_req",
  "data_list":
  [
    {
      "devEui": "3933363845366606",
      "location": "Novosibirsk",
      "name": "test3"
    }
  ]
}
```

Example response message:

```
{
  "cmd": "manage_device_appdata_resp",
  "status": true,
  "update_status":
  [
    {
      "devEui": "3933363845366606",
      "status": true
    }
  ]
}
```

Delete attributes of devices

Request message:

```
{  
    "cmd": "delete_device_appdata_req",  
    "data_list":  
    [  
        {  
            "devEui": string,  
            "delete_keys"? : //#[optional] if not exist, would be deleted all attributes for corresponding device  
            [  
                "key_1", // Name of 1-st attribute  
                ...  
                "key_n" // Name of n-st attribute  
            ]  
        }, ...  
    ]  
}
```

Response message:

```
{  
    "cmd": "delete_device_appdata_resp",  
    "status": boolean, // Status of executing command (global status)  
    "err_string"? : string, //#[optional] If "status" = false, contains error description (see below description)  
    "delete_status"? : //#[optional] Status of updating of corresponding device. Existing only if global status =  
    "true"  
    [  
        {  
            "devEui": string,  
            "status": boolean  
        }, ...  
    ]  
}
```

Possible string values of "err_string":

- "inaccessible_command" – returns if current user don't have access for this command;
- "empty_input_parameter_list" – return if "data_list" is empty

Example request message:

```
{  
    "cmd": "delete_device_appdata_req",  
    "data_list":  
    [  
        {  
            "devEui": "3933363845366606",  
            "delete_keys":  
            [  
                "location",  
                "name"  
            ]  
        }  
    ]  
}
```

Example response message:

```
{  
    "cmd": "delete_device_appdata_resp",  
    "status": true,  
    "delete_status":  
    [  
        {  
            "devEui": "3933363845366606",  
            "status": true  
        }  
    ]  
}
```

Get list of registered gateways

Request message:

```
{
    "cmd": "get_gateways_req"
}
```

Response message:

```
{
    "cmd": "get_gateways_resp",
    "status": boolean,
    "err_string?": string,           //#[optional] If "status" = false, contains error description (see below
                                    description)
    "gateway_list":
    [
        {
            "gatewayId": string,      // Gateway ID: 16 hex digits (without dashes)
            "extraInfo": string,     // Any addition information, e.g. location, type and other
            "active": boolean,       // Activity of base station
            "lastOnline?": integer,  //#[optional – if gateway is NOT active] UTC time in ms of last keepalive message
                                    from gateway
            "latency": integer,      // last latency value of gateway [ms]
            "downlinkChannel": integer, // rfChannel for downlink packets
            "maxPower": integer,     // Maximum power for transitions [dBm]
            "rxOnly": boolean,       // true if gateway works in receive mode only (two gateway create full-duplex
                                    transceiver )
            "companionGateway?": string, //#[optional - if rxOnly is true] ID of gateway which can download packets
            "position":
            {
                "longitude": float,   // geographical longitude of gateway position
                "latitude": float,    // geographical latitude of gateway position
                "altitude": integer   // altitude in meters
            }
        },
        ...
    ]
}
```

Possible string values of "err_string":

"inaccessible_command" – returns if current user don't have access for this command

Example request message:

```
{  
    "cmd": "get_gateways_req"  
}
```

Example response message (base stations "024b08050248" and "024b08050249" produce full duplex base station) :

```
{  
    "cmd": "get_gateways_resp",  
    "gateway_list":  
    [  
        {  
            "gatewayId": "024b08050248",  
            "extraInfo": "Kerlink IoT 868",  
            "active": true,  
            "latency": 503,  
            "downlinkChannel": 0,  
            "maxPower": 14,  
            "rxOnly": false,  
            "position":  
            {  
                "longitude": 55.08,  
                "latitude": 82.3,  
                "altitude": 182  
            }  
        },  
        {  
            "gatewayId": "024b08050249",  
            "extraInfo": "Kerlink IoT 868",  
            "active": true,  
            "latency": 25,  
            "downlinkChannel": 0,  
            "maxPower": 14,  
            "rxOnly": true,  
            "companionGateway": "024b08050248",  
            "position":  
            {  
                "longitude": 55.08,  
                "latitude": 82.3,  
                "altitude": 182  
            }  
        }  
    ]  
}
```

Add new gateways or modify settings of existed ones

Request message:

```
{
  "cmd": "manage_gateways_req",
  "gateway_list": [
    {
      "gatewayId": string,           // Gateway ID: 16 hex digits (without dashes)
      "extraInfo": string,          //#[optional] Any addition custom information, e.g. location, type and other
      "downloadChannel": integer,   // rfChannel for downlink packets ( $\geq 0$ )
      "maxPower": integer,          // #[optional] Maximum power for transitions (not zero) (default 14 dBm)
      "rxOnly": boolean,            // #[optional] Receive mode only (two gateway create full-duplex transceiver )
                                    // (default false)
      "companionGateway": string,  //#[optional] - if rxOnly is true] ID of gateway which can download packets
                                    // 16 hex digits
      "position": string,           //#[optional] geographical coordinates
      {
        "longitude": float,         //#[optional] geographical longitude of gateway position (default 0)
        "latitude": float,          //#[optional] geographical latitude of gateway position (default 0)
        "altitude": integer         //#[optional] altitude in meters (default 0)
      }
    }, ...
  ]
}
```

Response message:

```
{
  "cmd": "manage_gateways_resp",
  "status": boolean,
  "err_string": string,           //#[optional] If "status" = false, contains error description (see below
                                // description)
  "gateway_add_status": string,   // result of command execution
  [
    {
      "gatewayId": string,
      "status": boolean
    }, ...
  ]
}
```

Possible string values of "err_string":

- "inaccessible_command" – returns if current user don't have access for this command;
- "empty_input_parameter_list" – return if "gateway_list" is empty

Example request message:

```
{  
  "cmd": "manage_gateways_req",  
  "gateway_list":  
  [  
    {  
      "gatewayId": "024b08050248",  
      "extraInfo": "Kerlink IoT 868",  
      "downloadChannel": 0,  
    },  
    {  
      "gatewayId": "024b08050249",  
      "extraInfo": "Kerlink IoT 868",  
      "downloadChannel": 0,  
      "maxPower": 27,  
      "rxOnly": true,  
      "companionGateway": "024b08050248"  
    }  
  ]  
}
```

Example response message:

```
{  
  "cmd": "manage_gateways_resp",  
  "status": true,  
  "gateway_add_status":  
  [  
    {  
      "gatewayId": "024b08050249",  
      "status": true  
    },  
    {  
      "gatewayId": "024b08050249",  
      "status": true  
    }  
  ]  
}
```

Delete registered gateway

Request message:

```
{  
    "cmd": "delete_gateways_req",  
    "gateway_list": [  
        "gatewayId _1", // Gateway ID  
        "..."  
        "gatewayId _n"  
    ]  
}
```

Response message:

```
{  
    "cmd": "delete_gateway_resp",  
    "status": boolean, // Result of command execution  
    "err_string": string, //#[optional] If "status" = false, contains error description (see below  
    description)  
}
```

Possible string values of "err_string":

- "inaccessible_command" – returns if current user don't have access for this command;
- "empty_input_parameter_list" – return if "gateway_list" is empty

Example request message:

```
{  
    "cmd": "delete_gateways_req",  
    "gateway_list": [  
        "024b08050248"  
    ]  
}
```

Example response message:

```
{  
    "cmd": "delete_gateways_resp",  
    "status": true  
}
```

Get list of devices with registration info

Request message:

```
{  
    "cmd": "get_devices_req",  
    "keyword"?:  
        //#[optional] keyword: "no_reginfo" – return list of devEui without reginfo sets.  
        // "devEui_list" and "appEui_list" is ignoring.  
        [  
            string,...  
        ]  
    "select"?:  
        //#[optional] filter object  
        {  
            "devEui_list"?:  
                //#[optional] list of corresponding devEui for request  
                [  
                    "devEui_1",  
                    ...,  
                    "devEui_n"  
                ],  
            "appEui_list"?:  
                //#[optional] list of devEui with corresponding appEui  
                [  
                    "appEui_1",  
                    ...,  
                    "appEui_n"  
                ],  
        }  
}
```

Response message:

```
{
  "cmd": "get_devices_resp",
  "status": boolean, //status of execution of request
  "err_string?: string, //#[optional] If "status" = false, contains error description (see below
  "devices_list": description)
  [
  {
    "devEui": string, // Device EUI, 16 hex digits (without dashes)
    "devName":string, // Custom device name
    "ABP?": //#[optional] Activation By Personalization parameters
    {
      "devAddress": integer, //32-bit device address (should be less than 0x01FFFFFF)
      "appsKey": string, //application session key [contains symbols 0-9a-fA-F]
      "nwksKey": string //network session key [contains symbols 0-9a-fA-F]
    },
    "OTAA?": //#[optional] Over The Air Activation parameters
    {
      "appEui?": string, //#[optional] – exist if AppEUI is not empty] application EUI
      "appKey": string, //application key
      "last_join_ts": integer //time of last join procedure [server UTC timestamp (ms from Linux epoch)]
    },
    "frequencyPlan":
    {
      "freq4": integer, //frequency for channel 4 in Hz
      "freq5": integer, //frequency for channel 5 in Hz
      "freq6": integer, //frequency for channel 6 in Hz
      "freq7": integer, //frequency for channel 7 in Hz
      "freq8": integer //frequency for channel 8 in Hz
    }
    "channelMask": // Masking for frequency of 16 channels
    {
      "channal1En": boolean, //Mask for channel1
      ...,
      "channel16En": boolean //Mask for channel16
    },
    "position":
    {
      "longitude": float, // geographical longitude of device position
      "latitude": float, // geographical latitude of device position
      "altitude": integer // altitude in meters
    },
    "class": string, // device class ["CLASS_A", "CLASS_B"[unsupported], "CLASS_C"]
    "rxWindow": integer, // Receive window [1, 2]
    "delayRx1": integer, // Delay of start first receive window [1..15], sec
    "delayRx2": integer, // Delay of start second receive window [1..15], sec
    "delayJoin1": integer, // Delay of start first receive window after joinRequest [1..15], sec
    "delayJoin2": integer, // Delay of start second receive window after joinRequest [1..15], sec
    "drRx2": integer, // DataRate of second receive window [0..5]
    "freqRx2": integer, // Frequency of second receive window, Hz
    "adr": boolean, // ADR algorithm is active? [true, false]
    "preferDr": integer, // Prefer DR when ADR is enabled [0..5]
    "preferPower": integer, // Prefer power when ADR is enabled [14,11,8,5,2 dBm]
    "fcnt_up": integer, // frame counter upload, a 32-bit number
    "fcnt_down": integer, // frame counter download, a 32-bit number
    "last_data_ts": integer, // time of receive last data [server UTC timestamp (ms from Linux epoch)]
    "lastRssi": integer, // RSSI value of last reception
    "lastSnr": float, // SNR value of last reception
    "reactionTime": integer, // For device CLASS_C only: time between end of RX and begin of possible
    TX, msec
  ...
  continued on next page...
}
```

```
"useDownlinkQueueClassC": boolean,    // For device CLASS_C only: use queue of downlink messages or
                                         try to transmit online only. If online transmission is failed or device is already busy
                                         - packet is ignored,
"serverAdrEnable": boolean      // if "adr" (from device) and "serverAdrEnable" (from server for current
                                         device only) is enabled, server will realize ADR
},
]
}
```

Possible string values of “err_string”:

- “inaccessible_command” – returns if current user don’t have access for this command

Example request message

```
{
    "cmd": "get_devices_req"
}
```

Response message:

```
{
    "cmd": "get_devices_resp",
    "status": true,
    "devices_list":
    [
        {
            "devEui": "3933363845366606",
            "devName": "test device",
            "ABP":
            {
                "devAddress": A98897B9,
                "appsKey": "C9EDC771CF77B0CAF802FCD867EF46D4",
                "nwksKey": "353E1A29F088F8ACF937D033D5045F0C"
            },
            "OTAA":
            {
                "appEui": "0000000000000015",
                "appKey": "A72D920E7E4A61E967635DEC32E78FBB",
                "last_join_ts": 6541616514
            },
            "frequencyPlan":
            {
                "freq4": 867100000,
                "freq5": 867100000,
                "freq6": 867100000,
                "freq7": 867100000,
                "freq8": 867100000
            },
            "channelMask":
            {
                "channal1En": true,
                ...
                "channel16En": true
            },
            "position":
            {
                "longitude": 82.302,
                "latitude": 55.03,
                "altitude": 182
            },
            "class": "CLASS_A",
            "rxWindow": 1,
            "delayRx1": 1,
            "delayRx2": 2,
            "delayJoin1": 5,
            "delayJoin2": 6,
            "drRx2": 0,
            "freqRx2": 869525000,
            "adr": false,
            "fcnt_up": 1005,
            "fcnt_down": 10,
            "last_data_ts": 654616464,
            "lastRssi": -51,
            "lastSnr": 8.5,
            "useDownlinkQueueClassC": true,
            "serrverAdrEnable": true
        }
    ]
}
```

Add new devices or modify settings of existed ones

Request message:

```
{
  "cmd": "manage_devices_req",
  "devices_list":
  [
    {
      "devEui": string, //device EUI, 16 HEX digits (without dashes)
      "devName"??:string, //#[optional] Custom device name (by default is empty)
      //If need to add device, packet should contain one of "ABP" or "OTAA" parameters or both (device will work in "ABP" and "OTAA" modes). In need to update some parameters, packet shouldn't contain any registration information
      "ABP"??: //#[optional] Activation By Personalization parameters
      {
        "devAddress": integer, //32-bit device address, should be in range [ 0x00000001..0xFFFFFFFF ]
        "appsKey": string, //application session key (32 HEX digits)
        "nwksKey": string //network session key (32 HEX digits)
      },
      "OTAA"??: //#[optional] Over The Air Activation parameters
      {
        "appEui"??: string, //#[optional] application EUI (16 HEX digits)
        "appKey": string //application key (32 HEX digits)
      },
      "frequencyPlan"??: //#[optional]
      {
        "freq4": integer, //frequency for channel 4 in Hz
        "freq5": integer, //frequency for channel 5 in Hz
        "freq6": integer, //frequency for channel 6 in Hz
        "freq7": integer, //frequency for channel 7 in Hz
        "freq8": integer //frequency for channel 8 in Hz
      },
      "channelMask"??: //#[optional] Masking for frequency of 16 channels (by default all channels is false)
      {
        "channal1En": boolean, //Mask for channel1
        ...
        "channel16En": boolean //Mask for channel16
      },
      "position"??: //#[optional] geographical coordinates
      {
        "longitude"??: float, //#[optional] geographical longitude of device position (by default 0)
        "latitude"??: float, //#[optional] geographical latitude of device position (by default 0)
        "altitude"??: integer //#[optional] altitude in meters (by default 0)
      },
      "class"??: string, //#[optional] device class ["CLASS_A"(default), "CLASS_B"[unsupported], "CLASS_C"]
      "rxWindow"??: integer, //#[optional] Receive window [1(default), 2]
      "delayRx1"??: integer, //#[optional] Delay of start first receive window [1..15], sec (default 1s)
      "delayJoin1"??: integer, //#[optional] Delay of start first receive window after joinRequest [1..15], sec (default 1s)
      "drRx2"??: integer, //#[optional] DataRate of second receive window [0..5] (by default 0)
      "freqRx2"??: integer, //#[optional] Frequency of second receive window, Hz (by default 869525000 MHz)
      "preferDr"??: integer, //#[optional] Prefer DR when ADR is enabled [0..5] (by default 0)
      "preferPower"??: integer, //#[optional] Prefer power when ADR is enabled [14,10,7,5,2 dBm] (default 14dBm)
      ...
      continued on next page...
      "reactionTime"??: integer, //#[optional] Use only for CLASS_C, time between end of receiving request and begin of possible transition (on device side) [in milliseconds] (by default 1000msec)
    }
  ]
}
```

```
"useDownlinkQueueClassC": boolean, //#[optional] For device CLASS_C only: use queue of downlink
                                messages or try to transmit online only. If online transmission is failed or
                                device is already busy – packet is ignored [default – "false"]
"serverAdrEnable": boolean    // if "adr" (from device) and "serverAdrEnable" (from server for current
                                device only) is enabled, server will realize ADR [default - true]
},
...
]
```

Response message:

```
{
  "cmd": "manage_devices_resp",
  "status": boolean,           // result of command execution (global)
  "err_string"? : string,      //#[optional] If "status" = false, contains error description (see below
  "device_add_status":        description)

  "device_add_status":
  [
  {
    "devEui": string,
    "status": string
  }, ...
  ]
}
```

Possible string values of "err_string":

- "inaccessible_command" – returns if current user don't have access for this command

Possible string values of "status" for corresponding device [before activation/updating attempt]:

- "invalidDevEui" – invalid size of device EUI;
- "invalidAbpParamList" – invalid mandatory parameters list for "ABP" section;
- "invalidDevAddrValue" – invalid "devAddress" value. It should be less then 0x01FFFFFF and not equal zero;
- "invalidSessionKeyValue" – invalid size of "appsKey" or/and "nwksKey";
- "invalidOtaaParamList" – invalid mandatory parameters list for "OTAA" section;
- "frequencyPlanIsAbsent" – "frequencyPlan" section is absent with OTAA activation;
- "invalidFrequencyPlan" – invalid mandatory parameters list in section "frequencyPlan";
- "invalidAppKeyValue" – invalid size of "appKey";
- "invalidChannelMaskParamList" – invalid mandatory parameters list in section "channelMask";
- "invalidClass" – invalid value for "class" parameter;
- "unsupportedClass" – unsupported class, for example "CLASS_B";
- "invalidRxWindow" – invalid value for "rxWindow" parameter;
- "invalidDataRate" – invalid value for "drRx2" or/and "preferDr" parameters;
- "invalidPower" – invalid value for "preferPower" parameter;
- "invalidDelay" – invalid value for or/and ["delayRx1", "delayRx2", "delayJoin1", "delayJoin2"] parameters.

Possible string values of "status" for corresponding device [as invalid result of activation/updating attempt]:

- "noRegisterKeys" – device is not exist yet and packet doesn't contain registration information;
- "repetitionDevAddr" – device with corresponding "devAddress" is already registered on server;
- "abpRegInfoAlreadyExist" – ABP activation information for corresponding device is already existed on server;
- "otaaRegInfoAlreadyExist" – OTAA activation information for corresponding device is already existed on server;
- "regInfoAlreadyExist" – registration information for corresponding device is already existed on server;
- "maxDevCountReached" – maximum device count limitation has reached.

Possible string values of "status" for corresponding device [as success result of activation/updating attempt]:

- "added" – device is not existed on server before and is registered with corresponding registration information;
- "updated" – some parameters are updated for corresponding device;
- "nothingToUpdate" – changes from existing device parameters is not detected;
- "updateViaMacBuffer" – received parameters should be updated via MAC commands and ones couldn't be applied immediately.

Examples request message - response message:

1. Appending of device

```
{
  "cmd": "manage_devices_req",
  "devices_list":
  [
    {
      "devEui": "3933363845366606",
      "ABP":
      {
        "devAddress": A98897B9,
        "appsKey": "C9EDC771CF77B0CAF802FCD867EF46D4",
        "nwksKey": "353E1A29F088F8ACF937D033D5045F0C"
      },
      "OTAA":
      {
        "appKey": "A72D920E7E4A61E967635DEC32E78FBB"
      }
    },
    "frequencyPlan":
    {
      "freq4": 867100000,
      "freq5": 867300000,
      "freq6": 867500000,
      "freq7": 867700000,
      "freq8": 867900000
    }

    "class": "CLASS_A",
    "rxWindow": 2
  ]
}

{
  "cmd": "manage_devices_resp",
  "status": true,
  "device_add_status":
  [
    {
      "devEui": "3933363845366606",
      "status": "added"
    }
  ]
}
```

2. Updating parameters (with error)

```
{
  "cmd": "manage_devices_req",
  "devices_list":
  [
    {
      "devEui": "3933363845366606",
      "OTAA":
      {
        "appKey": "A72D920E7E4A61E967635DEC32E78FBB"
      }
      "class": "CLASS_A",
      "rxWindow": 2
    }
  ]
}

{
  "cmd": "manage_devices_resp",
  "status": true,
  "devices_add_status":
  [
    {
      "devEui": "3933363845366606",
      "status": "otaaReginfoAlreadyExist" //packet contain registration information
    }
  ]
}
```

3. Updating parameters (without errors)

```
{
  "cmd": "manage_devices_req",
  "devices_list":
  [
    {
      "devEui": "3933363845366606",
      "class": "CLASS_C"
    }
  ]
}

{
  "cmd": "manage_devices_resp",
  "status": true,
  "devices_add_status":
  [
    {
      "devEui": "3933363845366606",
      "status": "updated"
    }
  ]
}
```

Delete registered device

Request message:

```
{  
    "cmd": "delete_devices_req",  
    "devices_list":  
    [  
        "devEui_1",           //device EUI, 16 hex digits (without dashes) for 1-st device  
        .../  
        "devEui_n"           // device EUI, 16 hex digits (without dashes) for n-st device  
    ]  
}
```

Response message:

```
{  
    "cmd": "delete_devices_resp",  
    "status": boolean,          // result of command execution. There is no validation of existing corresponding  
                               // device (for deletion) on server database  
    "err_string"? : string,     //#[optional] If "status" = false, contains error description (see below  
                               //description)  
}
```

Possible string values of "err_string":

- “inaccessible_command” – returns if current user don’t have access for this command;
 - “empty_input_parameter_list” – return if “devices_list” is empty
-

Example request message:

```
{  
    "cmd": "delete_devices_req",  
    "devices_list":  
    [  
        "3933363845366606"  
    ]  
}
```

Example response message:

```
{  
    "cmd": "delete_devices_resp",  
    "status": true  
}
```

Information about coverage area

Request message:

```
{  
    "cmd": "get_coverage_map_req",  
    "devices_list": [ // [optional] devEui list for request. If exist, "gateway_list" should not be  
                    existed  
        [  
            "devEui_1", // device EUI, 16 hex digits (without dashes) for 1-st device  
            ...,  
            "devEui_n" // device EUI, 16 hex digits (without dashes) for n-st device  
        ]  
    "gateway_list": [ // [optional] Gateway IDs list for request. If exist, "device_list" should not be  
                    existed  
        [  
            "gatewayId_1", // Gateway ID: 16 hex digits (without dashes)  
            ...,  
            "gatewayId_n" // Gateway ID: 16 hex digits (without dashes)  
        ]  
    }  
}
```

To receive full list grouped by gateways – “devices_list” and “devices_list” should be absent or null or “gateway_list” should be empty.

For example:

```
{  
    "cmd": "get_coverage_map_req"  
}  
or  
{  
    "cmd": "get_coverage_map_req",  
    "gateway_list": []  
}
```

To receive full list grouped by devices – “devices_list” should be empty.

For example:

```
{  
    "cmd": "get_coverage_map_req",  
    "devices_list": []  
}
```

Response message:

```
{
  "cmd": "get_coverage_map_resp",
  "status": boolean, // result of command execution
  "err_string": string, //#[optional] If "status" = false, contains error description (see below description)
  "gateway_list": //#[optional] default (if "devices_list" and "gateway_list" is absent) or if "gateway_list" exist
  {
    "gatewayId_1": //devices for gateway with ID = "gatewayId_1"
    [
      {
        "devEui": string, // device identifier
        "last_rssi": number, // RSSI of last data packet for this set [device + base station]
        "last_snr": number, // SNR of last data packet
        "last_data_ts": number // server timestamp as number (milliseconds from Linux epoch)
      },
      ...
    ],
    ...
    "gatewayId_n": //devices for gateway with ID = "gatewayId_n"
    [
      {
        "devEui": string, // device identifier
        "last_rssi": number, // RSSI of last data packet for this set [device + base station]
        "last_snr": number, // SNR of last data packet
        "last_data_ts": number // server timestamp as number (milliseconds from Linux epoch)
      },
      ...
    ]
  },
  "devices_list": //#[optional] if "devices_list" exist
  {
    "devEui_1": //base stations for device with EUI = "devEui_1"
    [
      {
        "gatewayId": string, // Gateway ID
        "last_rssi": number, // RSSI of last data packet for this set [device + base station]
        "last_snr": number, // SNR of last data packet
        "last_data_ts": number // server timestamp as number (milliseconds from Linux epoch)
      },
      ...
    ],
    ...
    "devEui_n": // base stations for device with EUI = "devEui_n"
    [
      {
        "gatewayId": string, // Gateway ID
        "last_rssi": number, // RSSI of last data packet for this set [device + base station]
        "last_snr": number, // SNR of last data packet
        "last_data_ts": number // server timestamp as number (milliseconds from Linux epoch)
      },
      ...
    ]
  }
}
}
```

Possible values for "err_string":

- "inaccessible_command" – returns if current user don't have access for this command;
- "invalid_cmd" – returns if command contains not null "gateway_list" and "devices_list"

Example request message:

```
{
    "cmd": "get_coverage_map_req"
}
```

Example response message:

```
{
    "cmd": "get_coverage_map_resp",
    "status": true,
    "gateway_list":
    {
        "babababababababa":
        [
            {
                "devEui": "bababababababa00",
                "last_rssi": -105,
                "last_snr": -10.2,
                "last_data_ts": 10546846065
            },
            {
                "devEui": "bababababababa01",
                "last_rssi": -56,
                "last_snr": 8.3,
                "last_data_ts": 1315438384
            }
        ],
        "024B05FFFF050831":
        [
            {
                "devEui": "bababababababa01",
                "last_rssi": -153,
                "last_snr": -18.6,
                "last_data_ts": 1315438385
            }
        ]
    }
}
```

Example request message:

```
{  
    "cmd": "get_coverage_map_req",  
    "devices_list":  
    [  
        "bababababababa01"  
    ]  
}
```

Example response message:

```
{  
    "cmd": "get_coverage_map_resp",  
    "status": true,  
    "devices_list":  
    {  
        "bababababababa01":  
        [  
            {  
                "gatewayId": "babababababababa",  
                "last_rssi": -56,  
                "last_snr": 8.3,  
                "last_data_ts": 1315438384  
            },  
            {  
                "gatewayId": "024B05FFFF050831",  
                "last_rssi": -153,  
                "last_snr": -18.6,  
                "last_data_ts": 1315438385  
            }  
        ]  
    }  
}
```

Information about queue of downlink packets

Request message:

```
{
    "cmd": "get_device_downlink_queue_req",
    "select"?:
    {
        "devices_list?":           // [optional] list of corresponding devEui for request
        [
            "devEui_1",
            ...
            "devEui_n"
        ]
    }
}
```

Response message:

```
{
    "cmd": "get_device_downlink_queue_resp",
    "status": boolean,
    "err_string?": string,           // [optional – exist if status is false] contains error string code (see below
                                    // description)
    "devices_list?":                // [optional – exist if status is true] contains list of packets for corresponding
                                    // devices
    {
        "devEui_1":
        [
            {
                "ts": integer,          // Server UTC timestamp (milliseconds from Linux epoch) when packet is
                // putted to queue
                "data": string,         // Data payload without encryption
                "port": integer,        // Port (if port = 0 "data" contains MAC payload5, see LoRaWAN specification)
                "ack": boolean          // If true, device will send confirmation of receiving this packet
            },
            ...
        ],
        ...
        ...
        "devEui_n":
        [
            {
                "ts": integer,          // Server UTC timestamp (milliseconds from Linux epoch) when packet is
                // putted to queue
                "data": string,         // Data payload without encryption
                "port": integer,        // Port (if port = 0 "data" contains MAC payload, see LoRaWAN specification)
                "ack": boolean          // If true, device will send confirmation of receiving this packet
            },
            ...
        ]
    }
}
```

Possible values for "err_string":

- "inaccessible_command" – returns if current user don't have access for this command

⁵ Server can itself to create MAC packets and puts it into downlink queue

Example request message:

```
{  
    "cmd": "get_device_downlink_queue_req"  
}
```

Example response message:

```
{  
    "cmd": "get_device_downlink_queue_resp",  
    "status": true,  
    "devices_list":  
    {  
        "0000000000000001":  
        [  
            {  
                "ts": 1505979552026,  
                "data": "010203040567",  
                "port": 2,  
                "ack": false  
            },  
            {  
                "ts": 1505979553348,  
                "data": "010203040568",  
                "port": 2,  
                "ack": false  
            }  
        ],  
        "0000000000000002":  
        [  
            {  
                "ts": 1505979552026,  
                "data": "0311FF0001",  
                "port": 0,           // MAC data  
                "ack": false  
            }  
        ]  
    }  
}
```

Example request message:

```
{  
    "cmd": "get_device_downlink_queue_req",  
    "select":  
    {  
        "devices_list":  
        [  
            "0000000000000002"  
        ]  
    }  
}
```

Example response message:

```
{  
    "cmd": "get_device_downlink_queue_resp",  
    "status": true,  
    "devices_list":  
    {  
        "0000000000000002":  
        [  
            {  
                "ts": 1505979552026,  
                "data": "0311FF0001",  
                "port": 0,           // MAC data  
                "ack": false  
            }  
        ]  
    }  
}
```

Modification queue of downlink packets

At now this command lets only to remove some or all packets for corresponding devices.

Request message:

```
{
    "cmd": "manage_device_downlink_queue_req",
    "devices_list": // List of corresponding devEui packet parameters for request
    [
        {
            "devEui": string, // Device identifier
            "action": string, // Code string for action (see below description)
            "ts_list": // [optional] – set of timestamp of corresponding packets (see get_device_downlink_queue_resp command description)
            [
                ts_1,
                ...,
                ts_n
            ],
            ...
        },
        ...
    ]
}
```

Response message:

```
{
    "cmd": "manage_device_downlink_queue_resp",
    "status": boolean,
    "err_string": string, // [optional – exist if status is false] contains error string code (see below description)
    "queue_manage_status": // [optional – exist if status is true] contains list of devices with status of "action" executing
    [
        {
            "devEui": string,
            "action": string,
            "status": boolean // Status of execution of corresponding "action"
        },
        ...
    ]
}
```

Possible values for "actions":

- “delete” – command to delete packets

Possible values for "err_string":

- “inaccessible_command” – returns if current user don’t have access for this command;
- “invalid_cmd” – returns if command don’t contain “devices_list”;
- “empty_input_parameter_list” – returns if “devices_list” is empty

Example request message:

```
{  
    "cmd": "manage_device_downlink_queue_req",  
    "devices_list":  
        [ ]  
}
```

Example response message:

```
{  
    "cmd": "get_device_downlink_queue_resp",  
    "status": false,  
    "err_string": "empty_input_parameter_list"  
}
```

Example request message:

```
{
  "cmd": "manage_device_downlink_queue_req",
  "devices_list":
  [
    {
      "devEui": "0000000000000001"
      "action": "delete",
      "ts_list":
      [
        1505979552026
      ]
    },
    {
      "devEui": "0000000000000001": // two blocks for one device with similar "action" would
      "action": "delete",
      "ts_list":
      [
        1505979553348
      ]
    },
    {
      "devEui": "0000000000000001": // this block would be skipped, "action" is absent
      "ts_list":
      [
        1505979553348
      ]
    },
    {
      "devEui": "0000000000000002": // all packets would be deleted ("ts_list" is absent)
      "action": "delete"
    }
  ]
}
```

Example response message:

```
{
  "cmd": "get_device_downlink_queue_resp",
  "status": true,
  "queue_manage_status":
  [
    {
      "devEui": "0000000000000001",
      "action": "delete",
      "status": true
    },
    {
      "devEui": "0000000000000002",
      "action": "delete",
      "status": true
    }
  ]
}
```

Online response with packet info (uplink / downlink) for corresponding device

Response message:

```
{
    "cmd": "rx",
    "devEui": string,           // device EUI, 16 hex digits (without dashes)
    "ts": integer,              // Server UTC receiving timestamp (milliseconds from Linux epoch)
    "gatewayId": string,        // Gateways that receive data from device6
    "ack": boolean,             // Acknowledgement flag as set by device
    "fcnt": integer,             // Frame counter, a 32-bit number (uplink or downlink based on "direction" value)
    "port": integer,             // Port (if = 0, use JOIN operations or MAC-commands only)
    "data": string,              // Decrypted data payload
    "macData?": string,          // [Optional – exist if MAC command is present] MAC command data from device
    "freq": integer,             // Radio frequency at which the frame was received/transmitted, in Hz
    "dr": string,                // Spreading factor, bandwidth and coding rate "SF12 BW125 4/5"
    "rssi": integer,             // [Optional – exist if packet direction "UPLOAD"] Frame rssi, in dBm, as integer number
    "snr": float,                 // [Optional – exist if packet direction "UPLOAD"] Frame snr, in dB
    "type": string,               // Type of packet (see description for get_data). May contains several types joined
                                  // via "+"
    "packetStatus?": string      // [Optional – exist if packet direction "UPLOAD"] Status of downlink message only (see
                                  // description for get_data)
}
```

Example:

```
{
    "cmd": "rx",
    "devEui": "3933363845366606",
    "ts": 6546544313531,
    "gatewayId": "0000000000000001+0000000000000002",
    "ack": false,
    "fcnt": 10,
    "port": 40,
    "data": "3543543545bccb",
    "macData": "02",
    "freq": 868100000,
    "dr": "SF12 BW125 4/5",
    "rssi": -75,
    "snr": 2.6,
    "type": "UNCONF_UP +MAC_LINKCHECK_ANS"
}
```

⁶ Message from one device could be delivered over by several gateways. In this packet, "gatewayId" contains ID of gateways joined via "+". I.e. "0000000000000001+0000000000000002"

Send single-frame data to device

Request message:

```
{  
    "cmd": "tx",  
    "status": bool,  
    "err_string": string,      //#[optional] If "status" = false, contains error description (see below  
                             description)  
    "devEui": string,         //device EUI, 16 hex digits (without dashes)  
    "data": string,           //data payload (to be encrypted by server)  
    "port": number,           //port to be used (1..223)  
    "ack": boolean            //#[optional] request confirmation (ACK) from end-device  
}
```

Example:

```
{  
    "cmd": "tx",  
    "status": true,  
    "devEui": "3933363845366606",  
    "data": "25db26a2c8b4",  
    "port": 40  
}
```

Online response with server debug information

Response message:

```
{  
    "cmd": "console",  
    "message": string,           //string console message  
    "color": string             //color of message (see below description)  
}
```

Possible values for "color":

- "common" – color for common messages. It may be white on black or black on white;
- "red" – color for message with warnings or errors;
- "yellow" – color for "JOIN_REQ" messages;
- "green" – color for valid uplink messages;
- "cyan" – color for "JOIN_ACCEPT" messages;
- "purple" – color for downlink messages;
- "blue" – color for repeated uplink messages.

Example:

```
{  
    "cmd": "console",  
    "message": "Some debug information",  
    "color": "common"  
}
```

Revision history

Rev20	<ol style="list-style-type: none">1. Rename commands "bs" to "gateway", "macBs" to "gatewayId" and "base station" to "gateway";2. Add section "settingsApplyStatus" to "get_device_resp" commands;3. Add new results strings into "manage_device_resp";4. Append new error types into "get_data_resp" and same command;5. Append "appEui_list" into "select" field of "get_device_appdata_req" and "get_devices_req" for filtering devices with inherent AppEUI;6. Add new parameter to device parameters ("get_device_resp" and "manage_device_req"): "useDownlinkQueueClassC" and "serverAdrEnable"