

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"? :         // [optional exist if "status" is true] – accessible commands1 (see below possible values)
  [
    "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"?:           //[optional] See below description
  [
    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"? : //[[optional] – list of DevEui that may be accessible by user
      [ //By default is empty
        "devEui_1",
        ...,
        "devEui_n"
      ],
      "command_list"? : //[[optional] – list of commands groups that may be accessible by user
      [ //By default is empty
        "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
                             //By default is empty
  [
    "devEui_1",
    ...,
    "devEui_n"
  ],
  "command_list":           // [optional] – exist if "deleted" is false] list of commands groups that may be
                             // accessible by user
                             //By default is empty
  [
    "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"? :                               //[optional] Extra optional for searching
  {
    "date_from"? : integer,                 //[optional] server UTC timestamp as number (milliseconds from Linux epoch)
    "date_to"? : integer,                   //[optional] server UTC timestamp as number (milliseconds 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,                    //[optional – exist if "status" = true]
  "totalNum"? : integer,                    //[optional – exist if "status" = true] Total existing number of data corresponding type
  "data_list"? :                            //[optional – exist if "status" = true] Data, transmitted by device
  [
    {
      "ts" : integer,                        // Server UTC receiving timestamp (milliseconds from Linux epoch)
      "gatewayId" : string,                  // Gateway IDs that receive data from device 4
      "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" – LinkADDRReq 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" – DChannelReq MAC command (send by server) [request] [5 Byte],
- "MAC_DLCHAN_ANS" – DChannelAns 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 (≥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"? :                  // [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":            // 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 description)

  "devices_list":
  [
  {
    "devEui": string, // Device EUI, 16 hex digits (without dashes)
    "devName": string, // Custom device name
    //If device is registered via ABP, response contains "ABP" object, if via OTAA
    //response contains "OTAA" object. If at registration had been used both sets of
    //parameters – response would be contain both objects
    "ABP": //["optional"] Activation By Personalization parameters
    {
      "devAddress": integer, //32-bit device address (should be less then 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
    {
      "channel1En": 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":
  {
    "channel1En": 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,
  "serverAdrEnable": 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)
      {
        "channel1En": 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)
      ...
      "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)
    }
  ]
}

```

continued on next page...

```
"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 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;
- "frequencyPlanIsAbsant" – "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;
- "unsupportClass" – 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"

Information about queue of downlink packets

Request message:

```
{
  "cmd": "get_device_downlink_queue_req",
  "select"?: // [optional] filter options
  {
    "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,
        "ack": false
      }
    ]
  }
}
```

// MAC data

Example request message:

```
{
  "cmd": "get_device_downlink_queue_req",
  "select":
  {
    "devices_list":
    [
      "000000000000000002"
    ]
  }
}
```

Example response message:

```
{
  "cmd": "get_device_downlink_queue_resp",
  "status": true,
  "devices_list":
  {
    "000000000000000002":
    [
      {
        "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
                                             // be joined in one
      "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"): "useDownlinkQueueClass" and "serverAdrEnable"