

# Instructions on configuring callbacks in SigFox platform

## 1) Configuring BATCH\_URL callbacks

**Field «Channel» must contain:**

BATCH\_URL

**Field «Url pattern» must contain:** <http://:21508?var={batch}>

In case of Wialon Hosting it must contain: <http://193.193.165.165:21508?var={batch}>

**Field «Line pattern» must contain:**

device:{device},time:{time},seqNumber:{seqNumber},data:{data}

## 2) Configuring URL callbacks

**Field «Channel» must contain:** URL

**Field «Url pattern» must contain:** <http://:21508>

In case of Wialon Hosting it must contain: <http://193.193.165.165:21508>

**Field «Use HTTP Method» must contain:** Post

**Field «Content type» must contain:** text/plain

**Field «Body» must contain:**

device:{device},time:{time},seqNumber:{seqNumber},data:{data}

- INFORMATION
- LOCATION
- ASSOCIATED DEVICES
- DEVICES BEING REGISTERED
- STATISTICS
- EVENT CONFIGURATION
- CALLBACKS**
- BULK OPERATIONS

## Device type active telematics type - Callback edition

### Callbacks

Type **DATA**  **UPLINK**

Channel **URL**

Custom payload config

URL syntax: `http://host/path?id={device}&time={time}&key1={var1}&key2={var2}...`  
Available variables: `device, time, data, seqNumber, deviceTypeId`

Custom variables:

Url pattern `http://185.213.1.24:21508`

Use HTTP Method **POST**

Send SNI  (Server Name Indication) for SSL/TLS connections

Headers header  value

Content type `text/plain`

Body

```
device:{device},time:{time},seqNumber:{seqNumber},data:{data}
```