How to use the bulk SMS API

To integrate your platform with our bulk sms platform, follow the instructions below

Instructions

How to integrate with Jisort bulk sms platform:

- 1. Create an account at https://sms.jisort.com
- 2. Use the API documentation below:
- HTTP

```
GET
/messenger/send_message/?username=YOUR_USERNAME&password=YOUR_PASSWORD&r
ecipients=+2547XXXXXXXX&message=YOUR_MESSAGE HTTP/1.1
Host: my.jisort.com
```

• PHP - CURL

```
<?php
$curl = curl_init();
curl_setopt_array($curl, array(
 CURLOPT_URL =>
"https://my.jisort.com/messenger/send_message/?username=YOUR_USERNAME&pa
ssword=YOUR_PASSWORD&recipients=+2547XXXXXXXX&message=YOUR_MESSAGE",
 CURLOPT_RETURNTRANSFER => true,
 CURLOPT_ENCODING => "",
 CURLOPT_MAXREDIRS => 10,
 CURLOPT_TIMEOUT => 0,
 CURLOPT_FOLLOWLOCATION => true,
 CURLOPT_HTTP_VERSION => CURL_HTTP_VERSION_1_1,
 CURLOPT_CUSTOMREQUEST => "GET",
));
$response = curl_exec($curl);
curl close($curl);
echo $response;
```

• PHP - HTTP_Request2

```
<?php
require_once 'HTTP/Request2.php';
$request = new HTTP_Request2();
$request->setUrl('https://my.jisort.com/messenger/send_message/?username
=YOUR_USERNAME&password=YOUR_PASSWORD&recipients=+2547XXXXXXXXXmessage=Y
OUR_MESSAGE');
$request->setMethod(HTTP_Request2::METHOD_GET);
$request->setConfig(array(
  'follow_redirects' => TRUE
$request->setHeader(array(
));
$request->setBody('');
try {
  $response = $request->send();
  if ($response->getStatus() == 200) {
   echo $response->getBody();
 else {
   echo 'Unexpected HTTP status: ' . $response->getStatus() . ' ' .
   $response->qetReasonPhrase();
catch(HTTP_Request2_Exception $e) {
 echo 'Error: ' . $e->getMessage();
```

• PHP - pecl_http

```
<?php
require_once 'HTTP/Request2.php';
$request = new HTTP_Request2();
$request->setUrl('https://my.jisort.com/messenger/send_message/?username
=YOUR_USERNAME&password=YOUR_PASSWORD&recipients=+2547XXXXXXXXXmessage=Y
OUR MESSAGE');
$request->setMethod(HTTP_Request2::METHOD_GET);
$request->setConfig(array(
  'follow_redirects' => TRUE
$request->setHeader(array(
));
$request->setBody('');
try {
  $response = $request->send();
 if ($response->getStatus() == 200) {
   echo $response->getBody();
 else {
   echo 'Unexpected HTTP status: ' . $response->getStatus() . ' ' .
    $response->getReasonPhrase();
catch(HTTP_Request2_Exception $e) {
 echo 'Error: ' . $e->getMessage();
```

• JAVA - OKHTTP

```
OkHttpClient client = new OkHttpClient().newBuilder()
    .build();
Request request = new Request.Builder()

.url("https://my.jisort.com/messenger/send_message/?username=YOUR_USERNA
ME&password=YOUR_PASSWORD&recipients=+2547XXXXXXXX&message=YOUR_MESSAGE"
)
    .method("GET", null)
    .build();
Response response = client.newCall(request).execute();
```

Javascript - Fetch

```
var myHeaders = new Headers();

var raw = "";

var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};

fetch("https://my.jisort.com/messenger/send_message/?username=YOUR_USERN
AME&password=YOUR_PASSWORD&recipients=+2547XXXXXXXX&message=YOUR_MESSAGE
", requestOptions)
  .then(response => response.text())
  .then(result => console.log(result))
  .catch(error => console.log('error', error));
```

Javascript -JQuery

```
var settings = {
   "url":
   "https://my.jisort.com/messenger/send_message/?username=YOUR_USERNAME&pa
ssword=YOUR_PASSWORD&recipients=+2547XXXXXXX&message=YOUR_MESSAGE",
   "method": "GET",
   "timeout": 0,
};

$.ajax(settings).done(function (response)) {
   console.log(response);
});
```

• Python - http.client

```
import http.client
import mimetypes
conn = http.client.HTTPSConnection("my.jisort.com")
payload = ''
headers = {

}
conn.request("GET",
   "/messenger/send_message/?username=YOUR_USERNAME&password=YOUR_PASSWORD&
recipients=+2547XXXXXXXXX&message=YOUR_MESSAGE", payload, headers)
res = conn.getresponse()
data = res.read()
print(data.decode("utf-8"))
```

• python - Requests

```
import requests

url =
  "https://my.jisort.com/messenger/send_message/?username=YOUR_USERNAME&pa
  ssword=YOUR_PASSWORD&recipients=+2547XXXXXXXX&message=YOUR_MESSAGE"

payload = {}
  headers = {
  }

response = requests.request("GET", url, headers=headers, data = payload)
  print(response.text.encode('utf8'))
```

• Curl

```
curl --location --request GET
'https://my.jisort.com/messenger/send_message/?username=YOUR_USERNAME&pa
ssword=YOUR_PASSWORD&recipients=+2547XXXXXXXX&message=YOUR_MESSAGE' \
--data-raw ''
```

3. The expected response is as below:

```
{
   "client": 1,
    "recipient": "2547XXXXXXXX",
    "message": "YOUR_MESSAGE",
    "cost": 1.0,
    "date": "2020-04-29T11:24:56.200909+03:00",
    "message_status": null,
    "message_id": "3IZFNRS3RZH84A3JOB3E",
    "id": 1046348,
    "loan": null,
    "member": null,
    "status_name": null,
    "status_description": null,
    "error_name": null,
    "error_description": null
}
```

Related articles

• How to use the bulk SMS API