SMS API Documentation

Overview

This API allows you to send SMS messages to a mobile phone using the specified parameters in the GET request.

Base URL:

bash

Copy code

https://smslogin.co/v3/api.php

Method:

GET

Request Parameters

Parameter	Туре	Description
username	strin g	Your SMS login username.
apikey	strin g	API key provided by the service to authenticate.
senderid	strin g	The sender ID that will appear on the receiver's phone.
mobile	strin g	Recipient's mobile number (with country code).
message	strin g	The SMS message content (URL encoded).
template id	strin g	The template ID of the message if templates are required.

Example Request

HTTP GET Request Example:

bash

Copy code

https://smslogin.co/v3/api.php?username= Sreeviaai&apikey =2659ac23ba762dcfcac6&senderid=RANKFY&mobile=9199999999998message=He llo%20World&templateid=123456789012

Example Implementations

1. PHP

```
php
Copy code
<?php
$username = "Sreeviaai";
$apikey = "2659ac23ba762dcfcac6";
$senderid = "RANKFY";
$mobile = "91999999999";
$message = "Hello World";
$templateid = "123456789012";
Surl =
"https://smslogin.co/v3/api.php?username=$username&apikey=$apikey&se
nderid=$senderid&mobile=$mobile&message=".urlencode($message)."&temp
lateid=$templateid";
// Send the request
$response = file_get_contents($url);
// Handle the response
echo $response;
?>
2. Python
python
Copy code
import requests
import urllib.parse
username = "Sreeviaai"
apikey = "2659ac23ba762dcfcac6"
senderid = "RANKFY"
```

```
mobile = "91999999999"
message = "Hello World"
templateid = "123456789012"
url =
f"https://smslogin.co/v3/api.php?username={username}&apikey={apikey}
&senderid={senderid}&mobile={mobile}&message={urllib.parse.quote(mes
sage)}&templateid={templateid}"
# Send the GET request
response = requests.get(url)
# Print the response
print(response.text)
3. JavaScript (Node.js)
javascript
Copy code
const https = require('https');
const querystring = require('querystring');
const username = 'Sreeviaai';
const apikey = '2659ac23ba762dcfcac6';
const senderid = 'RANKFY';
const mobile = '91999999999';
const message = 'Hello World';
const templateid = '123456789012';
const params = querystring.stringify({
    username: username,
    apikey: apikey,
    senderid: senderid,
    mobile: mobile,
    message: message,
    templateid: templateid
});
const url = `https://smslogin.co/v3/api.php?${params}`;
https.get(url, (resp) => {
    let data = '';
```

```
// A chunk of data has been received.
    resp.on('data', (chunk) => {
        data += chunk;
    });
    // The whole response has been received.
    resp.on('end', () => {
        console.log(data);
    });
}).on("error", (err) => {
   console.log("Error: " + err.message);
});
4. C# (.NET)
csharp
Copy code
using System;
using System.Net.Http;
using System. Threading. Tasks;
class Program
    static async Task Main(string[] args)
        string username = "Sreeviaai";
        string apikey = "2659ac23ba762dcfcac6";
        string senderid = "RANKFY";
        string mobile = "91999999999";
        string message = "Hello World";
        string templateid = "123456789012";
        string url =
$"https://smslogin.co/v3/api.php?username={username}&apikey={apikey}
&senderid={senderid}&mobile={mobile}&message={Uri.EscapeDataString(m
essage)}&templateid={templateid}";
        using (HttpClient client = new HttpClient())
        {
```

```
HttpResponseMessage response = await
client.GetAsync(url);
            string responseString = await
response.Content.ReadAsStringAsync();
            Console.WriteLine(responseString);
        }
    }
}
5. Curl
bash
Copy code
curl -G "https://smslogin.co/v3/api.php" \
  --data-urlencode "username=Sreeviaai" \
  --data-urlencode "apikey= 2659ac23ba762dcfcac6" \
  --data-urlencode "senderid=RANKFY" \
  --data-urlencode "mobile=919999999999" \
  --data-urlencode "message=Hello World" \
```

--data-urlencode "templateid=123456789012"

SMS Delivery Report API Documentation

Overview

This API allows you to retrieve the delivery reports of SMS messages. By specifying a campaign ID (campid), you can receive the status of each message within that campaign.

Base URL:

bash

Copy code

https://smslogin.co/v3/api.php

Method:

GET

Request Parameters

Parameter	Туре	Description
username	strin g	Your SMS login username.
apikey	strin g	API key provided by the service for authentication.
campid	strin g	The campaign ID for which the delivery report is requested.

Example Request

HTTP GET Request Example:

bash

Copy code

https://smslogin.co/v3/api.php?username=Sreeviaai&apikey=2659ac23ba762dcfcac6&campid=417a3b098442ba35

Example Implementations

```
1. PHP
```

```
php
Copy code
<?php
$username = "Sreeviaai";
$apikey = "2659ac23ba762dcfcac6";
$campid = "417a3b098442ba35";
Surl =
"https://smslogin.co/v3/api.php?username=$username&apikey=$apikey&ca
mpid=$campid";
// Send the request
$response = file_get_contents($url);
// Handle the response
echo $response;
?>
2. Python
python
Copy code
import requests
username = "Sreeviaai"
apikey = "2659ac23ba762dcfcac6"
campid = "417a3b098442ba35"
url =
f"https://smslogin.co/v3/api.php?username={username}&apikey={apikey}
&campid={campid}"
# Send the GET request
response = requests.get(url)
# Print the response
print(response.text)
```

3. JavaScript (Node.js)

javascript

```
Copy code
const https = require('https');
const querystring = require('querystring');
const username = 'Sreeviaai';
const apikey = '2659ac23ba762dcfcac6';
const campid = '417a3b098442ba35';
const params = querystring.stringify({
    username: username,
    apikey: apikey,
    campid: campid
});
const url = `https://smslogin.co/v3/api.php?${params}`;
https.get(url, (resp) => {
    let data = '';
    // A chunk of data has been received.
    resp.on('data', (chunk) => {
        data += chunk;
    });
    // The whole response has been received.
    resp.on('end', () => {
        console.log(data);
    });
}).on("error", (err) => {
    console.log("Error: " + err.message);
});
4. C# (.NET)
csharp
Copy code
using System;
using System.Net.Http;
using System. Threading. Tasks;
class Program
```

```
{
    static async Task Main(string[] args)
    {
        string username = "Sreeviaai";
        string apikey = "2659ac23ba762dcfcac6";
        string campid = "417a3b098442ba35";
        string url =
$"https://smslogin.co/v3/api.php?username={username}&apikey={apikey}
&campid={campid}";
        using (HttpClient client = new HttpClient())
            HttpResponseMessage response = await
client.GetAsync(url);
            string responseString = await
response.Content.ReadAsStringAsync();
            Console.WriteLine(responseString);
        }
    }
}
5. Curl
bash
Copy code
curl -G "https://smslogin.co/v3/api.php" \
  --data-urlencode "username= Sreeviaai" \
  --data-urlencode "apikey= 2659ac23ba762dcfcac6" \
  --data-urlencode "campid=417a3b098442ba35"
```

Response

The API will respond with the status of the SMS messages sent under the specified campaign ID. The response format is a key-value pair where the mobile number is associated with its corresponding delivery status.

Sample Response:

```
json
Copy code
```

```
"Reports": "9XXXXXXXX-Delivery; 9XXX8XXXX8-Submitted; 76XXX75XXX-
Delivery; 87XXX123XX-Delivery;"
}
```

Status Descriptions

Status	Description
Deliver y	The message was successfully delivered to the recipient.
Submitt ed	The message has been submitted but not yet delivered.
Failed	The message failed to be delivered to the recipient.