

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	Type	Description
<code>username</code>	<code>string</code>	Your SMS login username.
<code>apikey</code>	<code>string</code>	API key provided by the service to authenticate.
<code>senderid</code>	<code>string</code>	The sender ID that will appear on the receiver's phone.
<code>mobile</code>	<code>string</code>	Recipient's mobile number (with country code).
<code>message</code>	<code>string</code>	The SMS message content (URL encoded).
<code>template id</code>	<code>string</code>	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=919999999999&message=Hello%20World&templateid=123456789012
```

Example Implementations

1. PHP

php

Copy code

```
<?php
$username = "Sreeviaai";
$apikey = "2659ac23ba762dcfcac6";
$senderid = "RANKFY";
$mobile = "919999999999";
$message = "Hello World";
$templateid = "123456789012";

$url =
"https://smslogin.co/v3/api.php?username=$username&apikey=$apikey&senderid=$senderid&mobile=$mobile&message=".urlencode($message)."&templateid=$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 = "919999999999"
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 = '919999999999';
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 = "919999999999";
        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(message)}&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	Type	Description
<code>username</code>	<code>string</code>	Your SMS login username.
<code>apikey</code>	<code>string</code>	API key provided by the service for authentication.
<code>campid</code>	<code>string</code>	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";

$url =
"https://smslogin.co/v3/api.php?username=$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": "9XXXXXXX-Delivery; 9XX8XXXX8-Submitted; 76XX75XX-Delivery; 87XX123XX-Delivery;"
}
```

Status Descriptions

Status	Description
Delivery	The message was successfully delivered to the recipient.
Submitted	The message has been submitted but not yet delivered.
Failed	The message failed to be delivered to the recipient.
