



11-1-2019

Api Smsclouds V1.0

Integration



Max4Systems

TECNOLOGIA Y SOLUCIONES APLICADAS S.A. DE C.V.

Table of Contents

Api Smsclouds V1	3
User Credentials	3
Bash	3
Javascript	4
Java	5
Errors	6
SMS Service	7
Send Messages “MT”	7
Bash	9
Javascript	9
Java	11
Errors	13
Receive Responses “MO”	14
Bash	15
Javascript	16
Java	18
Errors	20
Push HTTP “MO”	21
Configure URL (WSS) in the account	21
Send Responses (MO) by GET method	22
Messages Status “DLR”	23
Bash	23
Javascript	24
Java	26
Errors	27
Special Services	28
Send Email	28
Bash	29
Javascript	29
Java	31
Errors	32
Send Blaster (RoboCall)	33
Bash	34

Javascript.....	35
Java.....	36
Errors.....	37
Keyword: automatic response by WSS	38
Configure URL (WSS) in the account	38
Automatic response by GET method	39
Glossary.....	41

Api Smsclouds V1

Check your user, send messages, get your responses and status easily with json, using your Personal Access Token.

To get your Personal Token just login into your account, in your settings, enter to Api and shit create a token, copy and paste it and use it.

User Credentials

You can easily get your user by simply excecuting the url <https://smsclouds.cloud/api/v1/user> and the header:

- **Authorization:** Bearer <Personal AccesToken>
- **Accept:** application/json
- **HTTP Request:**
GET api/v1/user
HEAD api/v1/user

Bash

Example request:

```
curl "https://smsclouds.cloud/api/v1/user" \  
-H "Authorization: Bearer <Personal AccesToken>" \  
-H "Accept: application/json"
```

Example response:

```
{  
  "data":  
    {  
      "information":"User Found",  
      "user":"johndoe@mycompany.com",  
      "name":"John",  
      "surname":"Dow",  
      "credit":500  
    }  
}
```

Javascript

Example request:

```
var settings = {
  "async": true,
  "crossDomain": true,
  "url": "https://smsclouds.cloud/api/v1/user",
  "method": "GET",
  "headers": {
    "Authorization": "Bearer <Personal AccessToken>",
    "Accept": "application/json"
  }
}

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

Example response:

```
{
  "data":
  {
    "information": "User Found",
    "user": "johndoe@mycompany.com",
    "name": "John",
    "surname": "Dow",
    "credit": 500
  }
}
```

Java

Example request:

```
CloseableHttpClient httpClient = HttpClientBuilder.create().build();

try {
    HttpGet request = new HttpGet("https://smsclouds.cloud/api/v1/user");
    request.addHeader("Authorization", "Bearer <Personal AccessToken>");
    request.addHeader("Accept", "application/json");
    httpClient.execute(request);
    // handle response here...
} catch (Exception ex) {
    // handle exception here
} finally {
    httpClient.close();
}
```

Example response:

```
{
  "data":
  {
    "information": "User Found",
    "user": "johndoe@mycompany.com",
    "name": "John",
    "surname": "Dow",
    "credit": 500
  }
}
```

Errors

The API uses the following error codes:

Error Code	Meaning
400	Bad Request -- Your request is not correct
401	Unauthorized -- Your API key is wrong
404	Not Found -- The specified route could not be found
422	Unprocessable Entity -- You send something wrong
500	Internal Server Error -- We had a problem with our server. Try again later.

The responses error will come with some JSON:

JSON	Meaning
<code>{"error":{"information":"Information about the error","status_code":422}}</code>	Unprocessable Entity -- You probably send and incorrect parameter
<code>{"error":{"information":"Information about the error","status_code":400}}</code>	Bad Request -- You probably forgot to add the json to your request

SMS Service

Send Messages “MT”

Add a new Message simply by executing the url <https://smsclouds.cloud/api/v1/message> , headers:

- **Authorization:** Bearer <Personal AccesToken>
- **Content-Type:** application/json
- **Accept:** application/json

And the json with the next format:

- **message:** Your message. You can use <+B+> <+C+> <+D+> <+E+> <+F+> to use the value of “combination”.
- **cellphone:** An array cointaning all the numbers.
- **country:** The country id you want to send your message.
check first your routes available in <https://smsclouds.cloud/myroutes>
- **allow_responses:** allways true.
- **combination:** This is not required. The combination with the arrays of your combination, the special fields are “**name**”, “**field1**”, “**field2**”, “**field3**”, “**field4**”.
- **names:** This special field it's recommended for using combine the names.
- **field1-4:** This special fields are designed for combine extra information.
- If you use combinations be sure that the lenght of cellphones array, names and your fields are the same.
- **encode:** If you want to send your messages with accents and some other characters set it to true (default = false).

If you choose to activate the encode your maximum text reduce to 70 characters.

Check the permited characters at

https://smsclouds.cloud/examples/Manual_SMS_Clouds.pdf

##Message-Combination

message	combination
<+B+>	name
<+C+>	field1
<+D+>	field2
<+E+>	field3
<+F+>	field4

##Country table:

ID	Country
1	Mexico
2	USA
3	Colombia
6	Brazil
7	Peru
14	Argentina
18	Chile
21	Spain
#	To other country, contact soporte@masmensajes.com.mx

JSON Example:

```
{"message":"Hello <+B+> receive this promo code <+C+> and get some free drinks",  
"cellphones":["4498987282","4492799694"],  
"combination":[{"names":["John","Joe"],"field1":["7SADAS6D786A","7SADAS6D786B"]}],  
"country": "1",  
"allow_responses":true}
```

HTTP Request:

POST api/v1/message

Parameters:

Parameter	Type	Status	Description
Message	string	required	Between: 1 – 160 characters
Cellphones	array	required	
Country	integer	required	
combination	array	optional	
allow_responses	boolean	required	Always=true
encode	boolean	optional	
large_message	boolean	optional	large_message=true Extend "Message" Between: 1 – 306 Characters (2 messages)

Bash

Example request:

```
curl --request POST \  
  "https://smsclouds.cloud/api/v1/message" \  
-H "Authorization: Bearer <Personal AccessToken>" \  
-H "Content-Type: application/json" \  
-H "Accept: application/json" \  
  -d '{"message":"Hello <+B+> receive this promo code and get some free drinks <+C+>","cellphones":["1234567890","1234567891","1234567892"],"combination":[{"names":["John","Joe","Dave"],"field1":["7SADAS6D786A","7SADAS6D786B","7SADAS6D786C"]}],"country":"1","allow_responses":true}'
```

Example response:

```
{  
  "data":  
    {  
      "information":"Messages Added Correctly",  
      "added":3,  
      "date_start_add":"2017-04-05 13:00:18",  
      "date_finish_add":"2017-04-05 13:00:18",  
      "campaign_id":14,  
      "messages_ids":[40,41,42]  
    }  
}
```

Javascript

Example request:

```
var msg = {  
  "message":"This is a text, hello",  
  "cellphones": ["4498987282"],  
  "country":1,
```

```

"encode":true,
"allow_responses": true
};

var settings = {
url:"https://smsclouds.cloud/api/v1/message",
method:"POST",
data: JSON.stringify(msg),
contentType: 'application/json',
dataType: 'json',
headers: {
"Authorization": "Bearer <Personal AccessToken>",
"Accept": "application/json"
}
};
$.ajax(settings).done(function (response){
console.log(response);
});

```

Example response:

```

{
  "data":
  {
    "information":"Messages Added Correctly",
    "added":3,
    "date_start_add":"2017-04-05 13:00:18",
    "date_finish_add":"2017-04-05 13:00:18",
    "campaign_id":14,
    "messages_ids":[40,41,42]
  }
}

```

Java

Example request:

```
JSONObject json = new JSONObject();
json.put("message", "Hello receive this promo code and get some free drinks <+B+>");
json.put("cellphones", "4498987282");
json.put("country", 1);
json.put("combination", "5F2G5J5");
json.put("allow_responses", true);
json.put("encode", true);
CloseableHttpClient httpClient = HttpClientBuilder.create().build();

try {
    HttpPost request = new HttpPost("https://smsclouds.cloud/api/v1/message");
    StringEntity params = new StringEntity(json.toString());
    request.addHeader("Content-Type", "application/json");
    request.addHeader("Accept", "application/json");
    request.setEntity(params);
    httpClient.execute(request);
    // handle response here...
} catch (Exception ex) {
    // handle exception here
} finally {
    httpClient.close();
}
```

Example response:

```
{
  "data":
  {
    "information": "Messages Added Correctly",
```

```
"added":3,  
"date_start_add":"2017-04-05 13:00:18",  
"date_finish_add":"2017-04-05 13:00:18",  
"campaign_id":14,  
"messages_ids":[40,41,42]  
}  
}
```

Errors

The API uses the following error codes:

Error Code	Meaning
400	Bad Request -- Your request is not correct
401	Unauthorized -- Your API key is wrong
404	Not Found -- The specified route could not be found
422	Unprocessable Entity -- You send something wrong
500	Internal Server Error -- We had a problem with our server. Try again later.

The responses error will come with some JSON:

JSON	Meaning
<code>{"error":{"information":"Information about the error","status_code":422}}</code>	Unprocessable Entity -- You probably send and incorrect parameter
<code>{"error":{"information":"Information about the error","status_code":400}}</code>	Bad Request -- You probably forgot to add the json to your request

Receive Responses “MO”

Check the responses you had from your messages, simply by executing the url <https://smsclouds.cloud/api/v1/responses> with the headers:

- **Authorization:** Bearer <Personal AccessToken>
- **Content-Type:** application/json
- **Accept:** application/json

And the JSON with one of the next parameters:

- **type:** How do you plan to check the response, by date, from ids or by cellphone

Here are the available types:

1 = By Date

2 = By ids

3 = By Cellphone

4 = By Campaign

- **from:** Start date to search
- **to:** End date to search if not specified will search until actual date

The format that we use for dates is year-month-day hour:minute:second = YYYY-MM-DD HH:mm:ss

- **messages_ids:** The ids of the message
- **campaign_id:** The id of the campaign
- **cellphone:** The cellphone to search

HTTP Request:

POST api/v1/response

Parameters:

Parameter	Type	Status	Description
Type	integer	required	
from	date	optional	
to	date	optional	
message_id	array	optional	
campaign_id	integer	optional	
cellphone	integer	optional	

Bash

Example request:

```
curl "https://smsclouds.cloud/api/v1/response" \  
-H "Authorization: Bearer <Personal AccessToken>,Accept: application/json,Content-Type: application/json" \  
-d "type"="9" \  
-d "from"="1978-03-25" \  
-d "to"="1978-03-25" \  
-d "message_id"="quia" \  
-d "campaign_id"="9" \  
-d "cellphone"="9" \  

```

Example response:

```
{  
  "data":  
    {  
      "information":"Responses Found",  
      "count":1,  
      "responses":  
        [  
          {  
            "campaign_id":1,  
            "message_id":1,  
            "cellphone":"4492799693",  
            "message":"Hello John receive this promo code and get some free drinks ASASDAFE",  
            "response":"Thanks man",  
            "received_at":"2017-04-04 16:01:52"  
          }  
        ]  
    }  
}
```


Javascript

Example request:

```
var settings = {
  "async": true,
  "crossDomain": true,
  "url": "https://smsclouds.cloud/api/v1/response",
  "method": "POST",
  "data": {
    "type": 9,
    "from": "1978-03-25",
    "to": "1978-03-25",
    "message_id": "quia",
    "campaign_id": 9,
    "cellphone": 9
  },
  "headers": {
    "Authorization": "Bearer <Personal AccessToken>",
    "Content-Type": "application/json",
    "Accept": "application/json"
  }
}

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

Example response:

```
{
  "data":
  {
    "information": "Responses Found",
    "count": 1,
    "responses":
    [
      {
        "campaign_id": 1,
        "message_id": 1,
        "cellphone": "4492799693",
        "message": "Hello John receive this promo code and get some free drinks
ASASDAFE",
        "response": "Thanks man",
        "received_at": "2017-04-04 16:01:52"
      }
    ]
  }
}
```

Java

Example request:

```
JSONObject json = new JSONObject();
json.put("someKey", "someValue");
json.put("type", 9);
json.put("from", "1978-03-25");
json.put("to", "1978-03-25");
json.put("message_id", "quia");
json.put("campaign_id", 9);
json.put("cellphone", 9 );

CloseableHttpClient httpClient = HttpClientBuilder.create().build();

try {
    HttpPost request = new HttpPost("https://smsclouds.cloud/api/v1/response");
    StringEntity params = new StringEntity(json.toString());
    request.addHeader("content-type", "application/json");
    request.addHeader("accept", "application/json");
    request.setEntity(params);
    httpClient.execute(request);
    // handle response here...
} catch (Exception ex) {
    // handle exception here
} finally {
    httpClient.close();
}
```

Example response:

```
{
  "data":
  {
    "information":"Responses Found",
    "count":1,
    "responses":
    [
      {
        "campaign_id":1,
        "message_id":1,
        "cellphone":"4492799693",
        "message":"Hello John receive this promo code and get some free drinks
ASASDAFE",
        "response":"Thanks man",
        "received_at":"2017-04-04 16:01:52"
      }
    ]
  }
}
```

Errors

The API uses the following error codes:

Error Code	Meaning
400	Bad Request -- Your request is not correct
401	Unauthorized -- Your API key is wrong
404	Not Found -- The specified route could not be found
422	Unprocessable Entity -- You send something wrong
500	Internal Server Error -- We had a problem with our server. Try again later.

The responses error will come with some JSON:

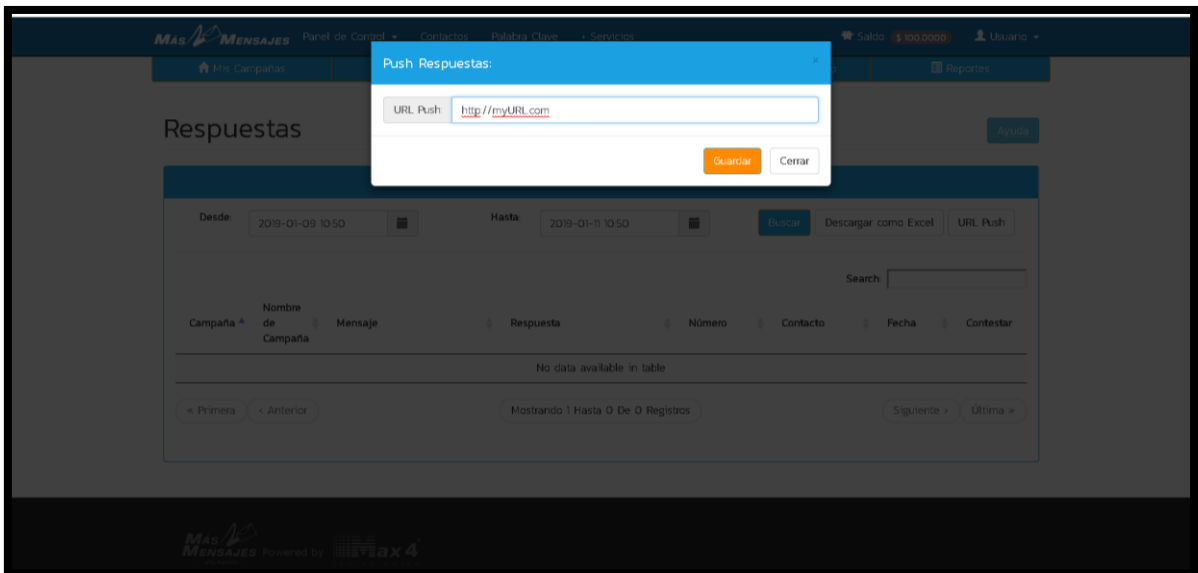
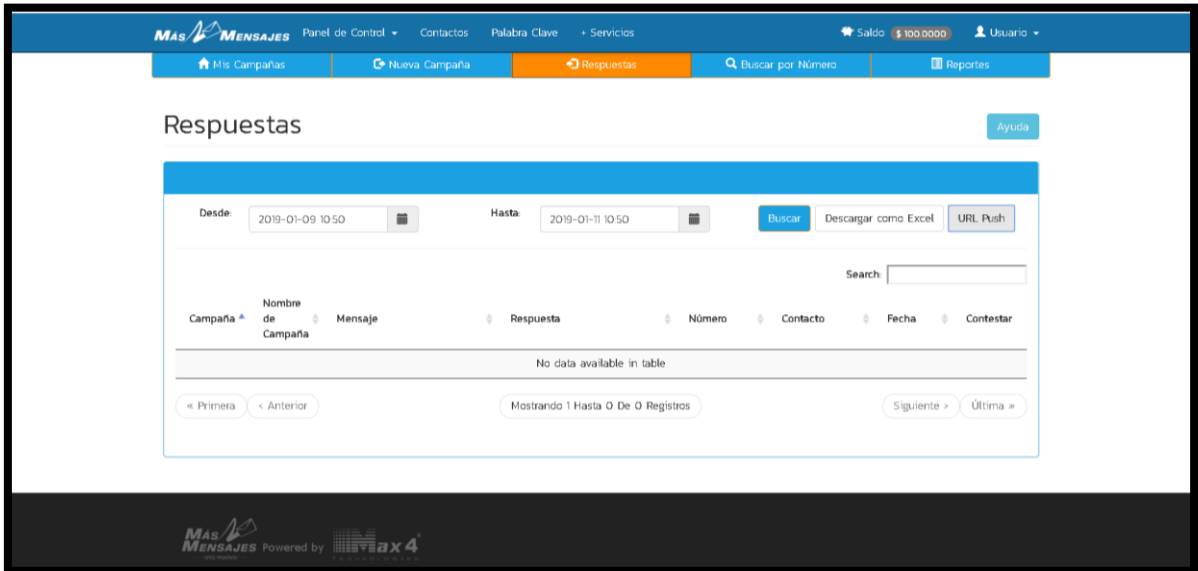
JSON	Meaning
<code>{"error":{"information":"Information about the error","status_code":422}}</code>	Unprocessable Entity -- You probably send and incorrect parameter
<code>{"error":{"information":"Information about the error","status_code":400}}</code>	Bad Request -- You probably forgot to add the json to your request

Push HTTP “MO”

Automatically send responses to a client's WSS.

Your account will automatically send responses to client API. The client will receive the parameters in his API.

Configure URL (WSS) in the account



Send Responses (MO) by GET method

- **Response:** This is a response text
- **Cellphone:** 4499157710
- **Message_id:** 158562
- **Date:** YYYY-MM-DD HH:mm:ss

HTTP Request:

GET

Parameters to send

Parameter	Type	Status	Description
response	array	required	Between: 1 – 160 characters
cellphone	integer	required	
message_id	integer	required	
date	date	required	YYYY-MM-DD HH:mm:ss

*** The response of the client-server should respond a simple "print" with the text:
"ok"

*** NOTE:

Ask soporte@masmensajes.com.mx to add your IP or domain to whitelist in our firewall.

Messages Status “DLR”

Check the status of you campaigns or specific messages, simply by executing the url <https://smsclouds.cloud/api/v1/status> with the headers:

- **Authorization:** Bearer <Personal AccesToken>
- **Content-Type:** application/json
- **Accept:** application/json

And the JSON with the next parameters:

- **campaigns_ids:** The campaign id, to check your messages messages_ids: The messages ids that you want to know their status.

“Status”:

- 0 Queued.
- 1 Process.
- 2 Sent.
- 3 Fail.

HTTP Request:

POST api/v1/status

Parameters

Parameter	Type	Status	Description
message_ids	array	optional	
campaign_ids	array	optional	

Bash

Example request:

```
curl "https://smsclouds.cloud/api/v1/status" \  
-H "Authorization: Bearer <Personal AccesToken>,Accept: application/json,Content-Type: application/json" \  
-d "message_ids"="consequatur" \  
-d "campaign_ids"="consequatur" \  

```


Example response:

```
{
  "data":
  {
    "information": "Messages Found",
    "messages":
    [
      {
        "campaign_id": 1,
        "message_id": 1,
        "cellphone": "1234567890",
        "message": "Hello John receive this promo code and get some free drinks
asdasdasd",
        "status": 2
      }
    ]
  }
}
```

JavaScript

Example request:

```
var settings = {
  "async": true,
  "crossDomain": true,
  "url": "https://smsclouds.cloud/api/v1/status",
  "method": "POST",
  "data": {
    "message_ids": "consequatur",
    "campaign_ids": "consequatur"
  },
  "headers": {
```

```
"Authorization": "Bearer <Personal AccessToken>",
"Content-Type": "application/json",
"Accept": "application/json"
}
}
$.ajax(settings).done(function (response) {
console.log(response);
});
```

Example response:

```
{
  "data":
  {
    "information": "Messages Found",
    "messages":
    [
      {
        "campaign_id": 1,
        "message_id": 1,
        "cellphone": "1234567890",
        "message": "Hello John receive this promo code and get some free drinks
asdasdasd",
        "status": 3
      }
    ]
  }
}
```

Java

Example request:

```
JSONObject json = new JSONObject();
json.put("message_ids": "consequatur");
json.put("campaign_ids": "consequatur" );
CloseableHttpClient httpClient = HttpClientBuilder.create().build();

try {
    HttpPost request = new HttpPost("https://smsclouds.cloud/api/v1/status");
    StringEntity params = new StringEntity(json.toString());
    request.addHeader("content-type", "application/json");
    request.addHeader("accept", "application/json");
    request.setEntity(params);
    httpClient.execute(request);
    // handle response here...
} catch (Exception ex) {
    // handle exception here
} finally {
    httpClient.close();
}
```

Example response:

```
{
  "data":
  {
    "information": "Messages Found",
    "messages":
    [
      {
        "campaign_id": 1,
        "message_id": 1,

```

```

    "cellphone":"1234567890",
    "message":"Hello John receive this promo code and get some free drinks
asdasdasd",
    "status":3
  }
]
}
}

```

Errors

The API uses the following error codes:

Error Code	Meaning
400	Bad Request -- Your request is not correct
401	Unauthorized -- Your API key is wrong
404	Not Found -- The specified route could not be found
422	Unprocessable Entity -- You send something wrong
500	Internal Server Error -- We had a problem with our server. Try again later.

The responses error will come with some JSON:

JSON	Meaning
{"error":{"information":"Information about the error","status_code":422}}	Unprocessable Entity -- You probably send and incorrect parameter
{"error":{"information":"Information about the error","status_code":400}}	Bad Request -- You probably forgot to add the json to your request

Special Services

Send Email

Send email campaigns simply by executing the url <https://smsclouds.cloud/api/v1/email> with the headers:

- **Authorization:** Bearer <Personal AccessToken>
- **Content-Type:** application/json
- **Accept:** application/json

And the json with the next format:

- **body:** text to be content for the email campaign.
- **subject:** the subject for the campaign.
- **recipients:** the list of recipients that will receive the email.
- **recipients.*.email:** each recipient has a required email property.
- **recipients.*.name:** each recipient could have an optional name property, useful for combine body message.
- **recipients.*.field1:** each recipient could have an optional field1 property, useful for combine body message.
- **recipients.*.field2:** each recipient could have an optional field2 property, useful for combine body message.
- **recipients.*.field3:** each recipient could have an optional field3 property, useful for combine body message.
- **recipients.*.field4:** each recipient could have an optional field4 property, useful for combine body message.
- **attachment:** optional, the id of the multimedia file to send as an attachment.
- **scheduledDate:** optional, date to start sending campaign.

To use this endpoint you must have active the email service, you can view your active services once logged in on: ** <https://smsclouds.cloud/myroutes> **

JSON Example:

```
{ "body": "Hi <+NAME+> <+FIELD1+>, please pay <+FIELD2+> <+FIELD3+> for order <+FIELD4+>", "subject": "pay order", "recipients": [ { "email": "jack@example.com", "name": "Jack", "field1": "Doe", "field2": "$500", "field3": "USD", "field4": "8545fabb52cd" } ], "attachment": 20, "scheduledDate": "2018-08-07 14:26" }
```

HTTP Request:

POST api/v1/email

Parameters:

Parameter	Type	Status	Description
body	string	required	
subject	string	required	
recipients	array	required	
attachment	integer	optional	
scheduledDate	date	optional	

Bash

Example request:

```
curl --request POST \  
  "https://smsclouds.cloud/api/v1/email" \  
-H "Authorization: Bearer <Personal AccessToken>" \  
-H "Content-Type: application/json" \  
-H "Accept: application/json" \  
  -d '{ "body": "Hi <+NAME+> <+FIELD1+>, please pay <+FIELD2+> <+FIELD3+> for order <+FIELD4+>", "subject": "pay order", "recipients": [ { "email": "jack@example.com", "name": "Jack", "field1": "Doe", "field2": "$500", "field3": "USD", "field4": "8545fabb52cd" } ], "attachment": 20, "scheduledDate": "2018-08-07 14:26" }'
```

Example response:

```
{  
  "message": "Email campaign created correctly."  
}
```

Javascript

Example request:

```
var settings = {  
  "async": true,  
  "crossDomain": true,  
  "url": "https://smsclouds.cloud/api/v1/email",  
  "method": "POST",  
  "data": {  
    "body": "Hi <+NAME+> <+FIELD1+>, please pay <+FIELD2+> <+FIELD3+> for order <+FIELD4+>",  
  }  
}
```

```

"subject": "pay order",
"recipients":[
  {
    "email":"jack@example.com",
    "name":" Jack",
    "field1":"Doe",
    "field2":"$500",
    "field3":"USD",
    "field4":"8545fabb52cd"
  }
],
"attachment": 20,
"scheduledDate": "2018-08-07 14:26"
},
"headers": {
  "Authorization": "Bearer <Personal AccessToken>",
  "Content-Type": "application/json",
  "Accept": "application/json"
}
}
$.ajax(settings).done(function (response) {
console.log(response);
});

```

Example response:

```

{
  "message": "Email campaign created correctly."
}

```

Java

Example request:

```
JSONObject json = new JSONObject();
json.put("body", "test api email");
json.put("body", "test");
json.put("recipients", "eius");
CloseableHttpClient httpClient = HttpClientBuilder.create().build();

try {
    HttpPost request = new HttpPost("https://smsclouds.cloud/api/v1/email");
    StringEntity params = new StringEntity(json.toString());
    request.addHeader("Content-Type", "application/json");
    request.addHeader("Accept", "application/json");
    request.setEntity(params);
    httpClient.execute(request);
    // handle response here...
} catch (Exception ex) {
    // handle exception here
} finally {
    httpClient.close();
}
```

Example response:

```
{
  "message": "Email campaign created correctly."
}
```


Errors

The API uses the following error codes:

Error Code	Meaning
400	Bad Request -- Your request is not correct
401	Unauthorized -- Your API key is wrong
404	Not Found -- The specified route could not be found
422	Unprocessable Entity -- You send something wrong
500	Internal Server Error -- We had a problem with our server. Try again later.

The responses error will come with some JSON:

JSON	Meaning
<code>{"error":{"information":"Information about the error","status_code":422}}</code>	Unprocessable Entity -- You probably send and incorrect parameter
<code>{"error":{"information":"Information about the error","status_code":400}}</code>	Bad Request -- You probably forgot to add the json to your request

Send Blaster (RoboCall)

Send voice campaigns simply by executing the url <https://smsclouds.cloud/api/v1/voice> with the headers:

- **Authorization:** Bearer <Personal AccessToken>
- **Content-Type:** application/json
- **Accept:** application/json

And the json with the next format:

- **type:** saved audios = 1; text to speech = 2.
- **audio:** the id of the audio to send as a voice message, required if type = 1.
- **text:** text to be converted to audio for the voice message, required if type = 2.
- **campaign_name:** the name for the campaign.
- **recipients:** the list of recipients that will receive the voice message.
- **recipients.*.cellphone:** each recipient has a required cellphone property.
- **recipients.*.name:** each recipient could have an optional name property, only useful for combine text to speech message.
- **recipients.*.field1:** each recipient could have an optional field1 property, only useful for combine text to speech message.
- **recipients.*.field2:** each recipient could have an optional field2 property, only useful for combine text to speech message.
- **recipients.*.field3:** each recipient could have an optional field3 property, only useful for combine text to speech message.
- **recipients.*.field4:** each recipient could have an optional field4 property, only useful for combine text to speech message.
- **remittent:** optional, number to be displayed when receiving the voice message.
- **scheduledDate:** optional, date to start sending campaign.
- **transfer_num:** optional, cellphone to redirect call if user press an specific key.
- **transfer_key:** required if transfer_num is present, key to press to redirect to transfer_num.

To use this option you must have active the blaster service, you can view your active services once logged in on: ** <https://smsclouds.cloud/myroutes> **

JSON Example:

```
{ "type":1, "campaign_name":"test api audio", "recipients":[ { "cellphone":"1234445697" } ], "audio": 22, "remittent": "9998886666", "transfer_num":"4499157710", "transfer_key":"5", "scheduledDate": "2018-08-14 12:50" }
```

HTTP Request:

POST api/v1/voice

Parameters:

Parameter	Type	Status	Description
type	integer	required	1 or 2
audio	integer	required if type =1	
text	string	required if type =2	
campaign_name	string	required	
recipients	array	required	
remittent	string	optional	
scheduledDate	date	optional	
transfer_num	string	optional	
transfer_key	integer	optional	

Bash

Example request:

```
curl --request POST \  
  "https://smsclouds.cloud/api/v1/voice" \  
-H "Authorization: Bearer <Personal AccessToken>" \  
-H "Content-Type: application/json" \  
-H "Accept: application/json" \  
  -d '{ "type":1, "campaign_name":"test api audio", "recipients":[ { "cellphone":"1234445697" } ], "audio": 22, "remittent": "9998886666", "transfer_num":"4499157710", "transfer_key":"5", "scheduledDate": "2018-08-14 12:50" }'
```

Example response:

```
{  
  "message":"Voice campaign created correctly."  
}
```

Javascript

Example request:

```
var settings = {
  "async": true,
  "crossDomain": true,
  "url": "https://smsclouds.cloud/api/v1/voice",
  "method": "POST",
  "data": {
    "type":1,
    "campaign_name":"test api audio",
    "recipients":[
      {
        "cellphone":"1234445697"
      }
    ],
    "audio": 22,
    "remittent": "9998886666",
    "transfer_num":"4499157710",
    "transfer_key":"5",
    "scheduledDate": "2018-08-14 12:50"
  },
  "headers": {
    "Authorization": "Bearer <Personal AccessToken>",
    "Content-Type": "application/json",
    "Accept": "application/json"
  }
}

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

Example response:

```
{
  "message": "Voice campaign created correctly."
}
```

Java

Example request:

```
JSONObject json = new JSONObject();
json.put("type", 1);
json.put("campaign_name", "test api audio");
json.put("audio", 22);
json.put("recipients", "eius");
json.put("remittent", "9998886666");
CloseableHttpClient httpClient = HttpClientBuilder.create().build();
try {
  HttpPost request = new HttpPost("https://smsclouds.cloud/api/v1/voice");
  StringEntity params = new StringEntity(json.toString());
  request.addHeader("Content-Type", "application/json");
  request.addHeader("Accept", "application/json");
  request.setEntity(params);
  httpClient.execute(request);
  // handle response here...
} catch (Exception ex) {
  // handle exception here
} finally {
  httpClient.close();
}
```

Example response:

```
{
  "message": "Voice campaign created correctly."
}
```

```
}
```

Errors

The API uses the following error codes:

Error Code	Meaning
400	Bad Request -- Your request is not correct
401	Unauthorized -- Your API key is wrong
404	Not Found -- The specified route could not be found
422	Unprocessable Entity -- You send something wrong
500	Internal Server Error -- We had a problem with our server. Try again later.

The responses error will come with some JSON:

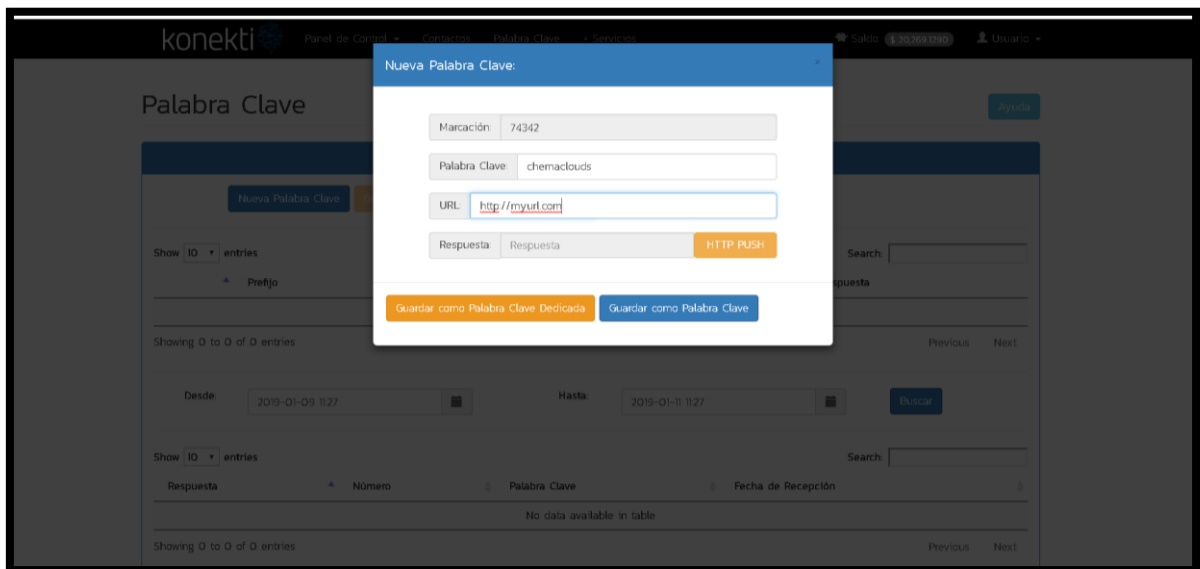
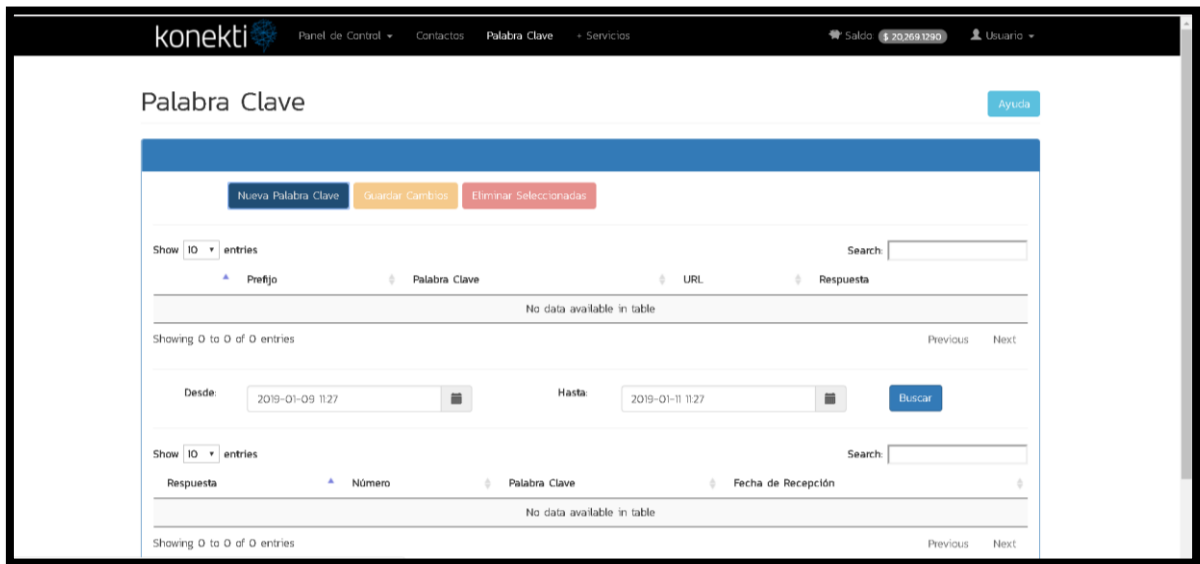
JSON	Meaning
<code>{"error":{"information":"Information about the error","status_code":422}}</code>	Unprocessable Entity -- You probably send and incorrect parameter
<code>{"error":{"information":"Information about the error","status_code":400}}</code>	Bad Request -- You probably forgot to add the json to your request

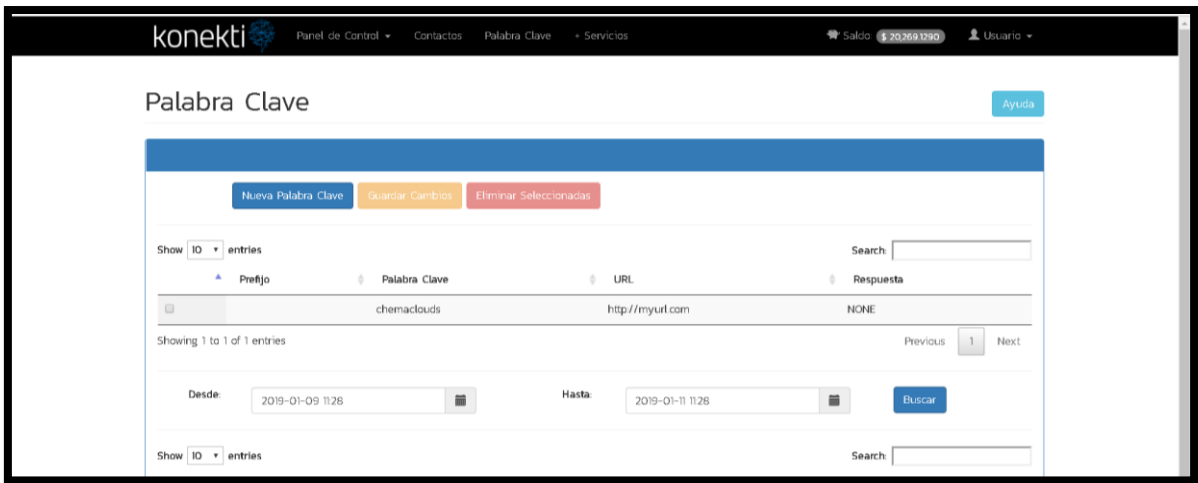
Keyword: automatic response by WSS

Automatically reply by WSS to keyword request.

Your account will execute a client API to generate dynamic auto-responses to request keyword.

Configure URL (WSS) in the account





Automatic response by GET method

- **Response:** This is a response text
- **Cellphone:** 4499157710
- **keyword:** mykeyword
- **Date:** YYYY-MM-DD HH:mm:ss
- **Operador:** telcel

HTTP Request:

GET

Parameters to send

Parameter	Type	Status	Description
response	array	required	Between: 1 – 160 characters
cellphone	integer	required	
keyword	array	required	
date	date	required	YYYY-MM-DD HH:mm:ss
operador	array	required	Could be: “telcel” “movistar” y “att”

***** The response of the client-server should respond a simple "print" for your automatic text.**

For example:

“This is a simple text to keyword request”

***** NOTE:**

Client-server responses with implicit programming code are NOT allowed.

***** NOTE:**

Ask soporte@masmensajes.com.mx to add your IP or domain to whitelist in our firewall.

***** NOTE:**

Service available only in Mexico.

Glossary

MT: Mobile Terminated.

MO: Mobile Originated.

DLR: Delivery Receipt.

Blaster: Call Generation Service.