

# Integration HTTP manage scheduled SMS

Version 1.0

# Index

Introduction	Pag: 3
Manage scheduled SMS	Pag: 3
List	Pag: 4
Modify	Pag: 5
Delete	Pag: 4

## Introduction

Through the management of scheduled SMS is possible list, modify and delete the scheduled SMS that have not yet been processed.

## Manage scheduled SMS

#### List

Is posible list all of the elements (without settings), list an element (setting guid) and list several elements (several guid separated by comma).

The message information it will only be available if a single guid is specified.

Every request made must include in the header of the http request the client authentication. For this purpose it is used the basic access authentication of HTTP.

Combining the string "user password" and encoding it within base64 construct the authorization header. To this chain is prefixed the "Basic Authorization" chain

For example, for the user "myuser" and the password "mypass", the resulting header would be: Authorization: Basic bWl1c2VyOm1pcGFzcw==

The available configuration options, the URL that should be called, and the parameters supported will be detailed below.

To create the URL, the client must make a GET call to the following address: https://dashboard.wausms.com/apiScheduled/get

#### **Examples:**

#### Request:

https://dashboard.wausms.com/apiScheduled/get

#### Response

#### Request:

https://dashboard.wausms.com/apiScheduled/get/100

#### Response:

{"status":"success","code":0,"results":[{"guid":"100","request":{"to":"34xxxxxxxxxx","from":"sender","encoding":"gsm","mes sage":"this is a test"},"created\_at":"2017-10-30 12:59:08","updated\_at":"2017-10-30 12:59:08","scheduled\_at":"2018-01-01 20:20:20"}],"total":1}

#### Request:

https://dashboard.wausms.com/apiScheduled/get/100,101

#### Response:

{"status":"success","code":0,"results":[{"guid":"100","request":{"to":"34xxxxxxxxxx","from":"sender","encoding":"gsm","mes sage":"this is a test 1"},"created\_at":"2017-10-30 12:59:08","updated\_at":"2017-10-30 12:59:08","scheduled\_at":"2018-01-01 20:20:20"},{"guid":"101","request":{"to":"34xxxxxxxxxx","from":"sender","encoding":"gsm","message":"this is a test 2"},"created\_at":"2017-10-30 13:04:09","updated\_at":"2017-10-30 13:04:09","scheduled\_at":"2018-01-01 20:20:20"}],"total":2}

### **Modify**

Is possible update all of the elements (without settings), update one element (settings guid) and update several elements (several guid separated by comma).

The only updatable field is the programming date.

Every request made must include in the header of the http request the client authentication. For this purpose it is used the basic access authentication of HTTP.

Combining the string "user password" and encoding it within base64 construct the authorization header. To this chain is prefixed the "Basic Authorization" chain

For example, for the user "myuser" and the password "mypass", the resulting header would be: Authorization: Basic bWl1c2VyOm1pcGFzcw==

The available configuration options, the URL that should be called, and the parameters supported will be detailed below.

To create the URL, the client must make a POST call to the following address: https://dashboard.wausms.com/apiScheduled/put

#### **Examples:**

#### Request:

curl -X POST \

-H "Content-Type: application/json" \

-H "Accept: application/json" \

-H "Authorization: Basic bWl1c2VyOm1pcGFzcw==" \
-d "{\"schedule\_date\":\"2018-01-13 10:00:00\"}" \
https://dashboard.wausms.com/apiScheduled/put

#### Response:

{"status":"success","code":0,"updated":3}

#### Request:

curl -X POST \

-H "Content-Type: application/json" \

-H "Accept: application/json" \

-H "Authorization: Basic bWI1c2VyOm1pcGFzcw==" \

-d "{\"schedule\_date\":\"2018-01-13 10:00:00\", \"guid\":\"100\"}" \

https://dashboard.wausms.com/apiScheduled/put

#### Response:

{"status":"success","code":0,"updated":1}

#### Request:

curl -X POST \

-H "Content-Type: application/json" \

-H "Accept: application/json" \

-H "Authorization: Basic bWI1c2VyOm1pcGFzcw==" \

-d "{\"schedule\_date\":\"2018-01-13 10:00:00\", \"guid\":\"100,101\"}" \
https://dashboard.wausms.com/apiScheduled/put

Response:
{"status":"success","code":0,"updated":2}

#### **Delete**

Is possible delete all of the elements(without settings), delete one element (setting guid) and delete severeal (several guid separated by comma).

Every request made must include in the header of the http request the client authentication. For this purpose it is used the basic access authentication of HTTP.

Combining the string "user password" and encoding it within base64 construct the authorization header. To this chain is prefixed the "Basic Authorization" chain

For example, for the user "myuser" and the password "mypass", the resulting header would be: Authorization: Basic bWl1c2VyOm1pcGFzcw==

The available configuration options, the URL that should be called, and the parameters supported will be detailed below.

URL. **POST** To create the the client must make call the following а to address: https://dashboard.wausms.com/apiScheduled/delete

#### **Examples:**

#### Request:

curl -X POST \

-H "Content-Type: application/json" \

-H "Accept: application/json" \

-H "Authorization: Basic bWI1c2VyOm1pcGFzcw==" \ https://dashboard.wausms.com/apiScheduled/delete

#### Response:

{"status":"success","code":0,"deleted":3}

#### Request:

curl -X POST \

-H "Content-Type: application/json" \

-H "Accept: application/json" \

-H "Authorization: Basic bWI1c2VyOm1pcGFzcw==" \

-d "{\"guid\":\"100\"}" \

https://dashboard.wausms.com/apiScheduled/delete

#### Response:

{"status":"success","code":0,"deleted":1}

#### Request:

curl -X POST \

-H "Content-Type: application/json" \

-H "Accept: application/json" \

-H "Authorization: Basic bWI1c2VyOm1pcGFzcw==" \

-d "{\"guid\":\"100,101\"}" \

https://dashboard.wausms.com/apiScheduled/delete

#### Response:

{"status":"success","code":0,"deleted":2}