



iSmart SMS SMS PUSH JSON-REST API Document

Dated: 6th Aug 2018

Rev 1.0

***Infocomm Group LLC
Knowledge Oasis Muscat
KOM 5, Lower Ground Floor
PO Box: 9, PC: 124, Rusayl, Muscat,
Sultanate of Oman
Tel- +968 24151020/1 Fax- +968 24151029***



CONTENTS

1	SUMMARY	3
2	REST API - URL	4
3	REST API – PARAMETERS	5
4	MESSAGE LENGTH AND ENCODING	6
5	HTTP GET METHOD API – RETURN CODES	7
6	SUPPORT	8

1 Summary

This document provides details for iSmart SMS Rest API, which can be used by the client applications to send messages.

2 REST API - URL

API URL:

<https://ismartsms.net/RestApi/api/SMS/PostSMS>

Example:

<https://ismartsms.net/RestApi/api/SMS/PostSMS>

POST /RestApi/api/SMS/PostSMS HTTP/1.1

Host: ismartsms.net

Content-Type: application/json

Cache-Control: no-cache

Input Request:

```
{
  "UserID": "userid",
  "Password": "pass",
  "Message": "س شسي",
  "Language": "64",
  "ScheddateTime": "01/22/2017 00:00:00",
  "MobileNo" : ["9689980XXXX","968994521XX"],
  "RecipientType": "1"
}
```

Output :

```
{
  "Code": 1,
  "Message": "Message Pushed"
}
```

3 REST API – Parameters

Note: We can use google postman application to check the Rest API.

Parameters Description:

UserID (String): User ID to access the service, provided by Infocomm to the client.

Password (String): Password to access the service, provided by Infocomm to the client.

Message (String): Text message to be sent. Message length description is given in next section.

MobileNo (String): Valid Oman Mobile Number. Mobile No length should be 11 digits (e.g: 96899XXXXXX)

ScheddateTime (DateTime): Date when message should be delivered. Date format should be (MM/DD/YYYY hh:mm:ss)

Language (int): Allowed values are 0 for English and 64 for Arabic.

RecipientType (int): 1 for Normal SMS and 9 for Flash SMS

4 Message length and Encoding

English Messages:

English 1 Part Message = 160 characters

English 2 Part Message = 306 characters

English 3 Part Message = 459 characters

English 4 Part Message = 612 characters

English 5 Part Message = 765 characters

Arabic Messages:

Arabic 1 Part Message = 70 characters

Arabic 2 Part Message = 134 characters

Arabic 3 Part Message = 201 characters

Arabic 4 Part Message = 268 characters

Arabic 5 Part Message = 335 characters

Note: including space and full stop

5 HTTP GET Method API – Return Codes

Return Code	Description
1	Message Pushed successfully.
2	Company Not Exits. Please check the company.
3	User or Password is wrong.
4	Credit is Low.
5	Message is blank.
6	Message Length Exceeded.
7	Account is Inactive.
8	Mobile No length is empty.
9	Invalid Mobile No.
10	Invalid Language.
11	Un Known Error.
12	Account is Blocked by administrator, concurrent failure of login.
13	Account Expired.
14	Credit Expired.
15	Invalid Http request or Parameter fields are wrong.
16	Invalid date time parameter.
17	Web Service user Id not registered.
18	User Not Register to use webservice
19	Header Not registers with Infocomm.
20	Client IP Address has been blocked.
21	Client IP is outside Oman, Outside Oman IP is not allowed to access web service.
22	Wrong Flash message parameter, please pass Recipient Type "9" for flash sms.
23	Mobile Number Optout by the customer. SMS Not Sent

6 Support

For any clarifications or support, please send an email to support@ismartsms.net

Level 1

Mohammed Yaseen

Mobile: +968 98292257

Email: yaseen@i-grp.com

Level 2

Shahid Husain

Mobile: +968 93201227

Email: shahid@i-grp.com

Level 3 – Non Technical

Rehan Moosa

Mobile: +968 92105059

Email: rehan@i-grp.com