Sending API Sending API SSM5 SSM5

Application

First, sending message:

http://www.sms4ksa.com/api/sendsms.php?username=@user&password=@pass&message=test&numbers=@mobile&sender=@sender&unicode=e

Sending with Post and Get:

Variables and its function:

1- compulsory variables

```
user name = &username
```

password = &password

message = &message

numbers = &numbers

sender name = & sender

2- optional variables:

It responsible for the way the data return "return"

If the result of "return" left empty, will appear "numerical error code"

-to return the result in Jsontype, write

&retrun=Json

-to return the result in XMLtype, write

&retrun=xml

-to return the error meaning in string type, write &retrun= string

• Sending at later time must be as follows"

YYYY-mm-ddHH:mm= datetime&

- ex:2017-02-24 23:30

http://www.sms4ksa.com/api/sendsms.php?username=@user&password=@pass&numbers=@mobile&message=@message&sender=@sender&datetime=YYYY-MMM-DD HH:MM

Error Code:

100 -- >numbers received successfully

101 -- > incomplete data

102 -- >incorrect user name

103 -- >incorrect password

104 -- >there is no credit in the account

105 -- > credit not enough

106 -- > sender name is invalid

- 107 -- > sender name is blocked
- 108 -- >ther aren't valid numbers to send
- 109 -- >can't send to more than 5 parts
- 110 -- > error during sending , please try again
- 111 -- >sending is closed
- 112 -- >the message contain blocked word
- 113 -- > the account is inactive
- 114 -- >the account is disabled
- 115 -- >mobile not activated
- 116 -- >email not activated

• Second the Credit

http://www.sms4ksa.com/api/getbalance.php?username=@user&password=@pass&hangedBalance=true

Sending with Post and Get:

Variables and its function:

1- compulsory variables

user name = &username

password = &password

2- optional variables : •

- It responsible for the way the data return "return"
- -to return the result in Json type, write retrun=Json&
- -to return the result in XML type, write retrun=xml &
- -to return the error meaning in string type, write retrun= string &

If we put "return" empty ,will appear the balance not the code 117

the credit is obtained""

• To know thehangedBalance, write the following:

&hangedBalance=.true

- hangedBalancevaluemust be "true" to obtain the hangedBalance.

Error Code:

101 -- > incomplete data

- 102 -- > incorrect user name
- 103 -- > incorrect password
- 104 -- > there is no credit in the account
- 111 -- >sending is closed
- 113 -- > the account is inactive
- 114 -- >the account is disabled
- 115 -- >mobile not activated
- 116 -- >email not activated