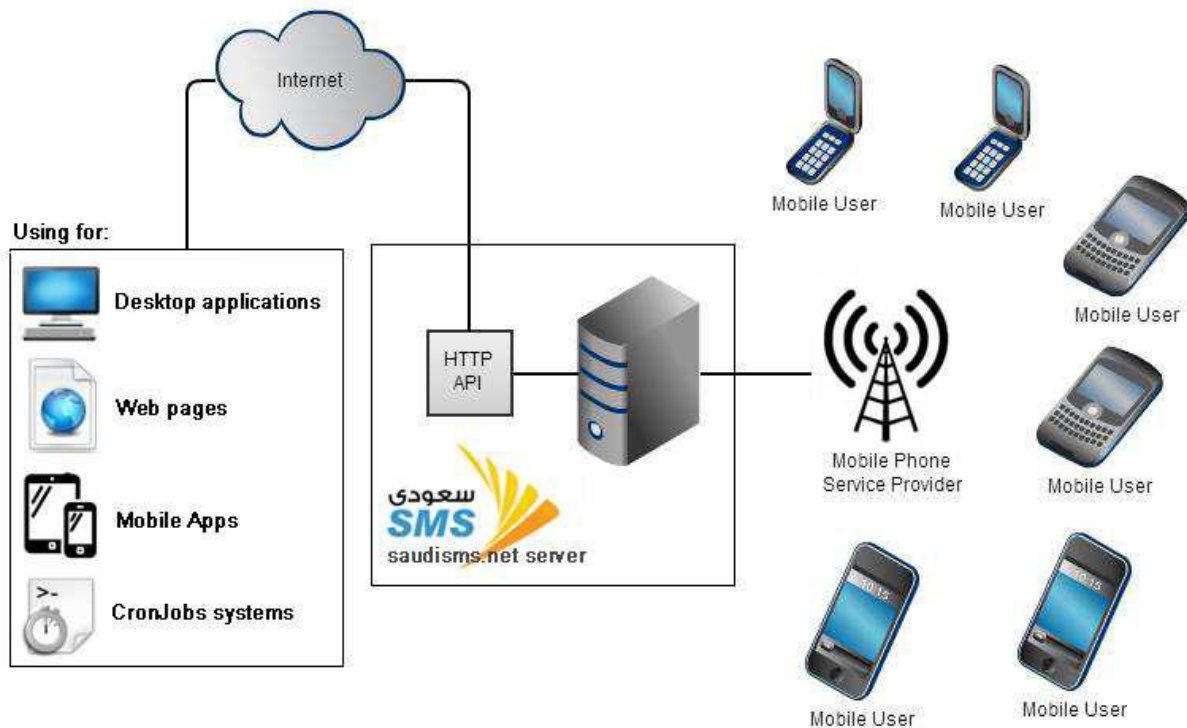


Saudisms.net HTTP API 2.0



This documentation will explain how you can use our HTTP API to send our messages to the receivers and use your saudisms.net account balance.

- 1- Send Message.
- 2- Get Balance.
- 3- Get verified sender names

1- Send Message:

URL:

[http://saudisms.net/api/send?userName=\\$userName&userPassword=\\$userPassword&numbers=\\$numbers&userSender=\\$userSender&msg=\\$msg&By=API](http://saudisms.net/api/send?userName=$userName&userPassword=$userPassword&numbers=$numbers&userSender=$userSender&msg=$msg&By=API)

Variables in the url above:

User Name	\$userName	Your username
User Password	\$userPassword	Your password
Message	\$msg	Your message
Mobiles	\$numbers	Receivers mobile numbers
Sender name	\$userSender	Your sender name

Example to send message to one mobile:

<http://saudisms.net/api/send?userName=myusername&userPassword=mypassword&numbers=96650000001&userSender=mysender&msg=Test&By=API>

Example to send message to group of mobiles:

<http://saudisms.net/api/send?userName=myusername&userPassword=mypassword&numbers=96650000001,96650000002,96650000003&userSender=mysender&msg=Test&By=API>

Example to send multi messages to group of mobiles:

URL:

[http://saudisms.net/api/sendMultiple?userName=\\$userName&userPassword=\\$userPassword&numbers=\\$numbers&userSender=\\$userSender&msg=\\$msg&By=API](http://saudisms.net/api/sendMultiple?userName=$userName&userPassword=$userPassword&numbers=$numbers&userSender=$userSender&msg=$msg&By=API)

<http://saudisms.net/api/sendMultiple?userName=myusername&userPassword=mypassword&numbers=96650000001,96650000002,96650000003&userSender=mysender&msg=message1,message2,message3&By=API>

Important Notes:

1- In case of using parameters(userName, userPassword, userSender, msg) contains whitespaces or in Arabic language you must send the parameters by [urlencode](http://en.wikipedia.org/wiki/Percent-encoding) for more information visit <http://en.wikipedia.org/wiki/Percent-encoding>.

2- For multi messages every message should be converted to urlencode first then separated by coma .

Example :

Message 1 : مرحبا محمد >> after convert =D9%85%D8%B1%D8%AD%D8%A8%D8%A7+%D9%85%D8%AD%D9%85%D8%AF

Message 1 : مرحبا علي >> after convert = %D9%85%D8%B1%D8%AD%D8%A8%D8%A7+%D8%B9%D9%84%D9%8A

msg parameter :

msg=D9%85%D8%B1%D8%AD%D8%A8%D8%A7+%D9%85%D8%AD%D9%85%D8%AF,%D9%85%D8%B1%D8%AD%D8%A8%D8%A7+%D8%B9%D9%84%D9%8A

- 3- English characters(1 part message = 160 characters = 1 Credit) and Arabic characters (1 part message = 70 = 1 Credit).
- 4- the message consider Arabic message if it contains at least one Arabic character.

Retune values:

values	means
1	SMS Sent Successful
1010	Missing Data, Message content or Numbers.
1020	Wrong Login (check your login information)
1030	Same message with same destinations exist in queue, Wait 10 seconds before resend.
1040	Unrecognized Charest
1050	Msg Empty. Reason, message filtration removed your message content.
1060	No enough credits to send.
1070	Your credit balance is 0
1090	Repetition filter rejected the sending process, try later.
1100	Message Not Sent. Try later.
1110	Sorry, Bad Sender Name you used. Try by verified sender name
1120	Sorry, The country you are trying to send to is not covered.
1140	Sorry, You exceeded maximum messages parts.

2- Get Balance:

URL:

[http://saudisms.net/api/Balance?userName=\\$userName&userPassword=\\$userPassword](http://saudisms.net/api/Balance?userName=$userName&userPassword=$userPassword)

User Name	\$userName	Your username
User Password	\$userPassword	Your password

Retune values:

values	means
Number of credits	Successful getting balance
00	Wrong Login (check your login information)

3- Get Verified sender names:

URL:

http://www.saudisms.net/api/sender?user_id=userID&default=YES

return the default sender name

http://www.saudisms.net/api/sender?user_id=userID&default=NO&type=all

return the all active sender names separated by |

Example :

saudismsNET|School|Mohamed

Login & start session:

URL:

[http://www.saudisms.net/api/login?userName=\\$userName&userPassword=\\$userPassword](http://www.saudisms.net/api/login?userName=$userName&userPassword=$userPassword)

User Name	<code>\$userName</code>	Your username
User Password	<code>\$userPassword</code>	Your password

Return values:

values	means
UserID	Successful login
0	Wrong Login (check your login information)

Notes : All the parameters should be in urlencode .