

SMSXPRESS V.1.0

HTTP SETTINGS

Documentation

Introduction

SMSXPRESS Messaging Platform is built over Linux / UNIX platform. SMSXPRESS Messaging Platform can connect to various SMSCs via SMPP 3.4/3.5 protocols and HTTP POST/GET.

This communication will be purely smpp/http based and client server architecture is followed in messaging platform. The client can manage the SMSXPRESS Platform with user friendly interfaces and achieve the functionalities of smpp/http server for handling the smooth SMS business.

SMSXPRESS works as an SMS gateway for all GSM networks. It provides the vital SMS services totally based on SMPP3.4/SMPP3.5 and HTTP POST/GET methods.

SMSXPRESS requires Linux operating system to be installed on the server where you want to run this messaging application.

Features

- Messages are sending with the Senders Name (as Sender Id).
- Delivery to all cellular circles and Networks in India, GSM / CDMA.
- Different customize messages to various mobiles can be send in a single click.
- Integrates with MS Excel or notepad files to send BULK SMS.
- No need to a attached any phone/ SIM or download/ configure any software.
- High Delivery Speed with parallel connectivity.
- Delivery Status Reports.
- Smart Phone Book (Direct desktop Down loading / Uploading)
- Group Messaging.
- Annual Scheduling of Messages.
- Multifaceted Scheduling.
- Follows Global Security Standards.
- Trusted collaborator.
- Economical and Cost effective.

HTTP API SETTINGS

Parameters are explained below; please note that all the parameters should be URL-UTF-8 encoded.

Username	:	User Name of the Web application
Password	:	Password of the Web application
d1r	:	Indicates whether the client wants delivery report for this message Range of values for "d1r":- 0: No Delivery report required

		1: Delivery report required
Mobile	:	Number to which to Send message to (may or may not include a '+' sign), multiple mobile numbers can be separated by commas. for e.g (9825000XXX, 9892000XXX)
Sender	:	This is the Sender field that should appear in the message Max Length of 11 if Only Numeric Max Length of 11 if Alpha numeric Please note that a source with a '+' sign is treated as alpha numeric and not numeric so the normal constraints on an alphanumeric senders apply to it. (Additional restrictions on this field may be enforced by the SMSC)
Message	:	The short Message to send (Can hold Long messages i.e. message longer than 160 character for plain text.
Error Codes	:	SMS Sent Successfully SMS Failed for all possible reason

Exceptional Situations:-

A request containing multiple destinations will be aborted immediately if any error other than "Invalid Destination" is found; in case an invalid destination is found we just skip that destination and proceed to the next destination.

Example Link to submit Plain Text Message:-

<http://<domainname>/pushsms.php?username=XXX&password=XXX&dlr=1&mobile=9198981XXXXX&sender=XXX&message=Hello%20Word!!>

On calling the above link by replacing the username and password by your account username and password, the sms 'HELLO WORD!!!' should flash on the mobile no in the destination field.

Example Link to change account password:-

<http://<domainname>/changepasswordapi.php?username=XXX&oldpassword=XXX&newpassword=XXX>

Example Link to check sent SMS report:-

<http://<domainname>/sentreportapi.php?username=XXX&password=XXX&sentdate=yyyy-mm-dd>
(e.g. 2009-07-01)

Example Link to check SMS Balance:-

<http://<domainname>/balanceapi.php?username=XXX&password=XXX>

Example Link to submit schedule Message:-

`http://<domainname>/scheduleapi.php?username=XXX&password=XXX&dlr=1&mobile=9198981XXX
XX&sender=XXX&message=Hello%20Word!!&sched_date=yyyy-mm-dd&sched_time=16:30`

(For e.g. If you want to send SMS on 1st July 2010 at 6:30 PM – date should be like 2010-07-01 and time should be like 16:30)

Copyright

Copyright © 2006 – 2009

All Rights Reserved.

This product may not, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any medium from without prior notice to byte grafix. All information and content in this document is accurate and complete.