ADVANCE MESSAGING SYSTEM

SMS

SMS API DOCUMENT

INDEX

S. No	Content	Page No.
1	Introduction	3
2	SMPP	4
3	HTTP	8
3.1	Message Submission & Scheduling	8
3.2	Status Enquiry	14
3.3	Balance Enquiry	15
3.4	Coverage Download	15
3.5	Web DLR	16
3.6	DlrReport(XLSX)	17
3.7	Remove Schedule	18
4	JSON	18
5	XML	20
6	Status Code	24

Introduction

This document provides SMPP specification including connection to advance messaging systems server, bind options and specification for sending sms over SMPP. This document also provides HTTP API used to sending SMS, collecting delivery reports along with HTTP API specification.

SMPP

The Short Message Peer-to-Peer (**SMPP**) is a protocol used by the telecommunications industry for exchanging SMS messages between Short Message Service Centers (SMSC) and External Short Messaging Entities (ESME). The protocol is a level-7 TCP/IP protocol, which allows fast delivery of SMS messages.

The connection between application and AMS SMPP Server is SMPP version 3.4

BIND Operation: The purpose of the SMPP bind operation is to register an instance of an ESME with the SMSC system and request an SMPP session over this network connection for the submission or delivery of messages. Thus, the Bind operation may be viewed as a form of SMSC login request to authenticate the ESME entity wishing to establish a connection.

BIND Mode: User may bind as either Tx (Transmitter), Rx (Receiver) or TRx (Transceiver).

Tx: User bound as a Transmitter is authorized to send short messages and to receive the corresponding SMPP responses.

Rx: User bound as a Receiver is authorized to receive short messages and to return the corresponding SMPP message responses.

TRx: User bound as a Transceiver is allowed to send & receive messages over a single SMPP session.

*Users are allowed to bound as only 1 TRx/Rx with multiple Tx Session.

Requested Parameters:

Name	Description
System id	Provided System Id
Password	Provided Password
IP	78.108.164.69
Port	8899
System type	Null

SMPP Status Codes:

Name	Value	Description
ESME_ROK	0x00000000	No Error
ESME_RINVMSGLEN	0x0000001	Invalid Message Length
ESME_RINVCMDLEN	0x00000002	Invalid Command length
ESME_RINVCMDID	0x00000003	Invalid/Unsupported Command ID
ESME_RINVBNDSTS	0x0000004	Incorrect bind status
ESME_RALYBND	0x0000005	Already bound
ESME_RINVPRTFLG	0x00000006	Invalid Priority Flag
ESME_RINVREGDLVFLG	0x0000007	Invalid Registered Delivery Flag

ESME_RSYSERR	0x00000008	System Error
ESME_RINVSRCADR	0x0000000A	Invalid source address
ESME_RINVDSTADR	0x0000000B	Invalid destination address
ESME_RINVMSGID	0x000000C	Message ID is invalid
ESME_RBINDFAIL	0x000000D	Bind failed
ESME_RINVPASWD	0x0000000E	Invalid password
ESME_RINVSYSID	0x000000F	Invalid System ID
ESME_RCOVERR	0x00000012	No Coverage For Requested Destination
ESME_RREPLACEFAIL	0x00000013	Message replacement failed
ESME_RMSGQFUL	0x00000014	Message queue full
ESME_RINVSERTYP	0x00000015	Invalid service type
ESME_RINVADR	0x00000022	Invalid Address
ESME_RPARAMRETFAIL	0x00000031	Parameter Retrieve Failed
ESME_RINVPARAM	0x00000032	Invalid Parameter
ESME_RINVNUMDESTS	0x00000033	Invalid number of destinations
ESME_RINVDESTFLAG	0x00000040	Invalid destination flag
ESME_RINVBALANCE	0x0000040B	Insufficient Balance
ESME_RINVSUBREP	0x00000042	Invalid Submit Replace
ESME_RINVESMCLASS	0x00000043	Invalid ESM class
ESME_RCNTSUBDL	0x00000044	Cannot Submit to Distribution List

ESME_RSUBMITFAIL	0x00000045	Failed To Submit
ESME_RINVSRCTON	0x00000048	Invalid Source Address TON
ESME_RINVSRCNPI	0x00000049	Invalid Source Address NPI
ESME_RINVDSTTON	0x00000050	Invalid Destination Address TON
ESME_RINVDSTNPI	0x00000051	Invalid Destination Address NPI
ESME_RINVSYSTYP	0x00000053	Invalid system type
ESME_RINVREPFLAG	0x00000054	Invalid replace_if_present flag
ESME_RINVNUMMSGS	0x00000055	Invalid number of messages
ESME_RTHROTTLED	0x00000058	Throttling error
ESME_RPROVNOTALLWD	0x00000059	Provisioning Not Allowed
ESME_RINVSCHED	0x00000061	Invalid scheduled delivery time
ESME_RINVEXPIRY	0x00000062	Invalid Validity Period value
ESME_RX_T_APPN	0x00000064	ESME Receiver temporary error
ESME_RX_P_APPN	0x00000065	ESME Receiver permanent error
ESME_RX_R_APPN	0x00000066	ESME Receiver reject message error
ESME_RQUERYFAIL	0x00000067	Message query request failed
ESME_RINVMDTLEN	0x0000008D	Message delivery time Length Invalid
ESME_RINVREGDELLEN	0x00000093	Registered Delivery Lenght Invalid
ESME_RINVREGDEL	0x0000009C	Registered Delivery Invalid
ESME_RUNKNOWNERR	0x000000FF	Unknown error

ESME LAST ERROR

0x0000012C

Last error code

HTTP

The Hypertext Transfer Protocol (HTTP) is an application-level protocol for distributed, collaborative, hypermedia information systems. This is the foundation for data communication for the World Wide Web (i.e. internet)

HTTP is a generic and stateless protocol which can be used for other purposes as well using extensions of its request methods, error codes, and headers. This document provides developers with instructions for integrating SMS messaging services into various solutions using HTTP API.

This HTTP API can be used in sending SMS, collecting delivery reports along with HTTP API specification .This document also provide SMPP specification including connection to advance messaging systems server, bind options and specification for sending sms over SMPP

Users can Use Following Services via HTTP API:

- 1) Message Submission & Scheduling
- 2) Status Enquiry
- 3) Balance Enquiry
- 4) Coverage Download

3.1 Message Submission & Scheduling

HTTP API supports both GET and POST Methods. Using GET Method limit of up to 100 numbers is allowed in a single request. For POST Method limit of up to 10000 numbers is allowed in a single request.

Description:

URL for Message Submission:

http://ip:port/websmpp/websms? user=xxxx&pass=xx&sid=xxxxx&mno=961xxxxx&type=x&text=xxx

or

If Response Required in JSON Format:

http://ip:port/websmpp/websms? user=xxxx&pass=xx&sid=xxxxx&mno=961xxxxxx&type=x&text=xxx&respformat=j son

URL for Message Scheduling:

http://ip:port/websmpp/websms? user=xxxx&pass=xx&sid=xxxxx&mno=961xxxxx&type=x&text=xxx

&gmt=xxxxx&schtime=xxxxxxxxxxxxx

Using configured group of address book:

http://ip:port/websmpp/websms/groupsms?
user=xxxx&pass=xx&sid=xxxxx&group=GR1&limit=100&type=x&text=xxx

Requested Parameters (mandatory):

Name	Descript	tion
user	Provided	d System Id
pass	Provided	d Password
accesskey	Can be	used instead of user & pass

sid	Source Number (Numeric/Alphanumric)
mno/group	Destination Number/Group or Comma separated Destination Numbers (Including Country Code)/Groups
type	Message Type (1,2,3,4)
text	Message Content

Optional Parameters (Scheduling):

Name	Description
gmt	GMT i.e. +0530
schtime	Schedule time (yyyyMMddhhmm)
limit	Destination number limit per group
resp	ScheduleId Required (true/false)

Optional Parameters (others):

Name	value	Description
respformat	json	If response required in json format

Message Type & Length:

Value	Message Type	Length (1 SMS)
1	English	160
2	Unicode	280
3	Special Character	160
4	Arabic	70

Examples:

• English Message:

http://78.108.164.69:8080/websmpp/websms?
user=testUser&pass=12345&sid=Test&mno=961xxxxx&type=1
&text=testing English message

• Unicode Message:

http://78.108.164.69:8080/websmpp/websms?
user=testUser&pass=12345&sid=Test&mno=961xxxxx&type=2
&text=00740065007300740069006E006700200075006E006
90063006F006400650020006D006500730073006100670065

• Special Character Message:

http://78.108.164.69:8080/websmpp/websms?
user=testUser&pass=12345&sid=Test&mno=961xxxxx&type=3
&text=testing \$@ Character

Arabic:

```
http://78.108.164.69:8080/websmpp/websms?
user=testUser&pass=12345&sid=Test&mno=961xxxxx&type=4
&text= عربية رسالة اختبار
```

• Scheduling:

```
http://78.108.164.69:8080/websmpp/websms?
user=testUser&pass=12345&sid=Test&mno=961xxxxxx&type=1
&text=testing Schedule &gmt=+0530&schtime=201605101422&resp=true
```

Note: The characters [] {} | \ ~ ^ will be counted twice. The characters & and # are restricted in message content.

Response Format

On Successful Submission (Default Format):

Response: 1507211343399277335

On Successful Submission (JSON Format):

{"Response":["1912181513205684021"]}

On Successful Scheduling (resp=false):

Response: Total Message Scheduled -> 2

On Successful Scheduling (resp=true):

Response: ScheduleId: 2106221027444687393

On Failed (Possible Errors):

ERROR - HTTP01 --> Invalid HTTP URL Format

ERROR - HTTP02 --> Invalid query string

ERROR - HTTP03 --> Message Submission Failed

ERROR - HTTP04 --> Invalid Password

ERROR - HTTP05 --> Invalid System ID

ERROR - HTTP06 --> Invalid Sender ID

ERROR - HTTP07 --> Invalid Type

ERROR - HTTP08 --> Invalid Message ID

ERROR - HTTP09 --> Invalid Destination Address

ERROR - HTTP10 --> Invalid number of messages

ERROR - HTTP11 --> Requested service is unavailable

ERROR - HTTP12 --> Submit Failed

ERROR - HTTP13 --> Query request failed

ERROR - HTTP14 --> Bind failed

ERROR - HTTP15 --> Not Authorized for the request.

ERROR - HTTP16 --> Invalid Request

ERROR - HTTP17 --> Invalid Message Length

ERROR - HTTP18 --> INSUFFICIENT CREDITS/BALANCE

ERROR - HTTP19 --> Invalid DATA CODING SCHEME

ERROR - HTTP20 --> Invalid ESM

ERROR - HTTP21 --> Invalid HEADER

ERROR - HTTP22 --> Invalid Schedule Time

ADVANCE MESSAGING SYSTEMS

ERROR - HTTP23 --> Routing Error

ERROR - HTTP24 --> Exceeded number of Destination

ERROR - HTTP25 --> No Record Found

ERROR - HTTP26 --> Account Expired

ERROR - HTTP27 --> System Error

ERROR - HTTP28 --> Password Expired

3.2 Status Enquiry

After Successful Submission, User can get Message Status via Following URL:

http://ip:port/websmpp/websmsstatus?respid=2541524

Resulting status would be one of them from the following table:

Name	Description
ATES	Pending
DELIVRD	Delivered
UNDELIV	Undelivered
EXPIRED	Message Validity Period Expired
REJECTD	Rejected
ACCEPTD	Accepted

DELETED	Deleted
UNKNOWN	Unknown

3.3 Balance Enquiry

After Successful Submission, User can get Message Status via Following URL:

http://ip:port/websmpp/balanceReport?userid=systemid&password=pwd

or

• The parameters userid & password are mandatory. Failing any would result in a negative response.

3.4 Coverage Download

User can get Coverage via Following URL:

http://ip:port/websmpp/downloadcoverage? userid=systemid&password=pwd&format=x

or

Format is optional parameter. If not specified the default format will be 1.

Requested Formats:

Value Downloaded Format

1	XLS
2	PDF
3	CSV

3.5 Web DLR

User can get DLR via Provided Web Link. The URL for each client would look like 'http://www.test.com/dlr/dlr.aspx'. The method used for posting delivery report onto the client's URL is POST. After receiving DLR, the link must return **Ok** as acknowledgement.

The parameters appended to the URL would be as below:

Parameter	Discription	
MessageId	Message Id provided on submission	
Source	Source Address	
Destination	Destination Number	
Status	Status of the Request (i.e. DELIVRD, UNDELIV, ATES)	
SubmitDate	Time of Submission (yyMMddHHmm)	
DoneDate	Time of Delivery Report Receiving(yyMMddHHmm)	
BatchId	Batch Id As Immediate Response (for XML & JSON)	

3.6 DlrRepot(XLSX)

DLR Report in XLSX format can be downloaded via below Web Link:

http://ip:port/websmpp/api/dlrreport?username=xxxx&pass=xxxx&from_date=20 210821124545&to_date=20210821164545&is_content=1&sender=XYZ

or

Requested Parameters (mandatory):

username	Provided System Id
pass	Provided Password
from_date	Start Date (yyyyMMddHHmmss)
to_date	End Date (yyyyMMddHHmmss)

Requested Parameters (Optional):

sender	Source Address(Numeric/Alphanumeric)

Is_content	Default value is 0.Values can be 0 or 1. If content is needed	l
	value must be 1	

3.7 Remove Schedule

User can remove Scheduled Batch via Following URL:

http://ip:port/websmpp/removeschedule?userid=testUser&password=xxx&scheduleid=2106221027211155451

JSON

Users can Use Following Services via JSON API:

- 1. Message Submission
- 2. Status Enquiry

4.1 Message Submission: The URL used to post XML formatted data is:

http://ip:port/websmpp/json/sms

```
"gsm":["919826321321","919589321322"], "text":"testing normal json api","type":"1"}}
or (using configured group of address book)
{"campaign":{"username":"testUser","password":"xx",
"format":"1","sender":"JSON-1",
"group":["GR1","GR2"], limit":"100","text":"testing normal json api","type":"1"}}
```

Request Format Example[2]:

```
{"campaign":{"username":"testUser","password":"xx","format":"2",
"type":"1","sender":"JSON-2", "custom":[{"gsm":"919826321321","text":"testing
message 1"},{"gsm":"919589321322","text":"testing message 2"}]}}
```

Response: After Submission User will get Response as below:

```
{"response":{"batch_id":"0302201404163965268","status":"000"}}
```

batch_id is unique id and used to identify all the messages(on all gsm numbers) associated with this request.

Status will be 000 on successful Submission. For Other status please check the status Code table.

4.2 Status Enquiry: After Successful Submission, User can get Message Status via Following URL:

http://ip:port/websmpp/json/status

To Enquire the Status of Submissions, A specified format is Required as below:

```
{"enquiry":{"password":"xx","batch_id":"0302201420337911363","username":"te stUser"}}
```

or

{"enquiry":{"accesskey":"xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx","batch_id":"0302201420337911363"
}}

Resulted Format: The Resulted JSON Format Will be as below:

{"result":{"batch_id":"0302201420337911363","report":[{"request_status":"000", "dlr_status":"UNDELIV","messageid":"2002031420338711051","msisdn":"919826 321321"},{"request_status":"000","dlr_status":"DELIVRD","messageid":"200203 1420338811061","msisdn":"919589321322"}]}}

XML

Users can Use Following Services via XML API:

- 1. Message Submission
- 2. Status Enquiry

5.1 Message Submission: The URL used to post XML formatted data is:

http://ip:port/websmpp/xmlsms

Request Format Example[1]:

```
<?xml version="1.0" encoding="UTF-8"?>
<campaign format="1">
<SMS>
<username>testUser</username>
<password>pass</password>
<type>1</type>
<sender>TEST-XML1</sender>
<text>testing xml request via http</text>
```

Page | 21

```
<recipients>
<gsm>961231213</gsm>
<gsm>961321987</gsm>
</recipients>
</SMS>
</campaign>
or
<?xml version="1.0" encoding="UTF-8"?>
<campaign format="1">
<SMS>
<accesskey>xxxxxxxxxxxxxxx/accesskey>
<type>1</type>
<sender>TEST-XML1</sender>
<text>testing xml request via http</text>
<recipients>
<gsm>961231213</gsm>
<gsm>961321987</gsm>
</recipients>
</SMS>
</campaign>
or (using configured group of address book)
<?xml version="1.0" encoding="UTF-8"?>
<campaign format="1">
<SMS>
<username>testUser</username>
<password>pass</password>
<type>1</type>
<sender>TEST-XML1</sender>
<text>testing xml request via http</text>
<recipients>
```

```
<group>GR1
<group>GR2
</recipients>
<limit>100</limit>
</SMS>
</campaign>
Request Format Example[2]:
<?xml version="1.0" encoding="UTF-8"?>
<campaign>
<SMS format="2">
<username>testUser</username>
<password>pass</password>
<type>1</type>
```

<sender>TEST-XML1</sender>

<text>testing xml custom request 1 via http</text>

<text>testing xml custom request 2 via http</text>

<text>testing xml custom request 3 via http</text>

<gsm>961231211</gsm>

<gsm>961231212</gsm>

<gsm>961231213</gsm>

<custom>

</custom> <custom>

</custom> <custom>

</custom>

</campaign>

</SMS>

Response: After Submission User will get Response as below:

```
<?xml version="1.0" encoding="UTF-8"?>
<response>
<status>000</status>
<batch_id>171117172801751</batch_id>
</response>
```

batch_id is unique id and used to identify all the messages(on all gsm numbers) associated with this request.

Status will be 000 on successful Submission. For Other status please check the xml status Code table.

5.2 Status Enquiry: After Successful Submission, User can get Message Status via Following URL:

http://ip:port/websmpp/xmlstatus

To Enquire the Status of Submissions, A specified format is Required as below:

Resulted Format: The Resulted XML Format Will be as below:

```
<?xml version="1.0" encoding="UTF-8"?>
<result>
<batch_id>171117172801751/batch_id>
<report>
<messageid>521452541</messageid>
<msisdn>961231211</msisdn>
<dlrstatus>DELIVRD</dlrstatus>
<status>000</status>
</report>
<report>
<messageid></messageid>
<msisdn>961231212</msisdn>
<dlrstatus></dlrstatus>
<status>006</status>
</report>
</result>
```

Status Code Table

This section Describes Status code returned while using api

Code	Name	Description
000	NO_ERROR	success
001	INVALID_LOGIN	Either System_id or password is invalid
002	INVALID_REQUEST	Required parameters are missing or Invalid parameters or invalid values of parameters

003	ACCOUNT_EXPIRED	Account has been Expired
004	INSUF_BALANCE	Insufficient balance
005	INVALID_DEST_ADD R	Invalid Destination Address
006	NO_COVERAGE	Requested Destination is not Allowed
007	SYSTEM_ERROR	System Error
008	INVALID_SENDER	Invalid Source Address
009	INVALID_TEXT	Invalid message content
010	INVALID_TYPE	Invalid Message Type
050	ACCESS_DENIED	Either Web Access Not Allowed or Account is Blocked
051	IOSTREAM_ERROR	Input Stream Error
052	INVALID_BATCHID	Invalid Batch Id (must be 15 digits)
053	NO_RECORDS	Records are not available for provided Batch Id
060	INVALID_AMOUNT	Invalid Amount For Recharge
061	INVALID_OPERATIO N	Invalid operation (must be plus or minus)
062	INVALID_BALANCE_ MODE	Invalid mode (must be credit or wallet)
063	INVALID_TARGET_U SER	Invalid target User to recharge
064	INVALID_API_ACCES S_IP	Access IP not valid
065	INVALID_OTP	Invalid OTP
066	PASSWORD_EXPIRE D	Password Expired