

Scalable & Convenient Messaging System

HTTP(s) API Integration Document Version 1.0

Table of Contents

| INTRODUCTION | |
|--|----|
| | J |
| UNITIA® PRODUCT FEATURES | 4 |
| GETTING STARTED | 5 |
| ARCHITECTURE OVERVIEW | 6 |
| HTTP(s) API – INTERFACE SPECIFICATIONS | 7 |
| HTTP(s) API PRODUCT FEATURES | 7 |
| SENDING SMS | 7 |
| HTTP(s) REQUEST PARAMETERS | 8 |
| HTTP(s) RESPONSE API | 9 |
| RECEIVING DLR's | 9 |
| GSM03.38 CHARACTERS SET | 10 |
| ISO – 8859-1 CHARACTERS SET | 10 |
| GATEWAY ERROR CODE | 11 |

INTRODUCTION

Unitia® is a multi-Channel Gateway with supports of enterprise-class features, Gateway is built easily customized to meet the specific needs of messaging exchange growing business (SMS, Voice & E- mails). Designed for performance, high traffic loads and full in-memory execution. Strong message routing algorithms, provides flexibility to define rule-based routing based on various criteria like Sender ID, source, destination and many combinations. Auto reconnection and re-routing mechanism managing peak hours or link failover, multiple retries for high availability services. Gateway serving highly scalable message delivery done through HTTP, RESTful & SMPP protocols, intelligent routing can be configured in real-time through an API or a web backend.

UNITIA® PRODUCT FEATURES

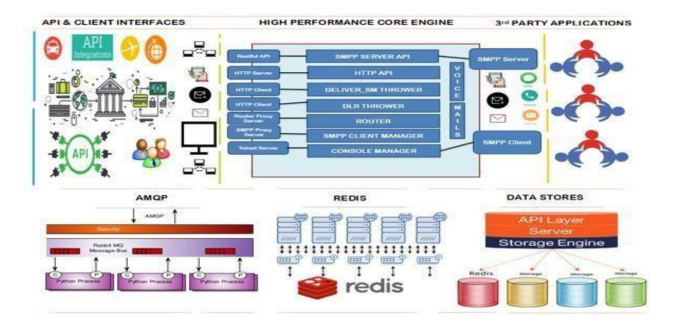
Gateway is designed for performance, high traffic loads and full in-memory execution.

- SMPP Client / Server
- HTTP Client / Server
- Based on AMQP broker for store & forward mechanisms with Priorities
- Message retries & routing: Simple & static, Round robin, Failover, Least cost, sender ID, Source, Destination, error code wise etc.
- Support for RSA / DES / 3DES / AES / HTTPS (SSL Certificates)
- Flexible billing support, Standard message filtering & Advanced message filtering configurations
- Supports Unicode for sending out multilingual SMS
- Supports easy creation and sending of specialized / binary SMS like mono Ringtones, WAP Push, Vcards
- Supports concatenated (multipart) SMS contents (long SMS)
- DND Scrubber
- Compliance Security regulations (VA & VAPT etc)
- Messaging platform able to send, receive and process various categories of SMS services like Broadcast, Scheduled Events, Interactive SMS
- Support for International SMS & Country wise Telco configuration.
- Intelligent & dynamic solution Migrating existing user accounts & API's
- Pick alerts Any Source (DB, Files or AMQP)
- Missed Call, VMN, Long Codes, MO configuration and Management
- Voice OBD & Delivery Management
- E-mails MTA configuration & Delivery Management
- Senderid, Templates & Approvals process
- User Management & Admin Interface
- RBAC support (Role Based Access Controls & Menu Driven mappings)
- Support for Maker & Checker users
- Global UI & Campaign Management UI Sending & Reseller white labelled panel.
 Support for Click per Lead / Click per Action & Data Analytics (SMS, Email & Voice)
- MIS Automation, Settlement, Reconciliation, SLA & Dispute Management.
- Flexible billing support & Billing APIs
- Customer Self Service & Back Office Portal for Operations.

GETTING STARTED

• HTTP API – HTTP API technical specification

ARCHITECTURE OVERVIEW



Unitia® composed of several components with scoped responsibilities:

- HTTP(s) API: A HTTP Server to be used by third party application to send MT SMS (Mobile Terminated)
- **SMPP Client Manager**: A PerspectBroker providing facilities to add, remove, list, start, stop SMPP client connectors,
- **Telco Router**: A PerspectBroker providing facilities to manage message routes, groups, users, http connectors and filters,
- **DLR Thrower**: A service for delivering acknowledgement receipts back to third party applications through HTTP
- **Restful API**: A Restful API to be used by third party application to send MT SMS (Mobile Terminated) and launch batches,

 SMPP Server API: Server to be used by third party application to send and receive SMS through a stateful TCP protocol

HTTP(s) API – INTERFACE SPECIFICATIONS

This document is targeted at software designers/programmers wishing to integrate SMS messaging as a function into their applications using HTTP protocol, e.g. in connection with WEB-server, unified messaging, information services etc. Messages can be transmitted using HTTP protocol, the following requirements must be met to enable the service:

- You need an Unitia® user account
- You need sufficient credit on your Unitia® gateway user account
- MT is referred to Mobile Terminated, a SMS-MT is an SMS sent to mobile

HTTP(s) API Product Features

- Data is transferred using HTTP GET requests.
- Send and receive SMS through Unitia® connectors (Multiple Telco connects)
- HTTP(s) API Supports Single & Bulk Message (Bulk via
- Mobile number comma separated)
- Receive HTTP Callbacks for delivery notification (DLR Receipts) when SMS-MT is received (or not) on mobile station.
- Send and receive long (more than 160 characters) SMS & Text / Unicode / binary content
- Account balance status

Sending SMS

In order to deliver SMS-MT messages, Data is transferred using HTTP GET requests. The gateway accepts requests at the following URL: https://api.unitiapro.com/send & will be used once the Gateway accounts created.

HTTP(s) Request Parameters

When calling Gateway's URL from an application, the below parameters must be passed (at least mandatory ones), the API will return a message Id on success, see HTTP request & response.

The following table gives the list of parameters required for sending message through Unitia® Gateway using the HTTP API.

| Fields | Parameter Value | Parameter Description | Presence |
|--------------|-----------------------------------|--|-----------|
| То | Destination Address | Destination address, only one address is supported per request | Mandatory |
| From | Originating Address | Originating address, in case rewriting of the sender's address is supported or permitted by the SMS-C used to transmit the message, this Sender is transmitted as the originating address | Mandatory |
| msgType | Text, Unicode & Flash Messages | EM - English Message UM – Unicode Message FM – Flash Message Dynamic Message Identifier if msgType not sent – Either Text or Unicode (Mandatory if Flash Message to be sent, msgType = FM) | Optional |
| Username | Test User | Gateway Username | Mandatory |
| Password | Test Password | Gateway User password | Mandatory |
| Content | Text | SMS Text | Mandatory |
| Scheduletime | Schedule Date & Time | ule Date & Time Scheduled time to deliver this message in the format of YYYY/MM/DD/HH/MM, Default is null | |
| Param1 | Text (30 char. max) | Client generated unique id for client's reference; It should be alpha numeric and less than 30 digits. | |

HTTP(s) Response API

When the request is validated, a PDU is set up with the provided request parameters and sent to the routed connector through a Gateway, a Gateway ACK-id is returned: {"ackid":"20fff210-65bf-4454-ba3a adb62122ce11","code":"100","rtime":"2020-08-13 14:11:45","status":"Platform accepted"}

Receiving DLR's

When configured through Callback dlr-* fields when Sending SMS-MT, a delivery receipt (DLR) will be sent back to the application URL (set in Callback-URL) through HTTP GET method. DLR Thrower service will consider reshipment of the same message if dlr-thrower/max retries is not reached.

To get auto delivery response push at your end you need to provide us a URL that shall read below parameters from query string.

HTTP PARAMETERS FOR DLR

| Parameters | Examples | Presence | Notes |
|------------|---------------------------------------|----------|---------------------------------|
| Ackid | 16fd2706-8baf-433b- 82eb-8c7fada847da | Always | Gateway message Id for Tracking |
| Rtime | yymmddhh24miss | Always | Message Request Time |
| From | WECARE | Always | Sender ID (Source Address) |
| Status | 301 | Always | Delivery Status |
| Ctime | yymmddhh24miss | Always | Carrier Delivered Time |
| Usercredit | 2 | Always | Parts of the SMS |
| То | 919740697288 | Always | Mobile Number |
| Username | Test | Always | User Name |
| Param1 | 123456789 | Always | Customer specific CRM Key |

Note:

- Due to restrictions in the HTTP protocol & to avoid collision with reserved HTTP characters, all special characters must be encoded with UTF-8 (Special Character Hexa Decimal Encodings)
- Example: & = %26, + = %2B, % = %25, =%23, ~ = %7E, ^ = %5E, New Line (\n) = %0

GSM03.38 Character Set

| | GSM 03.38 | | | | | | | | | | | | | | | | |
|------------|------------|-----|----|-----------|----|-----------|----|----|-----------|-----------|------------|----|-----|----|----|----|----|
| | | хO | x1 | x2 | хЗ | x4 | х5 | хб | x7 | x8 | x 9 | xΑ | хB | хC | хD | хE | хF |
| | 0x | (3) | Ŧ | \$ | ¥ | æ | é | ù | ì | ò | Ç | LF | Ø | Ø | CR | Å | å |
| | 1 x | Δ | | θ | Γ | ^ | Ω | П | Ð | Σ | Θ | Ξ | ESC | Æ | æ | В | É |
| | 2x | SP | ! | " | # | × | % | & | • | (|) | * | + | , | - | | / |
| | Зх | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | : | ; | < | = | ٨ | ? |
| | 4x | ï | Α | В | C | Ω | Е | F | G | Н | Ι | J | K | L | Μ | Z | 0 |
| | 5x | Ρ | Q | R | s | H | U | V | V | X | Υ | Z | Ä | Ö | Ñ | Ċ | § |
| | бх | ن. | а | b | С | а | Ф | f | g | h | i | j | k | Ι | m | n | 0 |
| | 7x | р | q | r | s | t | u | ٧ | W | х | У | z | ä | ö | ñ | ü | à |
| 1 B | 0x | | | | | | | | | | | | FF | | | | |
| 1 B | 1 x | | | | | > | | | | | | | | | | | |
| 1 B | 2x | | | | | | | | | { | } | | | | | | \ |
| 1 B | Зх | | | | | | | | | | | | | [| ۲ |] | |
| 1 B | 4x | _ | | | | | | | | | | | | | | | |
| 1B | 5x | | | | | | | | | | | | | | | | |
| 1 B | бх | | | | | | € | | | | | | | | | | |
| 1 B | 7x | | | | | | | | | | | | | | | | |

ISO – 8859-1 Character Set

| | ISO/IEC 8859-1 | | | | | | | | | | | | | | | |
|----|----------------|-----------|----|----|----|---|-----|-----|------|-----|---|---------|-------------|-----|-----|------|
| | x0 | x1 | x2 | x3 | | | | | | | | хB | хC | хD | хE | хF |
| 0x | | | | | 7. | | | | | 7.2 | | <i></i> | <i>x</i> -c | | | 24.2 |
| 1x | unused | | | | | | | | | | | | | | | |
| 2x | SP | ! | " | # | \$ | % | & | ' | (|) | * | + | , | - | | / |
| Зх | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | : | ; | < | = | > | ? |
| 4x | @ | А | В | С | D | Е | F | G | Н | I | J | K | L | М | N | 0 |
| 5x | Р | Q | R | s | Т | U | V | W | X | Υ | Z | [| \ |] | ^ | |
| 6х | ` | а | b | С | d | е | f | g | h | i | j | k | - 1 | m | n | 0 |
| 7x | р | q | r | s | t | u | V | w | × | У | z | { | | } | 2 | |
| 8x | | | | | | | | | | 1 | | | | | | |
| 9x | | | | | | | | unt | used | 1 | | | | | | |
| Ax | NBSP | i | ¢ | £ | × | ¥ | - 1 | § | | © | a | ~ | Г | SHY | ® | |
| Вx | ۰ | ± | 2 | 3 | , | μ | ¶ | | , | 1 | О | >> | 1/4 | 1/2 | 3/4 | خ |
| Сх | À | Á | Â | Ã | Ä | Å | Æ | Ç | È | É | Ê | Ë | Ì | Í | Î | Ϊ |
| Dx | Ð | Ñ | Ò | Ó | Ô | õ | Ö | × | Ø | Ù | Ú | Û | Ü | Ý | Þ | ß |
| Ex | à | á | â | ã | ä | å | æ | ç | è | é | ê | ë | ì | ĺ | î | ï |
| Fx | ð | ñ | ò | ó | ô | õ | ö | ÷ | Ø | ù | ú | û | ü | ý | þ | ÿ |

Gateway Error Codes

| Error Code | Description | Status | | | |
|------------|--|---------|--|--|--|
| 0 | SMS Delivered Successfully | DELIVRD | | | |
| 100 | Platform Successfully Accepted For SMS Delivery | ACCEPTD | | | |
| 101 | Username not Registered | | | | |
| 102 | Invalid password | REJECTD | | | |
| 103 | Account Deactivated | REJECTD | | | |
| 104 | Mobile number value invalid | REJECTD | | | |
| 105 | Message value invalid | REJECTD | | | |
| 106 | Scheduletime Parsing error (Format of YYYY/MM/DD/HH/HH) | REJECTD | | | |
| 107 | Invalid Scheduletime parameter value | REJECTD | | | |
| 108 | Schedule feature disable for the account | REJECTD | | | |
| 109 | Invalid Mobile Value | REJECTD | | | |
| 110 | Sent Queue fail in Interface Level | REJECTD | | | |
| 111 | Mobile Number Series Not Registered in Numbering Plan Table | REJECTD | | | |
| 112 | Route Group Not Available in Route table | REJECTD | | | |
| 113 | Msgtype not Available for particular split group in split group table | REJECTD | | | |
| 114 | Split group not available in split group table | REJECTD | | | |
| 115 | Route group not available in route group table | REJECTD | | | |
| 116 | SMSCID not available in Gateway (MT Interceptor) | REJECTD | | | |
| 117 | Message Rejected due to Optout mobile number for that account | REJECTD | | | |
| 118 | Mobile number not registered in opt-in list for that account | REJECTD | | | |
| 119 | Message Rejected due to mobile number blacklisted by Platform | REJECTD | | | |
| 120 | Message Rejected due to Sender ID blacklisted by Platform | REJECTD | | | |
| 121 | Message Rejected due to SMS pattern is blacklisted by Platform | REJECTD | | | |
| 122 | Message Rejected due to SMS pattern is filtered by Account Level | REJECTD | | | |
| 123 | Message Rejected due to Mobile number Registered As DND | REJECTD | | | |
| 124 | Message Rejected due to Invalid Country code | REJECTD | | | |
| 125 | Message Rejected due to unable to predict the feature code for message | REJECTD | | | |
| 126 | Message Rejected due to unable to connect the Gateway (MT Interceptor) | REJECTD | | | |
| 127 | Message Rejected due to Senderid not registered in platform | REJECTD | | | |
| 128 | Message Rejected due to Invalid Credit for that Account | REJECTD | | | |
| 129 | Message Rejected due to Gateway (MT Interceptor) Unavailability | REJECTD | | | |
| 130 | Message Rejected due to Duplicate SMS received | REJECTD | | | |
| 131 | Message Rejected due to Customer IP not Whitelisted in the Platform | REJECTD | | | |
| 132 | Message Rejected due to Invalid Hexadecimal Message Content | REJECTD | | | |
| 133 | Message Rejected due to Invalid Hexadecimal UDH Content | REJECTD | | | |
| 134 | Message Rejected due to International Delivery disabled For this Account | REJECTD | | | |

| Message Rejected due to Promo Delivery disabled For this Account | REJECTD | | | |
|--|--|--|--|--|
| | | | | |
| Message Rejected due to Invalid Response from Gateway (MT Interceptor) | REJECTD | | | |
| Message Submitted to Gateway Successfully | REJECTD | | | |
| Absent Subscriber | | | | |
| Unknown_Subscriber | FAILED | | | |
| Unidentified_Subscriber | FAILED | | | |
| Absent Subscriber | FAILED | | | |
| Absent Subscriber | FAILED | | | |
| Network Failure | FAILED | | | |
| Unidentified subscriber | FAILED | | | |
| Unknown_Subscriber | FAILED | | | |
| Unknown Failures | FAILED | | | |
| Absent Subscriber | FAILED | | | |
| Illegal Subscriber | FAILED | | | |
| DLT Not Registered | FAILED | | | |
| Unknown Failures | FAILED | | | |
| Unknown Failures | FAILED | | | |
| Unknown Failures | FAILED | | | |
| Unknown Failures | FAILED | | | |
| Unknown Failures | | | | |
| Unknown Failures | FAILED | | | |
| Unknown Failures | FAILED | | | |
| Invalid destination address | FAILED | | | |
| Unknown Failures | FAILED | | | |
| Unknown Failures | FAILED | | | |
| Unknown Failures | FAILED | | | |
| Message delivery receipt expired | FAILED | | | |
| Message Waiting List Full | FAILED | | | |
| Unknown Failures | FAILED | | | |
| Operator Blacklist Failed | FAILED | | | |
| Service Barred | FAILED | | | |
| Message delivery receipt expired | FAILED | | | |
| Absent Subscriber | FAILED | | | |
| Subscriber Busy For MT-SMS | FAILED | | | |
| Absent Subscriber | FAILED | | | |
| Unknown Failures | FAILED | | | |
| Absent Subscriber | FAILED | | | |
| | FAILED | | | |
| Network Failure | FAILED | | | |
| Message delivery receipt expired | FAILED | | | |
| | FAILED | | | |
| | Absent Subscriber Jnknown_Subscriber Jnidentified_Subscriber Absent Subscriber Absent Subscriber Network Failure Jnidentified subscriber Jnknown_Subscriber Jnknown_Subscriber Jnknown Failures Absent Subscriber Jnknown Failures Jnknown | | | |

| 220 | Absort Cubsoribor | FALLED | | | | | | |
|-----|---|---------------|--|--|--|--|--|--|
| 338 | Absent Subscriber | FAILED | | | | | | |
| 339 | The network does not support SMS | FAILED FAILED | | | | | | |
| 340 | Subscriber Busy For MT-SMS Subscriber is unregistered | | | | | | | |
| 341 | Subscriber is unregistered | | | | | | | |
| 342 | Absent Subscriber | FAILED | | | | | | |
| 343 | Unknown Failures | FAILED | | | | | | |
| 344 | Unknown Failures | FAILED | | | | | | |
| 345 | Unknown Failures | FAILED | | | | | | |
| 346 | Absent Subscriber | FAILED | | | | | | |
| 347 | Unknown Failures | FAILED | | | | | | |
| 348 | Unknown Failures | FAILED | | | | | | |
| 349 | Senderid is not whitelisted | FAILED | | | | | | |
| 350 | Unknown_Subscriber | FAILED | | | | | | |
| 351 | Senderid is not whitelisted | FAILED | | | | | | |
| 352 | Unknown subscriber | FAILED | | | | | | |
| 353 | Message delivery receipt expired | FAILED | | | | | | |
| 354 | Unknown Failures | FAILED | | | | | | |
| 355 | Unknown Failures | FAILED | | | | | | |
| 356 | Absent Subscriber. | FAILED | | | | | | |
| 357 | Delivered to handset | FAILED | | | | | | |
| 358 | Unknown Failures | FAILED | | | | | | |
| 359 | Memory Capacity Exceeded | FAILED | | | | | | |
| 360 | Unknown Failures | FAILED | | | | | | |
| 361 | Unknown Failures | FAILED | | | | | | |
| 362 | Unknown Failures | FAILED | | | | | | |
| 363 | Absent Subscriber. | FAILED | | | | | | |
| 364 | Unknown Failures | FAILED | | | | | | |
| 365 | Unknown Failures | FAILED | | | | | | |
| 366 | Unknown Failures | FAILED | | | | | | |
| 367 | Senderid is not whitelisted | FAILED | | | | | | |
| 368 | Unknown Failures | FAILED | | | | | | |
| 369 | Unknown Failures | FAILED | | | | | | |
| 370 | Absent Subscriber. | FAILED | | | | | | |
| 371 | Memory Capacity Exceeded/dlrrecpt not received | FAILED | | | | | | |
| 372 | Memory Capacity Exceeded/dlrrecpt not received | FAILED | | | | | | |
| 373 | Absent Subscriber. | FAILED | | | | | | |
| 374 | Absent Subscriber. | FAILED | | | | | | |
| 375 | Unknown Subscriber | FAILED | | | | | | |
| 376 | Unknown Subscriber | UNDELIV | | | | | | |
| 377 | Absent Subscriber. | UNDELIV | | | | | | |