**Version: 3.0**

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## 

# 1.0 Sending SMS Through Web API

Send Single SMS to URL: http://YOUR\_API\_URL/api/SendSMS

To send single text to multiple numbers using a single submission use below link <http://YOUR_API_URL/api/SendSMSMulti>

## 1.1 Parameters

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Parameter Name** | **Required** | **Description** | **Example** | | |
| **api\_id** | Yes | Your API ID Sent in Email |  | API43404236 |  |
| **api\_password** | Yes | Your SPI Password Sent in Email | password@123 | | |
| **sms\_type** | Yes | SMS Type Promotional / Transactional | P for Promotional T for Transactional | | |
| **encoding** | Yes | SMS Encoding Text, Unicode etc. | 1. for Text 2. for Unicode   FS for Flash Message  UFS for Unicode Flash Message | | |
| **sender\_id** | Yes | Your Sender ID | Your Registered Sender ID | | |
| **phonenumber** | Yes | Recipient Phone Number | Phone Number Should No Contain +  Sign  Phone Number Format is Country  Code + Phone Number  Example: 919622333345  In case of bulk submit , separate each number with a comma like 911234567890,63344455678,971543213066 | | |
| **templateid** | Optional | Required If You Want to Send  Existing Template. Check  Template ID in Customer Panel | Template ID from Customer Panel Example: 10 | | |
| **textmessage** | Conditional | If Template ID is provided text message is not required | Text of SMS Message to Send | | |
| **V1** | Optional | Variable 1 To Replace in Template | Any Data for Variable 1 You Want to Replace | | |
| **V2** | Optional | Variable 2 To Replace in Template | Any Data for Variable 2 You Want to Replace | | |
| **V3** | Optional | Variable 3 To Replace in Template | Any Data for Variable 3 You Want to Replace | | |
| **V4** | Optional | Variable 4 To Replace in Template | Any Data for Variable 4 You Want to Replace | | |
| **V5** | Optional | Variable 5 To Replace in Template | Any Data for Variable 5 You Want to Replace | | |
| **ValidityPeriodInSeconds** | Optional | Message validity period (Expiry time) | Default is 2 days, you can set it manually int value as second like 60 for 1 min. | | |
| **uid** | Optional | Message reference variable, this value will return as it is in quick response and delivery | xyz | | |
| **callback\_url** | Optional | The CallBack-URL where you wanna delivery report. We will post the json data of delivery. | https://xyz.com/ | | |
| **pe\_id** | Optional | DLT parameter | xyz | | |
| **template\_id** | Conditional | DLT parameter (if given pe\_id then this field is required ) | xyz | | |

**Note: uid and callback\_url parameters is not supported with SendSMSMulti API. Only for SendSMS API.**

# 1.2 Calling The API

## 1.2.1 Method-1: Using Get Request

**Example:**

|  |  |
| --- | --- |
| **http://YOUR\_API\_URL/api/SendSMS?api\_id=API4623444906&api\_password=password@123&sms\_type=P&encoding=T&sender\_id=ASMSC&phonenumber=91999020323&textmessage=test&uid=xyz&callback\_url=https://xyz.com/** | |
|  |  |

## 1.2.2 Method-2: Using POST Request

### Post Request JSON Format

{

"api\_id": yourapiid,

"api\_password": yourapipassword,

"sms\_type": T,

"encoding": T,

"sender\_id": ASMSC,

"phonenumber": 919990123312,

"templateid": null,

"textmessage":test message,

"V1": null,

"V2": null,

"V3": null,

"V4": null,

"V5": null,

"ValidityPeriodInSeconds": 60,

"uid":"xyz",

"callback\_url":"https://xyz.com/",

"pe\_id":NULL,

"template\_id":NULL

}

### 1.2.3 : Response Format for Both GET AND POST

{

"message\_id": 4125,

"status": "S",

"remarks": "Message Submitted Successfully" ,

“uid”: “xyz”

}

**Response Details.**

|  |  |
| --- | --- |
| **message\_id** | System Generated Message ID |
| **status** | S = Submitted  F = Failed to Submit |
| **remarks** | Description of the status |
| **uid** | Reference Value as given |

**1.2.4 : CallBack URL Response Details**

{

"message\_id": 32,

"PhoneNumber": "9713254",

"SMSMessage": "Test Message",

"MessageType": "Default",

"MessageLength": 159,

"MessageParts": 1,

"ClientCost": 1,

"DLRStatus": "Delivered",

"SMSID": "9cbd20a1-0cd8-420e-b384-5767b7df7a87",

"ErrorCode": 0,

"ErrorDescription": "000",

"SentDateUTC": "2017-05-05T10:16:39.523",

"Remarks": "OK" ,

“uid” : “xyz”

}

|  |  |
| --- | --- |
| **message\_id** | Message ID of the request |
| **PhoneNumber** | Phone Number to which message was sent |
| **SMSMessage** | Text of the SMS message |
| **MessageType** | Message Encoding |
| **MessageLength** | Length of Message |
| **MessageParts** | No of Message parts |

**ClientCost** Amount Deducted from account

|  |  |
| --- | --- |
| **DLRStatus** | Delivery Status Can Be One Of the following   1. Pending 2. Delivered 3. Undeliverable 4. Acknowledged 5. Expired 6. Accepted 7. Rejected 8. Unknown 9. Failed 10. DND |

**SMSID** Carrier Generated SMS ID

|  |  |
| --- | --- |
| **ErrorCode** | Error Code If Any |
| **ErrorDescription** | Error Description If Any |
| **SentDateUTC** | SMS Sent Date Time in UTC (Universal Time Coordinate) |
| **Remarks** | Remarks for the Request |
| **uid** | Reference parameter as you submit with sms |
|  |  |

# 1.3 Query Delivery Report / Message Status

URL: [http://YOUR\_API\_URL/api](http://api.smsala.com/api/GetDeliveryStatus)/GetDeliveryStatus

## 1.3.1 Parameters

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Parameter Name | Required | Description |  | | Example |  |
| **message\_id** | Conditional | Message ID You Received at The Time of Submit (Not Required if your are using uid parameter) |  | **4134** |  |  |
|  |  |
| **uid** | Conditional | Reference value as you sent and received at the time of submit message |  | Xyz |  |  |
| **api\_id** | Yes | Your API ID |  | API1234 |  |  |
| **api\_password** | Yes | Your API password |  | 1234xyz |  |  |

**1.3.2 Calling Delivery Report API Using, Method-1 Get Request**

**Example:** http://YOUR\_API\_URL/api/GetDeliveryStatus?api\_id=API123&api\_password=123xyz&[message\_id=2323](http://api.smsala.com/api/GetDeliveryStatus?message_id=2323)&uid=xyz

## 1.3.3 Calling Delivery Report API Using, Method-2 Post Request

### Post Request JSON Format

{

“api\_id” : “API123”,

“api\_password” : “123”

" message\_id ": 32423,

“uid” : “xyz”

}

## 1.3.4 Response Format for Both GET AND POST

{

"message\_id": 32,

"PhoneNumber": "9713254",

"SMSMessage": "Test Message",

"MessageType": "Default",

"MessageLength": 159,

"MessageParts": 1,

"ClientCost": 1,

"DLRStatus": "Delivered",

"SMSID": "9cbd20a1-0cd8-420e-b384-5767b7df7a87",

"ErrorCode": 0,

"ErrorDescription": "000",

"SentDateUTC": "2017-05-05T10:16:39.523",

"Remarks": "OK" ,

“uid” : “xyz”

}

## 1.3.5 Response Details

|  |  |
| --- | --- |
| **message\_id** | Message ID of the request |
| **PhoneNumber** | Phone Number to which message was sent |
| **SMSMessage** | Text of the SMS message |
| **MessageType** | Message Encoding |
| **MessageLength** | Length of Message |
| **MessageParts** | No of Message parts |

**ClientCost** Amount Deducted from account

|  |  |
| --- | --- |
| **DLRStatus** | Delivery Status Can Be One Of the following   1. Pending 2. Delivered 3. Undeliverable 4. Acknowledged 5. Expired 6. Accepted 7. Rejected 8. Unknown 9. Failed 10. DND |

**SMSID** Carrier Generated SMS ID

|  |  |
| --- | --- |
| **ErrorCode** | Error Code If Any |
| **ErrorDescription** | Error Description If Any |
| **SentDateUTC** | SMS Sent Date Time in UTC (Universal Time Coordinate) |
| **Remarks** | Remarks for the Request |
| **uid** | Reference parameter as you submit with sms |
|  |  |

# 2.0 Managing Contact Lists through API

## 2.1 Add Number to Contact List through API

### 2.1.1 Parameters List

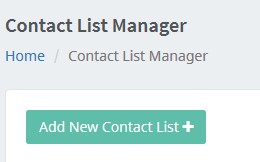
|  |  |  |  |
| --- | --- | --- | --- |
| Parameter Name Required | | Description | Example |
| **api\_id** | Yes | Your API ID Received in the email or you can get it from your customer panel | API0896731286 |
| **api\_password** | Yes | Your API Password Received in the email or can change API password from customer panel | password@123 |
| **contact\_list\_id** | Yes | Create Contact List in Customer Panel and Get the ID from There See Image Below for Detailed Explanation | 1 |
| **contact\_name** | Yes | Name of the person you want to save | John |
| **contact\_number** | Yes | Contact Number of the person you want to save | 919990785632 |

### 2.1.2 How to Get Contact List ID

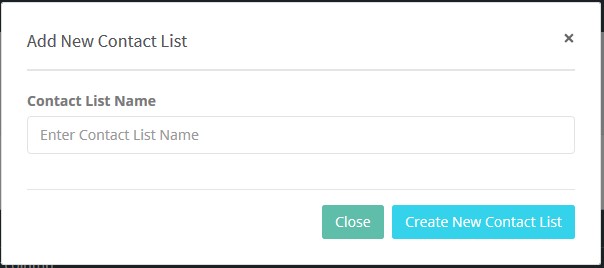
Step 1. Login in your Customer Panel At http://my.ASMSC.com

Step 2. Go to Contact List in The Left Side Menu Bar

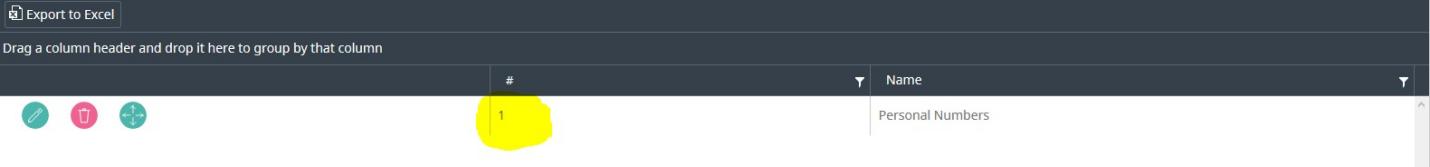
Step 3. Click on Add New Contact List Button & Create a new Contact List



Step 4. Enter Contact List Name and Click Create New Contact List



Step 5 : Once Created You Will Find Contact List ID in the Grid Below



Yellow Color Highlighted Is Your Contact List ID

### 2.1.3 Calling Contact List API using Method 1 (GET REQUEST)

**Example:**

**http://YOUR\_API\_URL/api/AddContact?api\_id=API3434144906&api\_password=passwor [d&contact\_list\_id=1&contact\_name=Test&contact\_number=919990206824](http://api.smsala.com/api/AddContact?api_id=API3434144906&api_password=password&contact_list_id=1&contact_name=Test&contact_number=919990206824)**

### 2.1.4 Calling Contact List API using Method 2 (POST REQUEST)

**URL:** http://YOUR\_API\_URL/api/AddContact

#### Post Request JSON Format

{

"api\_id": yourapiid,

"api\_password": yourapipassword,

"contact\_list\_id": 1,

"contact\_name": Test,

"contact\_number": 91999020238,

}

### 2.1.5 Response Format for Both GET AND POST

{

"contact\_id": 4,

"status": "S",

"remarks": "Contact Created Sucessfully"

}

### 2.1.6 Response Details

|  |  |
| --- | --- |
| **contact\_id** | System generated id of your contact save it for future deletion of this contact via api. |
| **status** | S = Contact Created Successfully F = Failed to create contact |
| **remarks** | Description of the status |

# 2.2 Deleting Number from Contact List using API

## 2.2.1 Parameters List

|  |  |  |  |
| --- | --- | --- | --- |
| **Parameter Name** | **Required** | **Description** | **Example** |
| **api\_id** | Yes | Your API ID Received in the email or you can get it from your customer panel | API0896731286 |
| **api\_password** | Yes | Your API Password Received in the email or can change API password from customer panel | password@123 |
| **contact\_id** | Yes | Contact ID You Have Get While Creating the contact from api | 123 |

## 2.2.2 Calling Delete Contact Using API, Method 1, Get Request

**Example:**

**http://YOUR\_API\_URL/api/DeleteContact?api\_id=API4das62144906&api\_password=pas [sword&contact\_id=4](http://api.smsala.com/api/DeleteContact?api_id=API4das62144906&api_password=password&contact_id=4)**

**2.2.3 Calling Delete Contact Using API, Method 2, POST Request**

**URL:** http://YOUR\_API\_URL/api/DeleteContact

## Post Request JSON Format

{

"api\_id": yourapiid,

"api\_password": yourapipassword,

"contact\_id ": 1,

}

### 2.2.4 Response Format for Both GET AND POST

{

"contact\_id": 0,

"status": "S",

"remarks": "Contact Created Successfully"

}

### 2.2.5 Response Details

|  |  |
| --- | --- |
| **contact\_id** | Value Will Always Be Zero |
| **status** | S = Contact Deleted Successfully F = Failed to delete contact |
| **remarks** | Description of the status |

**3.0 ASMSC Verify API - Sending OTP Verification SMS**

This API helps you to verify user phone number using OTP (One Time Password).

# 3.1 Sending Verification SMS

**3.1.1 Calling the ASMSC Verify API using Get Request Example:**

**http://YOUR\_API\_URL/api/Verfiy?api\_id=API651344002&api\_password=password&bran [d=aSMSC\_name&phonenumber=91340206824&sender\_id=S MS ALA](http://api.smsala.com/api/Verfiy?api_id=API651344002&api_password=password&brand=your_brand_name&phonenumber=91340206824&sender_id=SMSALA)**

## 3.1.2 Calling the ASMSC Verify API using POST Request

**URL:** http://YOUR\_API\_URL/api/Verify

### Post Request JSON Format

{

"api\_id": yourapiid,

"api\_password": yourapipassword,

"brand": ASMSC\_Name,

"phonenumber": 91999664445,

"sender\_id": ASMSC,

}

## 3.1.3 Response Format for Both GET AND POST

{

"verfication\_id": 4,

"status": "S",

"remarks": "Verification Code Sent Successfully"

}

## 3.1.4 Response Details

|  |  |
| --- | --- |
| **verfication\_id** | System generated id of your verification request save it to check the verification status |
| **status** | S = Verification SMS Sent Successfully F = Failed to send verification SMS |
| **remarks** | Description of the status |

# 3.2 Checking Verification Status

**3.2.1 Checking the verification Status Using Get Request.**

**Example: http://YOUR\_API\_URL/api/VerifyS tatus?verfication\_id=2&verfication\_code=4022**

**3.2.2 Checking the verification Status Using Get Request.**

**URL:** http://YOUR\_API\_URL/api/**[VerifyStatus](http://api.smsala.com/api/VerifyStatus)**

## Post Request JSON Format

{

"**verfication\_id**": 2,

"**verfication\_code**": 4022,

}

## 3.2.3 Response Format for Both GET AND POST

{

"verfication\_id": 2,

"status": "F",

"remarks": "Verification Code is Not Verified"

}

## 3.2.4 Response Details

|  |  |
| --- | --- |
| **verfication\_id** | Verification ID You Sent in the Request |
| **status** | V = Verification Successfully F = Verification Failed |
| **remarks** | Description of the status |

## 4.0 SenderIDRequest (API)

**URL: <http://YOUR_API_URL/api/SenderIDRequest>**

**Methods Supported : GET & POST**

**Parameters List : For POST JSON : -**

{

"api\_id" : "Your API ID",

"api\_password" : "Your API Password",

"sender\_id": "Desired Sender ID",

"country" : "Desired Country Name",

"remarks" : "Remarks Related To Sender ID"

}

**For Get Request :**

<http://YOUR_API_URL/api/SenderIDRequest?api_id=youapiid&api_password=yourapipassword&sender_id=yoursenderid&country=yourcountryname&remarks=remarks>

**Reponse JSON:**

{

"status": "S",

"remarks": "Sender ID Request Created Sucessfully"

}

**status = S (Successful)**

**status = F (Failed)**

**5.0 GetSenderIDList (API)**

**URL :** http://YOUR\_API\_URL/api/ GetSenderIDList

**Methods Supported : GET & POST**

**Parameters List : For POST JSON : -**

{

"api\_id" : "Your API ID",

"api\_password" : "Your API Password",

}

**For Get Request :**

<http://YOUR_API_URL/api/GetSenderIDList?api_id=youapiid&api_password=yourapipassword>

**Reponse JSON**

[

{

"sender\_id": "SMS UPDATE",

"country": "United Arab Emirates"

},

{

"sender\_id": "ASMSC",

"country": "United Arab Emirates"

}

]

**6.0 Check Balance**

**URI**: <http://YOUR_API_URL/api/CheckBalance>

**Input Parameters :**

|  |  |
| --- | --- |
| **Input Parameters** | **Required** |
| 1. api\_id | Yes |
| 2. api\_password | yes |

**a) Method-1: Using Get Request**

<http://YOUR_API_URL/api/CheckBalance?api_id=yourapiid&api_password=yourapipassword>

**b) Method-2: Using Post Request**

Post Request Json Format

{

"api\_id ": your api id,

"api\_password": your api password

}

**Response Details:**

BalanceAmount: balance amount in decimal

CurrenceCode : amount currence code

**7.0. Register Reseller Customer**

**URL:** <http://YOUR_API_URL/api/RegisterResellerCustomer>

**Auth : Basic Auth ( Username as** RegistrationUsername, **Password as** RegistrationPassword**)**

**Note:** For *RegistrationUsername* and *RegistrationPassword* you can contact to your administrator or support team.

**Input Parameters :**

|  |  |  |
| --- | --- | --- |
| **Input Parameters** | **Required** | **Default Value** |
| Username | Yes | ABC123 |
| Password | yes | 12345 |
| CompanyName | Yes | aSMSC |
| CompanyEmail | Yes | asmsc@asmsc.com |
| BillingEmail | Yes | asmsc@asmsc.com |
| Phone | Yes | 9197xxxx23 |
| CustomerPlanID | Yes | 0 |
| DefaultSMSPrice | Yes | 0 |
| CurrencyID | Yes | 50 |
| BalanceAmount | Yes | 0 |
| TimeZoneID | Yes | 1 |
| TemplateLocked | Yes | false |
| CountryID | Yes | 0 |
| SenderID | Yes | TST |

**a) Method-2: Using Post Request**

**Post Request Json Format**

{

"Username": ”Reseller account username”,

"Password": “Reseller account password”,

"CompanyName": “Reseller clients company name”,

"CompanyEmail": “Reseller clients company name “,

"BillingEmail": “Reseller clients billing email”,

"Phone": “Reseller clients phone number”,

"CustomerPlanID": customers plan id ,

"DefaultSMSPrice: customers default price,

"CurrencyID": currency id,

"BalanceAmount": default balance amount,

"TimeZoneID": time zone ,

"TemplateLocked": true or false,

"CountryID": country id of customer,

"SenderID": sender id

}

**Response Details:**

**UserRegistered:** 1 for success, 0 for fail

**Remarks** : Description of the status

**8.0. Register Customer**

**URL:** [http://YOUR\_API\_URL/api/RegisterCustomer](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Auth : Basic Auth ( Username as** RegistrationUsername, **Password as** RegistrationPassword**)**

**Note:** For *RegistrationUsername* and *RegistrationPassword* you can contact to your administrator or support team.

**Input Parameters :**

|  |  |  |
| --- | --- | --- |
| **Input Parameters** | **Required** | **Default Value** |
| CompanyName | Yes | aSMSC |
| CompanyEmail | Yes | asmsc@asmsc.com |
| BillingEmail | Yes | asmsc@asmsc.com |
| Phone | Yes | 9197xxxx23 |
| CustomerPlanID | Yes | 0 |
| CustomerRouteID | Yes | 0 |
| DefaultSMSPrice | Yes | 0 |
| CurrencyID | Yes | 50 |
| BalanceAmount | Yes | 0 |
| TimeZoneID | Yes | 1 |
| TemplateLocked | Yes | false |
| CountryID | Yes | 0 |

**a) Method-2: Using Post Request**

**Post Request Json Format**

{

"CompanyName": “clients company name”,

"CompanyEmail": “clients company name” ,

"BillingEmail": “clients billing email”,

"Phone": “clients phone number”,

"CustomerPlanID": customers plan id ,

"CustomerRouteID": customers plan id ,

"DefaultSMSPrice: customers default price,

"CurrencyID": currency id,

"BalanceAmount": default balance amount,

"TimeZoneID": time zone ,

"TemplateLocked": true or false,

"CountryID": country id of customer

}

**Response Details:**

**UserRegistered:** 1 for success, 0 for fail

**Remarks** : Description of the status

**9.0. Get Country List**

**URL:** [http://YOUR\_API\_URL/api/GetCountryList](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Type**: **POST**

**Auth : Basic Auth ( Username as** RegistrationUsername, **Password as** RegistrationPassword**)**

**Note:** For ***RegistrationUsername*** and ***RegistrationPassword*** you can contact to your administrator or support team.

**Response Details:**

**[**

**{**

**“**DialingCodeID**” : 1,**

**“**CountryRealName**” : “India”,**

**“**ISOName**” : “IN”,**

**“**ISO3Code**” : “IND”**

**}**

**]**

**10.0. Get Time-Zone List**

**URL:** [http://YOUR\_API\_URL/api/GetTimeZoneList](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Type**: **POST**

**Auth : Basic Auth ( Username as** RegistrationUsername, **Password as** RegistrationPassword**)**

**Note:** For ***RegistrationUsername*** and ***RegistrationPassword*** you can contact to your administrator or support team.

**Response Details:**

**[**

**{**

**“**TimeZoneID**” : 1,**

**“**Display**” : “(GMT-12:00) International Date Line West”**

**}**

**]**

**11.0. Get Customer List**

**URL:** [http://YOUR\_API\_URL/api/ViewCustomerList](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Type**: **POST**

**Optional parameter : CustomerID**

**Auth : Basic Auth ( Username as** APIUsername, **Password as** APIPassword**)**

**Note:** For ***APIUsername*** and ***APIPassword*** you can contact to your administrator or support team.

**Response Details:**

**[**

**{**

**“**CustomerID**” : 1,**

**“**CustomerType**” : “CLIENT”,**

**“**CompanyName**” : “test client”,**

**“**CompanyEmail**” : “testclient@test.com”,**

**“**BillingEmail**” : “testclient@test.com”,**

**“**Phone**” : “222222222”,**

**“**Username**” : “SAU77252123”**

**}**

**]**

**12.0. Get Customer SMPP Account List**

**URL:** [http://YOUR\_API\_URL/api/ViewCustomerSMPPAccountList](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Type**: **POST**

**Optional Parameter: CustomerID, CustomerSMPPAccountID**

**Auth : Basic Auth ( Username as** APIUsername, **Password as** APIPassword**)**

**Note:** For ***APIUsername*** and ***APIPassword*** you can contact to your administrator or support team.

**Response Details:**

**[**

**{**

**“**CustomerSMPPAccountID**” : 1,**

**“**SMPPUsername**” : “test\_SM1”,**

**“**SMPPAccountName**” : “SM1”**

**}**

**]**

**13.0. Get Vendor List**

**URL:** [http://YOUR\_API\_URL/api/ViewVendorList](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Type**: **POST**

**Optional Parameter: VendorId**

**Auth : Basic Auth ( Username as** APIUsername, **Password as** APIPassword**)**

**Note:** For ***APIUsername*** and ***APIPassword*** you can contact to your administrator or support team.

**Response Details:**

**[**

**{**

**“**VendorID**” : 1,**

**“**VendorName**” : “test\_SM1”,**

**“**VendorEmail**” : “test@test.com”,**

**“**VendorBillngEmail**” : “test@test.com”,**

**“**VendorTechnicalEmail**” : “test@test.com”,**

**“**VendorPhone**” : “123456”,**

**“**VendorAddress**” : “Xyz”**

**}**

**]**

**14.0. Receive Incoming**

**URL:** [http://YOUR\_API\_URL/api/ReceiveIncoming](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Input Parameters :**

|  |  |  |
| --- | --- | --- |
| **Input Parameters** | **Required** | **Default Value** |
| ChannelNumber | Yes | 2222222 |
| MessageText | Yes | Text msg |
| IncomingNumber | Yes | 91xxxxxx1234 |
| Circle | No | xyz |
| Operator | No | xyz |
| Time | No | 0 |

**Note: All parameters are dynamic , you have to set parameter name in incoming vendor in admin panel and use**

**the same parameters name as you mention for the same.**

1. **Method-2: Using Get Request**

[http://YOUR\_API\_URL/api/ReceiveIncoming](http://YOUR_API_URL/api/RegisterResellerCustomer)?ChannelNumber=22222&MessageText=test msg&IncomingNumber=9123123211212

1. **Method-2: Using Post Request**

**URL:**  [http://YOUR\_API\_URL/api/ReceiveIncoming](http://YOUR_API_URL/api/RegisterResellerCustomer)

**For aSMSC V2 : Post Json data**

{

"ChannelNumber": 2222222,

"MessageText": “test” ,

"IncomingNumber": 12323123123

}

**For aSMSC V3 : Post Form data**

**Response Details: Success / Bad Request**

**Auto Post: Receive data in Request Form Body**

**Content Type: application/json**

**Received Parameters:**  IncomingNumber, MessageText, ChannelNumber, Keyword

**15.0. SenderID Status**

**URL:** [http://YOUR\_API\_URL/api/SenderIDStatus](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Input Parameters :**

|  |  |  |
| --- | --- | --- |
| **Input Parameters** | **Required** | **Default Value** |
| api\_id | Yes | API123 |
| api\_password | Yes | 123xyz |
| request\_id | Yes | 1234 |

1. **Method-1: Using Get Request**

[http://YOUR\_API\_URL/api/SenderIDStatus](http://YOUR_API_URL/api/RegisterResellerCustomer)?api\_id=API123&api\_password=123&request\_id=123

1. **Method-2: Using Post Request**

**URL:**  [http://YOUR\_API\_URL/api/SenderIDStatus](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Post Json data**

{

"api\_id": “API123”,

"api\_password": “wd123” ,

"request\_id": 123

}

**Response Details:**

**Failed:**

**{**

**“**request\_id**”:123,**

**“**status**”: ”F”,**

**“**remarks**”: “API Password Is Invalid”**

**}**

**Success:**

**{**

**“**request\_id**”: 123,**

**“**company\_name**”: ”acdsa”,**

**“**country**”: ”india”,**

**“**sender\_id**”: ”TST”,**

**“**status**”: “Approved”,**

**“**created\_time**”: ”2021-05-20 15:30:49.730”,**

**“**approval\_time**” : ”2021-05-20 15:30:49.730”,**

**“**request\_deleted**”: 0**

**}**

**16.0. Send Voice OTP**

**URL:** [http://YOUR\_API\_URL/api/SendVoiceOTP](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Input Parameters :**

|  |  |  |
| --- | --- | --- |
| **Input Parameters** | **Required** | **Default Value** |
| api\_id | Yes | API123 |
| api\_password | Yes | 123xyz |
| phonenumber | Yes | 1234123123 |
| otp\_code | Yes | 123 |

1. **Method-1: Using Get Request**

[http://YOUR\_API\_URL/api/SendVoiceOTP](http://YOUR_API_URL/api/RegisterResellerCustomer)?api\_id=API123&api\_password=123&phonenumber=98123123123&otp\_code=123

1. **Method-2: Using Post Request**

**URL:**  [http://YOUR\_API\_URL/api/SendVoiceOTP](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Post Json data**

{

"api\_id": “API123”,

"api\_password": “wd123” ,

"phonenumber": 123234234123,

“otp\_code” : 123

}

**Response Details:**

**{**

**“**message\_id**”:123,**

**“**status**”: ”S”,**

**“**remarks**”: “Submitted Successful”**

**}**

**17.0. Voice OTP Status**

**URL:** [http://YOUR\_API\_URL/api/VoiceOTP](http://YOUR_API_URL/api/RegisterResellerCustomer)Status

**Input Parameters :**

|  |  |  |
| --- | --- | --- |
| **Input Parameters** | **Required** | **Default Value** |
| api\_id | Yes | API123 |
| api\_password | Yes | 123xyz |
| message\_id | Yes | 123 |

1. **Method-1: Using Get Request**

[http://YOUR\_API\_URL/api/VoiceOTP](http://YOUR_API_URL/api/RegisterResellerCustomer)Status?api\_id=API123&api\_password=123&message\_id=123

1. **Method-2: Using Post Request**

**URL:**  [http://YOUR\_API\_URL/api/VoiceOTP](http://YOUR_API_URL/api/RegisterResellerCustomer)Status

**Post Json data**

{

"api\_id": “API123”,

"api\_password": “wd123” ,

"message\_id": 123

}

**Response Details:**

**{**

**“**PhoneNumber**”:123,**

**“**status**”: ”Delivered”,**

**“**OTP**”: “123”,**

**“**Remarks**”:”OK”,**

**“**JobDetailID**”:123**

**}**

**18.0. Add Vendor Invoice**

**URL:** [http://YOUR\_API\_URL/api/AddVendorInvoice](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Type: POST**

**Auth : Basic Auth ( Username as** APIUsername, **Password as** APIPassword**)**

**Note:** For ***APIUsername*** and ***APIPassword*** you can contact to your administrator or support team.

**Input Parameters :**

|  |  |  |
| --- | --- | --- |
| **Input Parameters** | **Required** | **Default Value** |
| vendor\_id | Yes | 1 |
| amount | Yes | 123.0 |
| invoice\_date | Yes | Should be less than or equals to Today Date (YYYY-mm-dd) |
| invoice\_number | Yes | Ix1231234 |
| billing\_start\_date | Yes | Should be less than or equals to Today Date (YYYY-mm-dd) |
| billing\_end\_date | Yes | Should be less than or equals to Today Date,  Should be less than or equals to Billing Start Date (YYYY-mm-dd) |

1. **Method-1: Using Post Request**

**URL:**  [http://YOUR\_API\_URL/api/A](http://YOUR_API_URL/api/RegisterResellerCustomer)ddVendorInvoice

**Post Json data**

{

"vendor\_id": 1,

"amount": 123.0 ,

"invoice\_date": “YYY-mm-dd”,

"invoice\_number": “wd123” ,

"billing\_start\_date": “YYY-mm-dd”,

"billing\_end\_date": “YYY-mm-dd”

}

**Response Details:**

**{**

**“**vendor\_invoice\_id**”:123,**

**“**status**”: ”S”,**

**“**remarks**”:”Invoice Created Successfully”,**

**}**

**19.0. Add Vendor Payment**

**URL:** [http://YOUR\_API\_URL/api/AddVendorP](http://YOUR_API_URL/api/RegisterResellerCustomer)ayment

**Type: POST**

**Auth : Basic Auth ( Username as** APIUsername, **Password as** APIPassword**)**

**Note:** For ***APIUsername*** and ***APIPassword*** you can contact to your administrator or support team.

**Input Parameters :**

|  |  |  |
| --- | --- | --- |
| **Input Parameters** | **Required** | **Default Value** |
| vendor\_id | Yes | 1 |
| amount | Yes | 123.0 |
| amount\_main\_currency | Yes | 123.0 |
| remarks | Yes | test |
| payment\_date | Yes | YYYY-mm-dd |

1. **Method-1: Using Post Request**

**URL:**  [http://YOUR\_API\_URL/api/A](http://YOUR_API_URL/api/RegisterResellerCustomer)ddVendorPayment

**Post Json data**

{

"vendor\_id": 1,

"amount": 123.0 ,

"amount\_main\_currency": 123.0,

"remarks": “wd123” ,

"payment\_date": “YYY-mm-dd”

}

**Response Details:**

**{**

**“**vendor\_payment\_id**”:123,**

**“**status**”: ”S”,**

**“**remarks**”:”Payment Created Successfully”,**

**}**

**20.0. Recharge Customer**

**URL:** [http://YOUR\_API\_URL/api/Recharge](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Type: POST**

**Auth : Basic Auth ( Username as** APIUsername, **Password as** APIPassword**)**

**Note:** For ***APIUsername*** and ***APIPassword*** you can contact to your administrator or support team.

**Input Parameters :**

|  |  |  |
| --- | --- | --- |
| **Input Parameters** | **Required** | **Default Value** |
| user\_email | Yes | test@test.com |
| amount | Yes | 123.0 |
| remarks | Yes | test |
| recharge\_date | Yes | YYYY-mm-dd |

1. **Method-1: Using Post Request**

**URL:**  [http://YOUR\_API\_URL/api/Recharge](http://YOUR_API_URL/api/RegisterResellerCustomer)

**Post Json data**

{

"user\_email": “test@test.com”,

"amount": 123.0 ,

"remarks": “wd123” ,

"recharge\_date": “YYY-mm-dd”

}

**Response Details:**

**{**

**“**customer\_payment\_id**”:123,**

**“**status**”: ”S”,**

**“**remarks**”:”Payment Created Successfully”,**

**}**