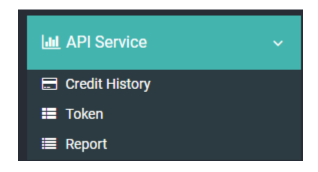
User Manual For API

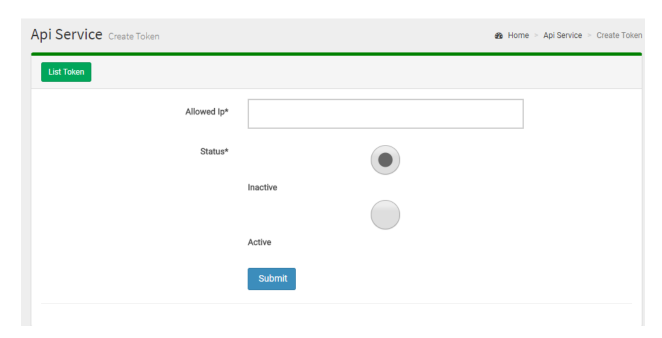


Step 1: Auth token creation process

After login to your user account



Go to API SERVICES->TOKEN->ADD TOKEN



Description: Here you have to put your web server ip address and check to active radio button and **Hit submit Button**. **After submitting you will get your auth token**.

2017

User Manual For API

Step 2: Sending Messeges Through api

Api Url: http://aakashsms.com/admin/public/sms/v1/send

Note *: from field value :31001



Parameters

Field	Туре	Description
auth_token	string	Token generated from our website.
from	string	It should be the identity provided to you.
to	string	Comma Separated 10-digit mobile numbers.
text	string	SMS Message to be sent.

Response:

Response

Status-Code: 200 OK

```
{
    "count" => [number_of_sms_sent],
    "response_code"=> 201,
    "status"=> "queued",
    "response"=> "[number_of_sms_sent] messages has been queued for delivery"
}
```

User Manual For API

Error Responses

```
'response' => 'A required field is missing',
'response_code' => 4000
'response' => 'Invalid IP Address',
'response_code' => 4001
'response' => 'Invalid URL',
'response_code' => 4002
'response' => 'Invalid AuthToken',
'response_code' => 4003
'response' => 'Account is not active',
'response_code' => 4004
'response' => 'Account has been expired',
'response_code' => 4005
'response' => 'Invalid phone number',
'response_code' => 4006
'response' => 'Invalid sender',
'response_code' => 4007
'response' => 'Text cannot be empty',
'response_code' => 4008
'response' => 'No Credits Available',
'response_code' => 4009
'response' => 'Insufficient Credits',
'response_code' => 4010
```

You can visit http://aakashsms.com/documentation/ to Know more about api parameters.

Thank You