Api Doc

Admin functions:

What you need to access: Api key in admin settings

api url : {baseurl}/api/v1/

Functions:

1. getMsz
2. updateMsz
3. updateNum

Api access function in php :

function SmsCurl($url, $apiKey, $post = false)

{

 $curl = curl\_init($url);

 $length = 0;

 if ($post)

 {

 curl\_setopt($curl, CURLOPT\_POST, 1);

 curl\_setopt($curl, CURLOPT\_POSTFIELDS, $post);

 $length = strlen($post);

 }

 $uname = base64\_encode($apiKey);

 $header = array(

 'Content-Type: application/json',

 "Content-Length: $length",

 "Authorization: Basic $uname",

 'X-Sms-Info: oscommerce2.3.4',

 );

 curl\_setopt($curl, CURLOPT\_PORT, 443);

 curl\_setopt($curl, CURLOPT\_HTTPHEADER, $header);

 curl\_setopt($curl, CURLOPT\_TIMEOUT, 10);

 curl\_setopt($curl, CURLOPT\_HTTPAUTH, CURLAUTH\_BASIC ) ;

 curl\_setopt($curl, CURLOPT\_SSL\_VERIFYPEER, 1); // should be 1, verify certificate

 curl\_setopt($curl, CURLOPT\_SSL\_VERIFYHOST, 2); // should be 2, check existence of CN and verify that it matches hostname

 curl\_setopt($curl, CURLOPT\_RETURNTRANSFER, 1);

 curl\_setopt($curl, CURLOPT\_FORBID\_REUSE, 1);

 curl\_setopt($curl, CURLOPT\_FRESH\_CONNECT, 1);

 $responseString = curl\_exec($curl);

 if($responseString == false)

 {

 $response = array('error' => curl\_error($curl));

 }

 else

 {

 $response = json\_decode($responseString, true);

 if (!$response)

 {

 $response = array('error' => 'invalid json: ' . $responseString);

 }

 }

 curl\_close($curl);

 return $response;

}

getMsz:

 parameter:

 action : (string) getMsz| updateMsz | updateNum : required

limit : (int) default 10

 Output:

 json\_encodend data

updateMsz:

 parameter:

 action : (string) getMsz| updateMsz | updateNum : required

 csv : (csv) file

updateNum:

 parameter:

 action : (string) getMsz| updateMsz | updateNum : required

 csv : (csv) file

User functions:

1. sendSms
2. buyCredit
3. getNewNum

sendSms:

 parameter:

 action : (string) sendSms | buyCredit| getNewNum : required

 to :(int) mobile number

` msz : (string) <data>

buyCredit:

 parameter:

 action : (string) sendSms | buyCredit| getNewNum : required

 credit :(int)

` msz : (string) <data>

 output: bitpay invoice url to pay

getNewNum :

 parameter:

 action : (string) sendSms | buyCredit| getNewNum : required

 output: new Assign number