2-Way SMS User Guide

www.2-WaySMS.com

Table of contents:

•	Sending messages		3
	0	Sending messages through the HTTP protocol	3
		 Example of Sending messages using PHP 	3
		 Example of Sending messages using PHP with response 	4
	0	Delivery reports	5
	0	Sending messages through the SMPP protocol	5
•	Receiving messages		6
	0	Sending message to long number.	6
	0	Receiving messages to Inbox	6
	0	Receiving messages to E-mail	6
	0	Receiving messages to script through HTTP	6

First of all

... You have to open an account in our system:

http://cp.2-waysms.com > New Account Registration

V. 20100505

Sending messages

Firstly you have to create SENDER ID through our control panel which is available at:

```
http://cp.2-waysms.com > Sender ID's
```

When you have to select the SENDER ID with status "Active" in the table on page to prepare script.

Your script should operate with the following parameters:

- \$id Service ID
- \$sec Secret
- \$to Message receiver phone number in international format
- \$from Sender ID
- \$text Message content

Sending messages through the HTTP protocol

Example of Sending messages using PHP:

V. 20100505 Page: 3 of 7

Example of Sending messages using PHP with response:

Note: You have to use this example in case you would like to get delivery report.

By using this script you will get message ID, current status and message cost as a response.

```
<?php
     $url = "http://www.2-waysms.com/sms.php";
     $postfields = array ("text" => "Hello World2!",
     "to" => "3725555555",
     "id" \Rightarrow "123456",
     "sec" \Rightarrow "123456");
     if (!$curld = curl_init()) {
     echo "Could not initialize cURL session.";
     exit;
     }
     curl_setopt($curld, CURLOPT_POST, true);
     curl_setopt($curld, CURLOPT_POSTFIELDS, $postfields);
     curl_setopt($curld, CURLOPT_URL, $url);
     curl_setopt($curld, CURLOPT_RETURNTRANSFER, true);
     $output = curl_exec($curld);
     curl_close ($curld);
     $out = explode('|', $output);
     echo "Message ID: $out[0]";
     echo "Message Status: $out[1]";
     echo "Message Price (credits): $out[2]";
?>
```

V. 20100505 Page: 4 of 7

Delivery reports

In order to receive the delivery report, you must first have a script prepared.

The link to this script must be registered on our system and the registration is done through our control panel which is available at:

http://cp.2-waysms.com > Profile > Report URL

When you will receive the delivery reports. Your script should expect the following 2 parameters:

- \$mid Message ID in 2-Way SMS network under your profile
- \$status Message status

Sending messages through the SMPP protocol

We provide SMPP connection for users with traffic more than one million messages.

For further assistance with SMPP connections please e-mail info@2-waysms.com or contact us on 24/7 internal messaging system on our web site.

http://cp.2-waysms.com > Support

V. 20100505 Page: 5 of 7

Receiving messages

You can use shared (Keyword) or dedicated (Virtual Mobile Number) solution for messages receiving.

In order to receive the messages, you must first create KEYWORD through our control panel which is available at:

http://cp.2-waysms.com > Keywords

Receiving messages to Inbox

All messages sent to you will be automatically forwarded to your virtual Inbox:

http://cp.2-waysms.com > Messages > Inbox

Receiving messages to E-mail

Select keyword with status "Active" in the table above, next press "Edit" button on the same row, beside your keyword. To forward all incoming message to your E-mail you have to switch "Forward to" parameter to "E-mail" and indicate your e-mail address in the field below, next, just press "Save" button.

Receiving messages to script through HTTP

Select keyword with status "Active" in the table above, next press "Edit" button on the same row, beside your keyword. To forward all incoming message to your script you have to switch "Forward to" parameter to "URL" and indicate your script full address in the field below, next, just press "Save" button.

Your script should operate with the following parameters:

- \$mid Message ID in 2-Way SMS network under your profile
- \$sender Message sender phone number in international format
- \$receiver Message receiver phone number in international format
- \$message Message content
- \$keyword The keyword part of the message.
- \$sig Request signature that you may check, to make sure the request is originating from 2-Way SMS.

V. 20100505 Page: 6 of 7

Example of receiving messages using PHP:

```
<?php
  // check that the request comes from 2-Way SMS server
  if(!in_array($_SERVER['REMOTE_ADDR'],
      array('213.239.218.38', '78.47.216.243'))) {
    die("Error: Unknown IP");
  // check the signature
  $secret = '123456'; // insert your secret between ''
if(!empty($secret) && !check_signature($_POST, $secret)) {
    die("Error: Invalid signature");
  $sender = $_POST['sender'];
  $message = $_POST['message'];
  // do something with $sender and $message
  $reply = "Thank you $sender for sending $message";
  // print out the reply
  echo($reply);
  function check_signature($params_array, $secret) {
    ksort($params_array);
    $str = '';
    foreach (params_array as $k => $v) {
      if($k != 'sig') {
        $str .= "$k=$v";
    $str .= $secret;
    signature = md5(str);
    return ($params_array['sig'] == $signature);
?>
```

V. 20100505 Page: 7 of 7