



MANUAL API SETUP

CURL

```
curl --location --request POST 'https://send.wanotif.com/ssem_api/send_wa_api' \  
--header 'Accept: application/json' \  
--header 'Content-Type: application/json' \  
--data-raw '{  
  "api_key": "Your API KEY Wanotif",  
  "reference_id": "Your application name",  
  "phone": "6285xxxxxx",  
  "message": "Your wonderful message to client"  
}'
```

Javascript (Nodejs)

```
var https = require('follow-redirects').https;  
var fs = require('fs');  
  
var options = {  
  'method': 'POST',  
  'hostname': 'https://send.wanotif.com',  
  'path': '/ssem_api/send_wa_api',  
  'headers': {  
    'Accept': 'application/json',  
    'Content-Type': 'application/json'  
  },  
  'maxRedirects': 20  
};  
  
var req = https.request(options, function (res) {  
  var chunks = [];  
  
  res.on("data", function (chunk) {  
    chunks.push(chunk);  
  });  
  
  res.on("end", function (chunk) {  
    var body = Buffer.concat(chunks);  
    console.log(body.toString());  
  });  
  
  res.on("error", function (error) {  
    console.error(error);  
  });  
});
```

```

});
});

var postData = JSON.stringify({
  "api_key": "Your API KEY Wanotif",
  "reference_id": "Your application name",
  "phone": "6285xxxxxx",
  "message": "Your wonderful message to client"
});

req.write(postData);

req.end();

```

Python

```

import requests

url = "https://send.wanotif.com/ssem_api/send_wa_api"

payload = "{\n\t\"api_key\": \"Your API KEY Wanotif\", \n\t\"reference_id\": \"Your application name\", \n\t\"phone\": \"6285xxxxxx\", \n\t\"message\": \"Your wonderful message to client\"\n}"
headers = {
  'Accept': 'application/json',
  'Content-Type': 'application/json'
}

response = requests.request("POST", url, headers=headers, data = payload)

print(response.text.encode('utf8'))

```

PHP

```

$curl = curl_init();

curl_setopt_array($curl, array(
  CURLOPT_URL => "https://send.wanotif.com/ssem_api/send_wa_api",
  CURLOPT_RETURNTRANSFER => true,
  CURLOPT_ENCODING => "",
  CURLOPT_MAXREDIRS => 10,
  CURLOPT_TIMEOUT => 0,
  CURLOPT_FOLLOWLOCATION => true,
  CURLOPT_HTTP_VERSION => CURL_HTTP_VERSION_1_1,
  CURLOPT_CUSTOMREQUEST => "POST",
  CURLOPT_POSTFIELDS => "{\n\t\"api_key\": \"Your API KEY Wanotif\", \n\t\"reference_id\": \"Your application name\", \n\t\"phone\": \"6285xxxxxx\", \n\t\"message\": \"Your wonderful message to client\"\n}",
  CURLOPT_HTTPHEADER => array(
    "Accept: application/json",
    "Content-Type: application/json"

```

```
),
));

$response = curl_exec($curl);

curl_close($curl);
echo $response;
```

Library Wanotif

Wanotif has provided PHP classes that support the following frameworks:

Codeigniter

1. Download lib_whatsapp.php via the following link <https://gist.github.com/ifirmawan/fcb4028ef69edc234571e79e67fec166>
2. Save lib_whatsapp.php in the application / libraries / directory
3. Create a controller for testing, for example Test_wanotif.php in the application / controllers / directory.
4. Follow the source code on the following Test_wanotif.php controller

```
class Test_wanotif extends CI_Controller {
    function index(){
        $whatsapp_api_key = 'YOUR API KEY WANOTIF';
        $phone = '6281xxxxxxxxx';
        $message ='Your wonderful message to client';
        $this->load->library('lib_whatsapp');

        try{
            if($this->lib_whatsapp->send_whatsapp($whatsapp_api_key, $phone, $message)){
                echo "Success to send whatsapp message";
            }else{
                echo "failed to send whatsapp message";
            }
        } catch (Exception $e) {
            $error = $e->getMessage();
        }
    }
}
```

5. Open a browser and point the url to {BASE_URL_APP}/index.php/test_wanotif/

Laravel

Coming soon