

WhatsApp Unofficial API Documentation

(JSON Version)
Versi 1.0 / 2020

- **Message**

Url Endpoint Api

- **Sms Masking Bulk** : https://xxxx.xxx/sms/api_whatsapp_send_json.php

- **Json Format**

```
{
  "apikey":"your_api_key",
  "waid":"wa_id",
  "datapacket":
  [
    {"number":"6281xxx","message":"Message1","sendingdatetime":""},
    {"number":"081xxx","message":"Message2","sendingdatetime":"2017-01-01 23:59:59"}
  ]
}
```

- **Information**

Maximum 5 Message

Name	Info
apikey	Uniq key for user (get from dashboard)
waid	Whatsapp Id
number	Number (6281xx)
message	Message, max 480 characters, min 10 characters
sendingdatetime	Format: yyyy-mm-dd hh-mm-ss or empty

- **Json Respon**

```
{
  "sending_respon": [
    {
      "globalstatus": 10,
      "globalstatustext": "Success",
      "datapacket": [
```

```

{
  "packet": {
    "number": "62811xxx",
    "sendingid": 12345788,
    "sendingstatus": 10,
    "sendingstatustext": "success",
    "price": 70
  },
  {
    "packet": {
      "number": "62812xxx",
      "sendingid": 9775454545,
      "sendingstatus": 10,
      "sendingstatustext": "success",
      "price": 70
    }
  }
}

```

■ Information

globalstatus	Error Code Numeric
globalstatustext	Error Code Text
number	Number (6281xx, 081xxx, +6281xxx)
sendingid	Id Sending for check status sms
sendingstatus	Error Code Numeric
sendingstatustext	Error Code Text
price	Price

Global Error Message

Global Status	globalstatustext
10	Success
20	Json Post Error
30	ApiKey not register
40	Ip address not register
50	Expired Balance
55	Maximum Data

Sending Error Message

sendingstatus	sendingstatustext
10	Success
60	Invalid Number
70	Invalid Message
80	Minimum Balance
90	System Error

- **Check Balance**

Url Endpoint Api

- https://xxxx.xyz/sms/api_whatsapp_balance_json.php

- **Json Format**

```
{
    "apikey": "apikey",
    "waid": "waid"
}
```

- **Information**

Name	Info
apikey	Uniq key for user (get from dashboard)
waid	Whatsapp Id (get from dashboard)

- **Json Respon**

```
{
  "balance_respon" [{
    "globalstatus":10,
    "globalstatustext":"Success",
    "Balance":"19040",
    "Expired":"2015-01-01",
    "WhatsApp Id":"XXX",
    "WhatsApp Balance":"6000",
    "WhatsApp Expired":"2015-01-01"
  }]
}
```

- **Information**

globalstatus	Error Code Numeric
globalstatustext	Error Code Text
Balance	Balance
Expired	Expired Date
WhatsApp Id	ID
WhatsApp Balance	Balance
WhatsApp Expired	Expired Date

Global Error Message

Global Status	globalstatustext
10	Success
20	Json Post Error
30	ApiKey not register
40	Ip address not register
35	Check Balance Limit (15 minute)
25	Error Check Balance

Sample Script PHP – Kirim Pesan Whatsapp

```
<?php
    ob_start();
    // setting
    $urlendpoint = 'https://domainname.xyz/sms/api_whatsapp_send_json.php'; // url endpoint api
    $apikey      = '123465xxxxxx'; // api key
    $waid        = 'xxxx'; // whatsapp id

    // create header json
    $senddata = array(
        'apikey' => $apikey,
        'waid'   => $waid,
        'datapacket' => array()
    );

    // create detail data json
    // data 1
    $number1='6281xxx';
    $message1='Message 1 whatsapp json';
    $sendingdatetime1 ="";
    array_push($senddata['datapacket'],array(
        'number' => trim($number1),
        'message' => urlencode(stripslashes(utf8_encode($message1))),
        'sendingdatetime' => $sendingdatetime1));

    // data 2
    $number2='0853xxxxxxx';
    $message2='Message 2 whatsapp json';
    $sendingdatetime2 ="2019-01-01 23:59:59";
    array_push($senddata['datapacket'],array(
        'number' => trim($number2),
        'message' => urlencode(stripslashes(utf8_encode($message2))),
        'sendingdatetime' => $sendingdatetime2));

    // send sms
    $data=json_encode($senddata);
    $curlHandle = curl_init($urlendpoint);
    curl_setopt($curlHandle, CURLOPT_CUSTOMREQUEST, "POST");
    curl_setopt($curlHandle, CURLOPT_POSTFIELDS, $data);
    curl_setopt($curlHandle, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($curlHandle, CURLOPT_HTTPHEADER, array(
        'Content-Type: application/json',
```

```

        'Content-Length: ' . strlen($data))
    );
    curl_setopt($curlHandle, CURLOPT_TIMEOUT, 5);
    curl_setopt($curlHandle, CURLOPT_CONNECTTIMEOUT, 5);
    $responjson = curl_exec($curlHandle);
    curl_close($curlHandle);
    header('Content-Type: application/json');
    echo $responjson;
?>

```

Sample Script PHP – Cek Saldo

```

<?php
    ob_start();
    // setting

    $urlendpoint = 'https://domainname.xyz/sms/api_whatsapp_balance_json.php'; // url endpoint api
    $apikey       = '123465xxxxxx'; // api key
    $waid         = 'xxxx'; // whatsapp id

    // create header json
    $senddata = array(
        'apikey' => $apikey,
        'waid'   => $waid
    );

    // get balance
    $data=json_encode($senddata);
    $curlHandle = curl_init($urlendpoint);
    curl_setopt($curlHandle, CURLOPT_CUSTOMREQUEST, "POST");
    curl_setopt($curlHandle, CURLOPT_POSTFIELDS,$data);
    curl_setopt($curlHandle, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($curlHandle, CURLOPT_HTTPHEADER, array(
        'Content-Type: application/json',
        'Content-Length: ' . strlen($data))
    );
    curl_setopt($curlHandle, CURLOPT_TIMEOUT, 5);
    curl_setopt($curlHandle, CURLOPT_CONNECTTIMEOUT, 5);
    $responjson = curl_exec($curlHandle);
    curl_close($curlHandle);
    header('Content-Type: application/json');
    echo $responjson;
?>

```

Sample Script PHP – Webhook (inbox message)

```

<?php
    // sample webhook inbox
    /*
    * you must create URL what can receive POST data
    * we will sent data like this:
    * waid = whatsapp ID - string
    * message = message - string
    * number = phone number
    */
    // ectract post

```

```
extract($_POST);  
// sql script  
// INSERT INTO .....
```

?>

Sample Script PHP – Webhook tracking (status message)

```
<?php  
/*  
* you must create URL what can receive POST data  
* we will sent data like this:  
* id = message ID – string  
* waid = device whatsapp id - string  
* number = number sender phone - string  
* status = status of message - text ( sent,received,read,cancel,reject,pending)  
*/  
  
// ectract post  
extract($_POST);  
// sql script  
// INSERT INTO .....
```

?>