

How to Install the Whatsapp bermainapi.com Source Code on Shared Hosting

Preparation

Make sure on your hosting there is a node js setup menu, although in general hosting now supports node js, even though the basic package is.



If the hosting does not have a node js setup menu as shown in the picture, it means that your hosting cannot use this wa application, the solution is to contact the cs hosting, or upgrade hosting to one that supports node js setup.

Upload File

Upload the Wa gateway file to the hosting, because this is an application for API, I usually recommend uploading it or storing it in a subdomain

Don't forget to remember where to save the file for node js setup later, for example I save it in a subdomain, and my subdomain folder is outside public html, so my root is in api.umarsolution.com

Connect Database

Create a database and database user on the hosting, I assume you are used to creating databases and don't need to explain in detail,
Then upload the database in the folder (mainapi.sql) to your database.

Next, don't forget to edit the helper/koneksi.php file, fill in the host, database username and password according to the database you created earlier, don't forget to change \$base_url to be your website link (using the '/' slash at the end of the link)

```
<?php
$host = "localhost";
$username = "root";
$password = "";
$db = "waapi";

$koneksi = mysqli_connect($host, $username, $password, $db) or die("GAGAL");

$base_url = "http://localhost/wa2/wa2/";
date_default_timezone_set( Asia/Jakarta );
```

Then save, until now the website can be accessed, and the default access login account is: username: admin password: 123456, it can be accessed but the features cannot be used, and the qr code does not appear.

Before proceeding to node js and displaying the QR there are several files that must be edited, here are the files that must be edited:


Index.js

There are several things that must be changed in index.js, please configure it according to your domain data.

Setup node Js

After all the files above have been edited, we can proceed to the node js setup


Go to the node js setup menu, then click create Application, there are 4 forms there,

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Node.js version 12.22.1 ▾

Application mode Production ▾
Adds value for NODE_ENV variable

Application root
It is a physical address to your application on a server that corresponds with its URL. Upload your application files here.


Application URL  OPEN
It is an HTTP/HTTPS link to your application

Application startup file


Passenger log file
You can define the path along with the filename (e.g. /home/ejsvyhgd/logs/passenger.log)

Node js version choose version above 10, Application Mode select production, and for Application root fill in the previous application file storage location, and select application url according to the hosting link where the file is stored, application startup file contents index.js and passenger log file leave it only default, if you have Click Create.

If it has been created, the run Npm install button will appear at the bottom, please click the button and wait until there is a successful install notification,
NB: If the button cannot be clicked, it means that there is something wrong in the application root node js.

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
files here.

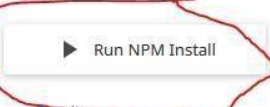

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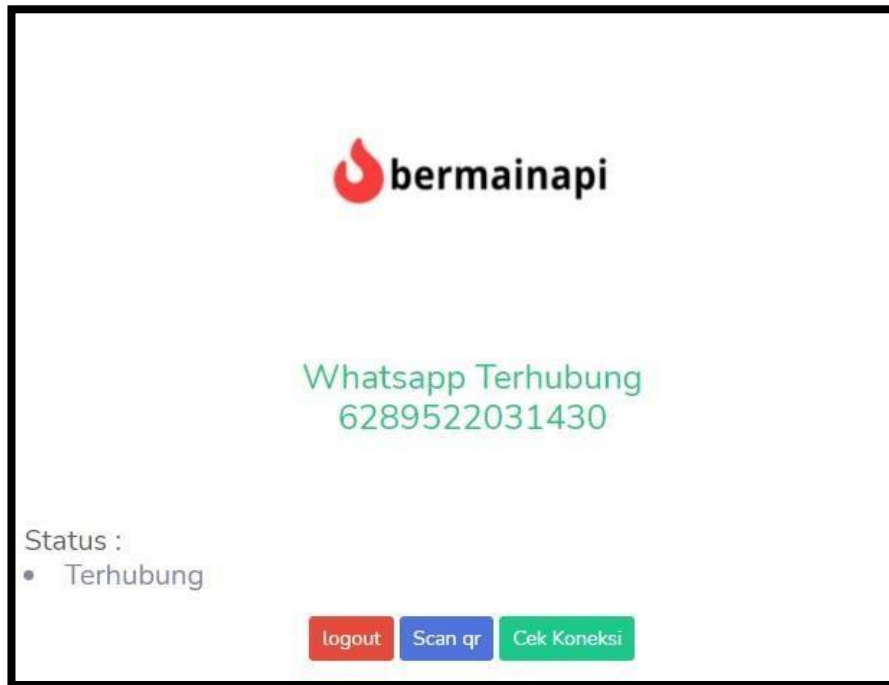
Detected configuration files

package.json  Edit

If npm is successfully installed, so far, your wa api website can be accessed and can be scanned with the QR code

To be able to use all the features on the website, don't forget to first scan the QR using WhatsApp.



Setting Cronjob

Cronjob function is to send a schedule message according to the specified time and date, the cronjob file is named cron.php

For cronjob settings, please go to the cronjob menu in the cpanel,



Then the common setting select once per minute then the other forms will automatically be filled, and for the command form, make the following two commands, so you have 2 active cronjobs, the red letters match the directory on your hosting:

Common Settings set ke **Once Per Minute**

Command :

```
/usr/local/bin/php /home/ejsvyhgd/demo.bermainapi.com/cron.php
```

If you have clicked add cronjob.

Then create one more cronjob with the following command:

Common Settings set ke **Once Per Minute**

```
/usr/local/bin/php /home/ejsvyhgd/demo.bermainapi.com/cek.php
```

IF YOU HAVE ANY PROBLEMS DURING INSTALLATION, PLEASE CONTACT US FOR HELP.