

Source Code Whatsapp Bot Reminder

Explanation in English

Author: Kuku TW – kukuhtw@gmail.com – 628129893706.

blogs : <https://kukuhtw.medium.com>

This WhatsApp bot app is created with the purpose of reminding the sender/recipient of messages, such as reminders to do a task, reminders for friend/partner/child birthdays, reminders to take medication, reminders to make a grocery list, and so on.

To run this bot app, you will need a device, a WhatsApp number, and an API WA gateway fonnte. If you don't have an API WA gateway fonnte yet, you can register for one at <https://md.fonnte.com/new/register.php?ref=9>

In addition, you will also need your own cloud hosting, which can be a VPS or shared hosting. You need to set up a cronjob so that the bot app can continuously send messages at the set time and hour according to the current time and hour.

This app consists of 3 files apps php and 1 sql script :

1. Index.php: Front page file, so users can enter the date-month-year and hour-minute when the message will be sent. The content of the message, WhatsApp number, and email address of the message sender need to be entered as well.
2. Db.php: Configuration file for setting up database access to MySQL.
3. Cronjob.php: This file will be executed every minute, checking if there are any messages that need to be sent to the WhatsApp number of the message sender at the current time. If so, this code will send the message and its content to the corresponding number in the database.
4. Wareminder.sql: MySQL database script that needs to be created.

This index.php will looks like

Reminder

DateTime Picking ✕ ⋮

Whatsapp Number

your email

Content Messages

Click on the date time picker and enter the date, month, and year.

Reminder

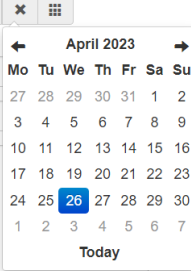
Date Time Picking

Whatsapp Number

your email

Content Messages

Remind This



Fill in all the required data.

Reminder

Date Time Picking

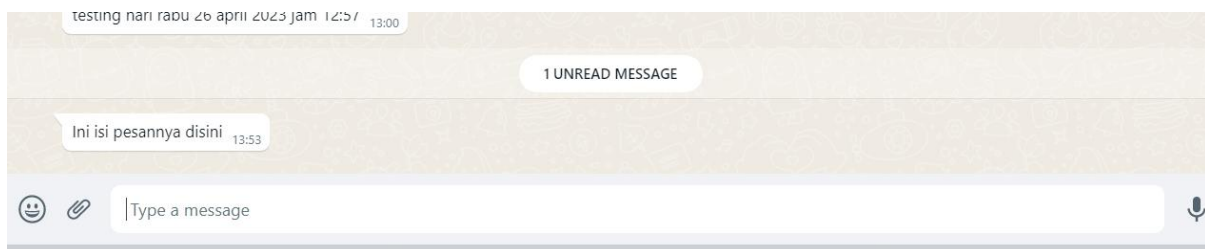
Whatsapp Number

your email

Content Messages

Remind This

When the time comes, the WhatsApp bot will send a message based on the previously entered data.



Explanation of the Coding:

Index.php is the front page, where the message sender/recipient enters the message content.

```
db.php x | cronjob.php x | index.php x
1 <?php
2
3 /*
4 Code written by Kuku TW
5 kukuhtw@gmail.com
6 https://linktr.ee/kukuhtw
7 https://wa.me/628129893706
8
9 you need API WA gateway fonte to send whatsapp messages
10 register here
11 https://md.fonnte.com/new/register.php?ref=9
12 */
13
14 ?>
15
16 <html lang="en">
17 <head>
18   <meta charset="utf-8">
19   <meta name="viewport" content="width=device-width, initial-scale=1">
20     <meta http-equiv="X-UA-Compatible" content="IE=edge">
21   <meta name="descriptions" content="">
22   <meta property="og:title" content="" />
23   <meta property="og:type" content="" />
24   <meta property="og:description" content="" />
25   <meta property="og:image" content="" />
26
27   <meta name="keywords" content="">
28
29   <title>WhasappReminder</title>
30
31   <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/
bootstrap.min.css">
32   <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>
33
34
35   <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
36
37   <link href="css/bootstrap.min.css" rel="stylesheet" media="screen">
```

Spaces: 2

```
db.php  x  cronjob.php  x  index.php  x
33
34
35     <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
36
37     <link href="css/bootstrap.min.css" rel="stylesheet" media="screen">
38     <link href="css/bootstrap-datetimepicker.min.css" rel="stylesheet" media="screen">
39
40
41     <!-- Font Awesome -->
42     <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/font-awesome/4.5.0/css/
font-awesome.min.css">
43
44     <!-- Bootstrap core CSS -->
45     <link href="css/bootstrap.min.css" rel="stylesheet">
46
47     <!-- Material Design Bootstrap -->
48
49 </head>
50 <body>
51 <?php
52 $html="";
53 $warning="";
54 include("db.php"); ;
55 date_default_timezone_set("Asia/Jakarta");
56 $tanggalhariini = date("Y-m-d");
57 $jamhariini = date("H:i:sa");
58 $saatini = $tanggalhariini. " ".$jamhariini;
59
60 $sender = isset($_GET['sender']) ? $_GET['sender'] : '';
61 $key = isset($_GET['key']) ? $_GET['key'] : '';
62 if ($sender=="") {
63     $sender = isset($_POST['sender']) ? $_POST['sender'] : '';
64 }
65
66
67
68 $mode = isset($_POST['mode']) ? $_POST['mode'] : '';
69 $email = isset($_POST['email']) ? $_POST['email'] : '';
70 $password = isset($_POST['password']) ? $_POST['password'] : '';
```

```
db.php  x  cronjob.php  x  index.php  x
178  */
179
180
181
182  $alarm=$year."-".$month."-".$day." ".$hour.":".$minute.":00";
183
184  //echo "<br>alarm=".$alarm;
185
186
187  $sql = "INSERT INTO reminder (`email`, `phone`, `scheduledtime`, `content`, `issent`, `
      result`) VALUES (?, ?, ?, ?, ?, '');"
188
189  // echo "<br>sql = ".$sql;
190
191  $stmt = mysqli_prepare($link, $sql);
192
193  // Bind the parameters
194  $issent=0;
195  mysqli_stmt_bind_param($stmt, "ssssi", $email, $nomorhape, $alarm, $content, $issent);
196
197  // Execute the statement
198  mysqli_stmt_execute($stmt);
199
200
201  $html = "okay, we will send messages to you to your-number $nomorhape at $alarm, note : $
      content ";
202
203
204  }// end if ($mode=="Remind" $janganproses==0) {
205
206
207  ?>
208  <div class="container">
209  <h3><?php echo $html ?></h3>
210  <form method="post" action="" class="form-horizontal" role="form">
211  <fieldset>
212  <legend>Reminder</legend>
213  <?php echo $warning ?>
214  <div class="form-group">
```

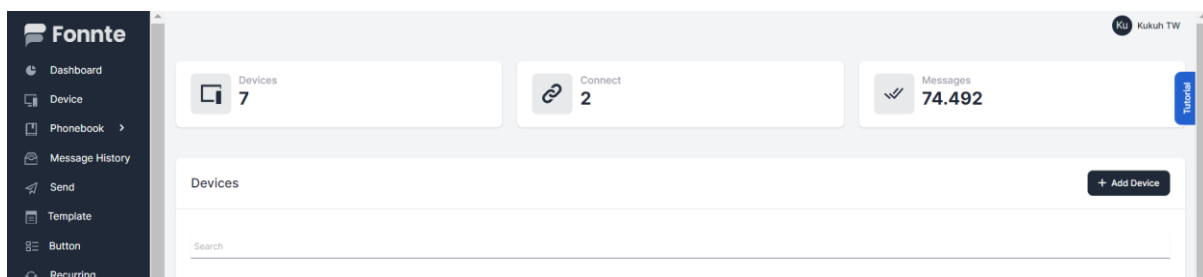
The input data from the message sender will be inserted into the reminder table. The reminder table file can be created using the wareminder.sql file.

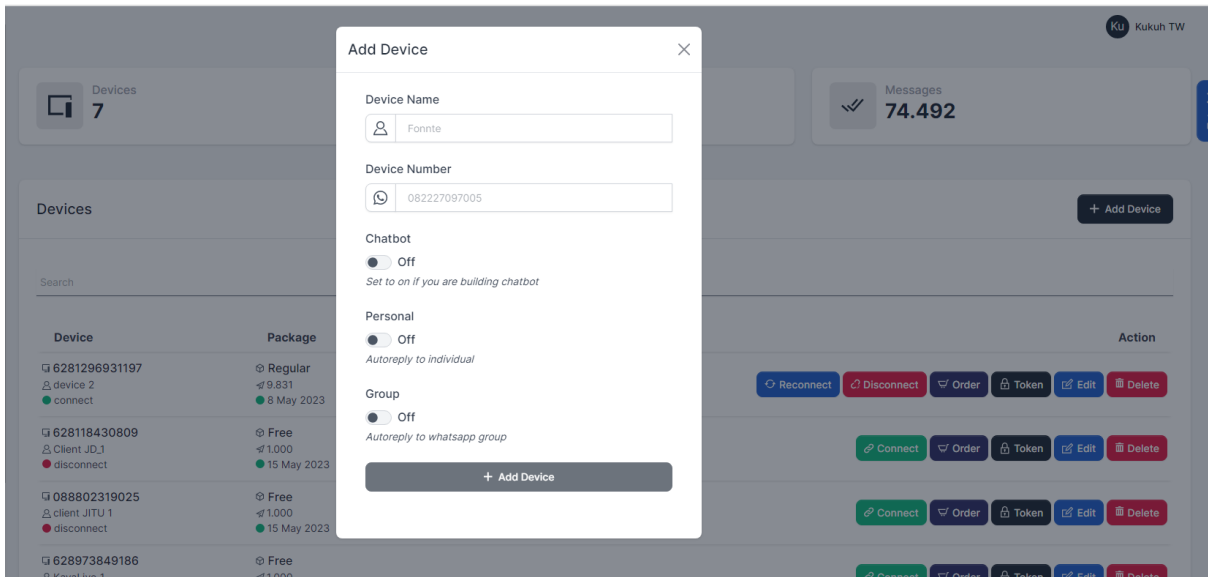
file wareminder.sql

```
db.php x | cronjob.php x wareminder.sql x
4 --
5 -- Host: localhost
6 -- Generation Time: Apr 26, 2023 at 05:53 AM
7 -- Server version: 5.7.40-0ubuntu0.18.04.1
8 -- PHP Version: 7.3.33-6+ubuntu18.04.1+deb.sury.org+1
9
10 SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
11 START TRANSACTION;
12 SET time_zone = "+00:00";
13
14
15 /*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
16 /*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
17 /*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
18 /*!40101 SET NAMES utf8mb4 */;
19
20 --
21 -- Database: `wareminder`
22 --
23
24 -- -----
25
26 --
27 -- Table structure for table `reminder`
28 --
29
30 CREATE TABLE `reminder` (
31   `id` bigint(20) NOT NULL,
32   `email` varchar(255) NOT NULL,
33   `phone` varchar(255) NOT NULL,
34   `scheduledtime` datetime NOT NULL,
35   `content` text NOT NULL,
36   `issent` tinyint(1) NOT NULL DEFAULT '0',
37   `result` text NOT NULL
38 ) ENGINE=InnoDB DEFAULT CHARSET=latin1;
39
40 --
```

The cronjob.php file needs to be executed every 1 minute. You need to have an API WA gateway fonnte. If you don't have one, register here: <https://md.fonnte.com/new/register.php?ref=9>

Then log in to the Fonnte dashboard at <https://md.fonnte.com/new/login.php> and click on "Add Devices".

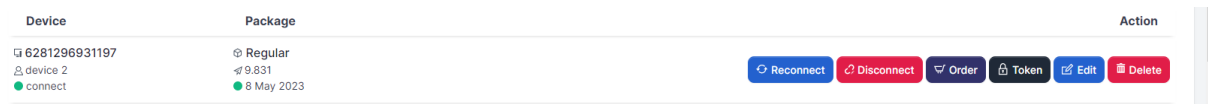




Enter your device information and click the "Connect" button. Scan the QR code using the device you will use as the WhatsApp Bot.



You will get the Token data on each device you create.



Click the Token to copy and paste it into line 15 of the cronjob.php file. Look at the pictures below this

```
db.php x cronjob.php x index.php x
1 <?php
2 ini_set("error_log", "errr_cronjob.txt");
3 include("db.php");
4 /*
5 Code written by Kuku TW
6 kukuhtw@gmail.com
7 https://linktr.ee/kukuhtw
8 https://wa.me/628129893706
9
10 you need API WA gateway fonte to send whatsapp messages
11 register here
12 https://md.fonnte.com/new/register.php?ref=9
13 */
14
15 $Token_Fonnte="YourFonnteTokenHere"; //your token fonnte here
16
17 date_default_timezone_set("Asia/Jakarta");
18 $tanggalhariini = date("Y-m-d");
19 $jamhariini = date("H:i:sa");
20 $fullformatdatetime=$tanggalhariini." ".$jamhariini;
21 $now=$fullformatdatetime;
22
23 $tahun_ini = substr($tanggalhariini,0,4);
24 $bulan_ini = substr($tanggalhariini,5,2);
25 $tanggal_ini = substr($tanggalhariini,8,2);
26 //21:54:42pm
27 $jam_ini = substr($jamhariini,0,2);
28 $menit_ini = substr($jamhariini,3,2);
29 $detik_ini = substr($jamhariini,6,2);
30
31 /*
32 This code is written in PHP and performs the following tasks:
33
34 1. It selects all the rows from a database table named "reminder" where the "issent" column value
35 is 0 and orders them by the "scheduledtime" column in descending order.
36 2. It connects to a MySQL database using PDO (PHP Data Objects) with the provided credentials.
37 3. It loops through the selected rows and extracts relevant information such as the reminder ID,
38 reminder content, phone number, and scheduled time.
```

The cronjob application will send the saved message in the database. If the time matches the time in the database, then the message will be sent.


```

88      echo"<br>   menit_alarm=".$menit_alarm;
89
90      echo"<br>   tahun_ini=".$tahun_ini;
91      echo"<br>   bulan_ini=".$bulan_ini;
92      echo"<br>   tanggal_ini=".$tanggal_ini;
93      echo"<br>   jam_alarm=".$jam_ini;
94      echo"<br>   menit_alarm=".$menit_ini;
95      */
96
97      if ($tahun_alarm == $tahun_ini ){
98          if ($bulan_alarm == $bulan_ini ){
99              if ($tanggal_alarm == $tanggal_ini ){
100                 if ($jam_alarm == $jam_ini ){
101                     if ($menit_alarm == $menit_ini ){
102
103                     //kirim pesan
104                     $response .=$rt.".Kirim pesan ke nomor:".$phone;
105                     $response .="<br>scheduledtime<now: scheduledtime:".$scheduledtime;
106                     $response .="<br>scheduledtime<now: Isi pesan:".$content;
107                     $response .="<br><br>";
108                     $result ="";
109                     $targetgroup=$phone;
110                     $buttonJSON=null;
111                     $result =kirimPesan_whatapp($targetgroup,$content_reminder,$buttonJSON,$
                        Token_Fonnte);
112
113                     $sqlupdate="update `reminder` set issent='1',result='$result' where id='$id' ";
114                     $query = mysql_query($link,$sqlupdate)or die ('gagal update data'.mysql_error
                        ($link));
115                     } //menit
116                 } //jam
117             } //tanggal
118         } //bulan
119     } //tahun
120
121     }
122
123

```

You need to set up your cloud hosting/VPS/shared hosting as described above.

```

# For example, you can run a backup of all your user accounts
# at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
#
# For more information see the manual pages of crontab(5) and cron(8)
#
# m h dom mon dow  command
* * * * * php /var/www/html/wareminder/cronjob.php

```

Now the settings are complete, and you can start entering data to test it out

Source Code Whatsapp Bot Reminder

Penjelasan versi Bahasa Indonesia

Author: Kuku TW – kukuhtw@gmail.com – 628129893706

blogs : <https://kukuhtw.medium.com>

Apps whatsapp bot ini dibuat dengan tujuan mengingatkan sesuatu kepada pembuat/penerima pesan, seperti reminder untuk mengerjakan tugas sesuatu, reminder ulang tahun sahabat/pasangan/anak , reminder minum obat, reminder daftar belanja dan sebagainya.

Untuk menjalankan apps bot ini diperlukan Devices , nomor whatsapp , API WA gateway fonnte. Bila belum memiliki API WA gateway fonnte, daftar disini <https://md.fonnte.com/new/register.php?ref=9>

selain itu, anda juga memerlukan cloud hosting sendiri, bisa berupa VPS ataupun share hosting. Anda perlu melakukan setting cronjob agar apps bot dapat senantiasa melakukan pengiriman pesan bila waktu dan jam yang telah diset sesuai dengan waktu dan jam saat ini.

Terdiri dari 3 file

1. Index.php : File halaman depan , agar user bisa entry data tanggal-bulan-tahun dan jam-menit pesan akan terkirim. Data konten isi pesan, data nomor whatsapp dan data email pembuat pesan.
2. Db.php : file konfigurasi setting akses database mysql
3. Cronjob.php: file yang akan dieksekusi setiap menit, mencocokkan apakah pada waktu sekarang saat ini , ada pesan yang harus dikirimkan ke whatsapp pembuat pesan. Bila ya, maka code ini akan mengirimkan pesan dan isi pesan ke nomor sesuai pada database
4. Wareminder.sql : script berisikan database mysql yang perlu dibuat

Halaman Depan

Reminder

DateTime Picking x

Whatsapp Number

your email

Content Messages

Klik pada date time picking. Isi tanggal bulan dan tahun

Reminder

DateTime Picking ✕ ⋮

Whatsapp Number

your email

Content Messages

← April 2023 →

Mo	Tu	We	Th	Fr	Sa	Su
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
1	2	3	4	5	6	7

Today

isi semua data yang diperlukan

Reminder

DateTime Picking ✕ ⋮

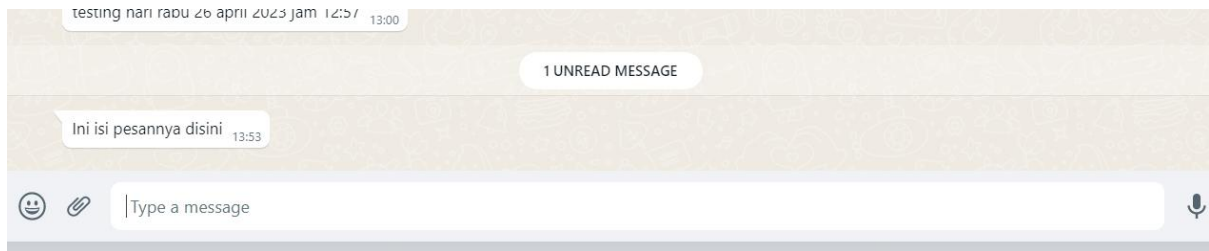
Whatsapp Number

your email

Content Messages

Ini isi pesannya disini

Bila waktunya tiba, maka pada whatsapp bot akan mengirimkan pesan seperti data yang pernah dientry



Penjelasan Coding

Index.php . Adalah halaman awal atau halaman depan, tempat untuk pembuat / penerima pesan memasukkan data isi pesan.

```
db.php | cronjob.php | index.php |  
1 <?php  
2  
3 /*  
4 Code written by Kuku TW  
5 kukuhtw@gmail.com  
6 https://linktr.ee/kukuhtw  
7 https://wa.me/628129893706  
8  
9 you need API WA gateway fonte to send whatsapp messages  
10 register here  
11 https://md.fonnte.com/new/register.php?ref=9  
12 */  
13  
14 ?>  
15  
16 <html lang="en">  
17 <head>  
18 <meta charset="utf-8">  
19 <meta name="viewport" content="width=device-width, initial-scale=1">  
20 <meta http-equiv="X-UA-Compatible" content="IE=edge">  
21 <meta name="descriptions" content="">  
22 <meta property="og:title" content="" />  
23 <meta property="og:type" content="" />  
24 <meta property="og:description" content="" />  
25 <meta property="og:image" content="" />  
26  
27 <meta name="keywords" content="">  
28  
29 <title>WhasappReminder</title>  
30  
31 <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/  
bootstrap.min.css">  
32 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>  
33  
34  
35 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>  
36  
37 <link href="css/bootstrap.min.css" rel="stylesheet" media="screen">
```

Spaces: 2

```
db.php x | cronjob.php x | index.php x
33
34
35 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
36
37 <link href="css/bootstrap.min.css" rel="stylesheet" media="screen">
38 <link href="css/bootstrap-datetimepicker.min.css" rel="stylesheet" media="screen">
39
40
41 <!-- Font Awesome -->
42 <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/font-awesome/4.5.0/css/
font-awesome.min.css">
43
44 <!-- Bootstrap core CSS -->
45 <link href="css/bootstrap.min.css" rel="stylesheet">
46
47 <!-- Material Design Bootstrap -->
48
49 </head>
50 <body>
51 <?php
52 $html="";
53 $warning="";
54 include("db.php"); ;
55 date_default_timezone_set("Asia/Jakarta");
56 $tanggalhariini = date("Y-m-d");
57 $jamhariini = date("H:i:sa");
58 $saatini = $tanggalhariini. " ".$jamhariini;
59
60 $sender = isset($_GET['sender']) ? $_GET['sender'] : '';
61 $key = isset($_GET['key']) ? $_GET['key'] : '';
62 if ($sender=="") {
63     $sender = isset($_POST['sender']) ? $_POST['sender'] : '';
64 }
65
66
67
68 $mode = isset($_POST['mode']) ? $_POST['mode'] : '';
69 $email = isset($_POST['email']) ? $_POST['email'] : '';
70 $password = isset($_POST['password']) ? $_POST['password'] : '';
```

```
db.php | cronjob.php | index.php
178 */
179
180
181
182 $alarm=$year."-".$month."-".$day." ".$hour.":".$minute.":00";
183
184 //echo "<br>alarm=".$alarm;
185
186
187 $sql = "INSERT INTO reminder (`email`, `phone`, `scheduledtime`, `content`, `issent`, `
    result`) VALUES (?, ?, ?, ?, ?, '');"
188
189 // echo "<br>sql = ".$sql;
190
191 $stmt = mysqli_prepare($link, $sql);
192
193 // Bind the parameters
194 $issent=0;
195 mysqli_stmt_bind_param($stmt, "ssssi", $email, $nomorhape, $alarm, $content, $issent);
196
197 // Execute the statement
198 mysqli_stmt_execute($stmt);
199
200
201 $html = "okay, we will send messages to you to your-number $nomorhape at $alarm, note : $
    content ";
202
203
204 }// end if ($mode=="Remind" $janganproses==0) {
205
206
207 ?>
208 <div class="container">
209 <h3><?php echo $html ?></h3>
210 <form method="post" action="" class="form-horizontal" role="form">
211 <fieldset>
212 <legend>Reminder</legend>
213 <?php echo $warning ?>
214 <div class="form-group">
```

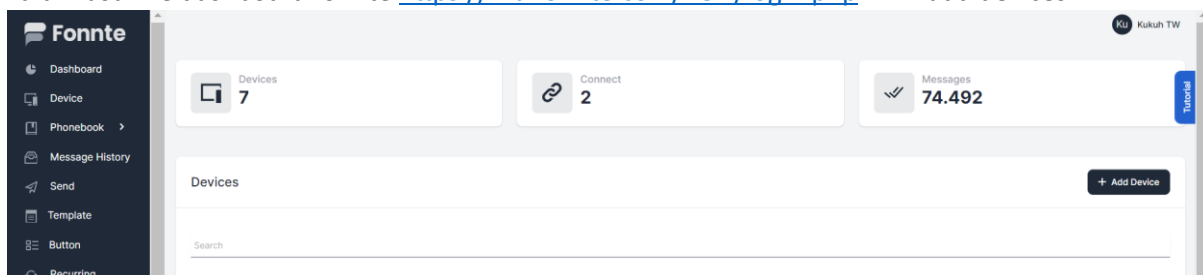
Data isian dari pembuat pesan akan dimasukkan ke table reminder. File table reminder dapat dibuat menggunakan file wareminder.sql

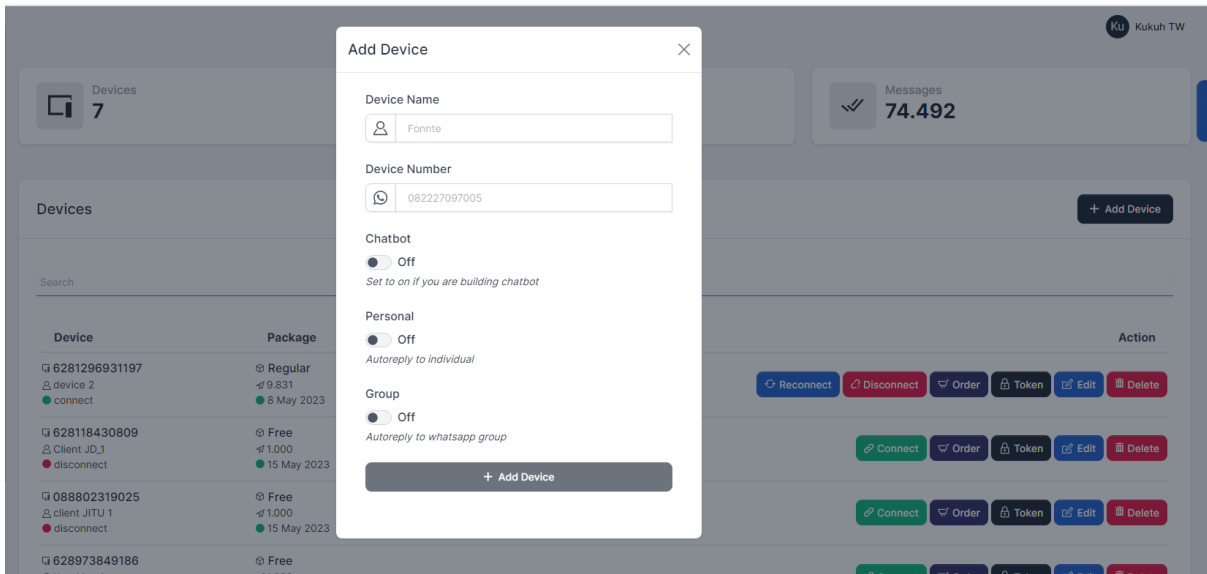
file wareminder.sql

```
db.php x | cronjob.php x wareminder.sql x
4 --
5 -- Host: localhost
6 -- Generation Time: Apr 26, 2023 at 05:53 AM
7 -- Server version: 5.7.40-0ubuntu0.18.04.1
8 -- PHP Version: 7.3.33-6+ubuntu18.04.1+deb.sury.org+1
9
10 SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
11 START TRANSACTION;
12 SET time_zone = "+00:00";
13
14
15 /*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
16 /*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
17 /*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
18 /*!40101 SET NAMES utf8mb4 */;
19
20 --
21 -- Database: `wareminder`
22 --
23
24 -- -----
25
26 --
27 -- Table structure for table `reminder`
28 --
29
30 CREATE TABLE `reminder` (
31   `id` bigint(20) NOT NULL,
32   `email` varchar(255) NOT NULL,
33   `phone` varchar(255) NOT NULL,
34   `scheduledtime` datetime NOT NULL,
35   `content` text NOT NULL,
36   `issent` tinyint(1) NOT NULL DEFAULT '0',
37   `result` text NOT NULL
38 ) ENGINE=InnoDB DEFAULT CHARSET=latin1;
39
40 --
```

File cronjob.php : adalah file yang perlu dieksekusi setiap 1 menit. Anda perlu memiliki API WA gateway fonnte. Bila belum punya daftar disini : <https://md.fonnte.com/new/register.php?ref=9>

Lalu masuk ke dashboard fonnte <https://md.fonnte.com/new/login.php> . Klik add devices

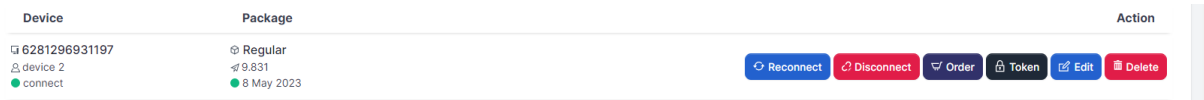




Isi data devices anda. Setelah itu klik tombol connect, scan QR code yang tertera menggunakan devices yang akan anda gunakan sebagai Whatsapp Bot.



Anda akan mendapatkan data Token pada setiap devices yang anda buat. Klik Token untuk copy paste



Lalu paste token tersebut ke file cronjob.php line 15


```
db.php x cronjob.php x index.php x
1 <?php
2 ini_set("error_log", "errr_cronjob.txt");
3 include("db.php");
4 /*
5 Code written by Kuku TW
6 kukuhtw@gmail.com
7 https://linktr.ee/kukuhtw
8 https://wa.me/628129893706
9
10 you need API WA gateway fonte to send whatsapp messages
11 register here
12 https://md.fonnte.com/new/register.php?ref=9
13 */
14
15 $Token_Fonnte="YourFonnteTokenHere"; //your token fonnte here
16
17 date_default_timezone_set("Asia/Jakarta");
18 $tanggalhariini = date("Y-m-d");
19 $jamhariini = date("H:i:sa");
20 $fullformatdatetime=$tanggalhariini." ".$jamhariini;
21 $now=$fullformatdatetime;
22
23 $tahun_ini = substr($tanggalhariini,0,4);
24 $bulan_ini = substr($tanggalhariini,5,2);
25 $tanggal_ini = substr($tanggalhariini,8,2);
26 //21:54:42pm
27 $jam_ini = substr($jamhariini,0,2);
28 $menit_ini = substr($jamhariini,3,2);
29 $detik_ini = substr($jamhariini,6,2);
30
31 /*
32 This code is written in PHP and performs the following tasks:
33
34 1. It selects all the rows from a database table named "reminder" where the "issent" column value
35 is 0 and orders them by the "scheduledtime" column in descending order.
36 2. It connects to a MySQL database using PDO (PHP Data Objects) with the provided credentials.
37 3. It loops through the selected rows and extracts relevant information such as the reminder ID,
38 reminder content, phone number, and scheduled time.
```

Aplikasi cronjob akan mengirimkan pesan yang telah disimpan pada database. Bila waktu saat itu cocok dengan yang ada di database, maka pesan akan dikirimkan

```

db.php      cronjob.php      index.php
88          echo"<br>   menit_alarm=".$menit_alarm;
89
90          echo"<br>   tahun_ini=".$tahun_ini;
91          echo"<br>   bulan_ini=".$bulan_ini;
92          echo"<br>   tanggal_ini=".$tanggal_ini;
93          echo"<br>   jam_alarm=".$jam_ini;
94          echo"<br>   menit_alarm=".$menit_ini;
95          */
96
97          if ($tahun_alarm == $tahun_ini ){
98              if ($bulan_alarm == $bulan_ini ){
99                  if ($tanggal_alarm == $tanggal_ini ){
100                     if ($jam_alarm == $jam_ini ){
101                         if ($menit_alarm == $menit_ini ){
102
103                             //kirim pesan
104                             $response .=$rt.".Kirim pesan ke nomor:". $phone;
105                             $response .="<br>scheduledtime<now: scheduledtime:". $scheduledtime;
106                             $response .="<br>scheduledtime<now: Isi pesan:". $content;
107                             $response .="<br><br>";
108                             $result ="";
109                             $targetgroup=$phone;
110                             $buttonJSON=null;
111                             $result =kirimPesan_whatapp($targetgroup,$content_reminder,$buttonJSON,$
112                                 Token_Fonnte);
113
114                             $sqlupdate="update `reminder` set issent='1',result='$result' where id='$id' ";
115                             $query = mysql_query($link,$sqlupdate)or die ('gagal update data'.mysql_error
116                                 ($link));
117                                 } //menit
118                                 } //jam
119                                 } //tanggal
120                                 } //bulan
121                                 } //tahun
122
123     }

```

Anda perlu melakukan setting seperti ini pada cloud hosting / vps / share hosting anda

```

# For example, you can run a backup of all your user accounts
# at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
#
# For more information see the manual pages of crontab(5) and cron(8)
#
# m h dom mon dow   command
* * * * * php /var/www/html/wareminder/cronjob.php

```

Oke setting telah selesai, anda dapat memulai mencoba mengisikan data.

