

CARA MENJALANKAN PROGRAM

Persyaratan

1. Sudah terinstall nodejs minimal versi 16. Download di <https://nodejs.org/en/download/> jika belum.
2. Sudah terinstall google chrome minimal versi 100. Download di <https://www.google.com/chrome/> jika belum
3. Sudah terinstall program mysql. Download di <https://www.mysql.com/downloads/> jika belum.

Menjalankan Program

1. Membuat folder aplikasi.
2. Jalankan perintah `git clone https://github.com/lailyr/skripsi.git` pada folder aplikasi.

```
elfay@macs-MacBook-Pro skripsi % git clone https://github.com/lailyr/skripsi.git .
Cloning into '.'...
remote: Enumerating objects: 42, done.
remote: Counting objects: 100% (42/42), done.
remote: Compressing objects: 100% (30/30), done.
remote: Total 42 (delta 23), reused 28 (delta 11), pack-reused 0
Receiving objects: 100% (42/42), 138.32 KiB | 206.00 KiB/s, done.
Resolving deltas: 100% (23/23), done.
elfay@macs-MacBook-Pro skripsi %
```

3. Sesuaikan konfigurasi database.

```
const connection = mysql.createConnection({
  host: 'localhost',
  user: 'root',
  password: 'r4h4s1a',
  database: 'bot'
})
```

4. Sesuaikan konfigurasi service web yang akan dimonitoring.

```
// pengecekan setiap interval tertentu (dalam detik)
const intervalToCheck = 60 * 5
// website aplikasi
const appURL = 'https://tugaskita.my.id'

// disk
```

5. Jalankan perintah `npm install`

```
elfay@macs-MacBook-Pro skripsi % npm install
( ) reify:typescript: timing reifyNode:node_modules/rxjs Completed in 3548ms
```

6. Jalankan perintah `node index.js`, tunggu sampai muncul qr code yang nanti di scan di aplikasi whatsapp.

```
lailayemac@macbook-pro laily-skripsi % npm run tokens
lailayemac@macbook-pro laily-skripsi % node index.js
info:      https://orkestral.io - official site!

info:      [bot] Waiting... checking the browser...
info:      [bot] Browser successfully opened
info:      [bot] checking headless...
info:      [bot] headless option is active, browser hidden
info:      [bot] Checking page...
info:      [bot] Page successfully accessed



: [instance: bot]: Waiting for QRCode Scan...
```