Front-End Development

opeNode

NodeJS & opeNode

Deploy NodeJS App to opeNode



opeNode

opeNode (https://www.openode.io/) is a reliable and fast Cloud Node.js hosting service to deploy your Node.js app instantly. First create an account here!

Cloud-Based
Node.Js Hosting

Get Online Now. Without the Crazy Cost. Efficiently.

#1 opeNode CLI

- opeNode Command Line Interface is built with Node.js and is installable via npm.
- Login on opeNode then install opeNode CLI globally:

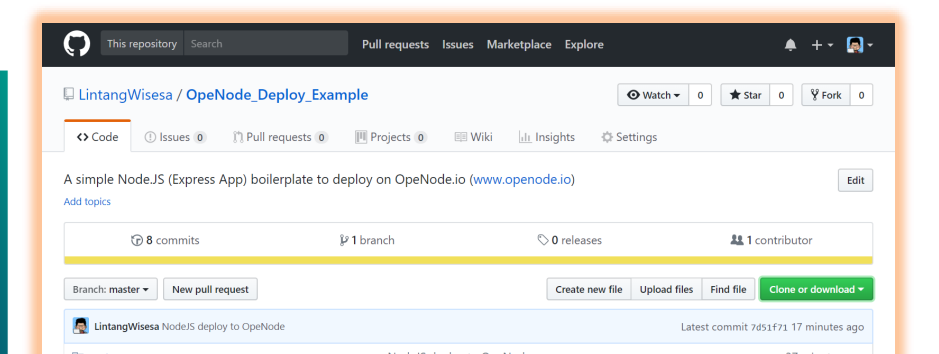
\$ npm install -g openode



#2 Clone NodeJS Boilerplate

Clone NodeJS boilerplate that can be deployed to opeNode from my repo:

```
$ git clone
https://github.com/LintangWisesa/OpeNode
_Deploy_Example.git
```



#3 Edit App

Go to the repo, then install all packages needed:

```
$ cd OpeNode_Deploy_Example
$ npm install
```

Edit Express app route on routes/renderer.js! Make sure there is no error on your app by running server.js. Server will be running by default on localhost:3002!

\$ node server

or simply by using this command:

- \$ npm start
- Open *localhost:3002* via browser, then try also to open *localhost:3002/something*!



#4 Deploy App to OpeNode

So your app is working fine locally. Now, it's time to deploy to opeNode:

```
$ openode deploy
```

Answer some questions & follow its process till done.

```
Would you like to [1]ogin or [r]egister a new account?: (r) 1 email: lintang@wisesa.com
password: *****
[DDD MMM dd yyyy hh:mm:ss GMT+0700 (SE Asia Time)] [+]
Authentication valid.

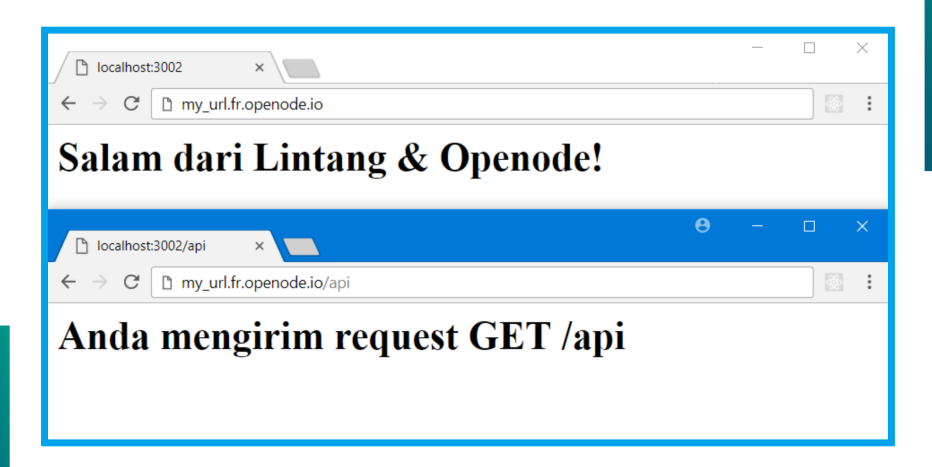
Type your subdomain sitename (Example: my-site) OR custom domain (mysite.com): lintang
```

On last step, we will get our app's URL on opeNode:

```
[ { location: 'france', result: {
result: 'success', URL: 'http://my_url.fr.openode.io/' } } ]
```



Your Project Has Been Deployed!





Front-End Development

opeNode

NodeJS & opeNode

Deploy NodeJS App to opeNode

