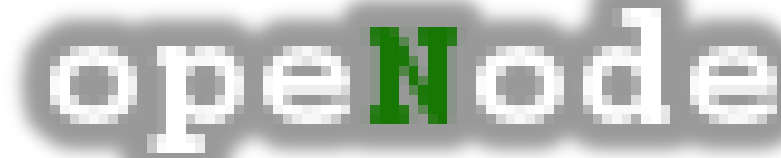


Front-End Development

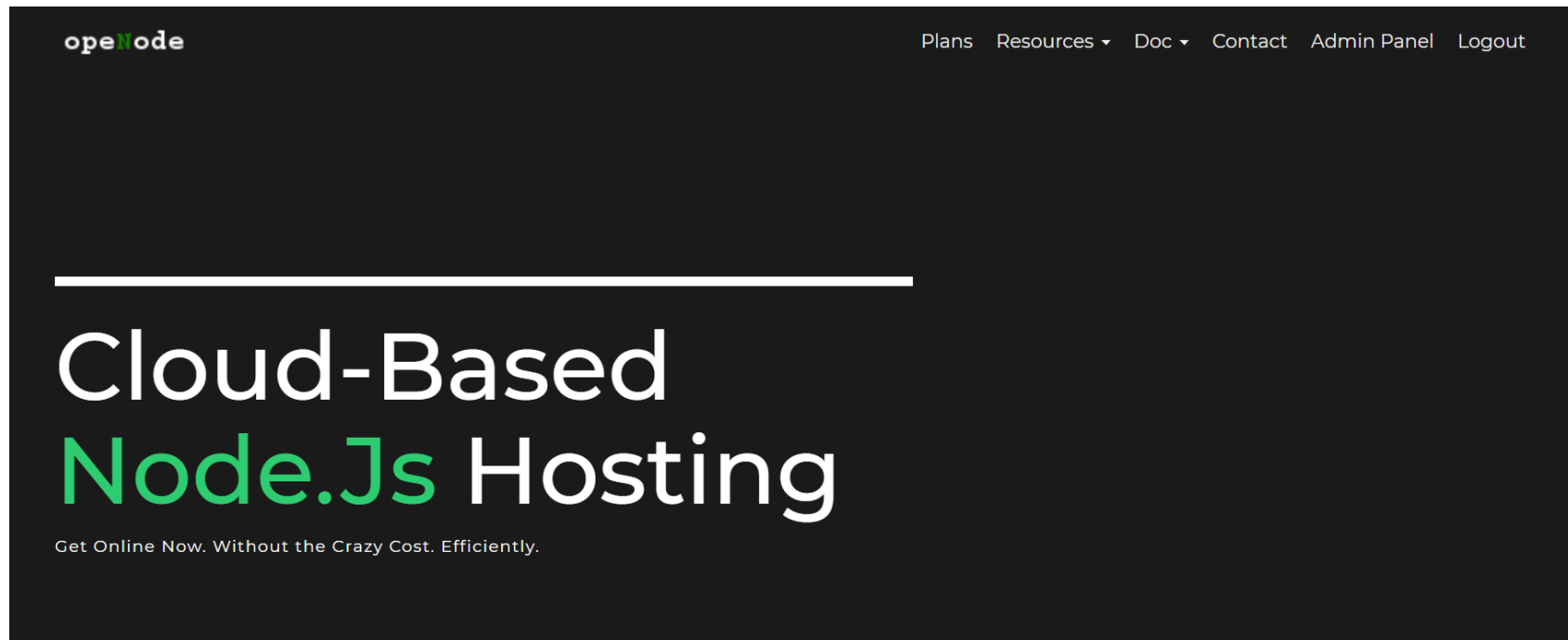
oPeNode

NodeJS & oPeNode

Deploy NodeJS App to oPeNode



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



#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 openNode from my repo:

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

The screenshot shows the GitHub interface for the repository 'LintangWisesa / OpenNode_Deploy_Example'. The repository description is 'A simple NodeJS (Express App) boilerplate to deploy on OpenNode.io (www.opennode.io)'. It has 8 commits, 1 branch, 0 releases, and 1 contributor. The 'master' branch is selected. The 'Clone or download' button is highlighted in green. The repository is part of the 'LintangWisesa' organization.

LintangWisesa / OpenNode_Deploy_Example

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

A simple NodeJS (Express App) boilerplate to deploy on OpenNode.io (www.opennode.io)

Add topics

8 commits 1 branch 0 releases 1 contributor

Branch: master New pull request

Create new file Upload files Find file Clone or download

LintangWisesa NodeJS deploy to OpenNode Latest commit 7d51f71 17 minutes ago

#3 Edit App

- Go to the repo, then install all packages needed:

```
$ cd OpenNode_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 OpenNode

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

```
$ opennode deploy
```

- Answer some questions & follow its process till done.

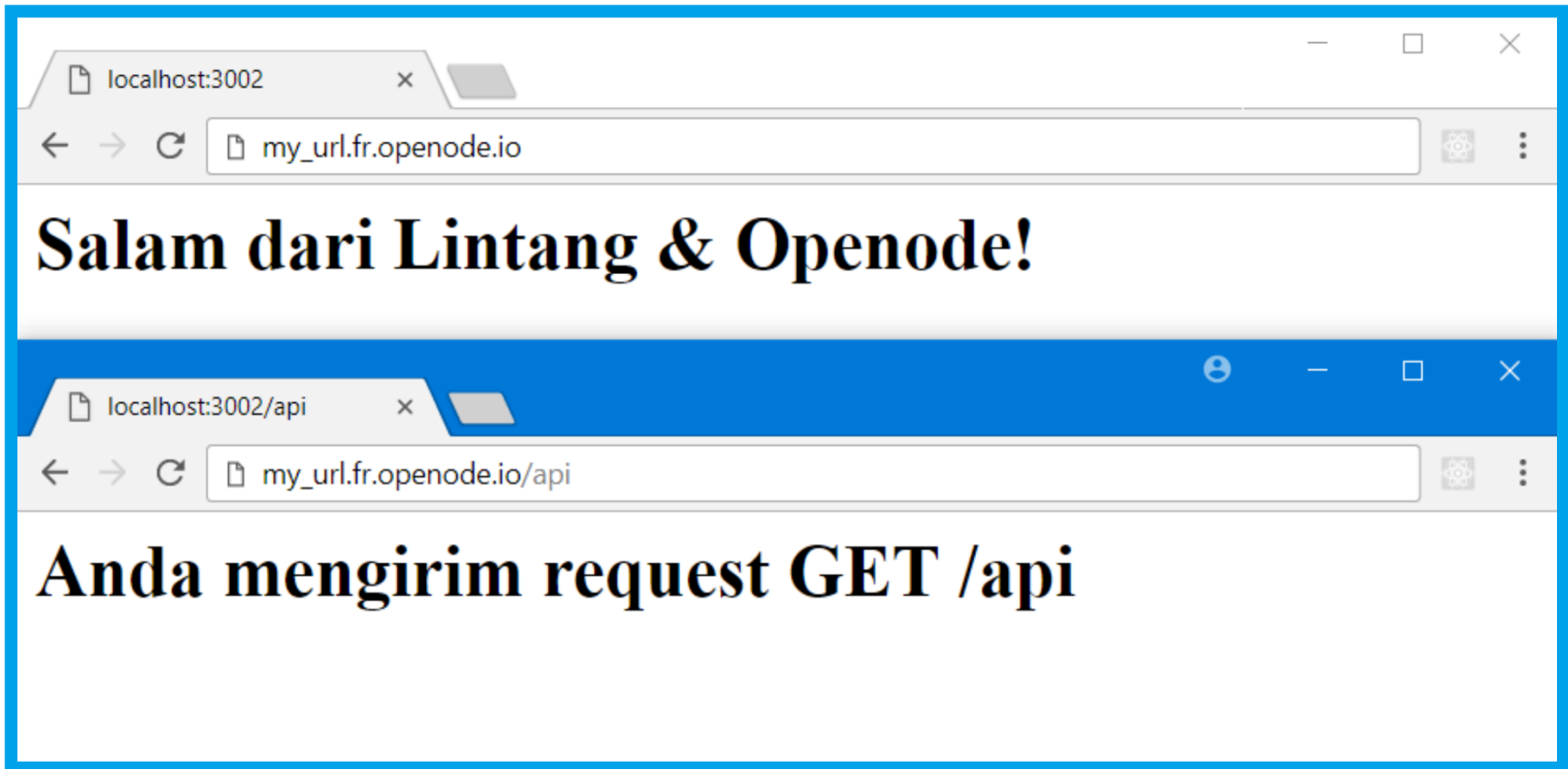
```
Would you like to [l]ogin or [r]egister a new account?: (r) 1
email: lintang@wisesa.com
password: ****
[DDD MMM dd yyyy hh:mm:ss GMT+0700 (SE Asia Time)] [+]
Authentication valid.
```

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

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

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

Your Project Has Been Deployed!



Front-End Development

oPeNode

NodeJS & oPeNode

Deploy NodeJS App to oPeNode