Dokumentasi Deployment Aplikasi Web Movie dengan menggunakan Docker Nginx

Nama: Taukhid Aji Nurwijayadi

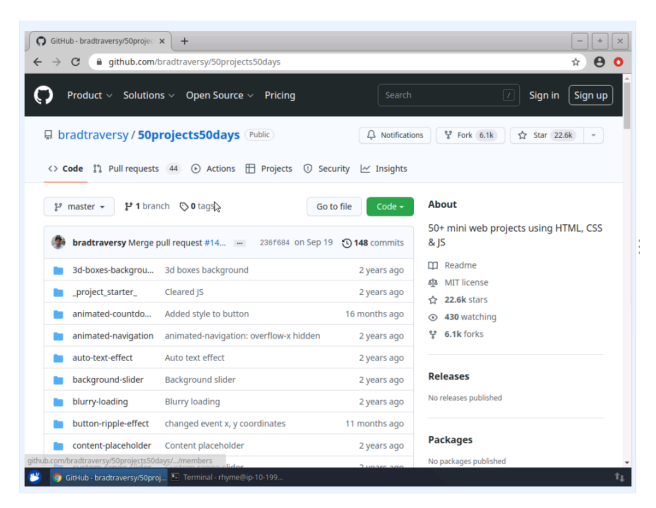
Teknologi: html, css & js

Source Web: Github

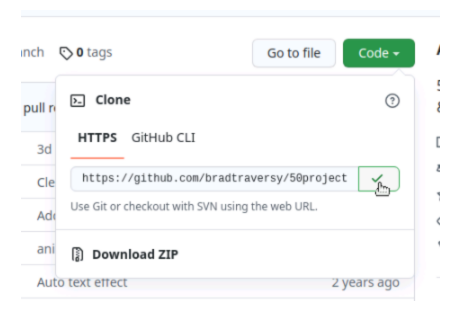
Tool: Docker

Server: Nginx

No WA/Telp: 089656889236



Kita langsung menuju ke link github web yang nantinya akan di deployment



Setelah itu copy link clone repo https

```
rhyme@ip-10-199-51-154:-$ ls

Desktop Documents Downloads Music Pictures Public R Templates Videos snap website rhyme@ip-10-199-51-154:-$ git clone https://github.com/bradtraversy/50projects50days.git Cloning into '50projects50days'...
remote: Enumerating objects: 606, done.
remote: Counting objects: 100% (248/248), done.
remote: Compressing objects: 100% (82/82), done.
remote: Total 606 (delta 180), reused 179 (delta 166), pack-reused 358
Receiving objects: 100% (606/606), 507.71 KiB | 24.18 MiB/s, done.
Resolving deltas: 100% (221/221), done.
```

Setelah itu lakukan clone repository ke Linux anda

```
rhymegip-10-199-51-154:-S cd 50projects50days/
rhymegip-10-199-51-154:-S cd 50projects50days ls
3d-boxes-background custom-range-slider dad-jokes github-profiles netflix-mobile-navigation oces-app sound-board split-landing-page sticky-navigation drag-n-drop double-vertical-slider drainiated-navigation animated-navigation animated-navigation animated-navigation drawing-app image-carousel incrementing-counter background-slider event-keycodes insect-catch-game blurry-loading expanding-cards kinetic-loader subston-ripple-effect fag-collapse content-placeholder feedback-ui-design mobile-tab-navigation rotating-nav-animation

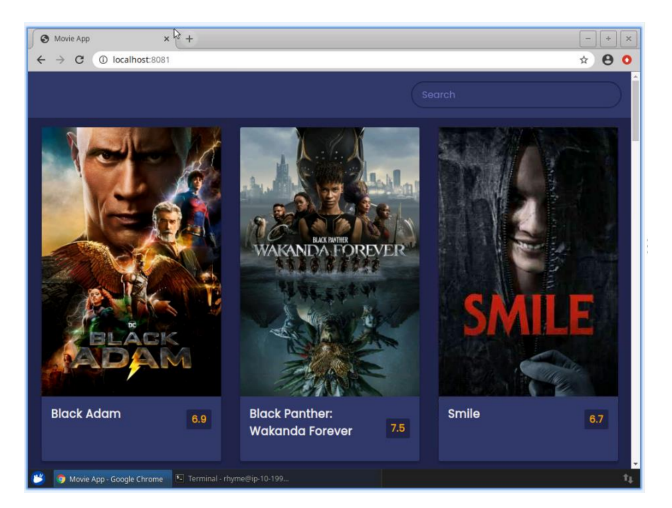
scroll-animation sound-board split-mobile-navigation notes-app sound-board password-strength-background testimonial-box-switcher theme-clock toast-notification todo-list verify-account-ui todo-list verify-account-ui random-choice-picker random-inage-generator rotating-nav-animation
```

Setelah itu anda bisa cek isi direktori hasil dari clone git tadi

Untuk aplikasi webnya saya akan memilih movie-app

```
See 'docker run --help'.
rhyme@ip-10-199-51-154:-/50projects50days/movie-app$ docker run -d -p 8081:80 -v $(pwd):/usr/share/nginx/html nginx
95da454ef4abe1467027665723ff1e4fd32552cc7223a579871c18b0857465a2
rhyme@ip-10-199-51-154:-/50projects50days/movie-app$ docker ps -a
CONTAINER ID INAGE COMMAND CREATED STATUS PORTS NAMES
95da454ef4ab nginx "/docker-entrypoint..." 2 minutes ago Up 2 minutes 0.0.0.0:8081->80/tcp vibrant_banzai
25e5b25dclef nginx "/docker-entrypoint..." 29 minutes ago Created website1
9af6b1ff0db9 nginx "/docker-entrypoint..." About an hour ago Up About an hour 0.0.0.0:8080->80/tcp website2
```

Setelah itu saya akan menjalankan docker untuk bisa menggunakan aplikas web sesuai direktori saat movie-apps, lalu pastikan untuk cek di "docker ps -a" untuk memastikan apakah proses sudah berjalan



Ok aplikasi web movie suskes di deployment, terimakasih telah membaca dokumentasi saya