


런타임 명령어와 Vercel 동작 과정



런타임이란

고급언어 -> 저급언어로 바꾼(컴파일) 후
저급언어를 실행하는 과정

1. next dev



Live Server

Ritwick Dey | 📄 63,259,992 installs | ★★★★★ (501) | Free

Launch a development local Server with live reload feature for static & dynamic pages

[Install](#) [Trouble Installing?](#)

2. next build



2. next build

next build options

`next build` creates an optimized production build of your application. The output displays information about each route. For example:

```
>_ Terminal

1 Route (app)                               Size      First Load JS
2   └─ ○ /_not-found                         0 B        0 kB
3   └─ f /products/[id]                      0 B        0 kB
4
5   ○ (Static)    prerendered as static content
6   f (Dynamic)   server-rendered on demand
```

- **Size:** The size of assets downloaded when navigating to the page client-side. The size for each route only includes its dependencies.
- **First Load JS:** The size of assets downloaded when visiting the page from the server. The amount of JS shared by all is shown as a separate metric.

3. next start

수정할 부분이 있으면...
다시 build하고 start

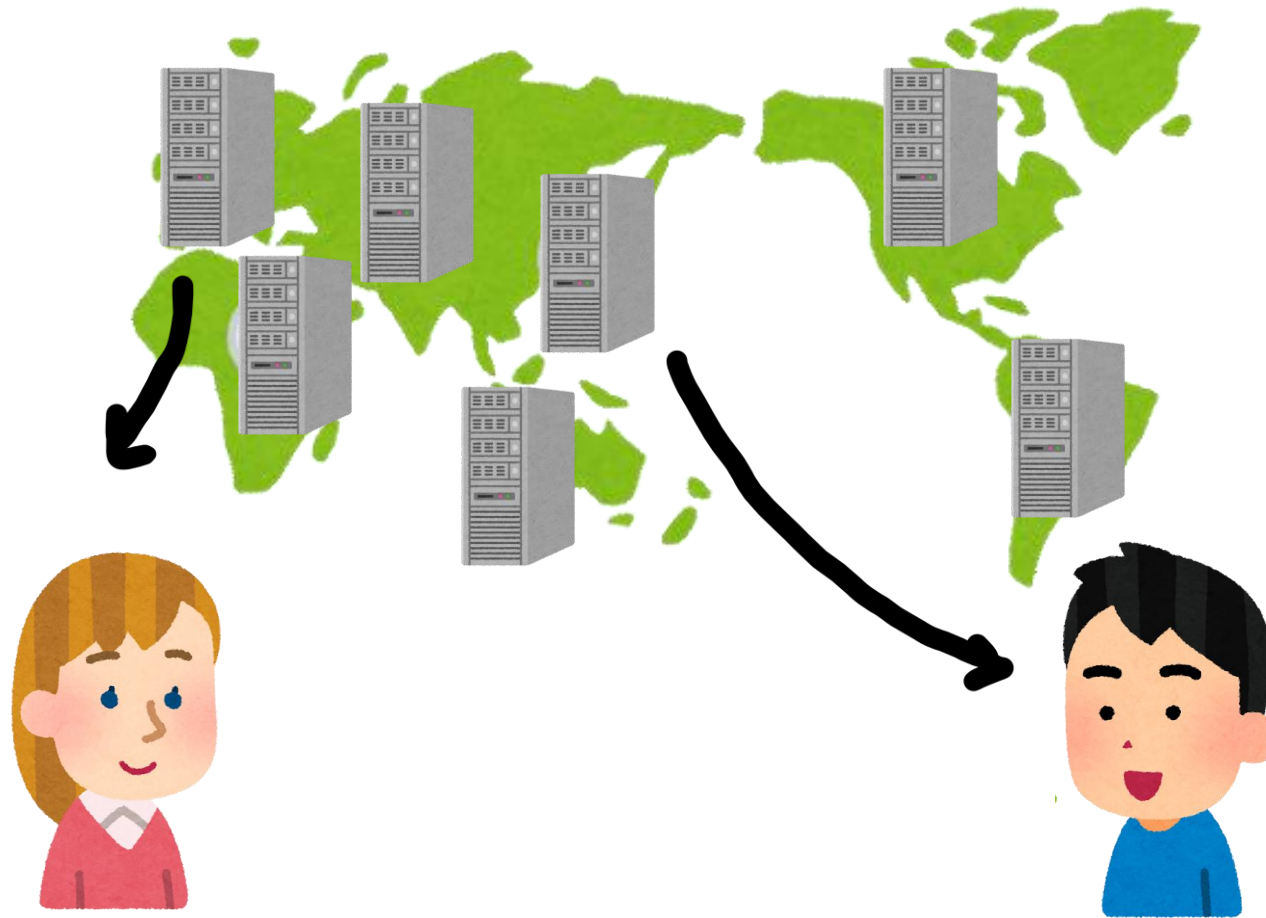


서버리스



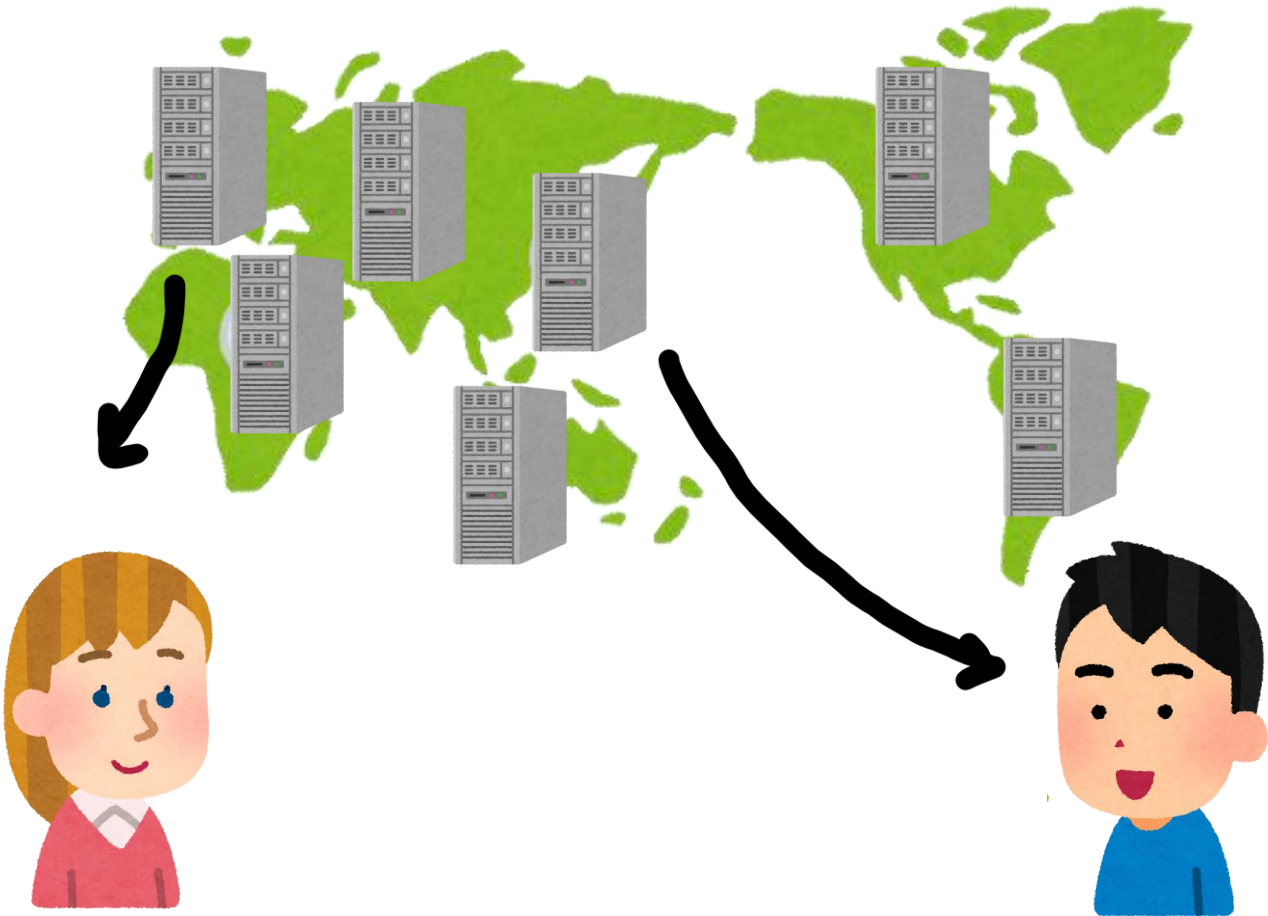
옛지

데이터를

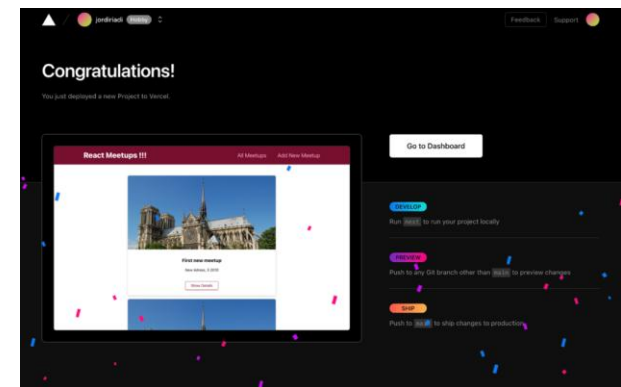
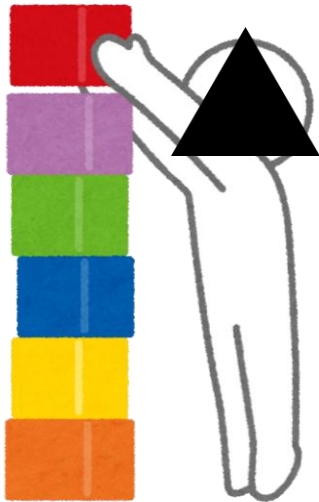


CDN은

페이지를



Vercel의 동작 과정



1. 커밋 후 푸시하면
알아서 build

2. 런타임 배치

3. 실행