

□□□ □□ □□

“

□□□ □□□□

- □□ Git Server [□□□□□□□□□□](#)

“

□□□□ □□□(main_api) □□□□

1. □□ □□□□□.
2. home □□□□ □□□ □□□ □□□□ □□□□.

□□□□ main_api□ □□□□□.

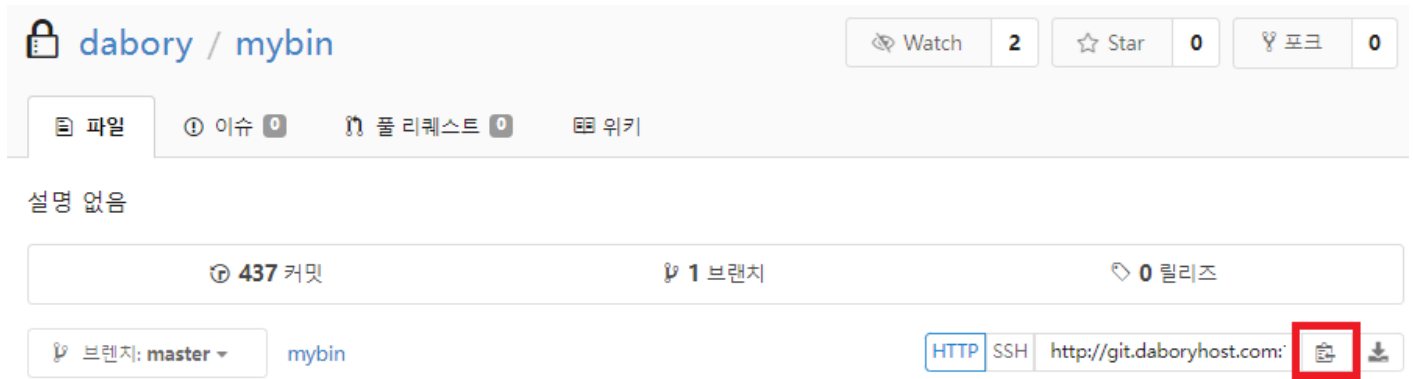
```
cd /home  
mkdir main_api
```

3. □□□□ main_api □□□□ □□□□.

```
cd main_api
```

4. `git server`에 `mybin`을 올린다. (

5. HTTP url을 얻는다.



6. `git clone`을 해서 `mybin`을 받는다.

```
git clone http://git.daboryhost.com:10880/dabory/mybin.git
```

7. `mybin`에 `init-weberp-go-install-in-main_api`를 추가한다.

8. `init-weberp-go-install-in-main_api`를 `main_api`에 복사한다.

```
./init-weberp-go-install-in-main_api
```

이제 `main_api`에 `init-weberp-go-install-in-main_api`가 있다.

* `init-weberp-go-install-in-main_api`는 `main_api`에 있는 `init-weberp-go-install-in-main_api`를 복사한 것이다.

```
cd mybin
chmod +x init-weberp-go-install-in-main_api
```

이제 `main_api`에 `init-weberp-go-install-in-main_api`가 있다.

```
cd ..
./init-weberp-go-install-in-main_api
```

9. 1. cache-key-pair 2. weberp-go 3. weberp-queries

(1). cache-key-pair

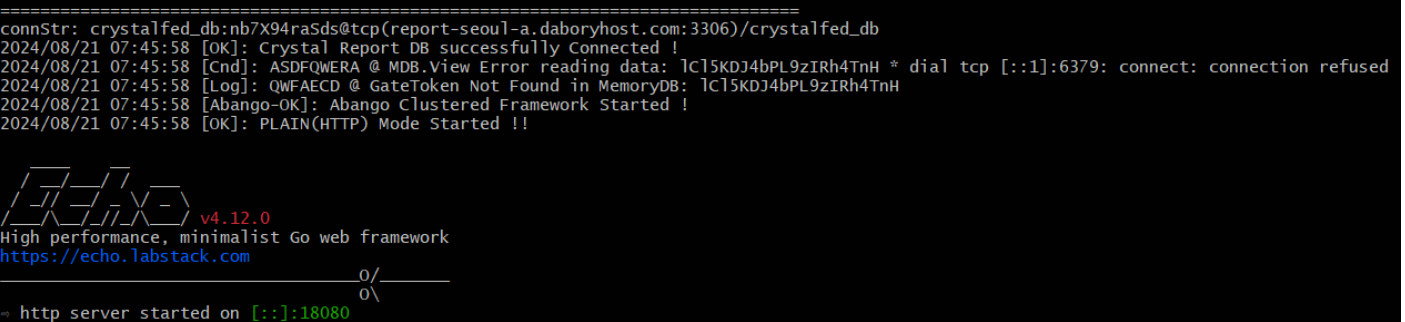
(2). weberp-go

(3). weberp-queries

10. 1. cache-key-pair 2. weberp-go 3. weberp-queries

1. cache-key-pair 2. weberp-go 3. weberp-queries

```
./mybin/without-update-weberp-go-run
```



11. 1. cache-key-pair 2. weberp-go 3. weberp-queries

1. cache-key-pair 2. weberp-go 3. weberp-queries

- cache-key-pair
- wheberp-go
- weberp-queries
- mybin

1. cache-key-pair

- cache-key-pair

Revision #9

Created 21 August 2024 06:15:33 by []

Updated 18 February 2025 03:33:15 by []