

# □□□-□□□□ Backend

- □□□
  - □□□ □□□□ □□□





“



- Git Server

“



. .

1. Ubuntu
2. Rocky Linux
3. CentOS 7

# [[[[]]] [[[]](main\_api) [[[]]]

1. [[[]]] [[[]]].

2. [[[]]] [[[]]] [[[]]] [[[]]] [[[]]].

```
sudo useradd -m main_api  
sudo passwd 1234
```

3. [[[]]] [[[]]] [[[]]] [[[]]].

```
cd main_api
```

## (Updating...)

4. [[[]]] [[[]]] [[[]]] [[[]]] [[[]]] [[[]]] [[[]]].

```
cd /home/main_api  
wget http://dbr02-wget.daboryhost.com/weberp-go-init-kit.tar.gz  
tar xvfz weberp-go-init-kit.tar.gz
```

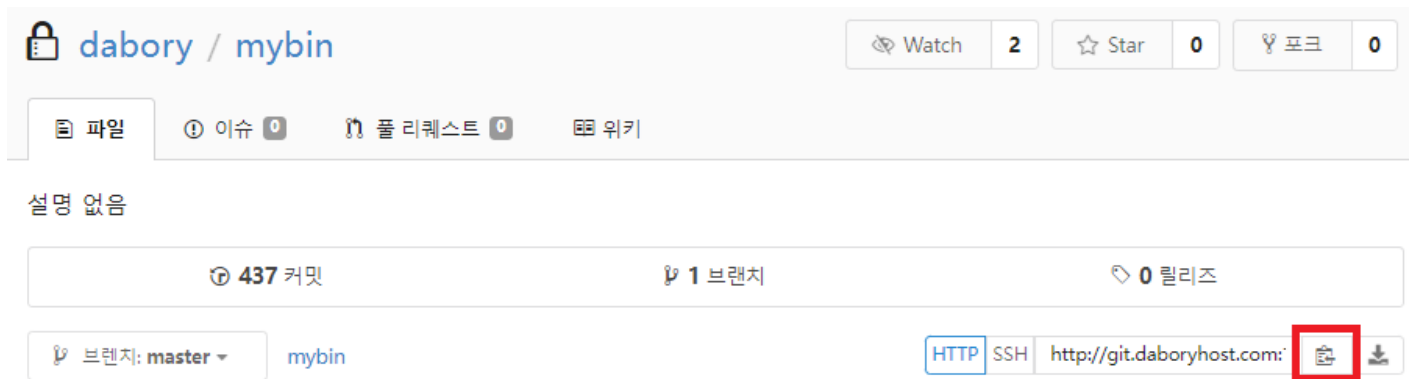
5. [[[]]] [[[]]] [[[]]] [[[]]] [[[]]] [[[]]] [[[]]].

```
cd /home/main_api/weberp-go  
port-grab-killer 18080  
redis-cli FLUSHALL  
./weberp-go &
```

## (Updating...)

4. git server에 mybin을 올린다. (

5. HTTP url을 얻는다.



6. git clone을 통해 mybin을 받는다.

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

7. mybin에 필요한 파일을 받는다.

8. init-weberp-go-install-in-main\_api 파일을 받는다.

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

이 파일을 받아서 init-weberp-go-install-in-main\_api에 복사한다.

\* 이 파일을 받아서 init-weberp-go-install-in-main\_api에 복사한다.

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

이 main\_api 파일을 받아서 init-weberp-go-install-in-main\_api에 복사한다.

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

9. init-weberp-go-install-in-main\_api 파일을 받는다.

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

10. [ ] [ ]. [ ] [ ] [ ].

[ ] [ ] [ ] [ ] [ ] [ ].

without-update-weberp-go-run

```
=====
connStr: crystalfed_db:nb7X94raSds@tcp(report-seoul-a.daboryhost.com:3306)/crystalfed_db
2024/08/21 07:45:58 [OK]: Crystal Report DB successfully Connected !
2024/08/21 07:45:58 [Cnd]: ASDFQWERA @ MDB.View Error reading data: 1c15KDj4bPL9zIRh4TnH * dial tcp [::1]:6379: connect: connection refused
2024/08/21 07:45:58 [Log]: QWFAECD @ GateToken Not Found in MemoryDB: 1c15KDj4bPL9zIRh4TnH
2024/08/21 07:45:58 [Abango-OK]: Abango Clustered Framework Started !
2024/08/21 07:45:58 [OK]: PLAIN(HTTP) Mode Started !!

  _ _ _ _ _
 / _ _ _ \
| _ _ _ |
| _ _ _ |
| _ _ _ |
 \ _ _ _ /
  _ _ _ _ _
High performance, minimalist Go web framework
https://echo.labstack.com
                                o/_
                                o\
  http server started on [::]:18080
```

11. [ ] [ ] [ ] [ ].

[ ] [ ]

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

[ ] [ ]

- cache-key-pair[ ]?