

# Production DB .env.dabor

“

# .env.dabory

Diagram illustrating the key structure (128 bits total):

- Left half (64 bits): `.envave` (ASCII string) followed by 12 zero bits.
- Right half (64 bits): `.env.dabory` (ASCII string) followed by 12 zero bits.

## 1. API

.env.dabory ☐ ☐ API ☐ ☐ ☐ ☐ ☐ ☐.

API  DB      .

**2.** □□□□□ □□ □ □

`.env.dabory` ☐ ☐ ☐ ☐ Sodium ☐ ☐ ☐ ☐ ☐ ☐.

□ □ □ □ □ API □ □ □ □ □, □ □ □ □ □ □ □ □ □ □.

### 3. env.dabory

- \*\_API\_URL : API URL
- \*\_API\_CLIENT\_ID : API ID.
- \*\_API\_CLIENT\_SECRET : API Secret.
- \*\_API\_BEFORE\_BASE64 : API Base64

## .env.dabory

2.  $\square\square \square\square \square\square\square \square\square \square\square \square\square\square\square\square.$




[Dabory SSO](#)
[About Us](#)
[Pricing](#)
[Blog](#)
[More](#)
[Contact Us](#)
[My App](#)

-  Search Console
-  App Manager
-  App Host Manager
-  App Guest Manager
-  API23-App



## 7. API Key 생성 및 DB 정보 입력.

SSO App input/Update/Delete

Save

Api Keys

App Type\*

Web App

App Name\*

eyemsg

Redirect URI or App Domain URL (without SSO function)\*

https://eyemsg.daboryhost.com/social/member-dabory/callback

Client ID

x3WgXUgHLI\$KZMMZOI

Client Secret

TfMgXBgdB\$0Chg4VP8

Generate New Keys

Extract Keys from the Existing Keys

Public Key

GEm3+lrbsUGR2SFo6g1iZfHltBZLagiSmmX9Yj/l9Es=

Keypair

Information to create .env.dabory (You should TEST DB Conn with srbm2 before this procedure)

API Host:Port\* ex) http://13.124.2.254:18080 (Do NOT OMIT 'http://' )

http://13.124.2.254:18080(개발서버)

DB Host:Port\* ex) localhost:3306 or 13.124.2.254:3306 (do NOT ADD http:// )

localhost:3306

DB User\*

mydb

DB Name\*

eyemsg

DB Password\*

1234

Create and Download .env.dabory file => !! Make sure Save after Creation

1. generate new keys
2. db 정보 입력
3. .env.dabory 파일 생성

API Host:Port : http://13.124.2.254:18080

13.124.2.254:3306 mydb

### Api Keys

App Type : Web App

App Name: eyemsg

Redirect URI or App Domain URL(without SSO function)\* :

dabory sso callback url. Redirect URI

Client ID: x3WgXUgHLI\$KZMMZOI

Client Secret : TfMgXBgdB\$0Chg4VP8

Public Key : [Generate New Keys](#) `[[ [key] [pubkey]`.

Keypair : [Generate New Keys](#) `[[ [key] [secretkey]`.

Information to create .env.dabory (You should TEST DB Conn with srdbm2 before this procedure)

API HOST:Port : select `[[ [url] [port]`.

DB Host:Port : `[[ db host] [port]`.

DB User : db user `[[ [username]`.

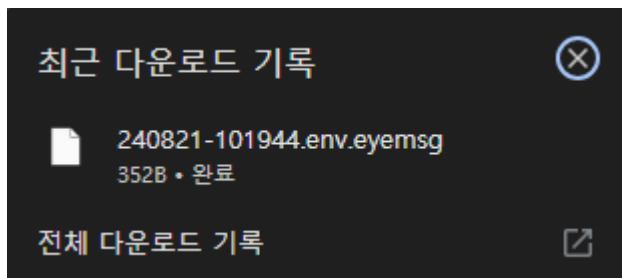
DB Name : db `[name] [db_name]`.

DB Password : db `[password] [password]`.

`[[ [url] [port]` Create and Download .env.dabory file => Make sure Save after Creation `[[ [url] [port]`.

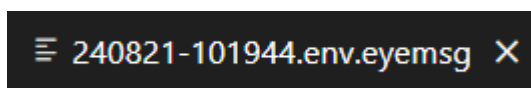
\* db `[[ [url] [port]`.

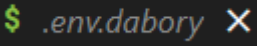
8. .env.dabory `[[ [url] [port]`.



9. `[[ [url] [port]`.

10. `[[ [url] [port]`.





11. `env.dabory` `env.dabory`.

```
.env.dabory 000 000 0000 000 0 000 0 000.
```



- App Manager `app` `manager` `manager` `manager` `manager`.
- `app` `manager` `manager` `manager`.

Revision #11

Created 26 February 2024 09:33:35 by Admin

Updated 14 November 2024 03:39:55 by 