

APP 管理

“

管理 SSO

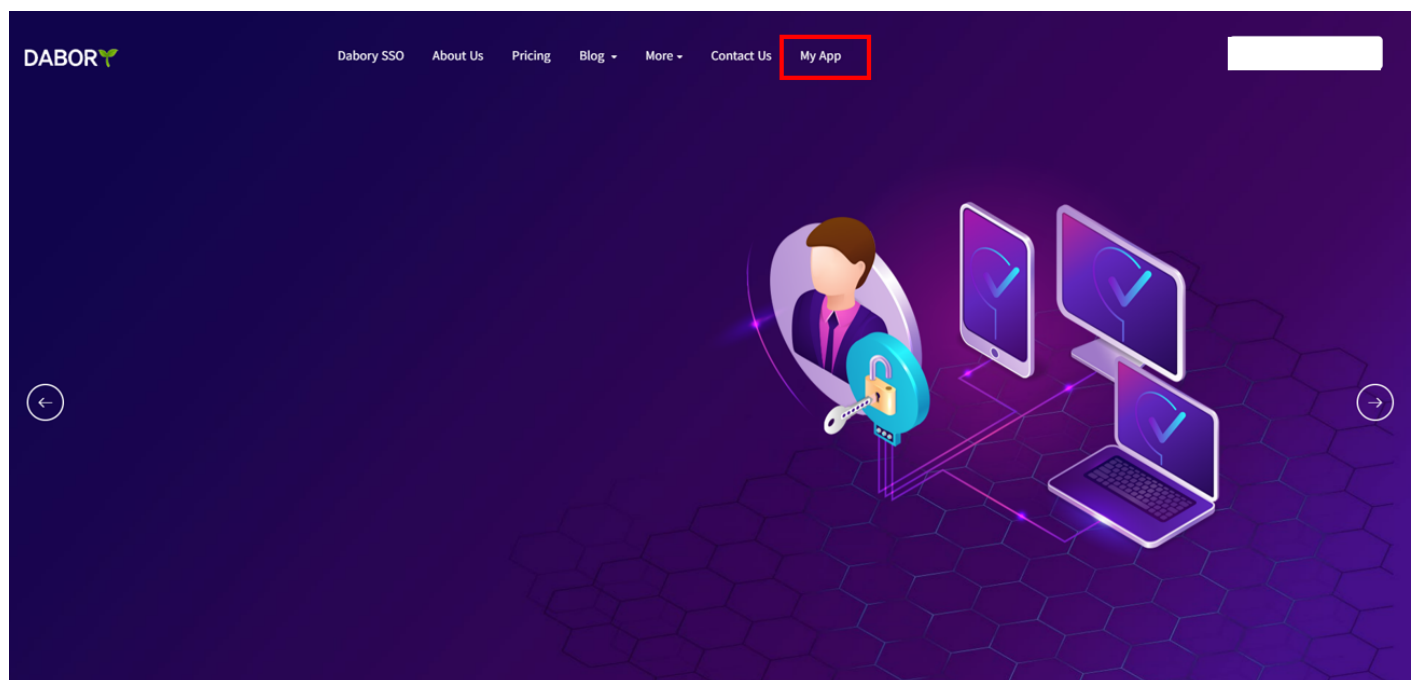
管理 SSO 管理 OAuth 2.0 管理 管理。

“

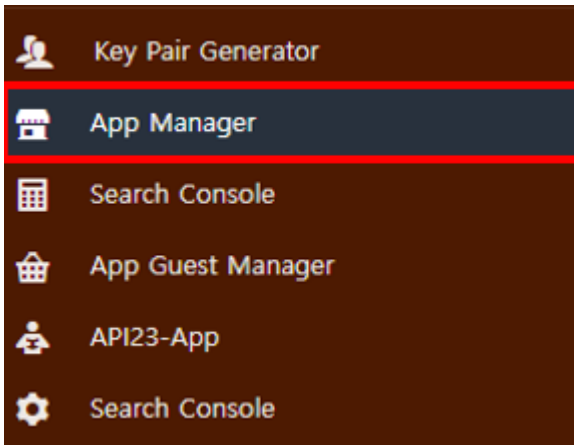
APP 管理

管理 API 管理 管理 APP 管理。 APP 管理 API 管理 管理。 APP 管理 API 管理 (Authorization) 管理 SSO 管理 APP 管理 管理 管理。

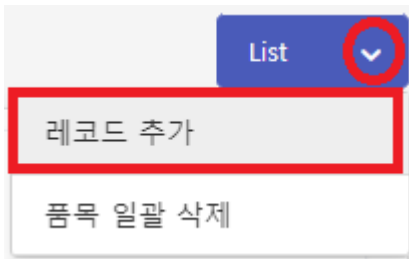
1. 管理 SSO 管理 My APP 管理 管理。



2. 管理 App Manager 管理。



3. List 버튼을 클릭하여 List 버튼을 클릭합니다.



4. List 버튼을 클릭하여 a~h 버튼을 클릭합니다.

App info and Single-Sign-On

MainApp
Generate .env.dabory
OwnerKey for GuestApp

MainApp
App Info and Single-Sign-On

App Type*
a Web App

App Name*
b xerox_obong_stage

Redirect URI* ex) http://localhost:8080/dabory/ssologin/callback - must be https in real domain
c http://localhost:8006/social/member-dabory/callback

Client ID
d OSxs\$gZ6OIU2t6KewV

Client Secret
g7vmfMbIMf\$#yRo8z

App Type : app type을 선택합니다.

App Name : app name을 입력합니다.

Redirect URI : app Redirect_URI (account server callback)

Client ID, Client Secret : app key.

API/DB connection info - generate .env.dabory and Dabory Keypair

MainApp

Generate .env.dabory

OwnerKey for GuestApp

Generate .env.dabory

API/DB connection Info - generate .env.dabory and Dabory Keypair

API Host:Port* ex) http://123.124.125.126:18080 - you can update it after download.

=Enter manually=

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

DB User* - DB connection info will be encrypted into BeforeBase64 Key in .env.dabory.

DB Name* - must delete cache-key-pair folder in MAIN_API after changing DB connection info.

DB Password* - DB connection info can not be updated after download .env.dabory.

☐ change API/DB connection info - replace .env.dabory in public_html folder after download it.

Key Pair*

a-daborysso

API Host : main api host

DB Host : db host

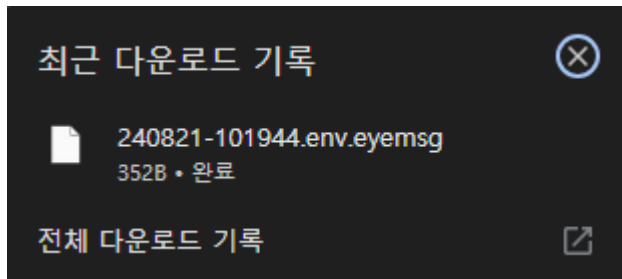
DB User : db username

DB Name : db dbname

DB Password : db server password

Key Pair : key pair을 생성합니다.

6. save 버튼을 눌러 저장합니다.



7. 생성된 key pair를 복사합니다. 복사 버튼을 눌러 복사합니다.

```
MAIN_API_URL=""
MAIN_API_CLIENT_ID=""
MAIN_API_CLIENT_SECRET=""
MAIN_API_BEFORE_BASE64=""
MAIN_API_OWNER_KEY=""
```

8. FRONTEND의 config 파일을 생성합니다.

이 파일은

* account url은 account url을 지정합니다 (

ex : [https://accounts.dabory.com/o/oauth2/authorize?client_id=ysTHfKT4noL-](https://accounts.dabory.com/o/oauth2/authorize?client_id=ysTHfKT4noL-xajkbc&redirect_uri=https://visionnote.eyerecord.co.kr/wp-login.php&response_type=code&scope=all&state=tUhPBnu5RF0pCPm8IRBMayCSe5FKBRuG)

[xajkbc&redirect_uri=https://visionnote.eyerecord.co.kr/wp-](https://accounts.dabory.com/o/oauth2/authorize?client_id=ysTHfKT4noL-xajkbc&redirect_uri=https://visionnote.eyerecord.co.kr/wp-login.php&response_type=code&scope=all&state=tUhPBnu5RF0pCPm8IRBMayCSe5FKBRuG)

[login.php&response_type=code&scope=all&state=tUhPBnu5RF0pCPm8IRBMayCSe5FKBRuG](https://accounts.dabory.com/o/oauth2/authorize?client_id=ysTHfKT4noL-xajkbc&redirect_uri=https://visionnote.eyerecord.co.kr/wp-login.php&response_type=code&scope=all&state=tUhPBnu5RF0pCPm8IRBMayCSe5FKBRuG))

* app_manager의 Redirect_URI는 callback URL을 지정합니다

* MAIN_API_URL은 dabory main_api server의 token URL(token URL을 지정합니다)

* token은 request header에 포함됩니다.

Revision #13

Created 14 February 2025 02:14:16 by

Updated 5 March 2025 02:50:06 by