

# 10. 部署

- Ownerkey 生成
- env.dabory 编辑
- 配置 DB API 与 DB 连接
- 配置容器 (Docker)
- 配置/安装 容器 环境
- 配置(Dummy-Theme)环境
- 配置(Production-Theme)环境
- Dabory Linux 通过 SSH 连接 容器 环境
- xampp 容器 环境

# Ownerkey

“

Ownerkey?

main app guest app. ownerKey host app guest app api .

“

OwnerKey

main app : A

guest app : B

B A api .

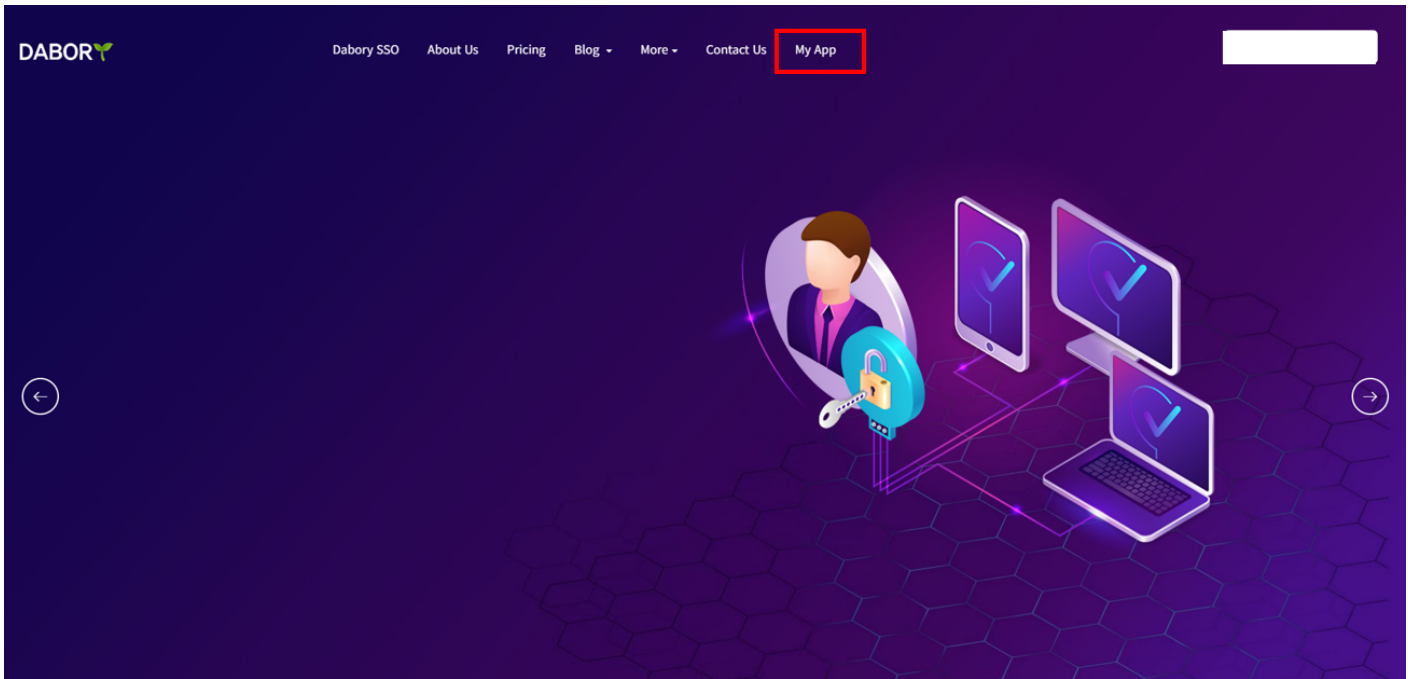
- 1. B A .
- 2. B A . (A DB )
- 3. A B . (A DB )

“

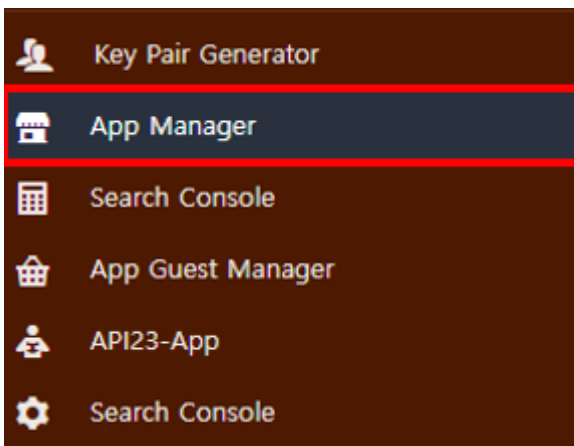
OwnerKey

Ownerkey guest app OwnerKey .

- 1. main app dabory .
- 2. guest app My App .



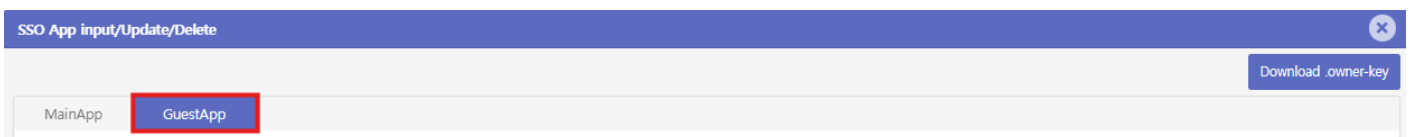
3. App Manager에 접속합니다.



4. app의 Owner key를 app에 등록합니다.

<input type="checkbox"/>	No	App Name*	App Type	Client Id	Redirect URI	Created	Updated
<input type="checkbox"/>	1	api_test			https://www.daborysso.com	24-04-11 16:42:18	70-01-01 09:00:00

5. GuestApp을 생성합니다.



6. app의 c...를 등록합니다.

## Generating GuestApp Ownery Key

Guest App Name\* (ex:credit-strong-api-app)

OwnerCode\*

AppType\* (web, js, native-app)

□ Guest App Name : Owner Key□ □□

□ OwnerCode : Owner Key□ □□□

- owner : □□ api □□
- keypair :
- dbupdate :
- limited : □□ api□ □□

□ AppType : guest app□ type

7. Download .owner-key □□□ □□□□ Owner key□ download □□□.

8. MainApp □□ □□□ save □□□□□ □□□□□.

9. □□□ .owner-key□ □□□□ frontend □□□□□ open□□□□.

10. .env □□□ MAIN\_API\_OWNER\_KEY □□□ □□□□ □□□ owner key□ □□ □□□□□.

# env.dabory

“  
**env.dabory**

env.dabory는 Laravel의 env 파일을 API 서버 db 서버에 배포할 수 있도록  
제공함.

## 2. db 서버

Frontend는 env.dabory의 api url, API 서버의 GateToken, API 서버의  
GateToken은 ClientId, ClientSecret, BeforeBase64로 SSO GateToken을  
GateToken은 API 서버에  
GateToken은 main app, guest app에 API 서버에

## 3. env.dabory

MAIN\_API\_URL : API 서버 URL  
MAIN\_API\_CLIENT\_ID : app의 API ID.  
MAIN\_API\_CLIENT\_SECRET : app의 API secret.  
MAIN\_API\_BEFORE\_BASE64 : app의 API Base64

# DB API DB

2 Restfull api 1

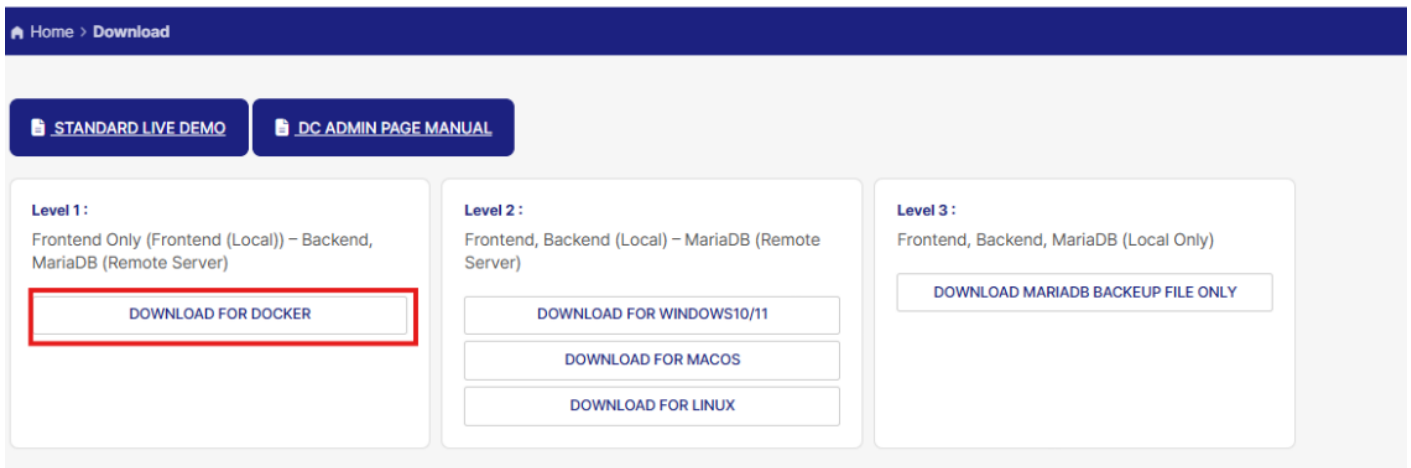
2 1 clientId beforebase64 json type API api response ga

gate token .env.dabory db .env.dabory App Manger

# 部署方法 (Docker)

本ページでは **DC** を Docker でインストールする方法を説明します。

1. DC のインストールファイル (Docker) `dc-demo-frontend-docker.tar.gz` をダウンロードします。



2. `dc-demo-frontend-docker.tar.gz` を DC の `/path/to/install` ディレクトリに移動し、インストールします。

```
mv ~/Downloads/dc-demo-frontend-docker.tar.gz /path/to/install
```

3. `tar` を使ってインストールします。

```
cd /path/to/install
tar -xzf dc-demo-frontend-docker.tar.gz
```

`demo` ディレクトリを確認します。

```
demo/php-docker/conf.d/
demo/php-docker/conf.d/docker-php-ext-gettext.ini
demo/php-docker/conf.d/docker-php-ext-grpc.ini
demo/php-docker/conf.d/docker-php-ext-mysqli.ini
demo/php-docker/conf.d/docker-php-ext-pdo_mysql.ini
demo/php-docker/conf.d/docker-php-ext-sodium.ini
demo/php-docker/cron.d/
demo/php-docker/cron.d/laravel-cron
demo/php-docker/Dockerfile
demo/php-docker/Dockerfile--d
demo/php-docker/Dockerfile--v8.0
demo/php-docker/lib/
demo/php-docker/lib/dstkt.so
demo/php-docker/php.ini
demo/php-docker/php.ini-pma-upload
demo/php-docker/php.ini-pma-upload--d
demo/php-docker/php.ini-pma-upload-v8.0

HP 15@DESKTOP-5472AJG MINGW64 /c/workspace/baekSan/front_task/dc-demo
$ ls
dc-demo-frontend-docker.tar.gz demo/
```

4. demo 폴더로 이동:

```
cd demo
```

5. demo 폴더에 db, docker-compose, php-docker 폴더 생성:

**db** : DC에서 ERP를 실행할 폴더. ERP를 실행할 때 필요한 폴더.

**docker-compose.yml** : DC에서 Docker를 실행할 폴더. 이 폴더에 docker-compose.yml, docker-compose.yml, docker-compose.yml 폴더를 생성.

**php-docker** : PHP를 실행할 Dockerfile을 실행할 폴더. 이 폴더에 PHP를 실행할 Dockerfile을 실행.

```
HP 15@DESKTOP-5472AJG MINGW64 /c/workspace/baekSan/front_task/dc-demo/demo
$ ls
db/ docker-compose.yml php-docker/
```

5. docker-compose.yml 파일을 Docker를 실행할 DC에서 실행할 폴더. 이 폴더에 docker-compose.yml 파일을 생성:

```
docker-compose up -d
```

6. Docker에서 docker-compose.yml 파일을 실행할 때 실행할 폴더. 이 폴더에 docker-compose.yml 파일을 실행:

- **db (Pro)**  
http://localhost:8028
- **db**  
http://localhost:8028/dabory/erp





□□□/□□□□□□ □□□□ □□

“

□□□ □□□□□

0. dabory git server □ □□□ git server □□□

가입하기

사용자명 \*

이메일 \*

비밀번호 \*

재입력 \*



보안 문자 \*

새 계정 생성

이미 계정을 가지고 계신가요? 로그인하세요!

- 1. .env □□
- 2. .env.dabory □□
- 3. php□ mariadb□ □□


□□□□

- □□□ □□□ □□

- “
- /□□□□□□ □□ □□□□

- eyemsg.daboryhostcom
- kloxoSCRIPT
- public\_html

4. `git mybin`



- 
dabory / mybin

Watch 2
Star 0
포크 0

파일
이슈 0
풀 리퀘스트 0
위키

설명 없음

406 커밋
1 브랜치
0 릴리즈

브랜치: master
mybin
HTTP SSH http://git.daboryhost.com:



-


```
[eyemsg@:1 eyemsg]$ ls
backups  eyemsg.daboryhost.com  kloxoscript  mybin  public_html
```

5. `eyemsg.daboryhost.com` [ ] [ ].

```
cd eyemsg.daboryhost.com
```

6. [ ] [ ] `dbrrerp` [ ] [ ].

7. HTTP url [ ] [ ].



The screenshot shows the GitHub interface for the repository 'dabory / dbrrerp'. At the top, there are statistics: 2497 커밋 (commits), 1 브랜치 (branch), and 0 릴리즈 (releases). Below this, there are tabs for '파일' (files), '이슈' (issues), '풀 리퀘스트' (pull requests), and '위키' (wiki). The '파일' tab is selected. The repository name 'dabory / dbrrerp' is displayed. Below the repository name, there is a section for '2497 커밋', '1 브랜치', and '0 릴리즈'. At the bottom, there is a section for '브랜치: master' and 'dbrrerp'. The '파일 생성' (create file) button is highlighted with a red box.

8. `git clone` [ ] [ ] `dbrrerp` [ ] [ ].

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

9. [ ] [ ] [ ] `dbrrerp` [ ] [ ] [ ] [ ] `eyemsg.daboryhost.com` [ ] [ ] [ ] [ ] [ ].

```
mv dbrrerp/* .
```

10. [ ] [ ] [ ] `.env` [ ] `.env.dabory` [ ] [ ] [ ] [ ] [ ].

[ ] [ ] [ ] [ ] [ ] [ ] `env` [ ] `env.dabory` [ ] [ ] [ ] [ ].

```
vi .env
vi .env.dabory
```

11. dabory [ ] [ ].

```
cd dabory
```

12. [ ] [ ] theme [ ] [ ] 13[ ] [ ] [ ].

[ ] [ ]

13. [ ] git [ ] vendor [ ] [ ].

14. git clone [ ] [ ] vendor [ ] [ ].

```
git cloen http://git.daboryhost.com:10880/dabory/vendor.git
```

15. storage [ ] Update [ ]


 /home/eyemsg/eyemsg.daboryhost.com/

InvalidArgumentException  
Please provide a valid cache path.  
<https://eyemsg.daboryhost.com/>

16. [eyemsg.daboryhost.com](https://eyemsg.daboryhost.com/)[ ] [ ] [ ] [ ] [ ] [ ].

백산광학 문자중전 서비스

테스트탑


 logo


Search Anything...

Q

Login


Join


 0

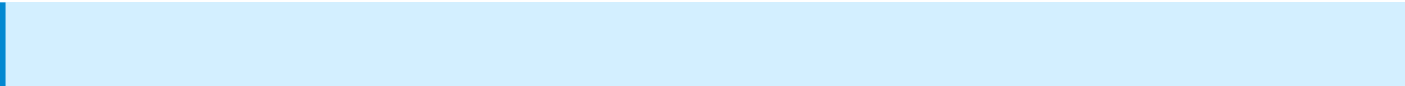
 0

문자중전




고객센터

 Call Us  
(02)871-4134

 Email Us  
kimhi65@gmail.com





-   
- 

# 安装(Dummy-Theme) 步骤

1. 在 .env 文件中设置 DBR\_THEME 为 erponly。erponly 是 /pro 目录下的 erponly 主题。user page 的 redirect 指向 /dabory/themes 目录下的 [erponly](#) 主题。

#####(Production-Theme)#####

.#####(**Production-Theme**)#####

.env##### ERP\_THEME, PRO\_THEME #####. #####. /themes/pro ##### (



# Dabory Linux SSH로 서버 접속하기

“

서버

1. .ussh (ssh로 서버 접속하기 위해 .ussh 파일을 생성합니다.)

2. dbr\_list.txt (서버 목록을 저장합니다.)

2-1. 서버 목록을 저장합니다.

```
#서버명          #IP          #비밀번호
dbr02=13.124.2.254    #erics-and-kloxo
```

\* **dbr02** 서버 접속하기. 서버 목록을 저장한 dbr\_list.txt 파일을 사용하여 접속합니다.

2-2. ussh (dbr\_list.txt 파일에서 서버 목록을 읽어와서 2-1에서 저장한 서버 목록을 사용하여 접속합니다.)

“

ussh로 서버 접속하기

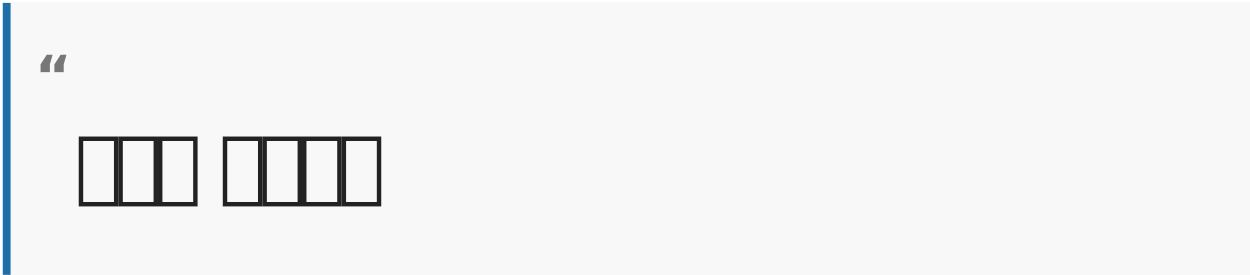
1. ussh (dbr\_list.txt 파일에서 서버 목록을 읽어와서 접속합니다.)

2. 서버 목록을 저장한 dbr\_list.txt 파일을 사용하여 접속합니다.

```
./ussh dbr02 eyemsg
```

```
# ./ussh (서버 목록을 저장한 dbr_list.txt 파일을 사용하여 접속합니다.)
```

# xampp



1. [xampp](#) 다운로드 xampp 다운로드.

2. More Downloads

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Download

XAMPP is an easy to install Apache distribution containing MariaDB, PHP, and Perl. Just download and start the installer. It's that easy. Installers created using InstallBuilder.

XAMPP for Windows 8.0.30, 8.1.25 & 8.2.12

Version	Checksum	Size
8.0.30 / PHP 8.0.30 <a href="#">What's Included?</a>	<a href="#">md5</a> <a href="#">sha1</a>	<a href="#">Download (64 bit)</a> 144 Mb
8.1.25 / PHP 8.1.25 <a href="#">What's Included?</a>	<a href="#">md5</a> <a href="#">sha1</a>	<a href="#">Download (64 bit)</a> 148 Mb
8.2.12 / PHP 8.2.12 <a href="#">What's Included?</a>	<a href="#">md5</a> <a href="#">sha1</a>	<a href="#">Download (64 bit)</a> 149 Mb

Requirements [More Downloads »](#)

Windows XP or 2003 are not supported. You can download a compatible version of XAMPP for these platforms [here](#).

Documentation/FAQs

There is no real manual or handbook for XAMPP. We wrote the documentation in the form of FAQs. Have a burning question that's not answered here? Try the [Forums](#) or [Stack Overflow](#).

- Linux FAQs
- Windows FAQs
- OS X FAQs

3. OS 다운로드. window 다운로드.

An easy to install Apache distribution containing MySQL, PHP, and Perl  
Brought to you by: [beltranrueda](#), [bitnami](#), [koswalds](#), [kvogelgesang](#)

An easy to install Apache distribution containing MySQL, PHP, and Perl  
Brought to you by: [beltranrueda](#), [bitnami](#), [koswalds](#), [kvogelgesang](#)

Code

**xampp-windows-x64-8.2.12-0-VS16-installer.exe (157.6 MB)**

Downloads / Week 19,562 

391,847 

21,442 7 35 ☐5 ☐5 ☐

4. 7.3 ~8.0 php 64bit 64bit 64bit. php 7.3.33 64bit 64bit.



An easy to install Apache distribution containing MySQL, PHP, and Perl  
Brought to you by: [beltranrueda](#), [bitnami](#), [koswalds](#), [kvogelgesang](#)

Summary

Files

Reviews

Support

Wiki

Code

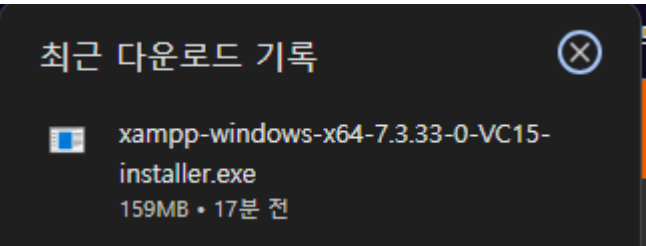
**Download Latest Version**  
xampp-windows-x64-8.2.12-0-VS16-installer.exe (157.6 MB)

Get Updates

Home / XAMPP Windows / 7.3.33

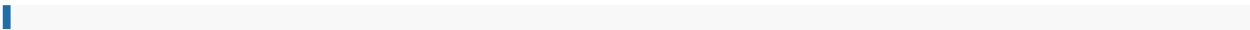
Name	Modified	Size	Downloads / Week
Parent folder			
<a href="#">xampp-portable-windows-x64-7.3.33-0-VC15.7z</a>	2021-11-25	90.2 MB	24
<a href="#">xampp-portable-windows-x64-7.3.33-0-VC15.zip</a>	2021-11-25	202.1 MB	38
<a href="#">xampp-portable-windows-x64-7.3.33-0-VC15-installer.exe</a>	2021-11-25	145.7 MB	50
<a href="#">xampp-windows-x64-7.3.33-0-VC15.7z</a>	2021-11-25	110.5 MB	7
<a href="#">xampp-windows-x64-7.3.33-0-VC15.zip</a>	2021-11-25	231.0 MB	20
<a href="#">xampp-windows-x64-7.3.33-0-VC15-installer.exe</a>	2021-11-25	166.7 MB	243
Totals: 6 Items		946.2 MB	382

6. 다운로드 받은 파일을 설치합니다.



7. env/env.dabory 파일을 실행합니다

- env.dabory 파일을 실행합니다
- .env 파일을 실행합니다

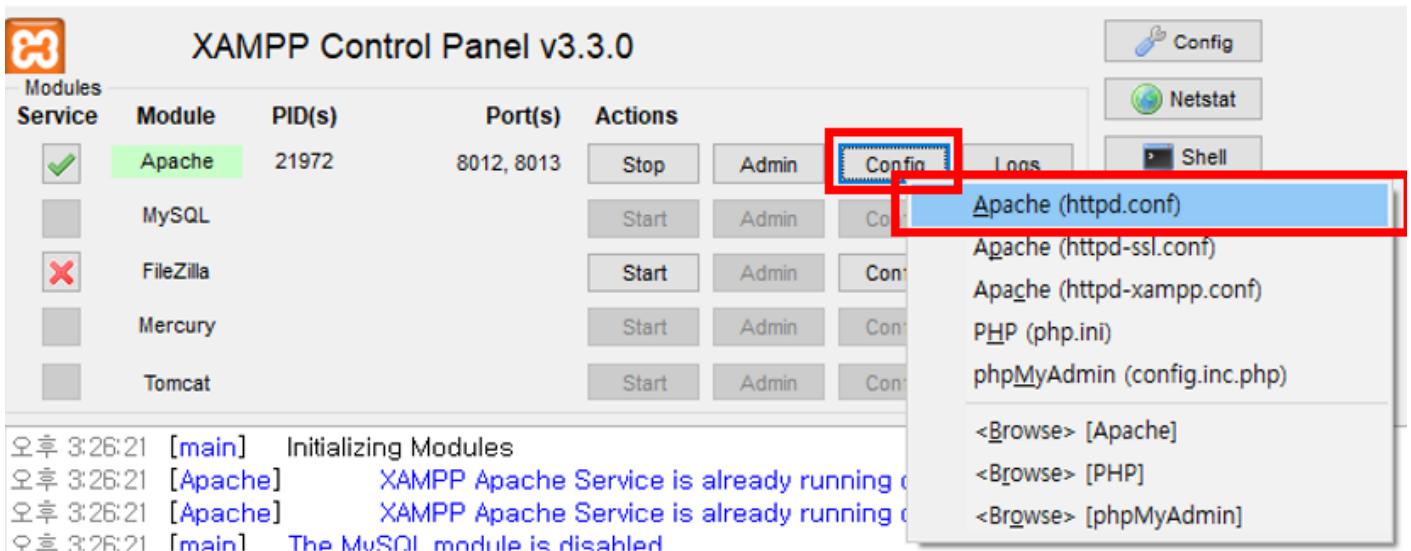


# xampp

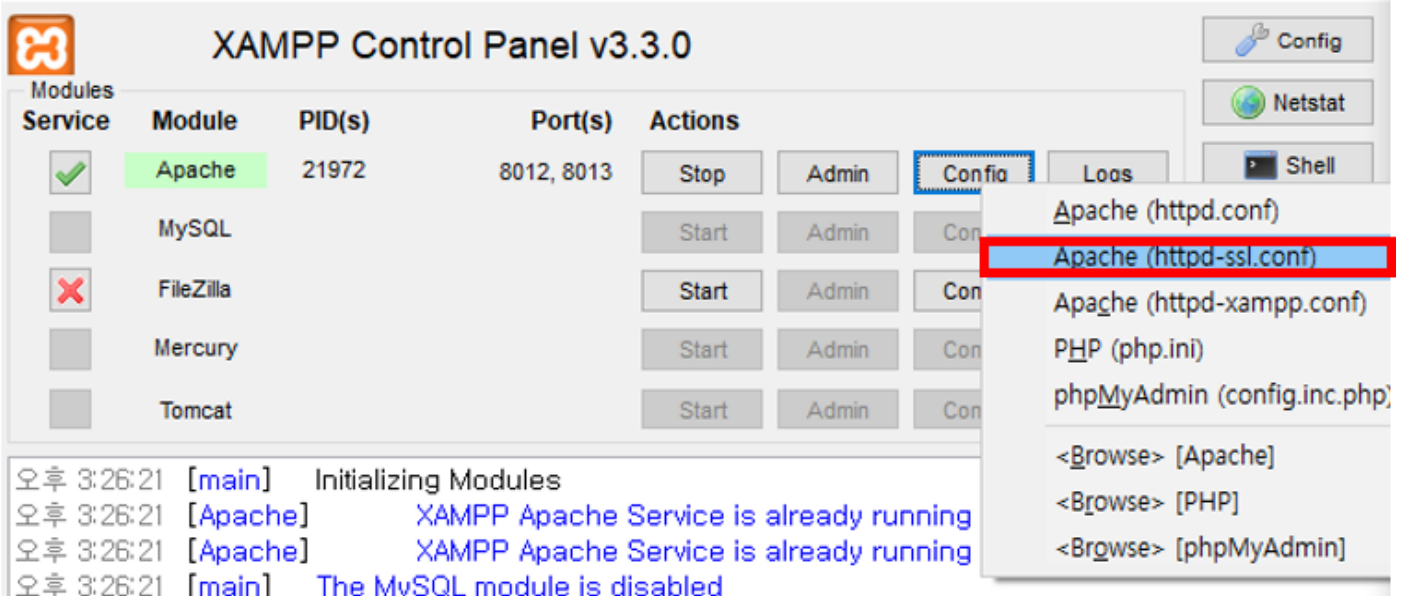
window

1. XAMPP Control Panel

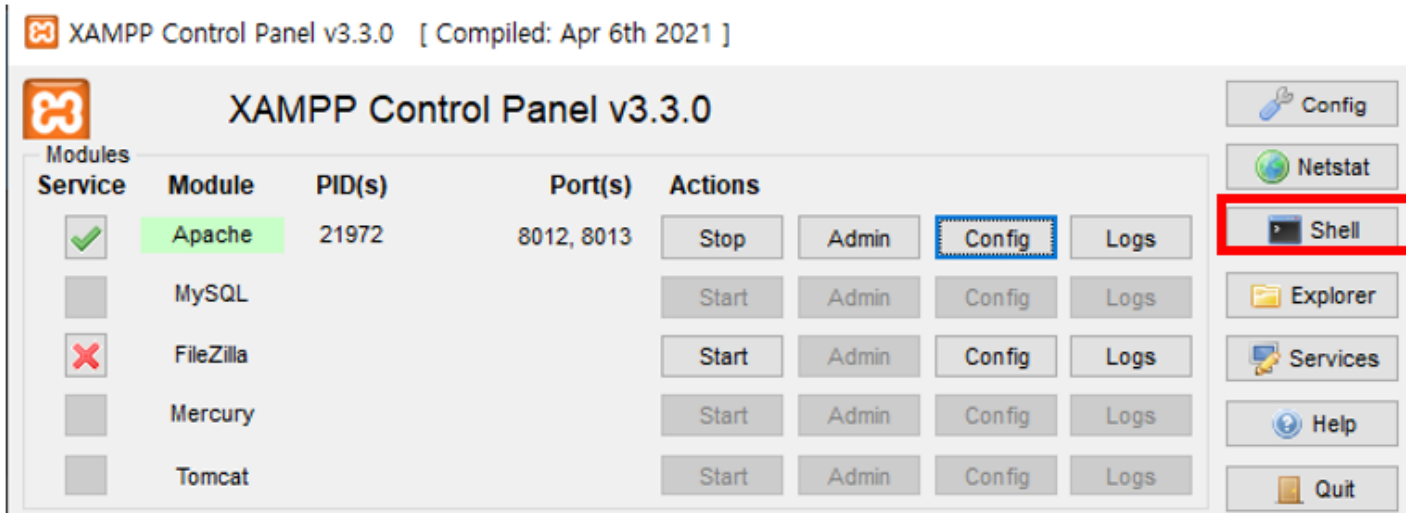
2. xampp 80 / 443 httpd.conf / httpd-ssl.conf / Config



XAMPP Control Panel v3.3.0 [ Compiled: Apr 6th 2021 ]







5.

5. 打开终端并进入 dbrrerp 目录。

```
cdhtdocs
gitclonehttp://git.daboryhost.com:10880/dabory/dbrrerp.git
```

6. 在 dbrrerp 目录下创建 erponly 目录。

```
# vendor
cd dbrrerp
gitclonehttp://git.daboryhost.com:10880/dabory/vendor.git

# erponly
cd dabory
mkdir themes
gitclonehttp://git.daboryhost.com:10880/dbrrerp-themes/erponly.git
```

7. 设置 localhost:port 为 8080。

8. 设置环境变量

- env 设置 env.dabory 为 1
- vendor 设置 storage 为 1
- xampp apache 设置 public 为 1
- 设置 1 为 1

在终端中运行以下命令。



