

- `docker container` `export` `import`

3. `export`

- `Dockerfile` `ENV`, `CMD` `ENTRYPOINT` `EXPOSE`.

4. example

```
> docker export <containerid> | gzip > mariadb-10-1.tar.gz
```

```
> zcat mariadb-10-1.tar.gz | docker import - mariadb:10.1
```

5. Troubleshooting

- `export` -> `import` -> `docker run` `docker`, `docker` `docker` "docker: Error response from daemon: No command specified."

- `export` `filesystem` `export`, `Dockerfile` `ENV`, `CMD`, `ENTRYPOINT` `EXPOSE`.

- `docker`

* `save` `docker` `image`

* `import` `docker` `image` `save` -> `load` `docker` `image` `docker` `image`.

[commit]

1. `commit`

- `docker container` `image` `commit`

- `export` `docker` `image` `image` `image`.

- `save/export` `image` `file` `image`.

- `image` `image` -c `image` `CMD`, `ENV` `image` `image` `image`.

2. `commit`

- `image` `image` `export` `image` `image`.

- `commit` `image` `container` `image` `image` `image` `image` `image`, `image` `image` `image`

image를 어떻게 관리? (Docker..)

3. example

```
> docker commit --change "ENV DEBUG true" c3f279d17e0a  
svendowideit/testimage:version3
```

[링크] [\[docker\] import vs save vs commit](#) | [freepsw](#)

Docker-jitsi

- Docker
- <https://softmagic.tistory.com/92>
- Docker
- Docker
- sudo git clone <https://github.com/jitsi/docker-jitsi-meet> && cd docker-jitsi-meet
- .env 파일 생성
- sudo cp env.example .env
- sudo ./gen-passwords.sh
- config 생성
- sudo mkdir -p /data1/jitsi/docker-jitsi-meet/.jitsi-meet-cfg/{web/letsencrypt,transcripts,prosody/config,prosody/prosody-plugins-custom,jicofo,jvb,jigasi,jibri}
- SSL 생성
- sudo mkdir -p .jitsi-meet-cfg/web/keys/
- sudo cp /etc/apache2/ssl/ectech.co.kr_202003113US6.crt.pem .jitsi-meet-cfg/web/keys/cert.crt
- sudo cp -p

```
/etc/apache2/ssl/ectech.co.kr_202003113US6.k  
ey.pem .jitsi-meet-cfg/web/keys/cert.key
```

- .env
▪ HTTP_PORT=**31080**
▪ HTTPS_PORT=**31443**
▪ TZ=**Asia/Seoul**
▪ PUBLIC_URL=<https://ectech.co.kr:31001>
▪ CONFIG=`docker-jitsi-meet/.jitsi-meet-cfg`
▪ ENABLE_AUTH=1 #
▪ ENABLE_GUESTS=1 #
▪ AUTH_TYPE=**internal** # (internal : , ldap)
- ▪ **10000 UDP** – for general network video/audio communications
▪ **3478 UDP** – for quering the stun server (coturn, optional, needs config.js change to enable it)
▪ **5347 TCP** – for fallback network video/audio communications over TCP (when UDP is blocked for example), served by coturn
- ▪ #
▪ **docker-compose up -d**
▪ #
▪ `docker-compose -f docker-compose.yml -f etherpad.yml up`
▪ # jisi
▪ `docker-compose -f docker-compose.yml -f jigasi.yml -f jibri.yml up`
- ▪ `https://:31443`
- ▪
▪ `docker exec -it dockerjitsimeet_prosody_1 /bin/bash`
▪ `prosodyctl -config /config/prosody.cfg.lua`

- register `meet.jitsi`
- `meet.jitsi`
 - `.env`
 - `/.jitsi-meet-cfg/web/`
 - `config.js`
 - `interface_config.js`
- `meet.jitsi`
 - <https://blog.daum.net/sakwon/283>
 - <https://blog.daum.net/sakwon/294>

Rocket Chat

slacks `rocket chat`

rocket chat : <https://sub0709.tistory.com/65>

mongodb : <https://sub0709.tistory.com/96?category=864417>

`mongo_url`, `mongo_oplog_url` `root_url` `localhost:3000`

1-2 `websocket`

`url` `websocket` `> websocket`

(airsonic)

(airsonic) `airsonic`

- `ds audio` `ds audio` `ds audio` `ds audio` `ds audio`

https://www.clien.net/service/board/cm_nas/12936988?od=T31&po=0&category=&groupCd=

youtube-dl

youtube-dl `youtube-dl` `youtube-dl` `youtube-dl` `youtube-dl`.

`youtube-dl` `youtube-dl` : https://www.clien.net/service/board/cm_nas/12621646?po=1&od=T31&sk=&sv=&category=&groupCd=&articlePeriod=default

Guacamole

Guacamole `Guacamole` `Guacamole` `Guacamole` `Guacamole`.

`Guacamole` `Guacamole` : <http://isulnara.com/wp/archives/1166>

JDownloader

JDownloader `JDownloader` `JDownloader` `JDownloader` `JDownloader` `JDownloader`.

☐☐ : <https://andwhy.tistory.com/m/98>

nas ☐☐☐ ☐☐ ☐☐☐

☐☐ : <https://github.com/sivel/speedtest-cli>

HomeAssistant

- ☐☐ : <https://investigate.tistory.com/51>
- SmartThings (IoT?) ☐☐