

onlyoffice



MSoffice 可以在 Windows 和 Linux 上运行。只有office 可以在 Linux 和 Docker 上运行。

1. Onlyoffice 安装目录

```
$ mkdir /data/office/CommunityServer/{logs,data,lib,db}
$ mkdir /data/office/ControlPanel/{logs,data,lib,db}
```

2. onlyoffice DB 用户和权限

```
mysql> CREATE USER 'onlyoffice_user'@'localhost' IDENTIFIED BY 'onlyoffice_pass';
mysql> CREATE USER 'mail_admin'@'localhost' IDENTIFIED BY 'lsadmin123';
mysql> GRANT ALL PRIVILEGES ON * . * TO 'onlyoffice_user'@'%' IDENTIFIED BY 'onlyoffice_pass';
mysql> GRANT ALL PRIVILEGES ON * . * TO 'mail_admin'@'%' IDENTIFIED BY 'lsadmin123';
mysql> FLUSH PRIVILEGES;
```

3. Control Panel 安装

```
$ docker run -d --net=test --restart=always --dns 219.250.36.130 -d \
-v /var/run/docker.sock:/var/run/docker.sock \
-v /data/office/CommunityServer/data:/app/onlyoffice/CommunityServer/data \
-v /data/office/ControlPanel/data:/var/www/onlyoffice-controlpanel/Data \
-v /data/office/ControlPanel/logs:/var/log/onlyoffice-controlpanel \
--name office_panel onlyoffice/controlpanel
```

4. 安装 onlyoffice 容器

```
$ docker run -d --net=test--restart=always --dns 219.250.36.130 -p 80:80 -p 443:443 -p 5222:5222 \
-e MYSQL_SERVER_ROOT_PASSWORD=dbpass \
-e MYSQL_SERVER_DB_NAME=onlyoffice \
```

```
-e MYSQL_SERVER_HOST=db \
-e MYSQL_SERVER_USER=onlyoffice_user \
-e MYSQL_SERVER_PASS='onlyoffice_pass' \
-e CONTROL_PANEL_PORT_80_TCP=80 \
-e CONTROL_PANEL_PORT_80_TCP_ADDR=office_panel \
-v /data/office/CommunityServer/letsencrypt:/etc/letsencrypt \
-v /sys/fs/cgroup:/sys/fs/cgroup:ro \
-v /data/office/CommunityServer/data:/var/www/onlyoffice/Data \
-v /data/office/CommunityServer/logs:/var/log/onlyoffice \
-v /data/office/DocumentServer/data:/var/www/onlyoffice/DocumentServerData \
--name office onlyoffice/communityserver
```

5. 容器 容器 http://{容器 IP}

Reference

- <https://helpcenter.onlyoffice.com/installation/docs-community-install-docker.aspx>

Revision #2

Created 7 June 2022 02:08:22 by artop0420

Updated 14 April 2024 01:33:51 by artop0420