

How to install Docsbox

Installation & configuration:

When installing Debian in the packages selection select only the OpenSSH server

Add the local user docsbox

All the following commands have to be executed as root.

Packages:

Once a basic Debian installation is performed run the following commands:

```
apt update
```

```
apt install openssh-client git zip unzip gzip bzip2 htop vim tar xz-utils  
wget curl nginx redis-server libffi-dev libmagic-dev libmagickwand-dev  
libreoffice libreofficekit-dev python3-dev python3-pip python3-venv
```

Python:

How to get the python version for the next steps:

```
python3 -c 'import sys; print(str(sys.version_info[0])  
+"."+str(sys.version_info[1]))'
```

Docsbox:

```
python3 -m venv /opt/docsbox
```

```
chown -R docsbox:docsbox /opt/docsbox
```

```
su - docsbox
```

```
source /opt/docsbox/bin/activate
```

```
cd /opt/docsbox/lib/python<version>/site-packages
```

```
git clone https://github.com/FH-Complete/FHC-Docsbox.git docsbox
```

```
pip install -r ./docsbox/requirements.txt
```

```
mkdir docsbox/logs
```

```
mkdir docsbox/media
```

```
exit
```

```
chown docsbox:www-data docsbox/media/ docsbox/logs/
```

```
chmod 770 docsbox/media/ docsbox/logs/

su - docsbox

cd

ln -s /opt/docsbox/lib/python<version>/site-packages/docsbox docsbox
```

Nginx:

Copy the following content into */etc/nginx/sites-available/docsbox*:

```
server {
    listen 443 ssl;
    server_name docsbox.dev.technikum-wien.at;

    # This section is important to avoid that anybody can access
    # the generated documents in the /media directory
    allow 172.31.253.57; # old c3p0
    allow 172.31.253.54; # new c3p0
    allow 2001:67c:1790:6453::38; # old c3p0
    allow 2001:67c:1790:6453::35; # new c3p0
    deny all;

    client_max_body_size 10m;
    charset utf-8;

    ssl_certificate /etc/ssl/certs/bundle-dev.tw.at.pem;
    ssl_certificate_key /etc/ssl/private/private-dev.tw.at.key;

    location /media {
        alias
/opt/docsbox/lib/python<version>/site-packages/docsbox/media;
    }
    location / {
        proxy_pass http://127.0.0.1:8000;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    }

    access_log /var/log/nginx/access-docsbox.log;
    error_log /var/log/nginx/error-docsbox.log error;
}
```

Run the following commands:

```
rm /etc/nginx/sites-enabled/default

ln -s /etc/nginx/sites-available/docsbox /etc/nginx/sites-enabled/docsbox

systemctl restart nginx.service
```

Systemd:

Create the following services:

/etc/systemd/system/docsbox.service:

```
[Unit]
Description=Docsbox document converter
After=network.target

[Service]
User=docsbox
Group=docsbox
Restart=always
WorkingDirectory=/opt/docsbox/lib/python<version>/site-packages
ExecStart=/opt/docsbox/bin/python3 /opt/docsbox/bin/gunicorn -b
127.0.0.1:8000 -w 4 docsbox:app

[Install]
WantedBy=multi-user.target
```

/etc/systemd/system/rqscheduler.service:

```
[Unit]
Description=RQ Scheduler
After=network.target

[Service]
User=docsbox
Group=docsbox
Restart=always
WorkingDirectory=/opt/docsbox/lib/python<version>/site-packages
ExecStart=/opt/docsbox/bin/python3 /opt/docsbox/bin/rqscheduler -H
127.0.0.1 -p 6379 -d 0

[Install]
WantedBy=multi-user.target
```

/etc/systemd/system/rqworker.service:

```
[Unit]
Description=RQ Worker
After=network.target

[Service]
User=docsbox
Group=docsbox
Restart=always
WorkingDirectory=/opt/docsbox/lib/python<version>/site-packages
ExecStart=/opt/docsbox/bin/python3 /opt/docsbox/bin/rq worker -c
docsbox.settings
```

```
[Install]
WantedBy=multi-user.target
```

```
systemctl enable docsbox.service
systemctl enable rqscheduler.service
systemctl enable rqworker.service
```

Logs

Create the file `/etc/logrotate.d/docsbox` with the following content:

```
/opt/docsbox/lib/python<version>/site-packages/docsbox/logs/docsbox.log {
    weekly
    copytruncate
    missingok
    rotate 12
    compress
    notifempty
    delaycompress
}
```

Test:

Run the following commands:

```
curl -i -F "file=@<input file>"
https://docsbox.dev.technikum-wien.at/api/v1/
```

```
curl https://docsbox.dev.technikum-wien.at/api/v1/<UUID from the first call
response>
```

If the status is finished run the following command, otherwise retry in a while