



Zdir 3

- [Linux](#)
- [Docker](#)
- [Windows](#)
- [Nginx](#)

Linux 安装 Zdir

安装前请关闭 Selinux



安装 Zdir 或卸载 Zdir

```
# CentOS
yum -y install curl
curl -s "http://soft.xiaoz.org/zdir/sh/zdir.sh" | bash -s install

# Debian or Ubuntu
apt-get install curl
curl -s "http://soft.xiaoz.org/zdir/sh/zdir.sh" | bash -s install
```

- /data/apps/zdir
- /data/apps/zdir/data/public



Zdir 下载地址: <https://soft.xiaoz.org/#/public/zdir>

安装 SSH

```
# 创建 zdir 目录
mkdir zdir

# 进入 zdir 目录
cd zdir

# 下载 Zdir
wget https://soft.xiaoz.org/zdir/3.2.0/zdir_3.2.0_linux_amd64.tar.gz

# 解压
tar -xvf zdir_3.2.0_linux_amd64.tar.gz

# 初始化
./zdir init

# 启动
```

```
systemctl start zdir
# 
systemctl stop zdir
# 
systemctl restart zdir
# 
systemctl enable zdir
```

- data/public

6080

```
#firewalld
firewall-cmd --zone=public --add-port=6080/tcp --permanent
firewall-cmd --reload
#ufw
ufw allow 6080/tcp
```



http://IP: 6080/#/user/login

Image not found or type unknown



Docker Zdir

Docker

Docker

```
docker run -d --name="zdir" \  
-v /data/apps/zdir/data: /data/apps/zdir/data \  
-v /data/public: /data/apps/zdir/data/public \  
-p 6080:6080 \  
--restart=always \  
helloz/zdir: 3.3.0
```

- /data/apps/zdir/data /data/apps/zdir/data
- /data/public Zdir
- 6080 Zdir 6080

docker compose

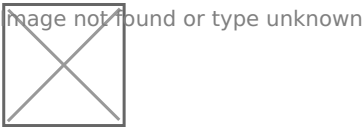
Zdir docker-compose.yml

```
version: '3.3'  
services:  
  zdir:  
    container_name: zdir  
    volumes:  
      - '/data/apps/zdir/data: /data/apps/zdir/data'  
      - '/data/public: /data/apps/zdir/data/public'  
    ports:  
      - '6080:6080'  
    restart: always  
    image: 'helloz/zdir: 3.3.0'
```

docker-compose up -d

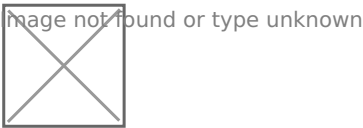


Docker zdir helloz/zdir"latest"

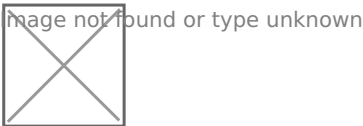


2

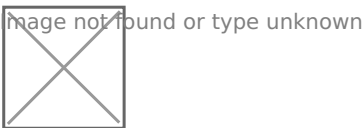
- 1.
- 2.



- 1.
- 2.
 - /data/apps/zdir/data Zdir
 - /data/apps/zdir/data/public
- 3.



6800



http: //IP: 6080/#/user/login

Image not found or type unknown

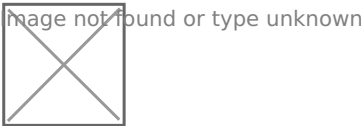


WindowsZdir

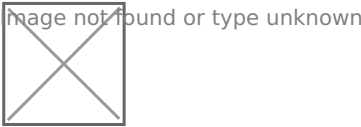
WindowsZdir

<http://soft.xiaoz.org/#/public/zdir>

zdir " " "



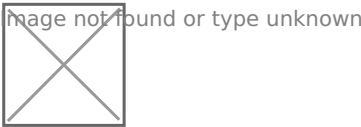
./zdir.exe init



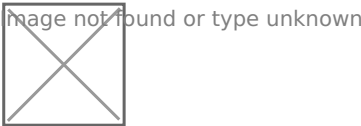
" " "

Init success.

Win + Rservices.mscZdir



http: //IP: 6080/#/user/login





- 3.2.0 data/config/config.ini
- 3.1.x data/config.ini



1. data/config/config.ini
2. data/config/config.ini data/config.ini



```
# [servers]
[servers]
port = :6080
RunMode = release

# [storages]
[storages]
public_path = data/public
public_domain =

# [sites]
[sites]
title = Zdir
name = Zdir
```



[servers]

- port Zdi: 6080
- RunMode Zdi release debug

□□□□[storages]

- public_path data/public []
- public_domain []([] + /public[]http://localhosthttp://soft.xiaoz.org /public []
/ []httphttps[]

- title
- name Zdir

--	--	--	--

- Windows \ / D: \apps D: /apps [][][][][][][][]
- [][][][][][][][]Zdir[][][][][][][][]Zdir[][][][][][][][]

Nginx配置

Nginx配置

配置Nginx的Zdir配置

```
server {  
    listen 80;  
    #domain.com  
    server_name domain.com;  
  
    # 配置  
    location = / {  
        proxy_pass http://127.0.0.1:6080;  
        proxy_set_header X-Real-IP $remote_addr;  
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;  
    }  
    # 配置, public  
    location ~* /(assets|public|api|admin) {  
        #Expires  
        if ( $uri ~* .*\. (gif|jpg|jpeg|png|bmp|webp|swf|flv|mp4|ts|ico|js|css|svg|ico)$ ) {  
            expires 7d;  
        }  
        client_max_body_size 1024m;  
        proxy_pass http://127.0.0.1:6080;  
        proxy_set_header X-Real-IP $remote_addr;  
        proxy_set_header Host $host;  
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;  
    }  
    # / assets/public/ , ,  
    location / {  
        rewrite ^/(.*) /public/$1;  
    }  
}
```


Image not found or type unknown

