



Zdir 3

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

# Linux部署Zdir3

Linux



curl wget

```
#CentOS
yum -y install curl wget
# Ubuntu or Debian
apt-get -y install curl wget
```

```
curl -s "http://soft.xiaoz.org/zdir/sh/upgrade.sh"| bash -s 3.3.0
```

3.3.0 Zdir

Linux X86\_64,ARM



Zdir

```
#Zdir
systemctl stop zdir
#Zdir
cd /data/apps/zdir
#
rm -rf data/dist/assets/
# Zdir
wget http://soft.xiaoz.org/zdir/3.3.0/zdir_3.3.0_linux_amd64.tar.gz
#
```

```
tar -xvf zdir_3.3.0_linux_amd64.tar.gz
# █
chmod +x zdir
# █
systemctl start zdir
```

```
tar -xvf zdir_3.3.0_linux_amd64.tar.gz  
#  
  
chmod +x zdir  
#  
  
systemctl start zdir
```

```
tar -xvf zdir_3.3.0_linux_amd64.tar.gz  
#  
chmod +x zdir  
#  
systemctl start zdir
```

```
tar -xvf zdir_3.3.0_linux_amd64.tar.gz  
#  
chmod +x zdir  
#  
systemctl start zdir
```

```
tar -xvf zdir_3.3.0_linux_amd64.tar.gz  
#  
  
chmod +x zdir  
#  
  
systemctl start zdir
```



- 3.1.x 3.2.0 Nginx
- 3.0.0 3.1.x

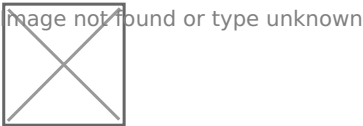
image not found or type unknown



# WindowsZdir3

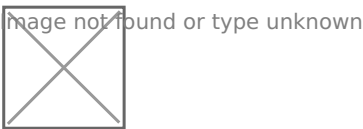


Win + R services.msc Zdir

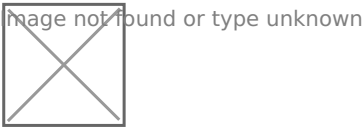


<http://soft.xiaoz.org/#/zdir> Zdir Zdir

Zdir



- 3. 1. x 3. 2. 0 Non
- 3. 0. 0 3. 1. 0



# Docker 部署 Zdir3



Docker 部署

- 1. 部署环境
- 2. 部署步骤
- 3. 部署 Zdir3

部署环境

```
# 部署 Zdir3  
docker stop zdir && docker rm zdir
```

/data/apps/zdir/data/dist 部署环境

部署环境

```
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 部署环境
- /data/public 部署 Zdir 部署环境
- 3.3.0 部署环境



- 1. 3.0.0 3.1.x 部署环境
- 2. 3.1.x 3.2.0 部署环境

