








Zdir 3

Golang + Vue3LinuxDockerWindows

-
- - LinuxZdir
 - DockerZdir
 - WindowsZdir
 -
 - Nginx
- - favicon.ico
 -
 - public
 -
 -
- - LinuxZdir3
 - WindowsZdir3
 - DockerZdir3
- -
 - README.md
 -
 -
 -

- API

- 
- 
- 
- 
- 
- 
- 

- Zdir

- 

- PDF

-  & 



Linux

ZdirZdir

```
# 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

http://IP: 6080

LinuxZdir



- <https://xiawen.cc/t/zdir>
- QQ:446199062
- QQ932795364
- TG:xiaozme



Zdir 3



11

Linux 安装 Zdir

1. 检查是否安装 Selinux

2. 安装 Zdir

3. 配置 Zdir 安装目录

```
# 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

4. 安装 Zdir

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

5. 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

# 安装
```

```
./zdir init
# 
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





DockerZdir

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 Zdi6080

docker compose

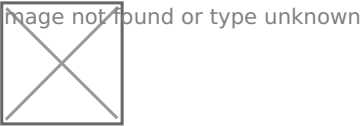
Zdi docker-compose.yml

```
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

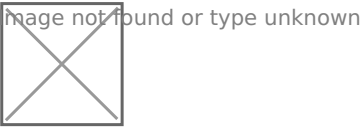


Docker zdir helloz/zdir"latest"

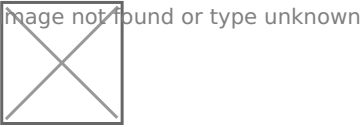


2

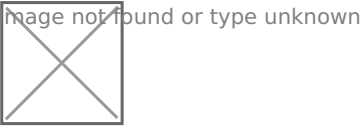
- 1.
- 2.



- 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

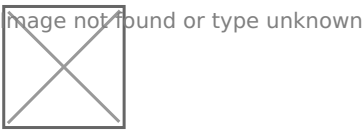


WindowsZdir

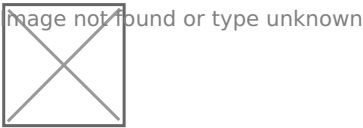
WindowsZdir

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

zdir " " "



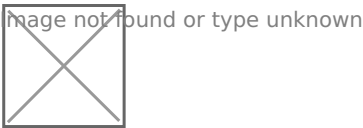
./zdir.exe init



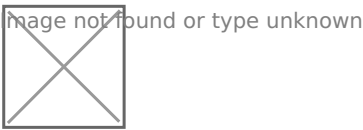
" " " "

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]
port = :6080
RunMode = release

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

# □□□□□□□□3.2.0□□□□□□□□
[sites]
title = Zdir
name = Zdir
```

□□□□□□□□

□□□□[servers]

- port □Zdi: 6080 □□□□
- RunMode □Zdi release debug □□□□

[[[storges]

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

[] 3. 2. 0 []

- title []
- name []Zdir []

[]

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

Nginx

Nginx

NginxZdir

```
server {
    listen 80;

    #domain.com
    server_name domain.com;

    # =

    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;
    }

    # Vue, 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;
    }
}
```

```
}
```

```
data/config/config.ini public_domain http://domain.com / http https
```

Nginx

Nginx - -

image not found or type unknown



-

image not found or type unknown



```
# =
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;
}
# Vue, 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;
    }
    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



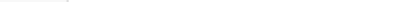

Zdir 3

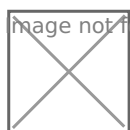




favicon.ico

```
favicon.ico [ ] [ ] [ ] [ ] [ ] [ ] [ ] data/public dir [ ] [ ] [ ] [ ] [ ] [ ] [ ]
```

1. `favicon.ico`
2. `favicon.ico` 
3. `config.ini` 

[illegible]

□ □ □ “ □ □ □ - □ □ □ ” □ □ □ □ □ □



```

"Zdir -  - Header"

```





image not found or type unknown



```

Zdir data/config/config.ini public_domain /

```

☐ Zdir

```
3. data/config.ini
```



XXXXXXXXZdirXXXXXXXXXXXX

ZZdata/config/config.ini ZdirXXXXXXXX2ZZ

password=7860b476xxxxxxxxx2d945ad7
username=xxxx

ZZZhttp://IP: 6080/#/user/login XXXXXXXX/XXXX

image not found or type unknown



□□□□

□□□□

./@/#□□□□□□□□Zdir□□□□□□□□

- .test
- @test
- #test

□□□□□□□□□□□□□□□□□□□□□□□□□□□□



Zdir 3



11

Linux 安装 Zdir3

11 Linux 安装 Zdir3



curl wget 11

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

11111111

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

3.3.0 1111 Zdir 1111

1111111111 Linux X86_64, 111 ARM 11111111



111111111111 Zdir 11

```
# 11 Zdir
systemctl stop zdir
# 1111 Zdir 11
cd /data/apps/zdir
# 11111111
rm -rf data/dist/assets/
# 1111 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
```



- 3.1.x 3.2.0 Nginx
- 3.0.0 3.1.x





WindowsZdir3



Win + R services.msc Zdir

image not found or type unknown



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

Zdir

image not found or type unknown



- 3.1.x 3.2.0 Nginx
- 3.0.0 3.1.0

image not found or type unknown





DockerZdir3



Docker

- 1.
- 2.
3. Zdir

```
#Zdir
docker stop zdir && docker rm zdir
```

/data/apps/zdir/data/dist

```
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
- 3.3.0



1. 3.0.0 3.1.x
2. 3.1.x 3.2.0



Image not found or type unknown



Zdir 3



[illegible]

Windows



image not found or type unknown



	“		”	
--	---	--	---	--

image not found or type unknown



A horizontal number line with arrows at both ends. It is marked with numbers from 0 to 100 in increments of 10. There are vertical tick marks for each number. The numbers 0, 10, 20, 30, 40, 50, 60, 70, 80, 90, and 100 are written below the tick marks. A blue arrow starts at the 0 tick mark and points to the 10 tick mark.

image not found or type unknown

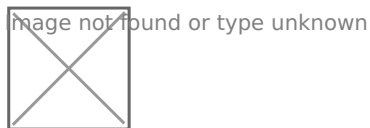
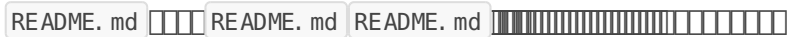




Image not found or type unknown



□□□□□□README.md□



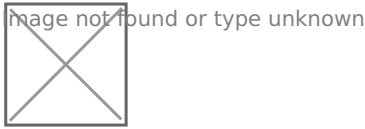


ZdirLinu. .





Zdir 3.2.0Zdir WEB



<https://soft.xiaoz.org/#/public/music>

[illegible]

□□□□□□□□□□□□□□□□**PotPlayer**□□□□□□□□□□

API

Zdir3 API

API



Zdir 3TokenAPI



- /api/user/login
- POST
- multipart/form-data



username	xiaoz	string(16)		
password	xiaoz.me	string(16)		



```
{
  "code": 200,
  "data": {
    "UserName": "xxx",
    "Cid": "JJjKWZ",
    "Token": "5de13ebfb0xxxxxx861fbe"
  },
  "msg": "success"
}
```

- code 200
- msg
- data.UserName

- data.Cid [4]ClientID [6]
- data.Token [4]Token [6]

Token7

--	--	--	--	--	--

```
{
  "code": -1000,
  "data": "",
  "msg": "XXXXXXXXXX"
}
```

--	--	--	--

header

項目名	値	型	参照	説明
X-Cid	JjKWZ	string(6)		CIDdata.Cid
X-Token	5de13ebfb0xxxxxx861fbe	string(32)		Tokendata.Token

API



- [][][][]/api/filelist
- [][][][]GET
- [][][][]



[][][][]	[][][]	[][]	[][][][]	[][]
path	/zdir	string	[]	[][][][][]

[][][]pa / [][][][][]



```
{
  "code": 200,
  "data": [
    {
      "Name": "3. 0. 0",
      "Size": 4096,
      "Mtime": "2022-10-18 12: 48: 35",
      "Ftype": "folder",
      "Fpath": "/zdir/3. 0. 0",
      "Ext": "",
      "Link": "http://soft.xiaoz.org/public%2Fzdir%2F3. 0. 0"
    },
    {
```

```

        "Name": "sh",
        "Size": 4096,
        "Mtime": "2022-10-26 10:07:00",
        "Ftype": "folder",
        "Fpath": "/zdir/sh",
        "Ext": "",
        "Link": "http://soft.xiaoz.org/public%2Fzdir%2Fsh"
    },
    {
        "Name": "zdir_3.1.0_linux_amd64.tar.gz",
        "Size": 4038550,
        "Mtime": "2022-10-25 19:55:10",
        "Ftype": "file",
        "Fpath": "/zdir/zdir_3.1.0_linux_amd64.tar.gz",
        "Ext": "gz",
        "Link": "http://soft.xiaoz.org/public%2Fzdir%2Fzdir_3.1.0_linux_amd64.tar.gz"
    },
    {
        "Name": "zdir_3.1.0_windows_amd64.tar.gz",
        "Size": 11470456,
        "Mtime": "2022-10-25 20:17:29",
        "Ftype": "file",
        "Fpath": "/zdir/zdir_3.1.0_windows_amd64.tar.gz",
        "Ext": "gz",
        "Link": "http://soft.xiaoz.org/public%2Fzdir%2Fzdir_3.1.0_windows_amd64.tar.gz"
    }
],
"msg": "success"
}

```



```

{
    "code": -1000,
    "data": "",
    "msg": "[]"
}

```

API



- /api/get/fileinfo
- [][][][] POST
- multipart/form-data
- [][][][][]



[][][][]	[][][]	[][]	[][][][]	[][]
fpath	/zdir/zdir_3.1.0_linux_amd64.tar.gz	string	[]	[][][][]



```
{
  "code": 200,
  "data": {
    "Name": "zdir_3.1.0_linux_amd64.tar.gz",
    "Size": 4038550,
    "Mtime": "2022-10-25 19:55:10",
    "Fpath": "/zdir/zdir_3.1.0_linux_amd64.tar.gz",
    "Ext": "gz"
  },
  "msg": "success"
}
```



```
{  
  "code": -1000,  
  "data": "",  
  "msg": " " " " " " " "  
}
```

API



- /api/upload
- POST
- multipart/form-data
-



Header

path	/zdir	string		Zdir
file		file		



```
{
  "code": 200,
  "data": "",
  "msg": "success"
}
```



```
{
  "code": -1000,
```

```
{
  "data": "",
  "msg": "        "
}
```

API



- /api/file/delete
- POST
- multipart/form-data
-



fpath	/zdir/GPP_BenchMark.jpg	string		



```
{
  "code": 200,
  "data": "",
  "msg": "success"
}
```



```
{
  'code': -1000,
  'data': "",
  'msg': " "
}
```


API



- /api/file/rename
- POST
- multipart/form-data
-



Header

fpath	/zdir/	string		
old_name	ExampleRun.bat	string		
new_name	ExampleRun1.bat	string		



```
{
  "code": 200,
  "data": "",
  "msg": "success"
}
```

API



- /api/dir/create
- POST
- multipart/form-data
-



path	/zdir	string		
name	test	string		



```
{
  "code": 200,
  "data": "",
  "msg": "success"
}
```

00Zdir

Linux Zdir

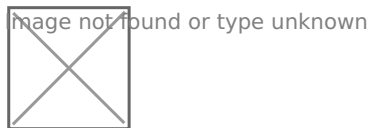
```
curl -s "http://soft.xiaoz.org/zdir/sh/zdir.sh" | bash -s uninstall
```

```
# systemctl stop zdir
# systemctl daemon-reload
```

XXXXXXXXXXZdirXXXX

WindowsZdir

ZZdir -



```

0000000000000000Zdir00

```

```
./run.exe stop
./run.exe uninstall
```

XXXXXXXXXXXXXXXXXXXXZdirXXXXXX



Zdir3



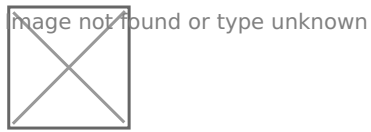


PDF

☐ Zdir 3 ☐ PDF ☐ IDM ☐ PDF ☐

IDM PDF

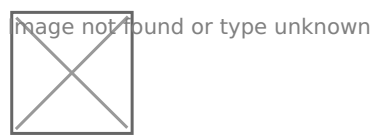
□□“IDM□□ - □□□□ - □□□□□□□□□□ - □□PDF□□□□□□ - □□□□□□”



□□□ & □□□□

□□□

□□□□□



QQ□□□

- 283604395

□□□□

- QQ□446199062

- □□

