

Please visit website: <http://cxyroad.com>

-k3u1fbpfc/p/a77c59543edf44b2aaa3ce4ed8a3fc6f~tplv-k3u1fbpfc-jj-mark:3024:0:0:0:q75.aebp#?w=928&h=416&s=17294&e=png&b=ffffff)

安装

安装依赖环境 `yum -y install gcc zlib zlib-devel pcre-devel openssl openssl-devel`

方式一：`wget`

<http://downloads.sourceforge.net/project/pcre/pcre/8.37/pcre-8.37.tar.gz>

方式二：下载源码压缩包，上传，解压，编译，安装

...

//创建一个文件夹

cd /usr/soft

//创建一个目录作为nginx的安装目录

mkdir nginx

//下载tar包

wget <http://nginx.org/download/nginx-1.13.7.tar.gz> (根据自己的情况来选择版本)

tar -xvf nginx-1.13.7.tar.gz (解压)

//进入解压后的目录

cd nginx-1.13.7/

//指定nginx安装的目录

./configure --prefix=/usr/soft/nginx

//执行make命令 编译

make

//执行make install命令 安装

make install

//进入安装nginx的目录

cd /usr/soft/nginx

//查看目录中内容详细信息

ll

...

![](https://p3-juejin.byteimg.com/tos-cn-i-k3u1fbpfc/2dac9b

```
ExecStop=/usr/local/nginx/sbin/nginx -s stop
// 快速停止
ExecQuit=/usr/local/nginx/sbin/nginx -s quit
// 给服务分配临时空间
PrivateTmp=true
```

```
// 服务用户的模式
[Install]
WantedBy=multi-user.target
```

...

2.给nginx.service 脚本文件授予可执行权限

```
`sudo chmod +x /usr/lib/systemd/system/nginx.service`
```

3.启动服务

```
`sudo systemctl daemon-reload`
```

...

启动命令

```
systemctl start nginx.service
```

停止命令

```
systemctl stop nginx.service
```

查看状态

```
systemctl status nginx.service
```

重启命令

```
systemctl restart nginx.service
```

重新加载配置文件命令

```
systemctl reload nginx.service
```

...

原文链接: <https://juejin.cn/post/7352751855485730850>