

1、获取 frp

```
#安装 wget  
yum -y install wget  
#下载 binaries.tar.gz  
wget https://github.com/fatedier/frp/releases/download/v0.33.0/frp_0.33.0_linux_amd64.tar.gz  
#解压下载回来的包  
tar -zxvf frp_0.33.0_linux_amd64.tar.gz (名字注意对应)
```

2、安装

```
#建立一个安装目录  
mkdir /usr/local/frp  
#进入解压好的目录  
cd /frp_0.33.0_linux_amd64.tar.gz  
#删除不需要的 frp 客户端文件  
rm -rf frpc.*  
#拷贝文件到安装目录  
cp * /usr/local/frp
```

3、添加配置文件

```
vim /usr/lib/systemd/system/frp.service  
#文件内容如下  
[Unit]  
Description=The nginx HTTP and reverse proxy server  
After=network.target remote-fs.target nss-lookup.target
```

```
[Service]  
Type=simple  
ExecStart=/usr/local/frp/frps -c /usr/local/frp/frps.ini  
KillSignal=SIGQUIT  
TimeoutStopSec=5  
KillMode=process  
PrivateTmp=true  
StandardOutput=syslog  
StandardError=inherit
```

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

```
vim /usr/local/frp/frps.ini  
#文件内容如下
```

```
[common]  
bind_addr = 0.0.0.0  
bind_port = 7000  
bind_udp_port = 7500
```

```
token = kingerfrp
```

```
dashboard_addr = 0.0.0.0  
dashboard_port = 8000  
dashboard_user = admin
```

```
dashboard_pwd = a123654./
```

```
log_file = ./frps.log  
log_level = info  
log_max_days = 3  
disable_log_color = false
```

4. 设置开机启动

```
systemctl daemon-reload  
systemctl enable frp
```

5. 启动 frp

```
systemctl start frp
```

6. 查看 frp 是否启动

```
ps aux | grep frp
```