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# CentOS设置静态IP：

在 /etc/sysconfig/network-scripts 路径找到网卡文件，例如ens33文件。

TYPE=Ethernet

DEFROUTE=yes

PEERDNS=yes

PEERROUTES=yes

IPV4\_FAILURE\_FATAL=no

IPV6INIT=yes

IPV6\_AUTOCONF=yes

IPV6\_DEFROUTE=yes

IPV6\_PEERDNS=yes

IPV6\_PEERROUTES=yes

IPV6\_FAILURE\_FATAL=no

NAME=enp0s3

UUID=23b2b3e7-e6d5-4a6d-83b4-f6949392a486

DEVICE=enp0s3

添加以下信息:

ONBOOT=yes #开机启动

BOOTPROTO=static #静态IP

IPADDR=192.168.1.151 #本机地址

NETMASK=255.255.255.0 #子网掩码

GATEWAY=192.168.1.1 #默认网关

# nginx设置反代方法一：

1.一台服务器一个网站

我们假定主域名为 www.opensoce.com，那么www.opensoce.com的A记录应指向到你VPS的 IP上，然后可以建立个block.opensoce.com指向你被封的服务器IP，修改VPS的Nginx.conf配置文件。在末尾处(“}”号之前)添加如下内容：

server {

 listen 80;

 server\_name www.opensoce.com;

        proxy\_set\_header X-Real-IP $remote\_addr;

        proxy\_set\_header REMOTE-HOST $remote\_addr;

        proxy\_set\_header X-Forwarded-For $proxy\_add\_x\_forwarded\_for;

 access\_log /home/www/logs/opensoce.com\_access.log;

 location /robots.txt {

  root /home/www/www.opensoce.com;

 }

 location / {

proxy\_pass http://block.opensoce.com:81; #此处填写你的IP或者域名外加你服务器开放的端口。

 }

}

# nginx设置反代方法二：

server

{

 listen 80;

 server\_name vm1.brake.ml;

 index index.php index.html index.htm default.php default.htm default.html;

 root /www/wwwroot/brake;

 #PROXY-START

 #location ~ /purge(/.\*) {

 #proxy\_cache\_purge cache\_one lianghg.com$request\_uri$is\_args$args;

 #access\_log /www/wwwlogs/vm1.brake.ml\_purge\_cache.log;

 #}

 location /

 {

 proxy\_pass https://lianghg.com;

 proxy\_set\_header Host lianghg.com;

 proxy\_set\_header X-Real-IP $remote\_addr;

 proxy\_set\_header X-Forwarded-For $proxy\_add\_x\_forwarded\_for;

 proxy\_set\_header REMOTE-HOST $remote\_addr;

 #持久化连接相关配置

 #proxy\_connect\_timeout 30s;

 #proxy\_read\_timeout 86400s;

 #proxy\_send\_timeout 30s;

 #proxy\_http\_version 1.1;

 #proxy\_set\_header Upgrade $http\_upgrade;

 #proxy\_set\_header Connection "upgrade";

 add\_header X-Cache $upstream\_cache\_status;

 proxy\_set\_header Accept-Encoding "";

 sub\_filter "https://lianghg.com" "http://vm1.brake.ml";

 sub\_filter\_once off;

 expires 12h;

}

 location ~ .\*\.(php|jsp|cgi|asp|aspx|flv|swf|xml)?$

 {

 proxy\_set\_header Host lianghg.com;

 proxy\_set\_header X-Real-IP $remote\_addr;

 proxy\_set\_header X-Forwarded-For $proxy\_add\_x\_forwarded\_for;

 proxy\_set\_header REMOTE-HOST $remote\_addr;

 proxy\_pass https://lianghg.com;

 proxy\_set\_header Accept-Encoding "";

 sub\_filter "https://lianghg.com" "http://vm1.brake.ml";

 sub\_filter\_once off;

 }

 location ~ .\*\.(html|htm|png|gif|jpeg|jpg|bmp|js|css)?$

 {

 proxy\_set\_header Host lianghg.com;

 proxy\_set\_header X-Real-IP $remote\_addr;

 proxy\_set\_header X-Forwarded-For $proxy\_add\_x\_forwarded\_for;

 proxy\_set\_header REMOTE-HOST $remote\_addr;

 proxy\_pass https://lianghg.com;

 #缓存相关配置

 #proxy\_cache cache\_one;

 #proxy\_cache\_key $host$request\_uri$is\_args$args;

 #proxy\_cache\_valid 200 304 301 302 1h;

 proxy\_set\_header Accept-Encoding "";

 sub\_filter "https://lianghg.com" "http://vm1.brake.ml";

 sub\_filter\_once off;

 expires 24h;

 }

}

# CentOS安装MySQL:

wget http://repo.mysql.com/mysql57-community-release-el7.rpm

rpm -ivh mysql57-community-release-el7.rpm

yum install -y mysql-server

Systemctl start mysqld

Systemctl enable mysqld

查看默认密码：

grep 'temporary password' /var/log/mysqld.log

# VI或VIM编辑文件时设置序列号：

:set number

关闭：

:set nonumber

# Docker删除镜像：

docker images

docker rmi 镜像名字

# CentOS 7关闭防火墙：

systemctl stop firewalld.service

systemctl disable firewalld.service

# CentOS关闭selinux：

getenforce

setenforce 0

永久关闭selinux：

vi /etc/sysconfig/selinux

SELINUX=enforcing 改为 SELINUX=disabled

重启服务器

# CentOS修改主机名以及初始安装常用工具：

hostnamectl set-hostname yours

yum -y install epel-release && yum -y update && yum -y install wget tar net-tools lsof vim unzip git screen

# CentOS查询端口及杀进程：

netstat -nap

kill -9 进程pid

# CentOS安装PHP7.2：

rpm -Uvh https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm

rpm -Uvh https://mirror.webtatic.com/yum/el7/webtatic-release.rpm

yum -y install php72w

yum -y install php72w-cli php72w-common php72w-devel php72w-mysql

# 虚拟机Linux出现Host SMBus问题解决方法：

开机后在选择启动项界面，按上下键暂停启动，按e键进入编辑，在fi下一行，也就是linux16那行末尾，添加rd.break，然后按Ctrl+X进入救援模式。输入以下命令：

mount -o remount ,rw /sysroot

chroot /sysroot

输入pwd可查看当前所在目录。

cd /etc/modprobe.d

vim blacklist.conf 或dccp-blacklist.conf

添加：

blacklist i2c\_piix4

blacklist intel\_powerclamp

exit

reboot

# MySQL数据库查看用户和添加新用户：

连接数据库：

mysql -u root -p

查看数据库：

mysql> show databases;

查看用户：

mysql> use mysql;

select host,user from mysql.user;

修改用户密码：

格式：mysql> set password for 用户名@localhost = password('新密码');

例子：mysql> set password for root@localhost = password('123');

创建用户：

mysql> create user 'username'@'localhost' identified by 'password';

删除数据库：

mysql> drop database 数据库名;

# 邮件服务器主机名设置：

vi /etc/hosts

添加：

主机ip mail.example.com mail

再执行：

echo 'mail' > /etc/hostname

hostname -F /etc/hostname

查看主机名：

hostname

hostname -f

# CentOS 7 修改系统时区：

ln -sf /usr/share/zoneinfo/Asia/Shanghai /etc/localtime

命令解释：

ln 建立链接

-s 表示建立的链接为软链接

-f 表示强制建立，替换原来的链接

/usr/share/zoneinfo/Asia/Shanghai 系统的预置时区文件，这里是亚洲/上海的时区

/etc/localtime 时区文件，可以使用zdump读取文件里的时区：

zdump -v /etc/localtime

# WordPress修改后台登录地址：

将下面的代码添加到当前主题的 functions.php 文件：

//保护后台登录

add\_action('login\_enqueue\_scripts','login\_protection');

function login\_protection(){

 if($\_GET['word'] != 'press')header('Location: https://lianghg.com/');

}

这样后台登录的唯一地址就是：https://lianghg.com/wp-login.php?word=press，如果不是这个地址，就会自动跳转到https://lianghg.com/

# HTML页面跳转（重定向）：

以下方式在1秒内只刷新不跳转：

<head>

<meta http-equiv="refresh" content="1">

</head>

以下方式在1秒内跳转：

<head>

<meta http-equiv="refresh" content="1;url=https://lianghg.com/">

</head>

# WordPress后台添加友情链接功能：

将以下代码添加到您当前主题的 functions.php 文件：

//开启wordpress友情链接管理

add\_filter( 'pre\_option\_link\_manager\_enabled', '\_\_return\_true' );

接着在后台出现的链接选项中新建分类目录：友情链接

然后新添加的链接全部放在友情链接分类即可。

# 蒲公英代码

<div class="dandelion"> <span class="smalldan"></span>

<span class="bigdan"></span> </div>

<style type="text/css"> @media screen and (max-width:600px){ .dandelion{display: none !important;} } .dandelion span { display: block; position: fixed; z-index: 9999999999; bottom: 0px; background-image: url(data:image/png;base64,iVBORw0KGgoAAAANSUhEUgAAAJYAAACWCAYAAAA8AXHiAAAAGXRFWHRTb2Z0d2FyZQBBZG9iZSBJbWFnZVJlYWR5ccllPAAAHoFJREFUeNrsnQuYTdXfx9c5M+/zPk8YTF4iElFuFf0Z16Tw/t2KbhLpgm7EH7lEVCRJQkpUIolC+burRLnH5NLNkHvutwYzep+XmXPe/Ws+693L6cwMMvuMM+v3POs5M+fss/c5e3339/f9fdfa6/iCwaCyYeNSh9+eAhsWWDYssGxYYNmwYYFlwwLLhgWWDRsWWDYssGxYYNmwYYFlwwLLhgWWDRsWWDYssGxYYNmwYYFlwwLLhgWWDRsWWDYssGxYYNmwYYFlwwLLhgWWDRsWWDYssGxYYNmwYYFlwwLLhgWWDRsWWDYssGxYYNmwcRERm9e+8PwBt+W1r3yD04477ZhXB2wxZJllrCgCz6xMXmvrtBlso6OI0x6xjGUjNGo7bY3xf1OnnUTaBEKkzgmnzXPaNqfd6bR4p13ptOQw21uNlYdDQNGLv7s5rY7TpjnNJ1koTJ9WddpupxVzWg2nXee0RKdNyUkMWGBdfiFM87TTRsNST5DaljutB3+/xLYvOu0UYFwGW4132lqAaFOhjXPid6f1dlp5GGis8dpKp+1z2hinNQFEAqg7EPE69AL/AQssG2YI4+x02qtO+4H0dhywlXFaK6c96bR1IZoqHVAFcvLD2VSYe3VUVhGgXWc818ZpzZzW2mn3OC0GkMm+hrKNgKqm0z7ISbaywMqd0ZXOzwpUEu1Id4Wp+L53WjWnXeO0VPbRFj0mVsRZp6U5rTHazIwKTptsgRXdIXqpOn0T2j/NeSxHVbfXaU8BFklvMwHU3YCrOimwG+zVHOB95rS6TlvqtKJOG0ZqrRcGcEWsxrr8ozagOZHJ69V5va/TJjhtotM+ddpWp+3CTigAe1XgPT2dtoV0mEAa7OS0RvzdHlZrS4W52mmDeW+c04ZYxro8Q8zNATDKWlLbyTB9I/+/DJBmoqcWwkxxsNSNKsPLesxps7Eg1jvtNraTlPij0wo5bRL7qQbBiCYrzXEKUhgsBXh+gKrBWsQCK/dHIh39IP8LsHao8D6TH9AJYL6EmRKxEgZiNewgLQrYOjhts9NOO60SwPsHwJFK8hWnNYSxFjttFQwnKXEaxytDuhynMoaF/BzbAusy8KSESW6FEVoAFkVHNje2HQF44gHJKcS+Dy11EwL9LPs9C4AecNpBp92iMsYI9xmVYQuA7eOxOa/HkHaXAlp5fQEgG5sddqzGyj2stRKNs9BgK9FMLbEMFtHJTRHsBdFMAWyEADorDcbSVWI9Um1h9nkK9trotP1OG+S0FdgUE6kwpwImOcbNbJ/faZUBm6RJGXecl5llYYEV2agF+0ga2uS0dwCLBtY0GKYrLPG1064GNBPo1LMGsARQ/dFV8tzt7O8srwsTVWTfrdg+CIBXGZXoKqpGOdZVTjsE+H8FWLqAkJhjU2HuCD27QGI7ovs1p5UlPZXntedVxnQXAVkKHeunAjyAiJfUJe76GYBzrdM2sK9/kC7XwGK3cpzyACOeKvMBjqU9sqcNn2w4n7EEz8nnuwdB/xXp96MwNoVlrAjElYjm5YBmDgK5C531GADZSPqqgoWwDiCt431BANMCPfUx+3+N/ci2vyDiJXZjMQgQSpH+JL19QzrsAoji+HyxiPRy2BUCwutJxz68r+dIrT4LrMiHXOU/wRg+OkeiJv+P4TGRlDaPiqwhXlQdOn8JnpMA6lUY6p+w2SRAMke5A9QFAWx/nhf7YTQAvI/P9SiMlc57OsNiHwLAMlSaAqa5TksCsGtUyNwuC6zIxK2kt3l0sGgfGet7l8rrLkS7QjhvQSzLILO45t1hsW/Z5hlshr0AdjvP64Fqrb9O8HcS4IxHt23F9xJgHWXbZ9j2Hf5eAoO9C6OJRnuPz+SzGivyUYQUJcB6C6C8a1RtBXksifA+wP/aRjiE0L8G/+ormva+zGrxekDZFCtiB6w2gbT434BpCaynAdINcL3JcY9SYaax398oIKZxIQQtsCKrrcpzhW+ic8bQiYVJKWVJf9Kha0lB42CXlwCWpCNxyGWo5V7eGwhhJdlmGWwYT4FQHXO1AdVdY/RYHLrtYZXh7I/i875lWBlleE91Uu50Lo4mIce3GitC1eATGJaLDU9qNmDqSidrQ3Qoz/sMe2ED6acK4BxFWnqc93yPBqqM7nkEYDbg9RmYpMI89Z22B3Cv5fV+ynXglXLnbV3D3y9i2s5GE26HQa2PFcHYhvcjWSKG1obXypLCCiOM2wEonVGOoLvEGH1Wuc78eMR5AkJ+NcBKgdVS8a1SAek+wPA8DOkzQDUOg/Q740JQMOweGPMkDLsI9p1Oil1sGLqi6SZaYHlrht5Ph8ZjEwhDzSQFpSC+u8Icrxr+lJ71UBiwSYU4ldeeROe0Qb/FAaaH0ECJdPgXgKQIoCvJPgTUvfCoviP1SRO3Xpz8qlSOm7kwAsaF8hlsVh799uesjPkDbvNbjeVdrIONduNRLUDjDKcyS8EG6IulUJaUpcVzfYD5K506EQAGsC8+hY1E0B8EiLKP22GsGwHXEMC3CGthBp9hBRquMKz0CCB+Cr1VmfQXMET8UOUODy0irX70ZzkaDAbzVO9G8E5oPVxSG9FdiDLeR9OO+jA6fAFG5klej0fMdyJtXo3BKelNxhnlDp2rqDBLorE6AK6VRhEgDHcPxcS3gFmeHwFwC1JY+GCkwWiuG3k+Eb0lLPU2F8EUKstvsVCOWMbyNkTbjISdnuG5dDpoP2bpQ3T0eP7fiO91EhaqSUWmBbukvWaw1HI6vwFsVoxtUtBSIwCeguEOsz/ZR2ujEJAqsB667BRe1khApG0RXQnGY7T+xMVyxNoN3sYAhK15q5ZOK5tIU3fwfAVD4IspuRABPRqtUwCT9H4YJBXGEyugLikxn8qYh6UAxxBS6O8AaCJgLA7bLOMzjoK14gzTNcD+1/AZ12GJXIm/dS2fowwgrWtToXdRgY4S0d6KzhZx/CCd2AhmkTtv5pMW95JaWpL6+sM8TQCZbPM6rKFtivo85oM9imJVdALYwmJzSXXafO3JZ3sK8IyEgaQgkCGjtlgjfo4nn/dzGFSOK4PSx2BfqWirWcbyTl/9aoj4FegsH0ySgmh/gnS1BNEtIrozHXkDz9VAKG9lH1K1DeT1+gAkH8cqymMn2KuskRp/Zr8nAF5xNFlXGPEEOqoqVoOemvMsuqw6+20HsAewbxHv3S1jeQcsiRfQSnswKhWdOZqy/QfY4VkAonWMsF1jBPQeGKsERuUeKk3xue402CqzENbaQkqNg5mSYcLDHE/01b8AWA9AmM6FEMP3iacgOEWx8DP7l/cFrY/lTQRglN/plJZUh6eouvQc9KpUedsMUGnfqikd3RmPaz77Fk/qAdJSdvET6W8/jLTBeE2nStFMPwK6aqTJpWgyRUUYg5CvzkXxI8+vRXdZ593D2AYL6Tti+lGJ7aKK66gyHOwuyh2j09NXtlM5DgVUCpDVQocpBLzPSH/h4kY03FQY8jhgvx3WKQgDKlKjQqznB/TaYf+exx68X6+1lUgqn2mB5T1zCVg+gYn2402l0pHCYDL74DblzmHfqdzZAweU68rLjIZZ6KxShrWwi+oss7gCBpyAVlNYH2/jnWnC2YRQ/46LYhUCvTb2RnteuxcwBWBNmaiYboHlLaj0ohwPAIR/k2biAFYpI82lG4CqCABFV71GVTmbSnIpYNzJtmWz+AxHlTvNuTW+WgrAaQWwtAWyBa+rB8DZwWdaAONKyruJ9HcrjKdvLXvDAisy4HoanZVExZWMUTmJ10oClKoYnoVgsxLomf7KvQliACBIwbo4HUbA/wErSpo8xP6F+R7m73EI/x1UrXvRYzfy/4PYEL8od87WLqrYYuzzA3RgWauxvI8XjDT1NtrkA0Cj0DLNaGXopE6YliMxNj8FVEPRWNMR/pMA05cwmJkSr8BkVVSj/bEyCnBs0Xji2j8OOGT+1s2kwzLs/zqAtBPGqm/sOxVjdqpmWQssb2OGAYYBMMAwXhMzshLM8y7MJB1bmM6VWQmT6fxmgEJPcVkIU72AXhJwXR9ybAHCO4D3Tfyn7jDVQbwzhe5aRBU7g9fEIvmC4+k7tT8HcF+RIuW7PMdrm61B6r1JKlNZhqOnPqNkl0HcFuiV1TDCu+iYuQCuo3KXGmpGamoFQFeS2naRljSr/cT2a4xU/DZFwEBAtQ2ztSyfqwse1WDl3nomuklmLnyr3PsJj+N7yfTmqzn2N1rrWcbyXl8FYYcadGhhACCifKNyb55QaB9FB/eF7Y7yWAiPSa8G8wnFQBIMVle502WSSHlBjNRXAOk83iveWB/03DTl3mc4EJB1AmCN+Nx6IF2Ryk9g7IpJOlZfRTa8BVdNvCENiGOkxrnYDyKWxWl/Cl0zjs7bjMhvx/snYUso3teYbcSH0nc+awP0Bo53HxaC9p1KcqxEQL0LgOupOmUA5h3KvX9R0qRetXkLwn4pr+/hYrHAikBsxVIIKneVvQCM8glXv3TYtaQ46fwO9NVzbDsev0jBFHMBnABjJgI9XbnufAFYaz9gXcHz5dm+MSapQtjfx9/dANgU0mACx5OB58qw0zIYUJhstBbvFljex3HSmR7U1VNSfkMgb4JFaqGH9Kp6V6NhvqQiXMa2W9jHfNJjEo8bef4HBLv8LTdDyCCzjEWuh8U68JmeRWd1hg0boL8ETPou6w6k2W38L0D/FwJ+lf5OLYYsC1iNlXNRB20yC5b4PkREh6ZI6dh6iGZ9O30KftccNNFaQDUJVtlDpVcTNkpBE12n3EHs/Yh9DeA4wLiI433O9oVJdXpqsgZOe9isNxfEcVhVH+9xioX38cUClrFyNr4DWDGkuQfoxDohgNIge0NlDLW0BkQrSSsvwFSlsCakA3uQmr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htXwmGRvPZPo5IFKO690x+/N2lGlfxONcAjfa3JGSO1kCVC+4asXLnTy8x4PVBLzbMmybNIRkVItbLGYxlwZWHxfuFgiuz6cQB7IgaIcez4PIuKlyuwMpO8MtqMjeH8VVseBM6W2xUHk6i9II55Haw2irCt3zbrPTnUkcqmoAllWMJ43g2DXrbv4WyyCaXNbBWUO7GWwEfkajG445oS4USYpzWtMLd8/AZ0mOrlwf2qpPFLL0uRGdZgHkT5orJUcdYcptYaVsZRkS0y/0JR7zWWV4Ba7fKWGjVhvepUOJApFCd0yFrPhSwlWFEongk6TKnQ8YUy4VcSRZc3vSvVOSJyuOpSl517jEe421f5y2B50XIkEKCOndBVstaORstDI0bjFZghTKWrQy9698dyuPJlV4CS24hq2aB5Wnf3sLfydHMWCdtX3tuNehxwjXRrLEkz9ey2srT0D8nZ65kE3XA2h5hfZfX0qAwlswq2RTtVaFEAWVv/fIyTHM0asW7NUm9C33xyuC//FTyGa8/wP8JMABR206VKCmUlQAAAABJRU5ErkJggi8qICB8eEd2MDB8MzlmM2RlNzNmMjA4YTA0MTlkMTg4N2VmNjIxZGQ3YTQgKi8=); background-repeat: no-repeat; \_background: none; -webkit-animation: ball-x 3s linear 2s infinite; -moz-animation: ball-x 3s linear 2s infinite; animation: ball-x 3s linear 2s infinite; -webkit-transform-origin: bottom center; -moz-transform-origin: bottom center; transform-origin: bottom center; } .dandelion .bigdan { width: 64px; height: 115px; **right**: 41px; background-position: -86px -36px; border: 0px solid #fff; } .dandelion .smalldan { width: 36px; height: 60px; **right**: 88px; background-position: 0 -90px; border: 0px solid #fff; } @keyframes ball-x { 0% { transform:rotate(0deg);} 25% { transform:rotate(5deg); } 50% { transform:rotate(0deg);} 75% { transform:rotate(-5deg);} 100% { transform:rotate(0deg);} } @-webkit-keyframes ball-x { 0% { -webkit-transform:rotate(0deg);} 25% { -webkit-transform:rotate(5deg); } 50% { -webkit-transform:rotate(0deg);} 75% { -webkit-transform:rotate(-5deg);} 100% { -webkit-transform:rotate(0deg);} } @-moz-keyframes ball-x { 0% { -moz-transform:rotate(0deg);} 25% { -moz-transform:rotate(5deg); } 50% { -moz-transform:rotate(0deg);} 75% { -moz-transform:rotate(-5deg);} 100% { -moz-transform:rotate(0deg);} } </style>

红色right字体为蒲公英显示位置。

# DD Debian 9：

wget --no-check-certificate -O AutoReinstall.sh https://git.io/AutoReinstall.sh && bash AutoReinstall.sh

# ubuntu 更换国内源：

cd /etc/apt/

sudo cp -p sources.list sources.list.bak

sudo vi sources.list

deb http://mirrors.aliyun.com/ubuntu/ disco main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ disco main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ disco-security main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ disco-security main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ disco-updates main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ disco-updates main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ disco-backports main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ disco-backports main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ disco-proposed main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ disco-proposed main restricted universe multiverse

ubuntu安装kvm：

apt install qemu-kvm

apt install qemu

apt install virt-manager

apt install virt-viewer

apt install libvirt-bin

apt install bridge-utils

打开：

vim /etc/apt/sources.list

以Ubuntu 14.04.5 LTS为例，最后的效果如下：

deb https://mirrors.aliyun.com/ubuntu/ trusty main restricted universe multiverse

deb-src https://mirrors.aliyun.com/ubuntu/ trusty main restricted universe multiverse

deb https://mirrors.aliyun.com/ubuntu/ trusty-security main restricted universe multiverse

deb-src https://mirrors.aliyun.com/ubuntu/ trusty-security main restricted universe multiverse

deb https://mirrors.aliyun.com/ubuntu/ trusty-updates main restricted universe multiverse

deb-src https://mirrors.aliyun.com/ubuntu/ trusty-updates main restricted universe multiverse

deb https://mirrors.aliyun.com/ubuntu/ trusty-backports main restricted universe multiverse

deb-src https://mirrors.aliyun.com/ubuntu/ trusty-backports main restricted universe multiverse

## Not recommended

# deb https://mirrors.aliyun.com/ubuntu/ trusty-proposed main restricted universe multiverse

# deb-src https://mirrors.aliyun.com/ubuntu/ trusty-proposed main restricted universe multiverse

ubuntu 16.04 配置如下

deb http://mirrors.aliyun.com/ubuntu/ xenial main

deb-src http://mirrors.aliyun.com/ubuntu/ xenial main

deb http://mirrors.aliyun.com/ubuntu/ xenial-updates main

deb-src http://mirrors.aliyun.com/ubuntu/ xenial-updates main

deb http://mirrors.aliyun.com/ubuntu/ xenial universe

deb-src http://mirrors.aliyun.com/ubuntu/ xenial universe

deb http://mirrors.aliyun.com/ubuntu/ xenial-updates universe

deb-src http://mirrors.aliyun.com/ubuntu/ xenial-updates universe

deb http://mirrors.aliyun.com/ubuntu/ xenial-security main

deb-src http://mirrors.aliyun.com/ubuntu/ xenial-security main

deb http://mirrors.aliyun.com/ubuntu/ xenial-security universe

deb-src http://mirrors.aliyun.com/ubuntu/ xenial-security universe

ubuntu 18.04(bionic) 配置如下

deb http://mirrors.aliyun.com/ubuntu/ bionic main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ bionic main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ bionic-security main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ bionic-security main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ bionic-updates main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ bionic-updates main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ bionic-proposed main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ bionic-proposed main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ bionic-backports main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ bionic-backports main restricted universe multiverse

ubuntu 20.04(focal) 配置如下

deb http://mirrors.aliyun.com/ubuntu/ focal main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ focal main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ focal-security main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ focal-security main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ focal-updates main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ focal-updates main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ focal-proposed main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ focal-proposed main restricted universe multiverse

deb http://mirrors.aliyun.com/ubuntu/ focal-backports main restricted universe multiverse

deb-src http://mirrors.aliyun.com/ubuntu/ focal-backports main restricted universe multiverse

# CentOS 7更换为阿里云源：

1、备份

mv /etc/yum.repos.d/CentOS-Base.repo /etc/yum.repos.d/CentOS-Base.repo.backup

2、下载新的CentOS-Base.repo 到/etc/yum.repos.d/

wget -O /etc/yum.repos.d/CentOS-Base.repo http://mirrors.aliyun.com/repo/Centos-7.repo

3、生成缓存

yum makecache

# CentOS和Ubuntu安装SS以及开机启动SS服务：

x-ui:

bash <(curl -Ls https://raw.githubusercontent.com/vaxilu/x-ui/master/install.sh)

CentOS：

yum install -y python3-setuptools

easy\_install pip 或者 yum install python3-pip -y

pip3 install shadowsocks

安装ss3.0：

pip3 install https://github.com/shadowsocks/shadowsocks/archive/master.zip -U

Ubuntu：

apt install python3-gevent python3-pip -y

pip3 install shadowsocks

apt install python3-m2crypto -y

接着：

ssserver -h

mkdir /etc/shadowsocks

vim /etc/shadowsocks/config.json

{

"server":"0.0.0.0",

"server\_port":1095,

"local\_address":"127.0.0.1",

"local\_port":1080,

"password":"liang12345678",

"timeout":300,

"method":"aes-256-gcm",

"networks":"tcp,udp",

"fast\_open":true,

"workers": 1

}

ssserver -c /etc/shadowsocks/config.json -d start

如果运行失败，那估计是OpenSSL升级到了1.1.0版本，需要手动修改Python目录下的openssl.py文件：

1、libcrypto.EVP\_CIPHER\_CTX\_cleanup.argtypes = (c\_void\_p,)修改为：

libcrypto.EVP\_CIPHER\_CTX\_reset.argtypes = (c\_void\_p,)

2、libcrypto.EVP\_CIPHER\_CTX\_cleanup(self.\_ctx)修改为：

libcrypto.EVP\_CIPHER\_CTX\_reset(self.\_ctx)

CentOS开机启动：

vim /etc/rc.local

ssserver -c /etc/shadowsocks/config.json -d start

chmod +x /etc/rc.local

# MacOS X设置终端使用Socks5

Shadowsocks设置为：PAC自动代理模式

查看shadowsocks偏好设置，找到socks5监听端口。

以zsh作为说明，终端内输入命令：

vim ~/.zshrc

添加如下代理配置，设置 proxy list:

alias proxy='export all\_proxy=socks5://127.0.0.1:1086'

alias unproxy='unset all\_proxy'

:wq保存退出终端继续输入命令：

source ~/.zshrc

本质上是添加了两个新的指令别名，设置结束。

使用代理：

使用proxy前终端内先查看下当前的ip地址：

curl myip.lianghg.com

会显示当前真实IP地址。

终端内使用proxy命令设置代理：

proxy

curl myip.lianghg.com

会显示代理IP地址。

如要取消代理，终端内输入：

unproxy

curl myip.lianghg.com

# Windows Server安装WSL

以管理员身份打开 PowerShell 并运行：

Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Windows-Subsystem-Linux

具体过程：

<https://docs.microsoft.com/zh-cn/windows/wsl/install-on-server>

# 卸载WSL、重启WSL

卸载：

wslconfig /l

# 从列表中选择要卸载的发行版（例如Ubuntu）并键入命令

wslconfig /u Ubuntu

重启：

net stop LxssManager

net start LxssManager

# 删除当前目录及子目录下的某一类文件

如要删除 .html结尾的文件：

find . -name '\*.html' -type f -print -exec rm -rf {} \;

# CentOS修改内核启动顺序

1、查看现有内核：

cat /boot/grub2/grub.cfg | grep menuentry

2、设置默认启动内核：

grub2-set-default 'CentOS Linux (5.11.8-1.el7.elrepo.x86\_64) 7 (Core)'

3、查看设置：

grub2-editenv list

4、重启。

# 删除CentOS内核

1、查看内核列表：

rpm -qa | grep kernel

2、删除内核：

rpm -e kernel-ml-5.2.11-1.el7.elrepo.x86\_64

或

yum remove kernel-ml-5.2.11-1.el7.elrepo.x86\_64

# 删除宝塔绑定提示

sed -i "s|if (bind\_user == 'True') {|if (bind\_user == 'REMOVED') {|g" /www/server/panel/BTPanel/static/js/index.js

rm -rf /www/server/panel/data/bind.pl

# CentOS和Ubuntu安装桌面以及远程XRDP

CentOS：

yum -y install epel-release

yum groupinstall "GNOME DESKTOP" -y

yum -y install xrdp

systemctl start xrdp

systemctl enable xrdp

Ubuntu：

apt update

apt install ubuntu-desktop -y或 apt install xubuntu-desktop -y

apt install xrdp -y

systemctl start xrdp

systemctl enable xrdp

# 修改主机名

Ubuntu：

vim /etc/hostname

输入要修改的主机名，保存退出重启。

CentOS：

hostnamectl set-hostname 你的主机名

重启。

# 设置允许root用户登录

sudo -i

passwd root

输入新的root密码

vim /etc/ssh/sshd\_config

# Authentication:

PermitRootLogin yes //默认为no，需要开启root用户访问改为yes

# Change to no to disable tunnelled clear text passwords

PasswordAuthentication yes //默认为no，改为yes开启密码登陆

/etc/init.d/ssh restart

# Linux磁盘扩容

yum install -y epel-release

yum install -y cloud-utils

Ubuntu：apt install cloud-initramfs-growroot

fdisk -l 查看系统盘，如/dev/vda1

growpart /dev/vda 1

reboot

#重启后根据磁盘格式执行

resize2fs /dev/vda1 (ext4 文件系统)

xfs\_growfs /dev/vda1 (xfs 文件系统)

df -TH 查看是否成功

# 宝塔破解专业版

进入路径www/server/panel/data

编辑plugin.json文件

点击替换按钮，搜索"endtime": -1

替换为"endtime": 999999999999

搜索 is\_user\_status

在后面一点找到 “ltd”: -1 和 “pro”: -1 将这两个 -1 改为 0

ltd是企业版 pro是专业版

-1代表没授权，0代表专业版永久授权

chattr +i /www/server/panel/data/plugin.json

# 搭建Socks5

安装：

yum install -y gcc openldap-devel pam-devel openssl-devel

wget http://jaist.dl.sourceforge.net/project/ss5/ss5/3.8.9-8/ss5-3.8.9-8.tar.gz

tar -vzx -f ss5-3.8.9-8.tar.gz

cd ss5-3.8.9/

./configure

make

make install

chmod u+x /etc/init.d/ss5

配置：

vim /etc/opt/ss5/ss5.conf

找到#auth、#permit，去掉#号，修改为两个u的地方，修改如下：





设置用户名和密码：

vim /etc/opt/ss5/ss5.passwd

编辑输入：

yours liang12345678

保存退出。

添加开机启动：

chkconfig --add ss5

chkconfig ss5 on

配置指定pid，否则有些服务器重启后无法启动Socks5，顺便修改默认端口1080为1090：

vim /etc/sysconfig/ss5

编辑输入：

SS5\_OPTS=" -u root -b 0.0.0.0:1090 -p /var/run/ss5.pid"

保存退出，重启服务：

service ss5 restart

防火墙记得放行1090端口。