有收费和免费的,不适用商业用途就不会收费。 国内向80端口提供服务,需要进行备案 [root@aliyun ~]# yum update [root@aliyun ~]# reboot [root@aliyun ~]# yum -y install epel-release [root@aliyun ~]# yum -y install bash-completion [root@aliyun ~]# ˈgetenforce Disabled
[root@aliyun ~]# systemctl restart firewalld
[root@aliyun ~]# systemctl enable firewalld.service Created symlink from /etc/systemd/system/dbus-org.fedoraproject.FirewallD1.service to /usr/lib/systemd/system/ firewalld.service. Created symlink from /etc/systemd/system/basic.target.wants/firewalld.service to /usr/lib/systemd/system/firewalld.service. [root@aliyun ~]# firewall-cmd --permanent --add-service=http [root@aliyun \sim]# firewall-cmd --permanent --add-service=https [root@aliyun ~]# firewall-cmd --permanent --add-port=8080/tcp [root@aliyun ~]# firewall-cmd --reload [root@aliyun ~]# firewall-cmd --permanent --list-all 备案的和没有在国内的都是不用做这步的 LAMP环境

[root@aliyun ~]# yum -y install httpd

[root@aliyun ~]# yum -y install php php-cli php-curl php-fpm php-intl php-mcrypt php-mysql php-gd php-mbstring php-xml php-dom [root@aliyun ~]# yum -y install mariadb-server mariadb [root@aliyun ~]# rpm -ivh http://dl.fedoraproject.org/pub/epel/7/x86_64/m/mod_xsendfile-0.12-10.el7.x86_64.rpm [root@aliyun ~]# rm -rf /etc/httpd/conf.d/welcome.conf [root@aliyun ~]# sed -ri 's/Listen 80/Listen 8080/' /etc/httpd/conf/httpd.conf [root@aliyun ~]# systemctl start httpd
[root@aliyun ~]# systemctl enable httpd
[root@aliyun ~]# systemctl enable httpd
Created symlink from /etc/systemd/system/multi-user.target.wants/httpd.service to /usr/lib/systemd/system/httpd.service. [root@aliyun ~]# echo "tianyun test" > /var/www/html/index.html [root@aliyun ~]# ss -an |grep :8080 tcp LISTEN 0 128 *:8080 rpm -ivh http://rpmfind.net/linux/epel/7/x86_64/Packages/m/mod_xsendfile-0.12-10.el7.x86_64.rpm 放一个测试页 [root@aliyun ~]# systemctl start mariadb [root@aliyun ~]# systemctl enable mariadb Created symlink from /etc/systemd/system/multi-user.target.wants/mariadb.service to /usr/lib/systemd/system/ 部署网校系统edusoho 💿 mariadb.service. [root@aliyun ~]# mysql_secure_installation [root@aliyun ~]# mysql -uroot -p MariaDB [(none)]> create database edusoho; Query OK, 1 row affected (0.00 sec) MariaDB [(none)]> show databases; [root@aliyun ~]# vim /etc/php.ini post_max_size = 1024M memory_limit = 1024M upload_max_filesize = 1024M date.timezone = Asia/ShangHai [可选] [root@aliyun ~]# vim /etc/php-fpm.d/www.conf listen.owner = apache listen.group = apache listen.mode = 0666 [root@aliyun web]# systemctl start php-fpm [root@aliyun web]# systemctl enable php-fpm LAMP部署完毕 edusoho部署 [虚拟主机] [root@aliyun \sim]# wget http://download.edusoho.com/edusoho-7.5.12.tar.gz [root@aliyun \sim]# tar xf edusoho-7.5.12.tar.gz [root@aliyun ~]# cp -rf edusoho /var/www/ [root@aliyun ~]# chown -R apache.apache /var/www/edusoho/ [root@aliyun ~]# vim /etc/httpd/conf.d/tianyunedu.cn.conf <VirtualHost 114.215.71.214:8080> ServerName www.tianyunedu.cn ServerAlias tianyunedu.cn DocumentRoot /var/www/edusoho/web CustomLog "logs/tianyunedu.cn_access_log" combined ErrorLog "logs/tianyunedu.cn_error_log" </VirtualHost> <Directory "/var/www/edusoho/web"> AllowOverride All Require all granted </Directory> [root@aliyun ~]# systemctl restart httpd Apache服务器II 不知道什么就是一直服务器内部出错。。。fuck ⊖ 就是官方的包有问题。或者是我安装的插件少了。反正操作没有问题 <VirtualHost 47.74.130.76:80> Rewrite </VirtualHost> 2 https://www.alipay.com 加密 <VirtualHost 47.74.130.76:443> ServerName www.alipay.com Listen 443 使用alipay的公钥public key 加密数据,传输给alipay 使用对应的私钥解密数据private key 一、生成私钥和公钥,找CA机构为公钥签名 、Apache虚拟主机 CA证书签发机构 1. 80 做Rewrite规则 2.443 , 指定私钥和经过CA签名的公钥 (证书) 三、防火增80,443 下载证书,然后把证书文件解压放到根目录下,之后下载一个mod_ssl模块 Apache使用证书 214065468610162.key //私钥 214065468610162.pem //数字证书(包括公钥) [root@aliyun ~]# cp -rf 214065468610162.key 214065468610162.pem /etc/httpd/ [root@aliyun ~]# chown apache.apache /etc/httpd/214065468610162.* [root@aliyun ~]# || /etc/httpd/214065468610162.pem -rw-r--r-- 1 apache apache 3900 Apr 7 11:47 /etc/httpd/214065468610162.pem [root@aliyun ~]# yum -y install mod_ssl <VirtualHost *:80> ServerName www.qfcloud.top ServerAlias qfcloud.top #DocumentRoot "/var/www/edusoho/web" HTTPS证书签名 #CustomLog "logs/qfcloud.top_access_log" combined #ErrorLog "logs/qfcloud.top_error_log" RewriteRule ^(.*) https://www.qfcloud.top\$1 [R=301,L] <VirtualHost *:443> ServerName www.qfcloud.top DocumentRoot "/var/www/edusoho/web" CustomLog "logs/qfcloud.top_access_log" combined ErrorLog "logs/qfcloud.top_error_log" /irtualHost *:443> ServerName www.qfcloud.top DocumentRoot "/var/www/edusoho/web" CustomLog "logs/qfcloud.top_access_log" combined ErrorLog "logs/qfcloud.top_error_log" apahe实现httpd实战 SSLEngine on SSLCertificateFile /etc/httpd/214236069720162.pem SSLCertificateKeyFile /etc/httpd/214236069720162.key <VirtualHost *:80> servername www.moonmagician.cn serveralias moonmagician.cn documentroot /webroot/wordpress </VirtualHost> <VirtualHost *:443> Servername www.moonmagician.cn serveralias moonmagician.cn documentroot /webroot/wordpress SSLEngine on //安装了mod_ssl模块之后添加的东西 SSLCertificateFile /etc/httpd/1793798_www.moonmagician.cn_public.crt //证书 SSLCertificateKeyFile /etc/httpd/1793798_www.moonmagician.cn.key //私钥 </VirtualHost> <Directory "webroot/wordpress"> AllowOverride all require all granted </Directory> 进行完上述操作之后就可以使用https来访问了,证书表示安全 但是还是需要进行重定向,所以最后的操作是开启rewrite <VirtualHost 172.17.50.74:80> servername www.moonmagician.cn serveralias moonmagician.cn documentroot /webroot/wordpress rewriteengine On rewriteRule ^(.*)\$ https://www.moonmagician.cn\$1 [R=301,L] </VirtualHost> vim /etc/httpd/conf.d/wordpress.conf 🖯 <VirtualHost 172.17.50.74:443> Servername www.moonmagician.cn serveralias moonmagician.cn documentroot /webroot/wordpress SSLCertificateFile /etc/httpd/1793798_www.moonmagician.cn_public.crt SSLCertificateKeyFile /etc/httpd/1793798_www.moonmagician.cn.key </VirtualHost> <Directory "webroot/wordpress"> AllowOverride all require all granted

</Directory>