LAMP

VPS CentOS LAMP

LAMP Linux Apache MySQL/MariaDB PHP Linux PHP MySQL/MariaDB Apache

1.

VPS CentOS 7 VPS DNS

2. Apache

Apache CentOS

yum -y install httpd

Apache

Apache

systemctl start httpd.service

Apache

systemctl stop httpd.service

Apache

systemctl restart httpd.service

Apache

systemctl enable httpd.service

Apache

systemctl disable httpd.service

Apache

systemctl status httpd.service

http://domain.com http://ip VPS IP Apache Test Page http://localhost http://127.0.0.1 Apache Test Page

vi /etc/httpd/conf/httpd.conf

80 -> 8080

#Listen 12.34.56.78:80 Listen 8080

Apache

systemctl restart httpd.service

apache

/etc/httpd/conf/httpd.conf :

/etc/httpd/conf.d/*.conf : CentOS httpd.conf apache

/usr/lib/httpd/modules :apache

/var/www/html: CentOS " "

/var/www/error :

/var/www/icons : apache /var/www/cgi-bin : CGI

/var/log/httpd:

/usr/sbin/apachectl: Apache shell script, Apache

/usr/sbin/httpd: apache

/usr/bin/htpasswd : Apache

3. MySQL/MariaDB

MySQL/MariaDB

yum -y install mariadb mariadb-server

MySQL/MariaDB MySQL/MariaDB

systemctl start mariadb

MySQL/MariaDB

systemctl stop mariadb

MySQL/MariaDB

systemctl restart mariadb

MySQL/MariaDB

systemctl enable mariadb

root MySQL

mysqladmin -u root -p password 12345678

Enter password: root root 12345678

MySQL/MariaDB

systemctl restart mariadb

MySQL

/etc/my.cnf : Mysql mysql

/usr/lib/mysql : MySQL

4. PHP

PHP Apache PHP

yum - y install php

Apache:

systemctl restart httpd.service

Apache /var/www/html PHP http://localhost/env

PHP PHP MySQL PHP MySQL php-mysql

5. PHP PHP5 MySQL

yum search php

yum -y install php-mysql php-gd php-imap php-ldap php-odbc php-pear php-xml php-xmlrpc php-mbstr

yum -y check-update

yum -y update

php.ini vi /etc/php.ini Apache systemctl restart httpd.service PHP MySQL http://localhost/env.php Apache MySQL 6. systemctl enable httpd.service systemctl enable mariadb Apache MySQL OK LAMP 1. phpMyAdmin yum -y install phpMyAdmin

2. putty SSH

chown root:root /var/www/html/ -R

chmod -R 777 /var/www/html/

zip

yum -y install unzip

WordPress

1. Wget

yum -y install wget

2.

cd /var/www/html

3. WordPress

wget http://wordpress.org/latest.tar.gz tar zxvf latest.tar.gz

4. WordPress

chmod -R 777 /var/www/html/wordpress
chgrp -R ftp /var/www/html/wordpress
chown -R www /var/www/html/wordpress

5. apache2 /etc/httpd/conf/httpd.conf <VirtualHost *:80> </VirtualHost>

<Directory "/var/www/html">
Options FollowSymLinks IncludesNOEXEC Indexes
DirectoryIndex index.html index.htm index.php
AllowOverride all
Order Deny,Allow
Allow from all
</Directory>

6.Apache

systemctl restart httpd.service

FTP vsftpd pureftpd WinSCP SFTP

Revision #2 Created 5 April 2022 00:32:51 by Updated 9 July 2022 19:12:45 by