wget http://repo.mysql.com/mysql-community-release-el7-7.noarch.rpm

rpm -ivh mysql-community-release-el7-7.noarch.rpm

yum repolist enabled | grep "mysql.\*-community.\*"

yum repolist all | grep mysql

sudo yum install mysql-server

cat /var/log/mysql/mysqld.log | grep password

ALTER USER 'root'@'localhost' IDENTIFIED BY '123456';

create user ‘root’@’%’ IDENTIFIED BY "123456";

create database tmpdb;

use tmpdb;

GRANT ALL ON \*.\* TO ‘root’@’%’;

Flush privileges;

安装httpd

rpm -qa | grep httpd

yum remove -y "httpd\*"

yum install -y httpd

systemctl status httpd

systemctl start httpd

systemctl enable httpd

touch /var/www/html/index.html

echo "This is a apache test." > /var/www/html/index.html

修改httpd.conf

（可以只是改ifmodule mode\_php7.c 那一块，然后仅在var/www/html/下写php）

载入PHP模块，如httpd.conf中有下列代码则直接去掉前面#即可，没有则加入

LoadModule php7\_module modules/libphp7.so

在底部加入以下代码使得Apache可以解析php文件

<IfModule mod\_php7.c>

AddType application/x-httpd-php .php

</IfModule>

找到如下代码，在index.html后面加入index.php

<IfModule dir\_module>

DirectoryIndex index.html

</IfModule>

重启Apache

service httpd restart

yum install php

yum search php | grep mysqld

<?php

$con = mysqli\_connect("47.112.233.51","root","123456");

if (!$con){

die('Could not connect: ' . mysql\_error());

}

else{

mysqli\_select\_db($con,"tmpdb");

$result = mysqli\_query($con,"SELECT \* FROM student");

if (mysqli\_num\_rows($result) > 0) {

while($row = mysqli\_fetch\_assoc($result)) {

echo $row['s\_id'] . " " . $row['s\_class'] . $row['s\_name'];

}

}else{

echo "0结果";

}

}

mysqli\_close($con);

?>

