# VPS操作流程:

```
生成ssh
cd ~/.ssh/
ssh-keygen -t rsa -C "zhaishuangshuang@zhongan.com"
3次回车
vim ~/.ssh/id_rsa.pub
ls查看文件
id_rsa
id_rsa.pub
执行命令vi id_rsa.pub
shift i
生成可复制的密码
```

# 查看个人秘钥:

ssh-copy-id zhaishuang@108.160.142.225

用户名映射服务器地址

1、创建用户:

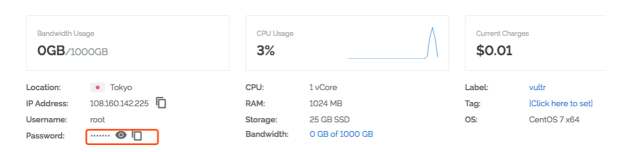
useradd testuser

passwd testuser

2、使用root用户登录,一键安装最新内核并开启 BBR 脚本

S11

粘贴服务器密码



&& chmod +x bbr.sh && ./bbr.sh

安装完成后, 脚本会提示需要重启 VPS, 输入 y 并回车后重启。

重启完成后,进入 VPS,验证一下是否成功安装最新内核并开启 TCP BBR,输入以下命令:

```
uname -r
```

查看内核版本,显示为最新版就表示 OK 了

```
sysctl net.ipv4.tcp_available_congestion_control
```

# 3、CentOS下shadowsocks-libev一键安装脚本

使用root用户登录,运行以下命令:

```
wget --no-check-certificate -0 shadowsocks-libev.sh https://raw.githubusercontent.com/teddysun/shadowsocks_install/master/s hadowsocks-libev.sh chmod +x shadowsocks-libev.sh ./shadowsocks-libev.sh 2>61 | tee shadowsocks-libev.log
```

### 安装完成后, 脚本提示如下:

```
Congratulations, Shadowsocks-libev server install completed!
Your Server IP :your_server_ip
Your Server Port :your_server_port
Your Password :your_password
Your Encryption Method:your_encryption_method

Welcome to visit:https://teddysun.com/357.html
Enjoy it!
```

### 卸载方法:

使用 root 用户登录,运行以下命令:

### ./shadowsocks-libev.sh uninstall

wget --no-check-certificate -O shadowsocks-libev.sh https://
raw.githubusercontent.com/teddysun/shadowsocks\_install/master/shadowsockslibev.sh

chmod +x shadowsocks-libev.sh

./shadowsocks-libev.sh 2>&1 | tee shadowsocks-libev.log

安装结束后输入

```
Congratulations, Shadowsocks liber server install completed!
Your Server IP
Your Server Port
Your Password
Your Encryption Method: chacha20

Welcome to visit:https://teddysun.com/357.html
Enjoy it!

[root@vultr zhaishuang]# ls
bbr.sh install_bbr.log shadowsocks-libev.log shadowsocks-libev.sh
```

输入相对应的端口