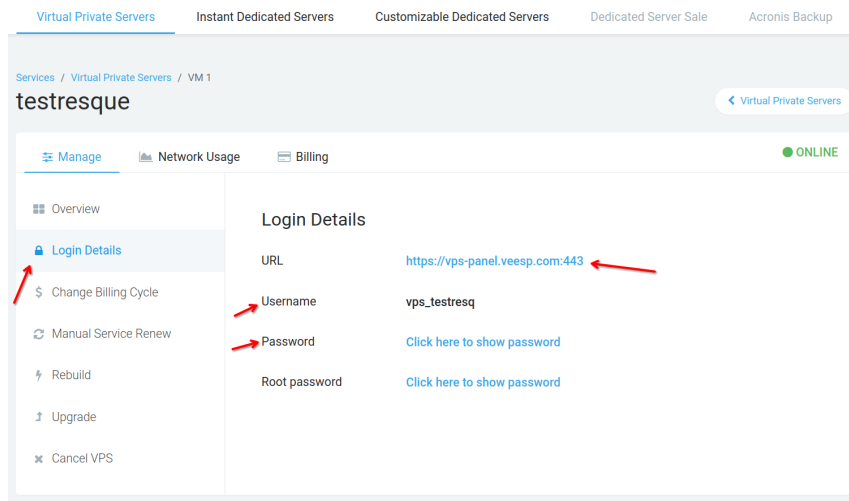
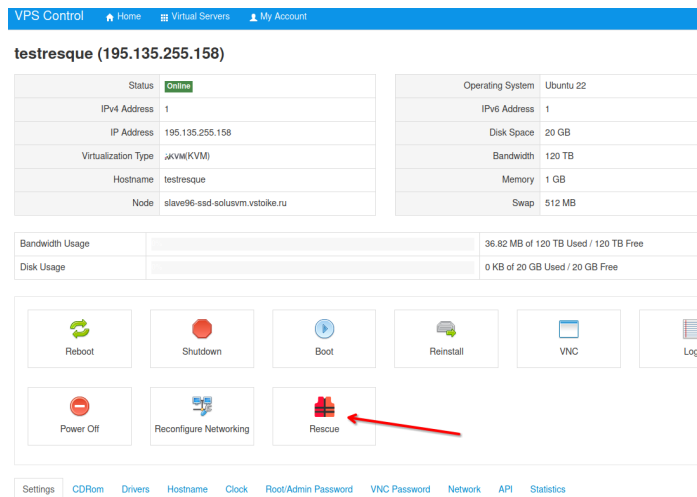


How to reset VPS root password using Resque mode

1. Log in to VPS control panel: <https://vps-panel.veesp.com:443> by using your Username and Password from the VPS Service page "Login Details" tab.



2. Enter the "Resque" mode



3. Click "Enable Resque Mode" and press "Yes" to confirm

Rescue Mode testresque (195.135.255.158)

Select a kernel from the list below. A small appliance will be created and attached to the virtual server that can be accessed over the network.

4.x (Roaring Lionus) Kernel - 64bit

Back

Enable Rescue Mode



*When Enabled - Rescue mode can take several minutes before it becomes accessible on the network

4. SSH into your VM from terminal using "Resque SSH connection details"

Rescue Mode testresque (195.135.255.158)

Enabled - Rescue mode can take several minutes before it becomes accessible on the network

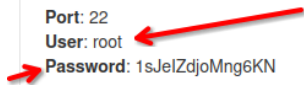
SSH connection details:

IP: 195.135.255.158

Port: 22

User: root

Password: 1sJeIZdjoMng6KN



Manual : [How to connect to my Linux VPS via SSH?](#)

5. Use **lsblk** command which is used to list information about all available block devices in Linux, and choose correct one depending on your disk size (will be same as your VPS hosting plan).

6. Mount device for / partition as /mnt with command:

```
mount /dev/sda2 /mnt
```

or if you have **vda**

```
mount /dev/vda2 /mnt
```

7. Enter a chroot

```
chroot /mnt
```

8. Once you chroot the file system, you can reset root password with the command

passwd

```
rescue # chroot /mnt  
root@rescue:/# passwd  
New password:  
Retype new password:  
passwd: password updated successfully
```

9. Click to "**Disable Rescue Mode**" and it will reboot the server.

10 . Wait some time until server status is "**Online**" and SSH into VPS with new root password