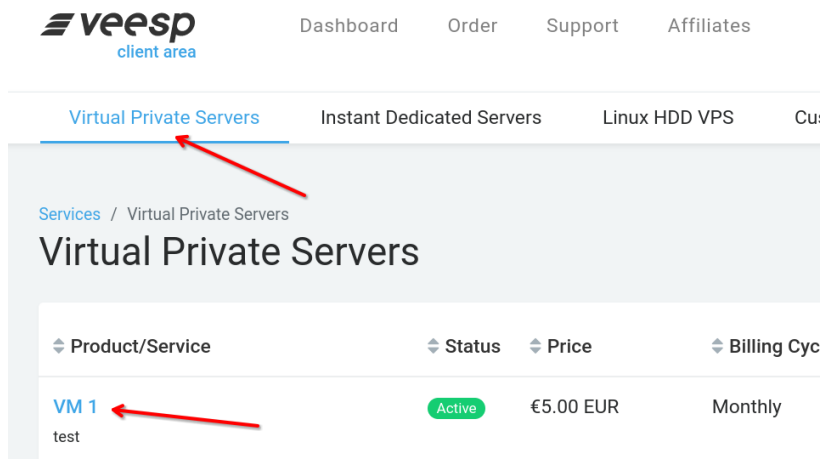


# How to reset VPS root password

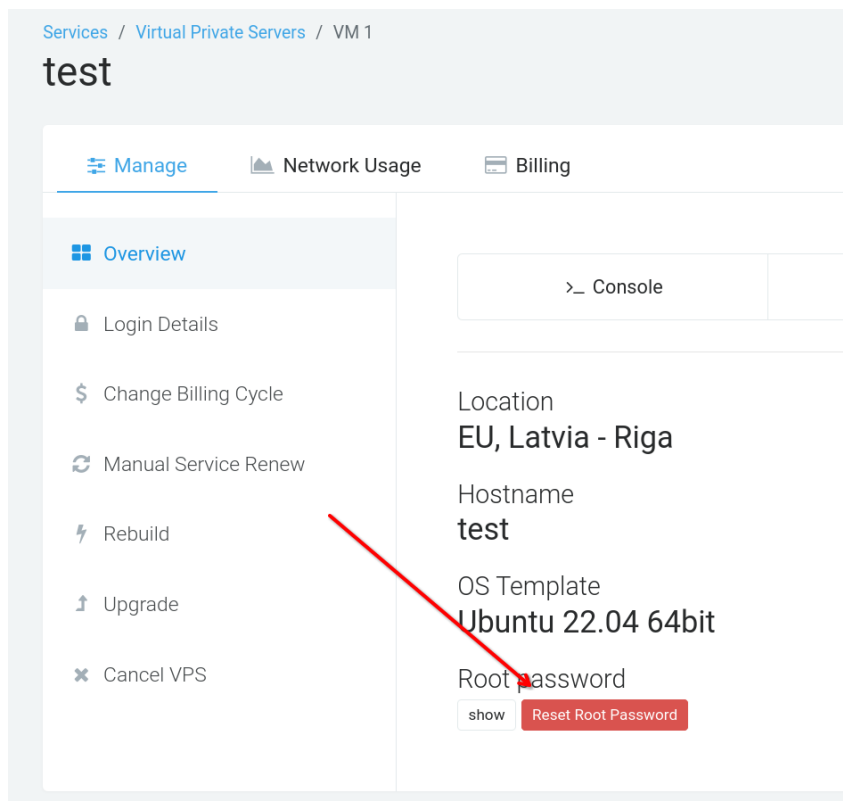
1. Log in to your [client area](#)
2. Click on **Virtual Private Servers**
3. Pick VPS



The screenshot shows the Veeva client area dashboard. At the top, there's a navigation bar with links: Dashboard, Order, Support, and Affiliates. Below this, there's a sub-navigation bar with links: Virtual Private Servers, Instant Dedicated Servers, Linux HDD VPS, and Cloud. The main content area is titled "Virtual Private Servers" and contains a table with columns: Product/Service, Status, Price, and Billing Cycle. The table has one row for "VM 1" with status "Active", price "€5.00 EUR", and billing cycle "Monthly". A red arrow points to the "Virtual Private Servers" link in the sub-navigation bar, and another red arrow points to the "VM 1" link in the table.

Product/Service	Status	Price	Billing Cycle
VM 1 test	Active	€5.00 EUR	Monthly

4. Reset VPS root password clicking on the red button **Reset Root password** in the VPS management page **Overview** section



The screenshot shows the VPS management page for "VM 1" (test). The page has a sidebar with a "Manage" section containing links: Overview, Login Details, Change Billing Cycle, Manual Service Renew, Rebuild, Upgrade, and Cancel VPS. The main content area is titled "test" and contains a "Console" button. Below this, there's a section for "Location" (EU, Latvia - Riga), "Hostname" (test), "OS Template" (Ubuntu 22.04 64bit), and "Root Password". The "Root Password" section has a "show" button and a red "Reset Root Password" button. A red arrow points to the "Reset Root Password" button.

test

Manage Network Usage Billing

Overview

Login Details

Change Billing Cycle

Manual Service Renew

Rebuild

Upgrade

Cancel VPS

> Console

Location  
EU, Latvia - Riga

Hostname  
test

OS Template  
Ubuntu 22.04 64bit

Root Password  
show Reset Root Password

5. VPS will be restarted and new root password generated.