

VPS CP User Manual

The User Manual provides comprehensive documentation on how to use the VPS Control Panel.

- [Getting Started with Virtual Server Management: An Introduction to the VPS Control Panel](#)
 - [Introduction: Exploring the VPS Control Panel for Effortless Virtual Server Management *](#)
 - [Managing Your Virtual Server: A Step-by-Step Guide to Getting Started *](#)
- [Accessing Your Virtual Server with VNC: A Comprehensive Guide](#)
 - [How to Enable VNC for Your Virtual Server *](#)
 - [Where to Find the VNC Information page of your Virtual Server *](#)
 - [How to Change the VNC Password of the Virtual Server *](#)
 - [How to Access Your Virtual Server Through the HTML 5 VNC Client *](#)

Getting Started with Virtual Server Management: An Introduction to the VPS Control Panel

Introduction: Exploring the VPS Control Panel for Effortless Virtual Server Management *

Welcome! On this page, you can view all of your virtual servers and perform various tasks with them. The power to manage your virtual servers is right at your fingertips. Isn't that great? Let's get started!

Virtual Servers



Page 1 of 1

| | ID | Type | OS | Hostname | User | Server | Action | <input type="checkbox"/> |
|--|-------|------|----|-----------------------------|------|---------|--------|--------------------------|
| | 11370 | KVM | | test2 10.4.2.19 | | Default | | <input type="checkbox"/> |
| | 11369 | KVM | | test1 10.4.2.18 | | Default | | <input type="checkbox"/> |
| | 11329 | KVM | | testVPS 10.1.3.20 | | Default | | <input type="checkbox"/> |
| | 10975 | KVM | | newProxmoxTest 10.1.3.17 | | Default | | <input type="checkbox"/> |
| | 10825 | KVM | | testOpenVz 192.168.3.2 | | kvm2 | | <input type="checkbox"/> |

Page 1 of 1

With Selected:



Go

Overview

You have so many options to choose from when it comes to managing your virtual servers. Here are some of the tasks you can perform:

- Start: Get your server up and running with just a click.
- Stop: Shutdown your server's operations gracefully without losing any data.
- Restart: Reboot your server easily and quickly.
- Power off: Turn off your server as if you were unplugging it.
- Delete: Remove any servers that you no longer need.
- Suspend: Temporarily pause your server's operations.
- Unsuspend: Bring your suspended server back to life when you're ready to use it again.
- Edit: Make any changes or adjustments to your server settings.

Pretty cool, right? Feel free to explore and let us know if you need any help. We're here to assist you!

Search for Virtual Servers

Did you know that you can easily find the exact virtual servers you're looking for with just a simple search? It's true! All you have to do is use our search option to filter through your virtual servers until you find the ones you need. It's quick, convenient, and hassle-free. Give it a try and see for yourself!

Virtual Servers

Click to toggle search filter → 🔍

ID:

IP Address:

Hostname:

Status:

Type:

User:

Submit ← Click here to perform search

When it comes to filtering your virtual servers, we have many different options to make it easy for you. Check out some of the ways you can filter your virtual servers:

- ID: Find your virtual server by its unique ID.
- IP Address: Search for your virtual server by its assigned IP address.
- Hostname: Locate your virtual server by its hostname.
- Status: Filter your virtual servers by whether they're suspended or unsuspended.
- Type: Filter your virtual servers by the type of virtualization used.
- User: Search for virtual servers by the user who owns them.
- Server Group: Filter virtual servers by the server group they belong to.

And here's a helpful tip: If you want to use the LIKE option to search for a virtual server, simply put an asterisk () before or after your search string. This feature is supported in the IP Address, Hostname, and User fields.*

Ready to find your virtual servers in a snap?

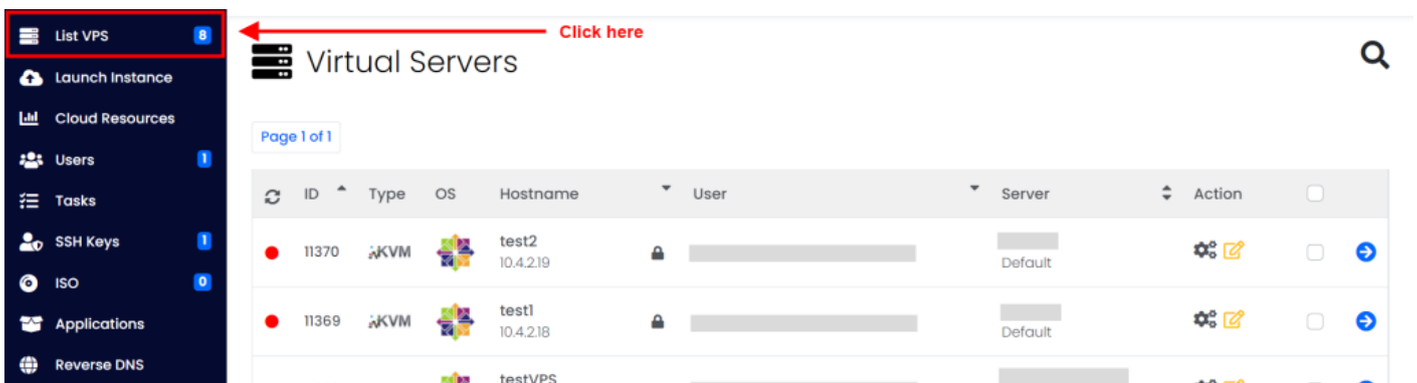
Conclusion

We learned how to effectively list virtual servers, and we also explored search and filtering options to help you quickly and efficiently find what you're looking for.

If you have any questions or need further assistance, don't hesitate to reach out to our support team. We're always happy to help!

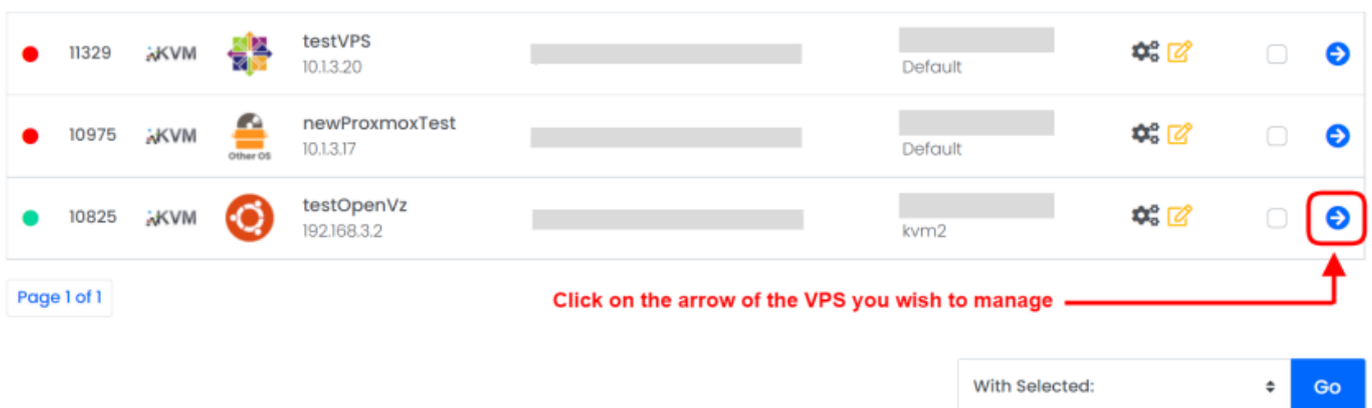
Managing Your Virtual Server: A Step-by-Step Guide to Getting Started *

Great to hear that you're interested in managing your Virtual Server! To get started, first click on "**List VPS**" to view all the available virtual servers.



Select the Virtual Server

Once you've done that, look for the Virtual Server ID you want to manage and click on the arrow next to it. This will show you all the options available to manage your Virtual Server.



Virtual Server Management

You can customize your Virtual Server to meet your specific needs by selecting different options from the VPS Management page.

VPS Information

The screenshot displays a VPS management interface. At the top, the title 'VPS Information' is centered. Below it, there are three main sections: 1) System details: 'Ubuntu ubuntu- -x86_64' with the Ubuntu logo. 2) Status and network: 'Status: Online' with a green dot, 'IP Address:', 'Hostname: Server', and a terminal icon. 3) Action icons: a square, a refresh icon, a power icon, a terminal icon, a 'Ve' logo, and a trash icon. A navigation bar below these sections includes: 'Overview' (selected), 'Graphs', 'Settings', 'Applications', 'Install', 'Tasks And Logs', and 'Rescue Mode'. The main content area is divided into four panels: 'Disk Usage' (50% used, 30 / 60 GB), 'Bandwidth' (10% used, 100 / 1000 GB), 'CPU' (0% Used with a blue area chart), and two control buttons: 'Self Shut Down' and 'Domain Forwarding'.

Conclusion

Congratulations! You now know where you can manage your Virtual Server.

If you have any questions or need further assistance, don't hesitate to reach out to our support team. We're always happy to help!

Accessing Your Virtual Server with VNC: A Comprehensive Guide

This chapter aims to provide a detailed guide on how to use VNC Viewer to access and manage your Virtual Server. It will cover topics such as enabling VNC, launching the VNC client, and using VNC Viewer to control your Virtual Server. The chapter may also include troubleshooting tips and best practices for using VNC effectively. By the end of the chapter, readers should feel confident in their ability to use VNC to manage their Virtual Server effortlessly.

How to Enable VNC for Your Virtual Server *

Enabling VNC for your virtual server is a breeze, and we're here to help every step of the way. Here's how to do it:

1. Go to your Virtual Server [Management page](#) and click on the "**Settings**" tab, then select "**VPS Configuration**".
2. On this page, you'll see the VNC option - just tick the box and hit "Submit".
3. Stop and start your Virtual Server from the Virtual Server Control Panel to apply the changes. Please note that rebooting through your virtual server (for example, by using the 'reboot' command) won't apply the changes.

That's it! Your virtual server now has VNC enabled.

Image to be added.

We hope this information has been helpful. If you have any questions or need further assistance, please don't hesitate to reach out to our support team. We're always happy to help you in any way we can!"

Where to Find the VNC Information page of your Virtual Server *

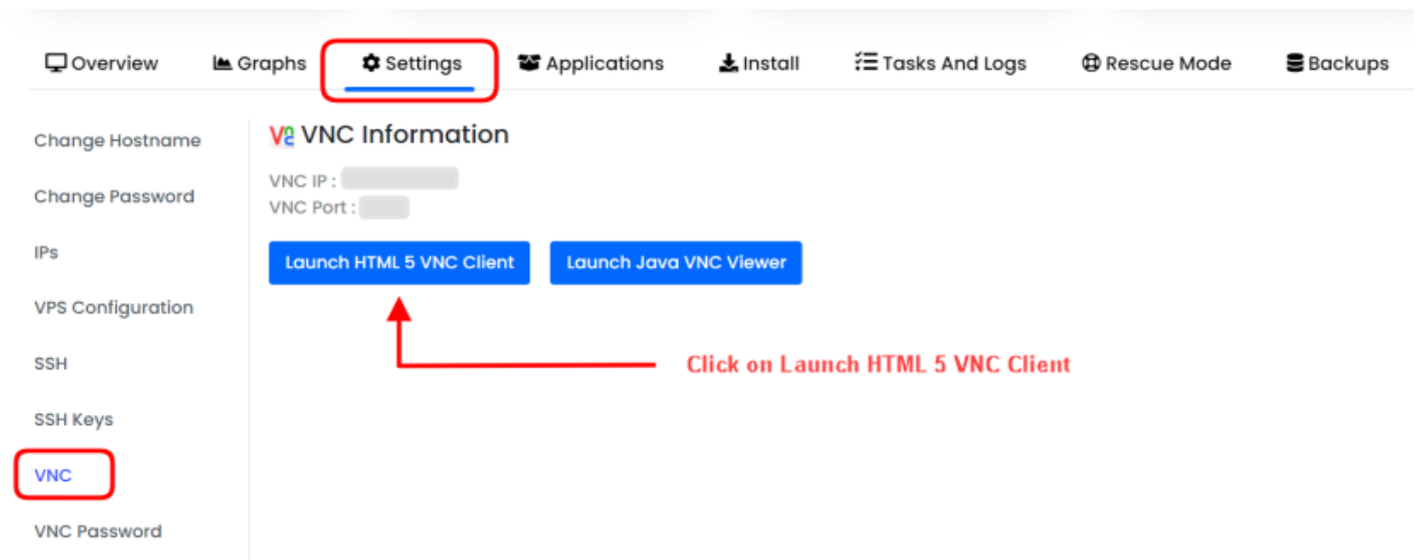
Looking for the VNC Information page of your Virtual Server? You're in luck – it's easy to find!

VNC Information page

First, make sure that VNC is enabled. If it's not, you'll need to [enable it](#) before you can proceed.

Next, navigate to the [management page for your Virtual Server](#) and click on the **"Settings"** tab. You'll see a button labeled **"VNC"** – just click on that.

After that, you'll see the VNC IP and VNC Port that you can use to log in through VNC with any compatible application. If you don't know your VNC password, you can change it quickly and easily through the [VNC Password page](#).



Conclusion

This simple process allows you to access the VNC Information page, which contains all the details you need to log in through VNC and control your Virtual Server with ease.

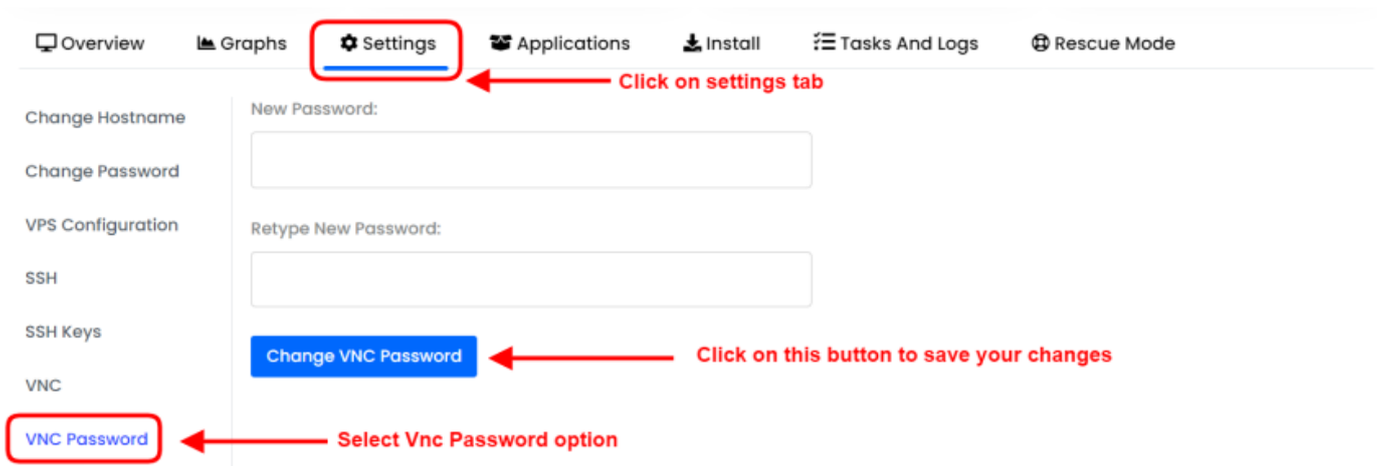
If you have any questions or need further assistance, please don't hesitate to reach out to our support team. We're always happy to help you in any way we can!

How to Change the VNC Password of the Virtual Server *

If you need to change the VNC password of your virtual server, don't worry! It's an easy process, and we are here to help.

Just follow these simple steps:

1. First, go to your Virtual Server [Management page](#).
2. Once there, look for the "**VNC Password**" option within the "**Settings**" tab, and give it a click.
3. Type in your new password in the field provided, and then retype it for confirmation.
4. Hit the "**Change VNC Password**" button, and that's it! The VNC password has been successfully updated.
5. Note that you'll need to stop and start your Virtual Server from the VPS Control Panel to see the changes. Rebooting through your virtual server does not work.



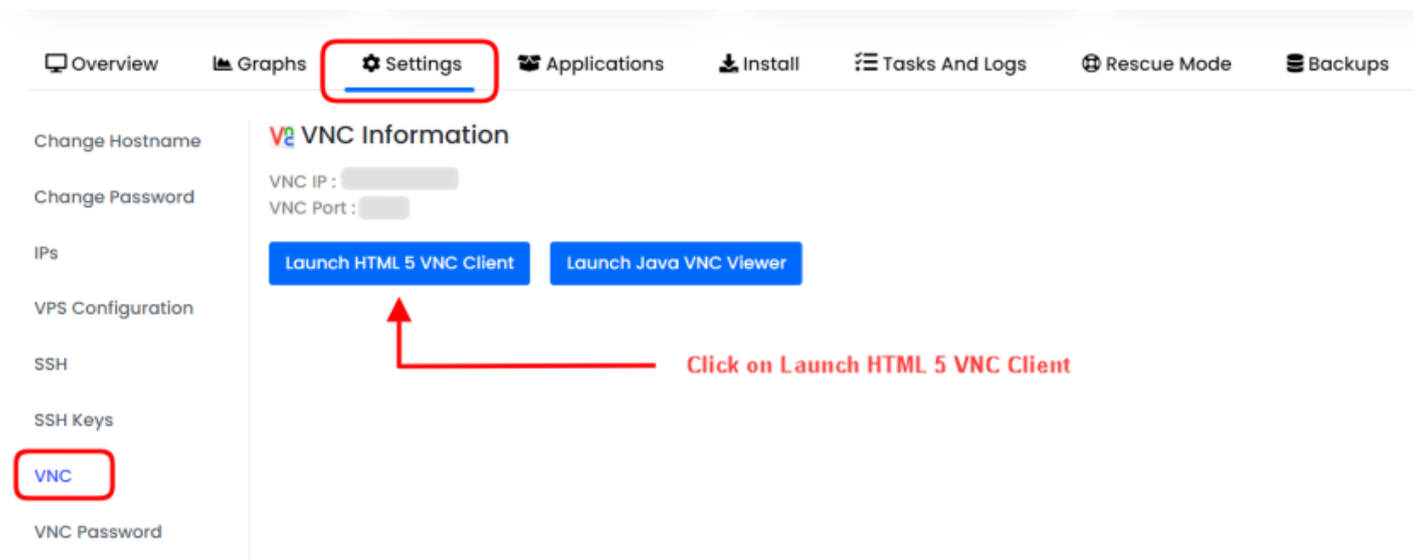
We hope this information was helpful. Please don't hesitate to reach out if you have any questions or need further assistance.

How to Access Your Virtual Server Through the HTML 5 VNC Client *

Finding the VNC Information page of your Virtual Server is quick and easy!

To begin, ensure that VNC is enabled and your Virtual Server is powered on. If VNC is not already enabled, [you will need to enable it first](#). If your Virtual Server is not online, power it up.

Then, go to the [VNC Information page](#). Once you've done that, click the **"Launch HTML 5 VNC Client"** button, and you're ready to go.



Conclusion

With this simple and straightforward process, you can access your virtual server through VNC as if you were physically present in front of it. It's that easy!

If you have any questions or need further assistance, our friendly support team is always here to help. Don't hesitate to reach out to us. We're happy to assist you in any way we can!