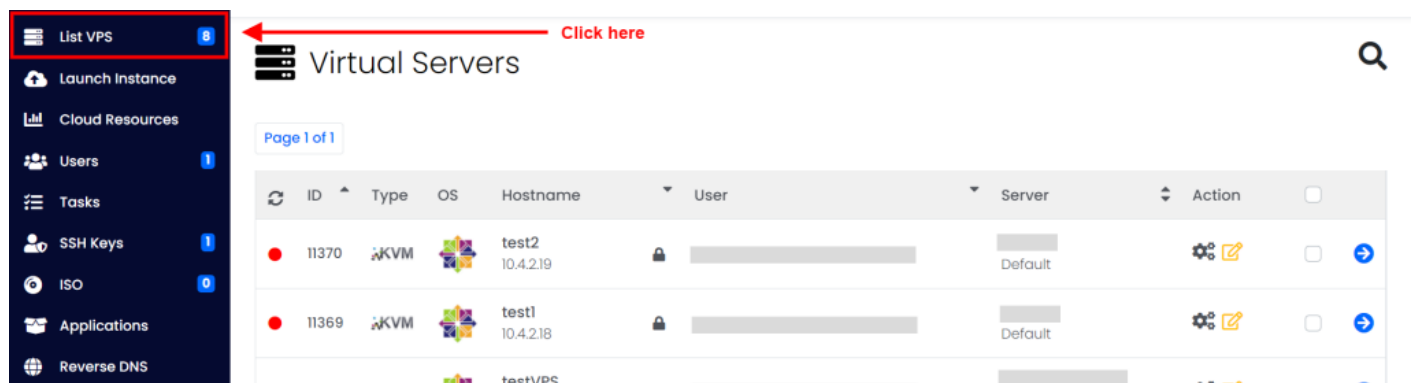


# Managing Your Virtual Server: A Step-by-Step Guide to Getting Started \*

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.



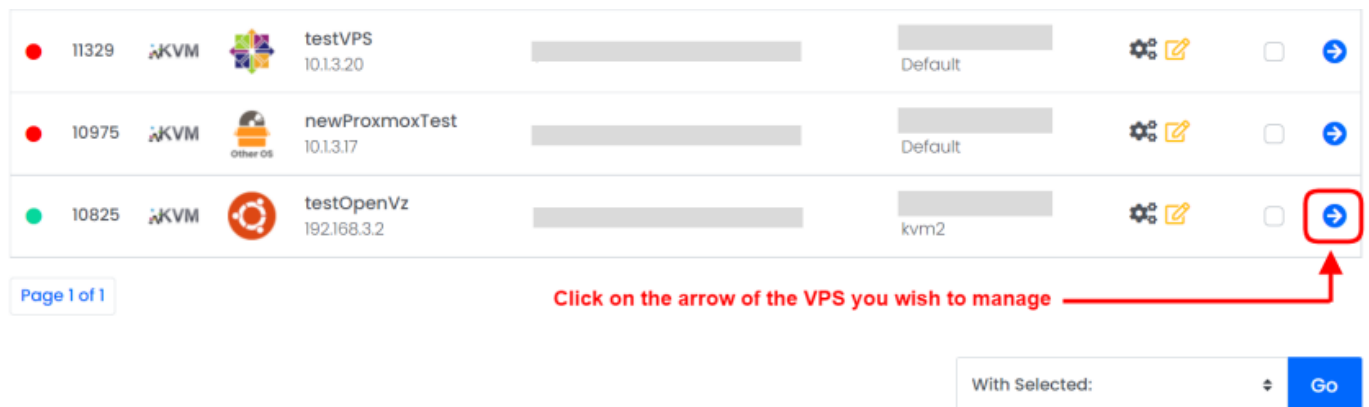
Virtual Servers

Page 1 of 1

	ID	Type	OS	Hostname	User	Server	Action	
●	11370	KVM		test2 10.4.2.19		Default		<input type="checkbox"/>
●	11369	KVM		test1 10.4.2.18		Default		<input type="checkbox"/>
---	---	---		testVPS	---	---		<input type="checkbox"/>

## 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.



●	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


Click on the arrow of the VPS you wish to manage

With Selected: **Go**

## 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









Ubuntu  
ubuntu-  
-x86\_64

Status : Online

IP Address :

Hostname :

Server



[Overview](#) [Graphs](#) [Settings](#) [Applications](#) [Install](#) [Tasks And Logs](#) [Rescue Mode](#)

Disk Usage

50 %

30 / 60 GB

Bandwidth

10 %

100 / 1000 GB

CPU

0% Used

  
Self Shut Down

  
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!

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