

How do I connect to my virtual Linux server through SSH?

Article Number: 547 | Rating: 1.1/5 from 8 votes | Last Updated: Wed, Aug 18, 2021 at 11:04 AM

The preferred way to manage Linux servers is to use Secure Shell, or SSH. This network protocol allows you to communicate with your machine securely over a network. To get started with SSH, you will need an SSH client. For OS X and Linux, you can use your Terminal, which is already installed on your systems. For Windows, we recommend PuTTY, a free program available here:

<http://www.chiark.greenend.org.uk/~sgtatham/putty/> To connect to your server: Open your Customer Area Click 'Manage Hybrid & VPS Servers' Look for the server you want to connect to and click the icon next to it Look for the Primary IP Address, Login Username, and Login Password Open your Terminal or PuTTY In 'Host Name (or IP address)' enter in your server's Primary IP Address Make sure the radio button is set to 'SSH' under 'Connection Type' Click 'Open' Accept the server's digital key In the prompt, you will see Login: Enter in your Login Username Enter in the Login Password You will now be logged into your server

Posted - Wed, Mar 25, 2015 at 4:41 PM.

Online URL:

<https://www.heartinternet.uk/support/article/how-do-i-connect-to-my-virtual-linux-server-through-ssh.html>