## Connect to My Web Hosting Account with SSH (Secure Shell)

Article Number: 964 | Rating: 1/5 from 3 votes | Last Updated: Wed, Sep 2, 2020 at 4:33 PM

Once you've enabled SSH on your†Gen 4 dedicated server, follow these general steps to connect via SSH using a client. Note:†The exact steps for connecting via SSH depend on the SSH client you use (we suggest PuTTy for Windows, or Terminal for macOS). For more info, see the documentation forâ€

Terminal†or†PuTTy Before†you follow these steps, you need this info: Your domain name or IP address Your primary FTP username Your primary FTP password. Got all that info? Let's get started!

Launch the SSH client. Enter the host (your domain name or IP address) and port 22 to establish the SSH connection. When prompted, enter your primary FTP username and password. †Note†We provide information about how to use certain third-party products. We do not endorse or directly support third-party products and are not responsible for their functions or the reliability of such products. Third-party marks and logos are registered trademarks of their respective owners. All rights reserved.

Posted - Wed, Sep 2, 2020 at 4:33 PM.

Online URL:

https://www.heartinternet.uk/support/article/connect-to-my-web-hosting-account-with-ssh-secure-shell.html