

User

How to do ssh on two laptops in the same network give me commands laso

Bing

To establish an SSH connection between two laptops in the same network, you need to follow these steps:

1. **Install OpenSSH Server:** On the laptop that you want to connect to (let's call it Laptop B), you need to install an SSH server. If you're using a Linux-based operating system, you can install OpenSSH server using the following command:

```
sudo apt-get update  
sudo apt-get install openssh-server
```

1. **Check IP Address:** On Laptop B, check its IP address. You can do this by running the following command in the terminal:

```
ip addr show
```

Look for the `inet` line under the network interface that you're using for the connection. The IP address is usually in the form `192.168.x.x`.

1. **Connect via SSH:** On the other laptop (Laptop A), open a terminal and type the following command:

```
ssh username@ip_address
```

Replace `username` with the username on Laptop B, and `ip_address` with the IP address of Laptop B that you found in step 2.

1. **Accept RSA Key Fingerprint:** If this is your first time connecting to Laptop B from Laptop A, you will be asked to accept the RSA key fingerprint of Laptop B. Type `yes` and press enter.
2. **Enter Password:** Finally, enter the password for `username` on Laptop B. If the username and password are correct, you will be logged into Laptop B via SSH.

Remember, both laptops need to be connected to the same network for this to work. Also, make sure that the firewall settings on Laptop B allow incoming connections on port 22 (the default port for SSH).