

This document provided by



**Geek Must Have**

<https://GeekMustHave.com>

**Web**

<https://YouTube.com/c/GeekMustHave>

**YouTube**

<https://GitHub.com/GeekMustHave>

**GitHub**

# Raspberry PI 400 Install Notes

John HR Schuster

Version 2.1b, 04/01/2022: Notes

# Table of Contents

1. Introduction . . . . .	1
2. Additional Software . . . . .	1
2.1. Double commander . . . . .	1
2.2. Visual Studio Code . . . . .	2
2.3. Arduino IDE . . . . .	2
3. Chrome Extensions . . . . .	4
3.1. ASCIIDoctor JS extension . . . . .	4
4. Networking . . . . .	4
5. VNC Server . . . . .	4
5.1. Mount Windows share . . . . .	4
6. References . . . . .	5
7. Document History . . . . .	6

Installation and customization of Raspberry PI 400 for development environment.

To view a PDF version of this document click this [Link](#)

The GitHub Repository is located at this [Link](#)

The GeekMustHave Blog Post is located at this [Link](#)

# 1. Introduction

These are notes from the start up installation and configuration of the RPI400.

## 2. Additional Software

### 2.1. Double commander

Dual pane file manager

```
sudo apt-get install doublecmd-qt
```

After this install the Double commander should be in the [Accessories](#)

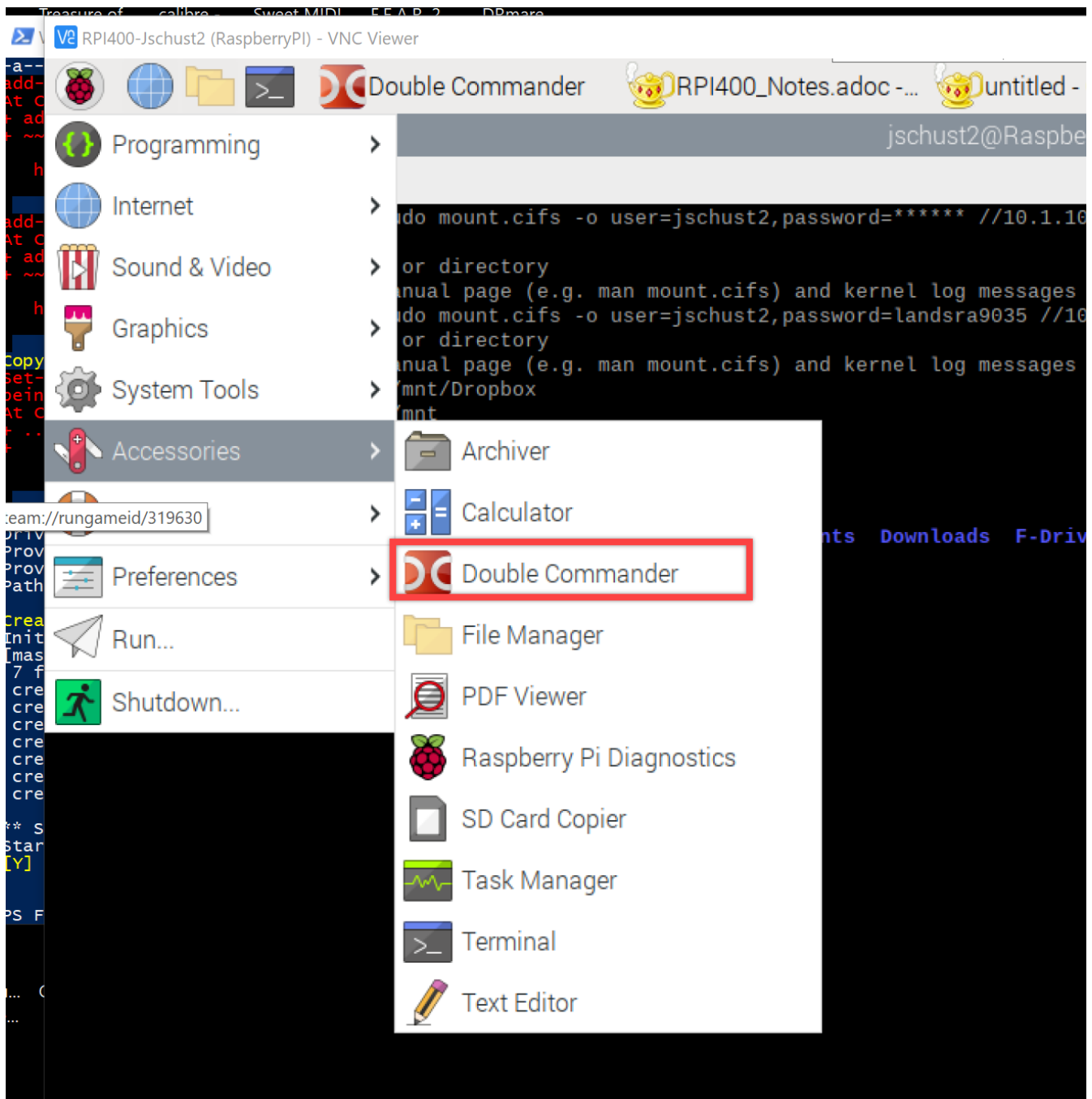


Figure 1. Double Commander

## 2.2. Visual Studio Code

IDE and editor with great extension library

Reference: <https://code.visualstudio.com/docs/setup/raspberry-pi>

```
sudo apt update
sudo apt install code
```

## 2.3. Arduino IDE

C++ IDE editor for arduino based boards

Reference: <https://www.raspberrypi-spy.co.uk/2020/12/install-arduino-ide-on-raspberry-pi/>



The install below results in the installation of Arduino IDE version 1.6. This is an extremely outdated version which makes it difficult to use or impossible to flash certain devices.

```
sudo apt install arduino
```

Download current IDE from website <https://www.arduino.cc/en/software>

Linux Arm 64 bit, as rgw RPI400 project is 64 bit based.

Copy of `arduino-1.8.19-linuxarm64.tar` is located [here](#)

Go to download and untar

```
tar -xf arduino-1.8.19-linuxarm64.tar.xz
```

Move the folder to the `opt` directory.

```
sudo mv arduino-1.8.19 /opt
```

Run the script to install it

```
sudo /opt/arduino-1.8.19/install.sh
```

The script will add an entry to the `Programming` tab for Arduino IDE.

## 3. Chrome Extensions

### 3.1. ASCIIDoctor JS extension

This Chrome extension will allow viewing of an \*.*adoc* file directly in the browser.

Reference: <https://chrome.google.com/webstore/detail/asciidoctorjs-live-previe/iaalpfgpbocpdfblpnhhgllgdbdbchmia>

The extension must be enabled to allow use of File URLs.

## 4. Networking

## 5. VNC Server

The VNC server will allow for GUI remote access for Windows systems.

In RPI Terminal enter

```
sudo raspi-config
```

Go to Interface options, then to VNC, then enable VNC server

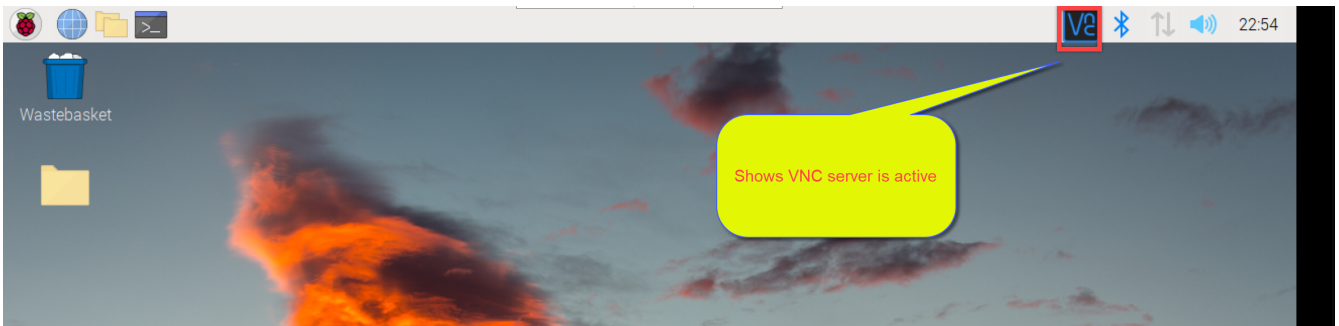


Figure 2. Verify VNC running

### 5.1. Mount Windows share

Reference: <https://www.bitpi.co/2015/02/16/accessing-a-windows-share-with-a-raspberry-pi/>

This will allow the Dropbox folder on the Windows desktop be available to the RPI400.

We will need to install cifs-utils. This will help us mount SMB directories- which is what we get from Windows. We can install easily on Raspbian by running the following command:

```
sudo apt-get install cifs-utils;
```

Establish mount to a Windows share

Now we will create a mount point in the `mnt` directory:

```
mkdir /mnt/Dropbox/
```

The mount command for the Dropbox folder on the desktop the newly created folder on the RPI400.

```
sudo mount.cifs -o user=jschust2,password=***** //10.1.10.22/Dropbox /mnt/Dropbox
```



No space between user and password, all optional args are comma separated.

In order for your Raspberry Pi to mount the network shares on boot up, we need to modify the `/etc/fstab` file.

```
sudo nano /etc/fstab
```

There may be entries there already. All we need to do is add the following to the end of the file:

```
//10.1.10.22/Dropbox /mnt/Dropbox cifs  
username=jschust2,password=***** ,iocharset=utf8,sec=ntlm 0 0
```

Now we can manually run the same mount process at boot up from the command line by running:

```
sudo mount -a;
```

## 6. References

## 7. Document History

*Table 1. Document History*

Date	Version	Author	Description
04/01/2022	V2.1b	JHRS	Initial version