

Unzip the repository folder. Copy the full file address of the folder that contains scrcpy. It should look something like “C:\File\Path\scrcpy-v1.12.1\scrcpy-win64”.

You then need to set up your environment variables and add scrcpy to your PATH. You can find these settings in System Properties or by simply searching for “environment variables” in the system search bar.

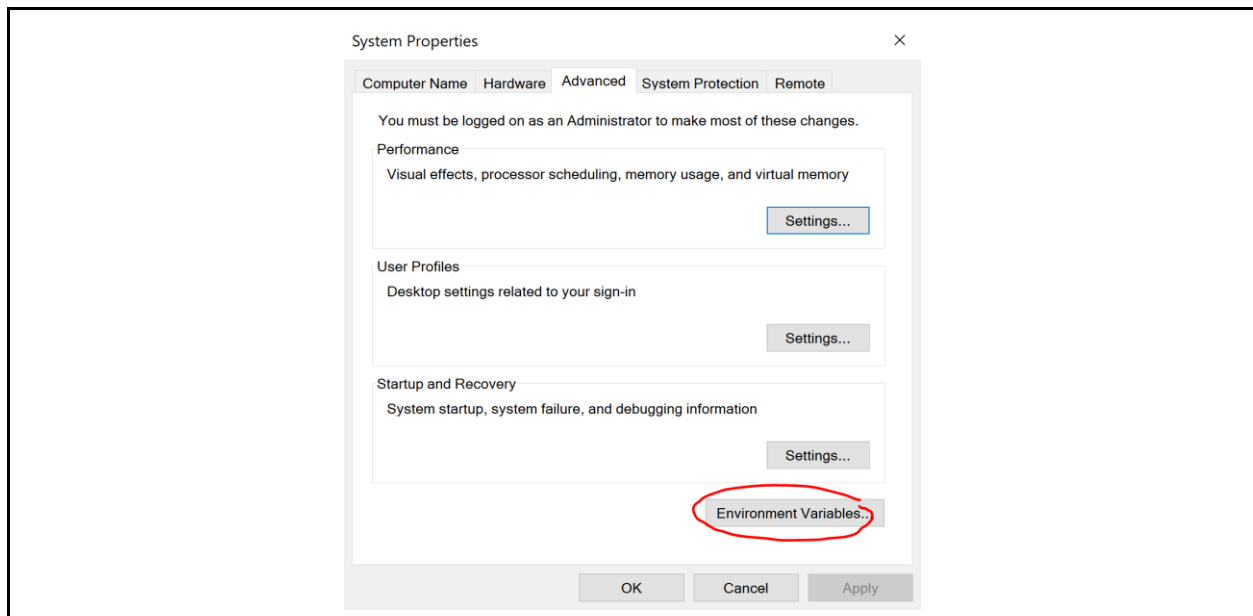


Figure 1. System Properties > Environment Variables

Click on “**Environment Variables...**” and double click on the variable named “**PATH**” in the list. Then, click “**New**” and paste the file location copied earlier and then click “**OK**” at the bottom. You can then close all the windows and proceed to the next step.

Now look at the shortcut and PowerShell Script. The reason for the shortcut is it allows for the script to bypass any script restrictions and make it easier to run (just double click).

Go to the Properties window of the shortcut as shown in Figure 2 and paste the following into “**Target:**”

```
powershell.exe -ExecutionPolicy Bypass -noexit -File "C:\Path\To\Script\SCRCPY Quest Mirror.ps1"
```

Replace **C:\Path\To\Script** with the actual file path to where you the script is located.

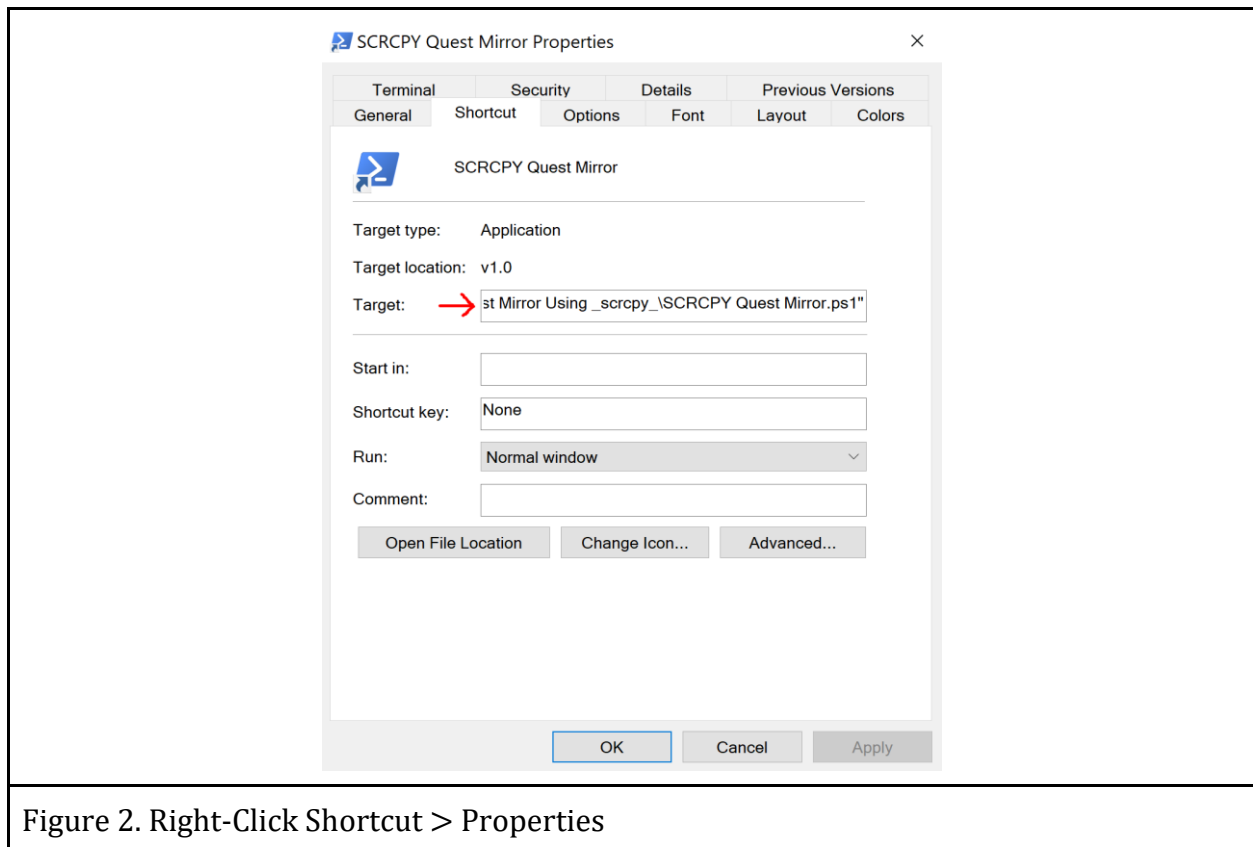


Figure 2. Right-Click Shortcut > Properties

Click on “**Apply**” and “**OK**”.

Everything is now set up and you should be able to run the script (double click on the shortcut like you would any normal application).

If this is the first time the device was connected to your computer, a confirmation screen will appear inside the Quest. Have it remember the computer so that it doesn’t need to confirm again every time and then press **[Accept]**. Otherwise, ADB will either not be able to connect or you will need to confirm this every time you connect.

If there are any errors, the script will stop. Close the window and click on the script shortcut again (or if you know how to use the terminal, run the shortcut again from there). Remember to follow the instructions shown.