


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fails to connect to 192.168.56.101:5554. Kinsey, VirtualBox. It still doesn't work. The question: Windows XP VirtualBox V4.1 I'm trying to get a mono for Android (aka monodroid) running in Windows 7 virtual machine on virtualbox, but I'm having trouble with ADB connecting to my phone. When I run ADB devices to list the devices present it show no problem, but when I try to run an ADB install, logcat, or click it hanging. Currently there is an error in the virtualbox that relates to this, but I was hoping someone more aware than I would workaroun. rough isn't this a problem if Xamarin released a linux port of its product, or if I got to know Java, but I suppose it's a slightly different issue. I made him work. There were a few things I learned that could be helpful. First of all, I followed this guide. VirtualBox currently has problems with USB 3 ports. Make sure your device is connected to a USB 2 port. After I did this, my device was able to be detected by the vboxmanage usbhost list on my Windows host. Unfortunately, this does not completely solve my problem. VirtualBox would list the phone under the device menu, and I could choose it, but Lubuntu didn't give me athat the device was connected. In fact, the lsusb and ADB devices both came empty. I ran dmesg and found this error message: 846.648000 usb 1-1: a new high-speed USB device using ehci_hcd and address 1 846.675000 usb 1-1: descriptor read device / 64, error -32 -846.884000 usb 1-1: device handle read / 64, error -32 I found the following thread and set this variable that solved my problem. Echo Y sudo tee /sys/module/usbcore/parameters/old_scheme_first EDIT I found that the problem arose again during the restart. After a lot of trial and error, I found that every time I start, I have to plug in an Android device and then install a variable old_scheme_first and then disable and restore the device before VM will recognize it. It's an annoying process, so if anyone has any understanding, I'd appreciate it. On the other hand, it's VM, so I don't have to reboot it often -) Getting either no devices listed or just unauthorized from ADB devices when running ADB in a virtual machine? My VirtualBox installation runs Ubuntu 18.04 LTS housed in windows 10 machines. Connecting one of my Android devices with Lineage 16 and running adb in VM doesn't force the device to ask for debugging authorization. When connected with the ADB from the host machine, it does. The solution is inspired by this stackoverflow post, with several changes. Premise: Both on the host and on the virtual machine, make sure the adb version is exactly the same. Otherwise, the client will ask the server to restart and suddenly fail when using the solution below. For example, Firefox for Android build uses the internal adb version of 1.0.41. But the system of wide adb (to date) in Ubuntu is 1.0.39. To download platform-tools for Windows, in my case, with this version you have to hack the URL bar a bit as there are no links to the Android site for older versions. Test and bug me this link to get the tools with the ADB version 1.0.39 for Windows.On host machine: Connect the device with USB debugging enabled as usualUnte it in the running VirtualBox VMRun ab devices to check the host machine sees, check the server started at port 5037Throm virtual machine: Make sure that Adb server does not work with ADB kill-serverCheck nothing listens on 5037 port with netstat-nao grep :5037Run socat tcp-listen:5037, fork tcp:10.0.2.2:5037 where 510.0.2.2 should be a host address, as seen from virtualBox VMRun ADB devicesYou should see the same result as the host machine and be able to work with the device nowThe trick is to simply rewind the traffic TCP between the two machines and qualify for the server in VM. It can work well the other way around with any kind of direct TCP relay in Windows, any and any IP address of choice. I wrote it more for myself so as not to forget until the next time, but maybe it will help someone. to someone. Thank you for creating VirtualBox. This is a really amazing piece of software. I noticed as a VirtualBox 3.1.6 and 3.2 beta that I am unable to use ADB to connect to a USB device via virtualbox. I use Lucid Lynx Linux 64bit host with Windows XP 32-bit guest. Guest XP has an android sdk installed and I'm trying to use ADB to debug the device. I can connect the device and ADB drivers can be installed. In addition, the adb device team shows that ADB detects the device (tested on both the HTC Hero and X10). However, teams such as Adb logcat and Adb shell lead to adb printing - waiting for the device - forever. For example: C:\android-sdk-windows-tools>adb device List of devices connected CB511ED1D8 device C: 'android-sdk-windows'adb logcat waits for the device - waits for the device - waits for the device - waiting for the device - ... Logs.zip (70.2 KB) - matteosistisette added 8 years ago. Note: Contact TracTickets for help with ticket usage. tickets.

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