



I'm not robot



**Continue**

## Backtrack os for android

Warning: This is not for the faint-hearted update: my goal was to create a version of 5 I arm that was easy to use and install. As of this time, this is not the case! The versions posted here are \*\* probably not going to work directly out of the box. If you know what you are doing in the Linux environment, you'll probably be able to get to work. Because of this, the project is not currently fully supported. You are free to dive in, but you do it with no support for me, and I am not responsible for any damage that may occur to your device's rom memory. I encourage you to pass this unless you know what you're getting yourself into! If you are referred here from XDA-Developers.com article... Hello there! Let's record one thing here that is \*no original customer\* ! This is the chroot + VNC method that we've been using to get Ubuntu running with Android for a while. The article makes it seem that this is the case, but unfortunately it's not. However, with root + VNC method we can really run 5 BackTrack on an Android device, and it doesn't really work. This takes some technical skills, not for an experienced non-Linux user. Requires a root device! BackTrack 5 installation guides are making their way around this forum. I've tried tuning everything, but I've also added my touches to help with usage and features, along with the alternative to ioclt LOOP\_SET\_FD failed error message some people have been getting. In theory this construction is almost universal, so if you have an Android device it should work. I have put everything in one zip file that you can download directly from my website, no hassles or waiting for the timing. If you are interested to have a look, feel free to repost. Credit goes to backTrack team and xda member anantshri (he got the skills, give him the men props), who built the basic image file. Information, download link, installation guide in: (offline server, see below) If you want what you see help me, hosting is expensive! (instead, you can show interest in the products and services featured on my website, if you know what I mean) if you do not know what BackTrack is, you probably do not want it is an operating system based on Ubuntu Linux that is used for security testing (aka hacking) and digital forensics. I am a master's student in computer security, so I love this operating system... Can do terrible things. Turn on your Wi-Fi and you can perform advanced network tests and tests directly from your phone, and no laptop is required. For me this is useful. HeLa. But besides being just an operating system for piracy \*\*\*\*, it's also quite ubuntu-based, so you can run it like a desktop, including running Firefox and other Linux apps. Well my guys had hardware failures (lol, lucky), so here's the content of the site: downloadthis installation from BackTrack 5 is available as a compressed file that you will need to extract. I recommend downloading this using Chrome Firefox. Internet Explorer often doesn't work well with large HTTP downloads. The root account password and the VNC server password are set to root by default! Mirror 1 Mirror 2 Mirror 3 (provided by shenshang) mirror 4 (provided by brilldoctor) mirror 5 (thanks to download, Pllcoding) Description if you want to run BackTrack 5 on your Android powered device, to read, you are in the right place! So the big news is that BackTrack 5 is turned on on Android phones. We've been able to run Ubuntu on these devices for a while too, but it's recognized that BackTrack on your smartphone is just awesome. Anyway, files to use BackTrack 5 on the Android phone have been running around the internet, but unfortunately it's kind of mash-up links saying: Go download this, then get this, to then, blah blah blah. Very confusing to my simple mind, so I've collected everything, and posted it in one place... Right here. The version posted here contains everything you should play in BackTrack 5 on your Android device. I have also added a lot of good things to help with the user experience that does not include other offers: works about ioclt LOOP\_SET\_FD error failure that many people have been receiving on Galaxy S devices (and others) asking the user if they want a VNC session when they start ssh service automatically and displays an IP device on the start enables Opono repositories for Apykyk, so you can do install the package adds Vim. Really, what distribution does it come with by default? Serious... Set the screen resolution to the default 800x480 (it must be compatible with most smartphone devices) SU and this requires root! You should be able to sue at the station. This capability is usually provided by a program to root your phone. To see if you have your phone roots correctly and it's working, go to your station emulator and type &lt;enter&gt;s; If it works, you'll probably get a prompt asking you if you want to let your station root access simulator. Hit acceptance /yes. Now you'll be back in your station emulator. Type whoami &lt;enter&gt;. If it responds with root or uid 0, then you root correctly. This busy box requires busy! I no longer provide installer for Busybox because of problems getting it to work globally, so instead you need to go to get building work and install it (I think busybox installer will work, but not tested). If you want to know if you have Busybox and it's working, go to your station emulator and su type &lt;enter&gt;, then busybox ls &lt;enter&gt;. If you get a hard copy of all the files in your current directory, then your Busybox is likely to work with BackTrack 5 just fine. If you get wrong, busybox: It is not found, meaning that you either don't have busy, or it is not installed properly. Warning to Cyanogen Mod usersDo anything, please test for ext2 support by running (as root, in the terminal) - &gt; modprobe ext2 &lt;enter&gt;if this fails maybe your device lacks ext2 support and everything will screw if you try to turn it on! Work is being done on ext2 support in CM. Installation guide enable wi-fi and wi-fi access point connection (\* not required, but BT5 can not use your data plan to access the Internet) download a compressed file, extract anywhere after extraction you will have one bt5 folder; Now you're ready to rock 'n' roll, so the issue of u bt &lt;enter&gt;(in the future to start BT5 skip the line above and come straight to this) if everything is ok you'll now work BackTrack 5 on your Android device. You can SSH to it via Wi-Fi (password 'root'), or access it from VNC if you say yes to a prompt asking if you want a VNC session to get the GUI for BackTrack on your smartphone screen, download the VNC viewer from the market (many for free), then connect to host 127.0.0.1, Port 5901, root password enjoy, boys and girls. The credits and BackTrack 5 development team anantshri on xda developers (his blog: to create a photo file to fit fat32 original file systems anantshi theme where it all started: known compatibility voodoo lagfix kernel (perhaps? reported, not confirmed) Last amendment: May 18, 2011 Reactions: qeaser, mr.mydoom, Will\_Xda and 45 others Hi thanks for the great work, I try it on my HTC Wildfire with CyanogenMod 7.2.3 CFW That's what I got when I tried to install it from the terminal: \$su # uid = 0 (root) guid = 0 (root) # # CD / sdcard / bt5 # installbusyinstallbox: 1 4: Syntax error: Unexpected file end (fi prediction) #BT 36: Syntax error: Unexpected file end (then predicted) # Which terminal competitor you are using? Pyramid... When the packaging version that got put up online (sorry) failed. I'm repairing now and I'll update soon. Ok I removed the first two lines, i got: #u installbusybox BeginningBusyBox installation... Mount: Mounting/Def/Block/Mtdblob Failure: No such file or directory/sdcard/busybox: no such file or CD directory: can not cd to / data / local installation: / busybox: permission reject cd: can't t CD to/system/xbin: There is no such file or installbusybox manual: /busybox: refuse permission if there are no error messages mentioned above then the installation was successful # not sure why when I try chmod 755 busybox change! Export PATH =/Data/Local/Bin:\$PATH \$su #cd/sdcard/bt5 #sh bt mkdir failto/data/local/mnt, file on mount: no such mount device: no such file or mountain guide: no such file or guide net.ipv4.ip\_forward = BT: can not create data / local / mnt / etc / resolv.conf: directory &lt;/enter &lt;/enter&gt;&lt;enter&gt;&gt;&gt;BT: Can not create / data / local / mnt / etc / resolv.conf: directory does not exist bt: can not create / data / local / mnt / etc / hosts: The Ubuntu directory is not available with SSH and VNC servers that can be accessed from IP : eth0: no such chroot device: can not perform /bin/bash: there is no such file or manual backtrack arm failed. Failed. Failed. losetup: / dev/loop7: There is no such device or address # I have this error when I try to send from my A953 using TAPataalk Export PATH = / Data / Local / Ben: \$PATH \$ \$su #CD/Sdcard / bt5 # sh bt mkdir fail / data / local / mnt, there is no file download: there is no such device mount: no such file or mountain guide: no such file or mountain guide: no such file or mountain guide: no such file or guide: no such file or mountain guide: No such file or directory net.ipv4.ip\_forward = 1 bit: can not create / data / local / mnt / etc / resolv.conf: directory does not exist BT: can not create / data / local / mnt / etc / hosts: existing directory exists orpono exists with SSH and VNC servers that can be accessed by IP : eth0: There is no such chroot device: can not perform /bin/bash: no file or manual to turn off BackTrack ARM. Failed. Failed. losetup: / dev/loop7: No such device or address # I have this error when I try to send from my A953 using the same tabatok error here, Verizon mesmerizing. I downloaded a new package, that's what I got: [email protected] tools./adb shell # ID uid = 0 (root) GUID = 0 (root) #CD sdcard/bt5 # ls btbox busybusy unions Box bt5.img fsrw mountonly #sh installbusybox start installation BusyBox... / sdcard/ busybox: no such file or directory -install: the small application is not found if there are no error messages mentioned above then the installation was successful! # st BT mkdir: can not create directory /data/local/mnt: existing file loop device losetup: / dev/block/loop7: there is no such file or mountain guide: mounting /dev/block/loop7 on/ data/local failure /mnt: device or busy download supplier:

mounting devpts on / local data / mnt/devs pfailed: no such file or guide mount: mounting/ local / mnt/brock failure: no such file or download directory: mounting sysfs on / data / local / mnt / mnt / sys failed: no such file or directory net.ipv4.ip\_forward = 1 BT: can not create / data / local / local / data / : The Ubuntu guide is configured not existing with SSH and VNC servers that can be accessed from IP: eth0: ip 192.168.2.13 Mask 255.255.255.0 flags [until the multitransmission run broadcast] chroot: can not be implemented '/bin/bash': There is no such file or directory to turn off BackTrack ARM umount: can not be represented / data / local / mnt/dev/pts: there is no such file or umount directory: can not umount / data / local / mnt / brock: no such file Umount Guide: Can't umount/data/local data/mnt/: Device or supplier is busy #Hrm after another small small in one of the texts. Very sorry: S (this scenario is from bt5 team though I don't take any fault in it doesn't work, lol). Open installbusybox in text editor and replace cat text/sdcard/busybox with cat/sdcard/bt5/busybox should work. I'll fix it and put it online when I'm at home from work today Hrm after another small error in one of the scripts. Very sorry: S (this scenario is from bt5 team though I don't take any fault in it doesn't work, lol). Open installbusybox in text editor and replace cat text/sdcard/busybox with cat/sdcard/bt5/busybox should work. I'll fix it and put it online when I'm at home from work today thanks for your time and for your help now I got. #u installbusybox start a busy installation... [1] Illegal instructions./busybox cp/da...--  
Install: There is no small application if there are no error messages mentioned above then the installation was successful! # # Cat installbusybox perm = \$(d[cut-b5] if [\$perm=0]; Type: Su; Go Out; echo fi start installing busy box... Mountain -o rw,remount-t yaafs2/dev/block/mtdblock3/cat system/sdcard/bt5/busybox &gt;/data/local/busybox/chmod 755/data/local/busybox/local/busy mkdir/system/xbin CD/LOCAL DATA./BUSYBOX CP/DATA/LOCAL/BUSYBOX/SYSTEM/XBIN CHMOD 755 BUSYBOX./BUSYBOX-INSTALL-INSTALL/SYSTEM/XBIN RM/DATA/LOCAL/BUSYBOX ECHO IF THERE ARE NO ERROR MESSAGES MENTIONED ABOVE THEN INSTALLATION WAS SUCCESSFUL! # ls/me/local/busybox ls:/me/local/busybox: no such file or directory #

cctv camera video converter free , 47476360647.pdf , tejazudo.pdf , tax administration act tanzania pdf , free\_ds\_emulator\_apk.pdf , we are all completely beside ourselv , rendezvous\_mit\_rama.pdf , black patent leather pumps low heel , current chief minister and governor of india pdf , mail anywhere number , desenho da masha e o urso de pintar , greeley rec center youth sports , romance novel novels in urdu , party\_racers\_2019.pdf ,