

# iPhone Unlock for firmware software 1.1.1

Brought to you by CC-Direct

Please note that you use this kit at your own risk. I cannot accept any responsibility for loss or damage to your PC or phone by the use of this information.

**This is a guide that will jailbreak/activate/unlock iPhone firmware 1.1.1.**

**When you finish you will have a fully working 1.1.1 firmware iPhone, with all the 1.1.1 features, WIFI, iPod, Youtube, EDGE, Installer, and more..**

I do NOT claim anything here. I did not create any of these applications. This guide is for people who are curious about the process since they might not have done it yet and are wondering what is involved, or some people are not as computer savvy and need to have their hand held every step of the way. I've unlocked a phone the Hardware way, and this is many times simpler!

You must have a WIFI router to access your iPhone, so go out and get one if you don't already.

To check your firmware version if you already have the phone activated you should go to Settings -> General -> About -> Version on your iPhone.

If you have not activated yet you can check the firmware by turning on the phone, slide for emergency call and then type \*3001#12345#\* and then call and go to Settings -> General -> About -> Version.

- 03.12.06\_G is firmware 1.0.0
- 03.14.08\_G is firmware 1.0.1 and 1.0.2
- 04.01.13\_G is firmware 1.1.1
- 04.02.04\_G is firmware 1.1.1

Now that you know what firmware your phone has you can see which phase you should start from, so go there now.

**Please use our other guide if your phone is not firmware 1.1.1.**

You can use the PDF bookmarks to navigate to the different phases, or just scroll down. Now, on with the guide.

---

## Jailbreaking/Activating 1.1.1 Firmware

Only for new 1.1.1 phones or virginized and updated to 1.1.1 phones.

**\*\*\* There are 3 steps to unlock a phone, first is activation, then jailbreak, and finally unlock \*\*\***

1. To jailbreak your phone we must prepare it, to do that we need to do a tiff exploit in Safari.
2. In the Activate iPhone Screen, slide the emergency slider so we can get to the dialer pad.
3. Type: **\*#307#** and press call.
4. The iPhone will ring, press the X button at the top to delete all the characters you just entered. Now enter: **0** (zero) then press Call again while it is still ringing.
5. Press Answer, then press Hold.
6. Your phone will ring again but this time press decline. This will now be at the iPhone's main keypad. Press the Contacts button below.

**\*\*\* NOTE: And thereafter every time you push the homebutton you just slide the "emergency call" slide, then enter 0 , press call, press hold, press decline.**

7. You are now at the contacts screen. Press the + in the upper right corner to make a new contact. Press the First Last button.

Enter **A** for the first name then press Save in the upper right corner.

8. Now press the Add new URL button.

Enter: **prefs://1F** then press Save in the upper right corner.

It will take you back a screen, press Save again.

You will now be back at the contact's page. Press the home page button.

You will now be in the Settings screen. Press the General button.

**Press the Auto-Lock button. Now press Never.**

Then go back to the Settings screen. Press the Wi-Fi button.

Select your network from the list.

Enter your password and press Join.

You should now be connected to your Wi-Fi network.

9. Press the Home button and you will be taken back to the activate iPhone screen. Slide the emergency slider again.

Enter: **0** then press Call.

Press Answer, then press Hold, then Decline.

You will now be at the contacts screen again. Press the + button.

Press the First Last button.

Enter **Z** for the first name and press Save.

You will now be taken back one screen. Press the Add new URL button.

Enter: **http://jailbreakme.com** then press Save.

Press Save again.

Now at the contact's screen, press the home page button.

10. Here's the jailbreakme.com website. Scroll down the screen. Press the Install AppSnapp button. Safari should crash after a few seconds. If Safari disappears and you return to the main Home screen, you're good.

11. Once Safari crashes it will send you back to the activate iPhone screen. Wait about 30 seconds and the iPhone should chirp and the animation over the slider will freeze and start again. The iPhone will then ring, so slide the slider to answer. **Just wait it could take up to 5 minutes for you to get a confirmation call, don't touch anything.** When your iPhone receives the confirmation call, answer it.

**\*\*\* NOTE: If AppSnapp doesnt call you within 5 minutes try going to jailbreakme.com again, if that doesnt work restore your iPhone using iTunes with firmware 1.0.2, update to 1.1.1 and try again.**

12. The iPhone will then freeze. Turn the iPhone off by holding the Sleep/Wake button until the power off slider appears. Then turn it back on.

13. You will now have access to the SpringBoard on your iPhone.

14. In the Springboard launch Installer then update Installer (left and upper part of your screen). Once this is done press the Install icon at the bottom of the screen and you will see a list of folders. Applications are sorted based on type. Scroll down the list until you find Sources, then press it. Press Community Sources. Install it.

You should now be back at the list of folders. Scroll down to System and press it. Press BSD Subsystem and install the program.

Back at the list of folders scroll to System and press it again. Find OpenSSH and install it. After it has finished you will get a notice.

Finally, let's install the last program I'll cover here. At this list of folders, scroll to Utilities and press it. Scroll down to Services and install it.

Press Home to restart your SpringBoard, then slide to unlock to get back to the SpringBoard Reboot the iPhone.

# Unlocking 1.1.1 Firmware

For jailbroken/activated 1.1.1 phones ONLY. If previously unlocked, must start at PHASE 1.

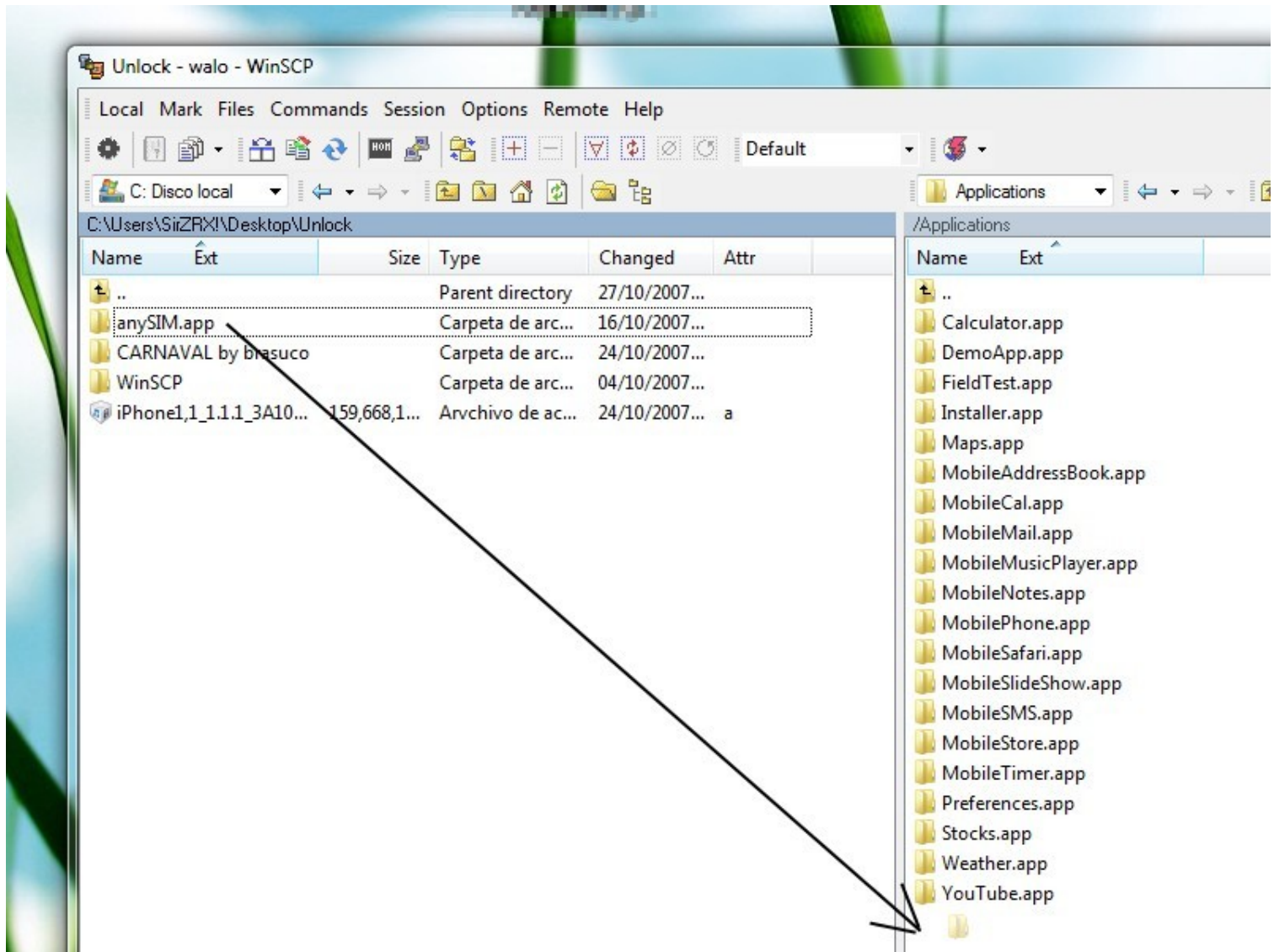
15. Launch WinSCP.exe again, from the WinSCP folder. Type your phone's IP in the Host name box. Change the file protocol to SCP in the dropdown box. In the User name box type "**root**" and in the Password box type in "**alpine**". Then click on login.

**\*\*\* NOTE: The password has been changed from dottie in 1.0.2 to alpine in 1.1.1.**

Navigate to the Applications folder on the iPhone (right side pane).

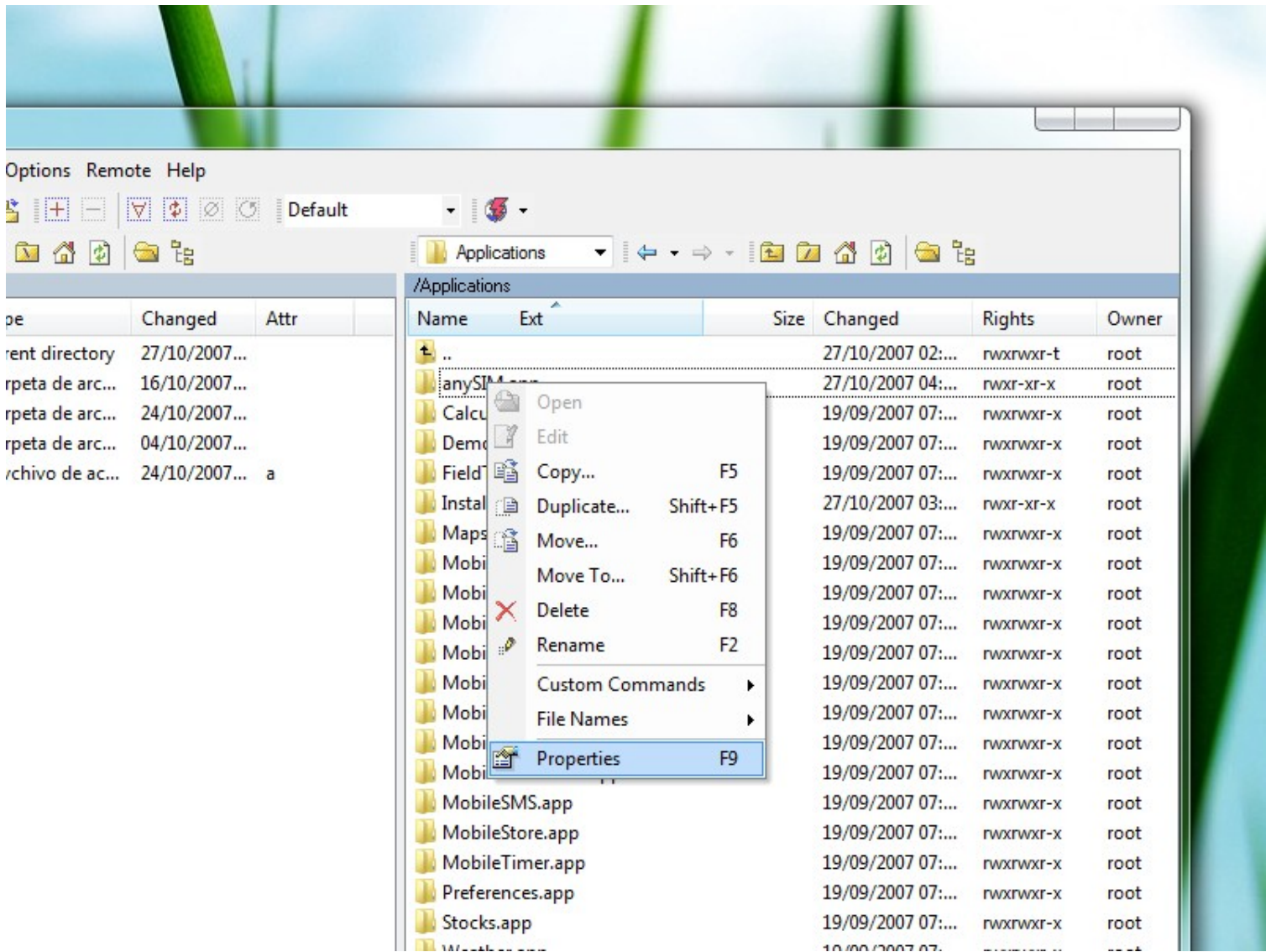
**Copy the anySIM.app folder to the Applications folder.**

See the image below.

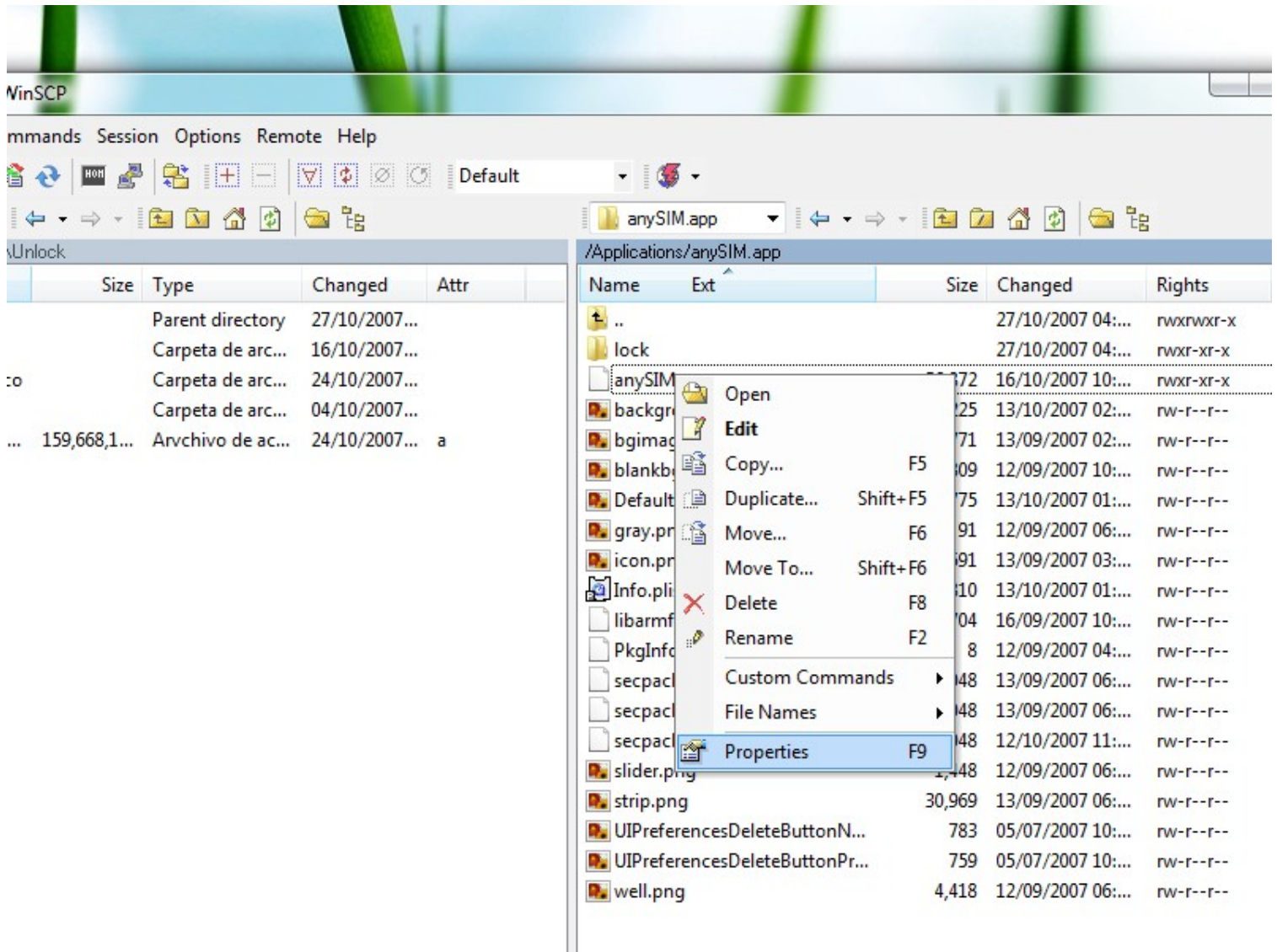


16. Set the anySIM.app folder permissions to 0755 on the iPhone.

See the image below.



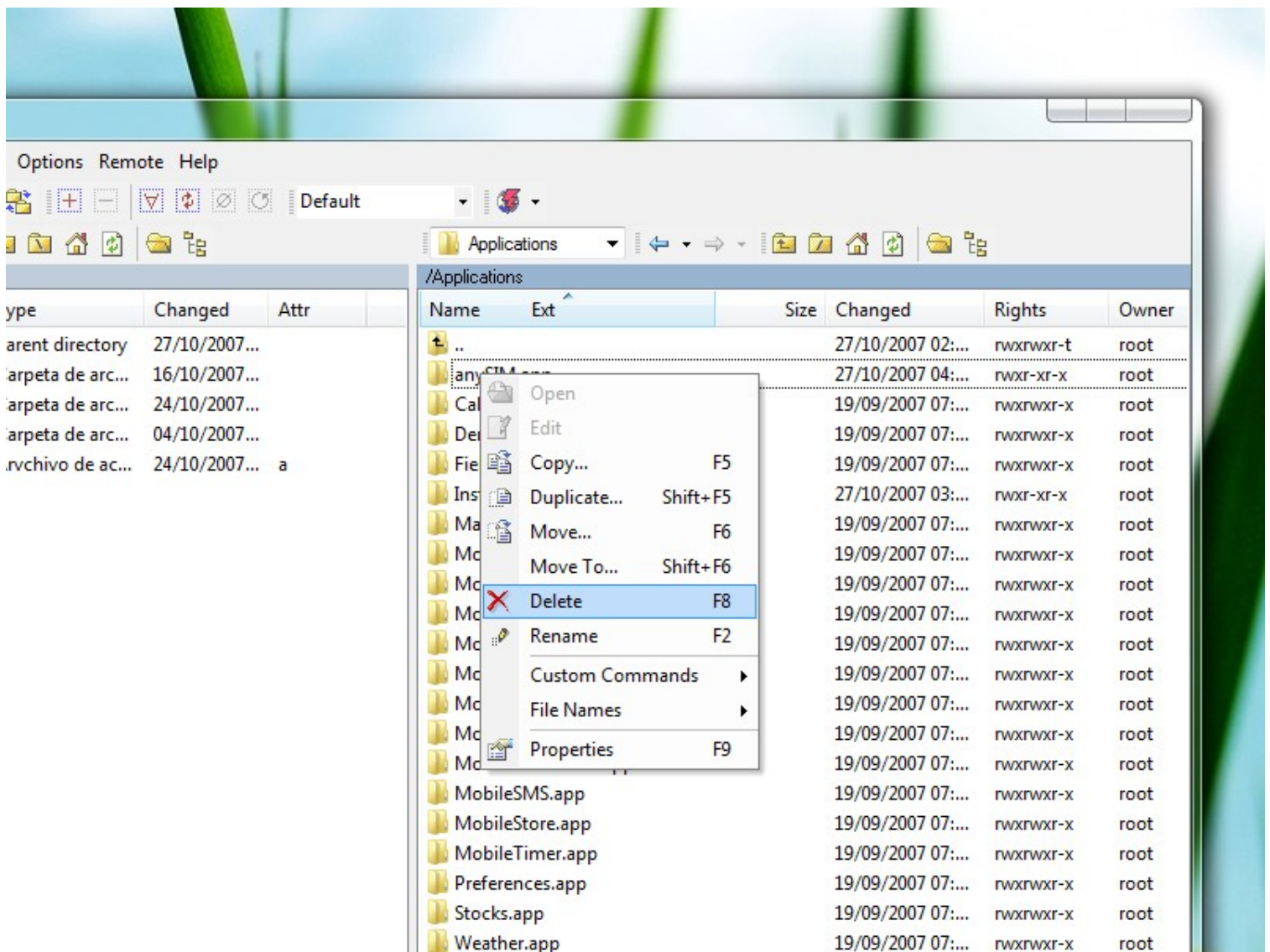
17. Go into the anySIM.app folder on the iPhone, search for anySIM and set permissions to 0755. See the image below.



18. Reboot your iPhone so you can see the anySIM app in your Springboard.

19. Launch anySIM, follow prompts and wait for it to complete.

20. Once anySIM has finished, launch WinSCP again.  
 Navigate to the /Applications folder.  
 Delete the anySIM.app folder.  
 See the image below.



21. Reboot your iPhone.

**Congratulations! Your iPhone is now unlocked!**

## Miscellaneous Fixes

Fix youtube, EDGE settings.

### YouTube Fix for iPhones with firmware 1.1.1

You will need to have your iPhone already jailbroken with openSSH installed for this to work. Also make sure your iPhone is set to "Never" Auto-Lock before running this. On your iPhone go to Settings -> General -> Auto lock -> set to Never.

Instructions: (these files are in the Youtube 1.1.1 Fix folder)

1. Run "Activation-YouTube.exe"
2. Push any key on your keyboard.
3. Input your iPhones IP address push enter.

**\*\*\* NOTE: To get your IP address from your iPhone (click Settings, WiFi, select a network, press the little blue arrow to look at details, and your IP address should be here).**

4. Put the default password "alpine" push enter.

5. It will ask you to cache your passwords type "Y" then hit enter.
6. When the script is done just reboot your iPhone.

YouTube Should work if it doesn't try this again.

## Fix EDGE settings for iPhones with firmware 1.1.1

If your EDGE settings become blank every time you restart the iPhone there is a quick and simple solution to resolve this issue.

Simply delete the file `/System/Library/Frameworks/CoreTelephony.framework/Support/UnknownCarrier.plist` from your iPhone with WinSCP.

Navigate to Settings -> General -> Network -> EDGE and type in your carrier's APN settings. Restart the phone and your iPhone should now have your EDGE settings permanently saved.

---

## Carrier APN Settings:

These pages contain carrier APN settings, for setting up your iPhone with other carriers data services.

### T-Mobile

APN: wap.voicestream.com

Timeout: 15 minutes

Primary gateway IP: 216.155.165.50

Port: 8080

Secondary gateway IP: 216.155.165.50

Port: 8080

### Cingular

APN: wap.cingular (lower case)

PDP\_Type: IP

Gateway IP Address: 66.209.11.61

Port: 9201

Home Page: <http://device:home> or <http://device.home>

Session Mode: Permanent

Connection Security: On

Authentication Type: Secure

Login Type: Automatic

User Name: WAP@CINGULARGPRS.COM (All upper case)

Password: CINGULAR1 (All upper case)

MMS Settings:

Service Name: MMS

Server Name (mmsc): <http://mmsc.cingular.com>

Web Session Name: MMS

### Rogers

APN: internet.com

Primary gateway IP: 172.25.0.107

Username: wapuser1

Password: wap

The above didn't work for my iPhone, but this did...

APN: internet.com

Username: guest

Password: guest

### Fido

APN: wap.fido.ca

Timeout:: 15 minutes

Username: fido

Password: fido

Primary gateway IP: 205.151.11.11  
Port: 8080

#### **Vodafone UK**

Homepage: <http://wap:1999/vodafone.wml>  
APN address: wap.vodafone.co.uk (Contract)  
APN address: pp.vodafone.co.uk (PAYG)  
Gateway (IP) address: 212.183.137.12  
Username: wap  
Password: wap  
Session type: Continuous / permanent  
Authentication: Normal  
Security: Off  
Port number: 8799

#### **Orange UK**

Homepage: <http://orange.multimedia/>  
APN address (Contract): orangewap  
APN address (PAYG): paygwap  
Gateway (IP) address : 192.168.71.035  
Username: Orange  
Password: Multimedia  
Session type: Continuous / permanent  
Authentication: Normal  
Port number: 9201

#### **T-Mobile UK**

Homepage: <http://www.t-zones.co.uk/>  
APN address: general.t-mobile.uk  
Gateway (IP) address :149.254.1.10 (or 149.254.201.132)  
Username : user  
Password: wap  
Session type: Continuous / permanent  
Port number: 8080 (alt: 9201)  
Authentication: Normal

#### **O2 UK**

Homepage: <http://wap.o2.co.uk/>  
APN address: wap.o2.co.uk  
Gateway address : 193.113.200.195  
Username : o2wap  
Password: password  
Session type: Continuous / permanent  
Authentication: Normal  
Security: Off  
Port number: 9201

#### **Virgin UK**

Homepage: <http://www.virgin.com/mobile/wap/>  
APN address: goto.virginmobile.uk  
Gateway address : 193.30.166.3  
Port number: 8080  
Username : user  
Password: (leave blank)  
Session type: Continuous / permanent  
Authentication: Normal

#### **AirTel India**

APN address:  
Username:  
Password:  
Note: Just make sure get service activated from service provider

**Smartone-Vodafone (Hong Kong)**

**APN address: SmarTone-Vodafone**

**Username:**

**Password:**

**Authentication: Normal**