Setting up Theos with the iOS toolchain for Windows and the iOS 8.1 SDK

Note: Requires 64 bit Windows Vista, 7, 8, 8.1 or 10.

1. Go to <u>https://cygwin.com/install.html</u> and select the download the version for 64-bit versions of Windows.



2. Once you download it, open the setup. You should see a screen like this:

Cygwin Setup	
Cygwin Net Release Setup I	Program
This setup program is used for the initial insta Cygwin environment as well as all subsequer sure to remember where you saved it.	
The pages that follow will guide you through Please note that Cygwin consists of a large m packages spanning a wide variety of purpose install a base set of packages by default. You this program at any time in the future to add, upgrade packages as necessary.	iumber of es. We only iu can always run
Setup.exe version 2.871 (64 bit)	
Copyright 2000-2015	
http://www.cygwin.com/	
< Back Ne	ext > Cancel

3. Click next until you get to this screen. Select the mirror closest to you and click next.

	Available Download Sites:			
	ftp://mirrors-usa.go-parts.com	^		
	http://cygwin.mirrors.hoobly.com			
	http://mirrors.koehn.com	100		
	ftp://mirrorcatalogs.com http://cygwin.mirrorcatalogs.com			
	ftp://cygwin.mirrors.pair.com			
	http://cygwin.mirrors.pair.com			
	http://cygwin.parentingamerica.com http://cygwin.skazkaforyou.com			
	http://tweedo.com			
	ftp://ftp.gtlib.gatech.edu			
		~		
Jser URL:			Add	
	http://www.gtlib.gatech.edu ftp://lug.mtu.edu	~	Add	

4. On this screen, search for these: wget, git, ca-certificates, make, perl, openssh Click the refresh button at the left until you see a version number to install

Search openssh Clear	🔿 Кеер) Curr	⊖Ехф	View Category	es.
Category New	Bin?	Src?	Size	Package	1
 All Default Debug Default Interfault			745k	openssh: The Ope	t
<				>	~

5. Click next through it until Cygwin is installed

	1% - Cygwin Setup
Progre Th	ss s page displays the progress of the download or installation.
	Downloading bash-4.3.39-2.tar.xz from http://cygwin.mirrors.hoobly.com//x8
	58 % (819k/1405k) 859.6 kB/s Package:
	Total:
	Disk:
	< Back Next > Cancel

6. Run the following in Cygwin:

git clone https://github.com/coolstar/theos.git && mkdir -p theos/toolchain/windows

git clone -b x86 64 https://github.com/coolstar/iOSToolchain4Win.git theos/toolchain/windows/iphone

Ε	*	
They will never be overwrit	ten nor automatically updated	
'./.bashrc' -> '/home/Cools './.bash_profile' -> '/home './.inputrc' -> '/home/Cool './.profile' -> '/home/Cool	e/CoolStar//.bash_profile' Star//.inputrc'	
oolchain/windows Cloning into 'theos' remote: Counting objects: 4 remote: Total 4253 (delta 0	0), reused 0 (delta 0), pack-r 253/4253), 940.78 KiB 799.00 28/2128), done.	eused 4253
lchain/windows/iphone Cloning into 'theos/toolcha remote: Counting objects: 2		

7. Next, enter these commands to prepare the SDK:

kdir the e/edk

mkdir theos/sdks cd theos/sdks	
~/theos/sdks	3
Total 4253 (delta 0), reused 0 (delta 0), pack-reused 4253 ng objects: 100% (4253/4253), 940.78 KiB 799.00 KiB/s, done. ng deltas: 100% (2128/2128), done. g connectivity done.	
r@PC ~ lone -b x86_64 https://github.com/coolstar/i0SToolchain4Win.git theos/too windows/iphone into 'theos/toolchain/windows/iphone' Counting objects: 2697, done. Total 2697 (delta 0), reused 0 (delta 0), pack-reused 2697 ng objects: 100% (2697/2697), 316.72 MiB 1.71 MiB/s, done.	
ng deltas: 100% (1143/1143), done. g connectivity done. g out files: 100% (284/284), done.	
r@PC ~	

CoolStar@PC ~ \$ mkdir theos/sdks

CoolStar@PC ~ \$ cd theos/sdks/

remote: Receivin Resolvin Checking

git C Ichain/ Cloning emote: remote: Receivi Resolvin Checking Checking

CoolStar@PC ~/theos/sdks \$ |

8. Next, run this command to download the SDK:

wget http://iphone.howett.net/sdks/dl/iPhoneOS8.1.sdk.tbz2



9. Now, enter the following command to extract the SDK:

tar xvf iPhoneOS8.1.sdk.t	tbz2
---------------------------	------

1005		X
	-	
-	A.	

10. Close the Cygwin window and you're done!

11. To use theos, just type in this command into a Cygwin window (the rest is usual):



~/theos/bin/nic.pl