Overview

After several failed attempts to use svn applications on OS X Leopard 10.5, I finally discovered that XCode 3 has SVN+SSH capabilities built in and it's very very easy to setup and use. It will even store your passphrase in your keychain which means you will never have to keep typing it in. The only pitfall to this is that if you ever lose your computer, you should notify TK and have your account removed or your password changed immediately so as not to compromise the security of the midibox svn server.

Here's what you do:

- 1. Create a dsa public and private key for SSH
- 2. Make sure your key file is located in the correct location ~/.ssh/
- 3. Upload the public key ONLY to the midibox programmers forum (private)
- 4. Once TK has accepted the file and says you are ready to go: Perform a command line test to see that its working for you
- 5. Start up XCode 3
- Click on the menu items SCM -> Configure SCM Repositories and configure a repository for synmios.
- 7. Begin using the repository through XCode 3

Creating a DSA Key

Use the command line application 'ssh-keygen' to create DSA public and private key files.

```
% ssh-keygen -t dsa -f ~/.ssh/svnmioskey
```

NOTE: Do not create a key with an empty passphrase. If you do lots of reading up on the net about svn and ssh you may come across this suggestion.

1) it doesn't work.

2) even if it did work, you would risking the security of the svn repository.

3) it's an old suggestion at this point.

Leopard has all the niceties built in now to make this process go super smooth!

Checking the key file location

% cd ~/.ssh % ls svnmioskey svnmioskey.pub known_hosts

You only need to be sure that the files "svnmioskey" and "svnmioskey.pub" exist.

Upload your **PUBLIC** key file to the midibox programmers forum

I assume you are doing all of this so that you can get write access to the svn server.

So take your snvmioskey.pub file that you created above and send it to the "Programmers Lounge" forum in the "Public key collection" thread. Shortly after TK may tell you that you have been granted access.

Command line test

Once you have been granted access you can test it by doing the following in a terminal application (terminal.app or iterm.app are good ones)

% ssh -i ~/.ssh/svnmioskey -2 svn@midibox.org

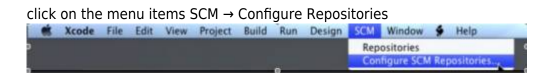
After entering your passphrase that you used to create the key you will see:

```
( success ( 1 2 ( ANONYMOUS EXTERNAL ) ( edit-pipeline ) ) )
```

press ctrl-c to exit and you will see

```
Connection to midibox.org closed. \ensuremath{\$}
```

Setup SVNMIOS Repository



Enter in the information for the midibox svn repository exactly as shown here. But don't click apply just yet.

UPDATE: the URL should now read "svn+ssh:svn@midibox.org/mios".**

2024/04/17 09:50				3/5			Overvie
000)	Xcode	Preference	es			
3	L.	×	Ť	٠	I	44	
& Colors	Indentation	File Types Open	ing Quickly	Source Trees	SCM	Document	
_		Repositories	Option	s SSH			
Re	positories	Subversion Se	ttings				
	Subversion		Concernence and the second	midibox.org			
		URL:	svn+ssh:	//svnmios.midib	ox.org/mios		
		Scheme	svn+ssh			-	
				midibox.org			
		Path:	/mios				
		Port: User:	<u> </u>			-	
		Password:					
		۵	Testing Cor	mection			
+	-						
				(Apply) (Cancel	ОК	leat the CCU tok
						<i>"</i> –- Se	elect the SSH tab

and make sure that your synmioskey file is listed there. If it's not, restart Xcode. Enter your passphrase.

Last update: 2011/07/22 how_to_setup_xcode3_to_access_the_svn_server http://wiki.midibox.org/doku.php?id=how_to_setup_xcode3_to_access_the_svn_server&rev=1311328733 10:58

Image: Section of the type Image	0		Xcode Pre	ferences			
Repositories Options SSH Status Key Type -/.ssh/svnmios_kurt DSA	3		×	1	٠	1	
Repositories Options Status Status Key Type Image: market status DSA	onts & Colors	Indentation	File Types	Opening Quickly	Source Trees	and the second se	
Status Key Type • ~/.ssh/svnmios_kurt DSA		Re	epositories	Options SSH		9 94 1	
• -/.ssh/svnmios_kurt DSA	(a				14		
Passphrase: •••••							
	· ·/.	ssh/svnmios_k	urt		DSA		
						1 () () () () () () () () () (
	22 12 1					- 1.6	
(Apply) (Cancel) (OK)	Passphrase:						
(Apply) (Cancel) (OK)							
(Apply) (Cancel) (OK)							
(Apply) (Cancel) (OK)							
(Apply) (Cancel) (OK)							

Repository tab and click the apply button. It will show that it's testing the connection. In a few seconds another dialog will pop up requesting your passphrase (I don't have an image of it yet).

When it's done it will show that it's authenticated.

2024/04/17 09:50	5/5	
COO Xcode	Preferences	
g Fonts & Colors Indentation File Type	es Opening Quickly Source Trees	SCM
g Fonts & Colors Indentation File Type	es Opening Quickly Source Trees)) 4 F
Repositories	Options SSH	
Repositories Subversion Se Subversion Name:		n
	svn+ssh svnmios.midibox.org /mios	
User:	syn	-
Password:	100000	-
	Authenticated	
+ -		
	(Apply) (Cancel)	ок write my essay

From: http://wiki.midibox.org/ - MIDIbox

× Permanent link: http://wiki.midibox.org/doku.php?id=how_to_setup_xcode3_to_access_the_svn_server&rev=1311328733

Last update: 2011/07/22 10:58