


## Connect to Server Using NX Player (Mac OSX >10.7)

*For older Windows/Linux/Mac OSX (before 10.7), please refer to another document called Day1\_Utility.*

In order to connect to the server, you must first install the NX client on your remote machine. It can be downloaded from [NoMachine](http://www.nomachine.com/download.php) (<http://www.nomachine.com/download.php>), among other places.




**NOMACHINE**  
THE NETWORK COMPUTING COMPANY

Home > Download > NX Client for Mac OS X

### NX Client for Mac OS X

Download NX Client for Mac OS X

	<b>Release:</b>	3.5.0-7
	<b>Package size:</b>	5.73 MB
	<b>Package type:</b>	PKG.ZIP
	<b>Requirements:</b>	None
	<b>MD5 signature:</b>	bf634eaa644037ecd92769c3b85d225a
	<b>For:</b>	PPC/Intel Mac OS X 10.3/10.4/10.5/10.6

[Download package](#)

 Are you using Mac OS X Lion? You will need to **download** and install NoMachine Player. This is the native client GUI for Mac OS X 10.7 which users can read more about [here](#).

Home > Download > NoMachine 4 Preview > NoMachine Player for Mac OS X

## NoMachine Player for Mac OS X

**Download NoMachine Player for Mac OS X**

	<b>Release:</b> 4.0.181-7
	<b>Package size:</b> 12.23 MB
	<b>Package type:</b> DMG
	<b>MD5 signature:</b> 2e2ba960f87395b8e54cd927308d7b07
	<b>For:</b> Intel 64-bit Mac OS X 10.5/10.6/10.7, OS X 10.8

[Download package](#)

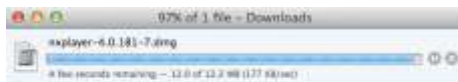
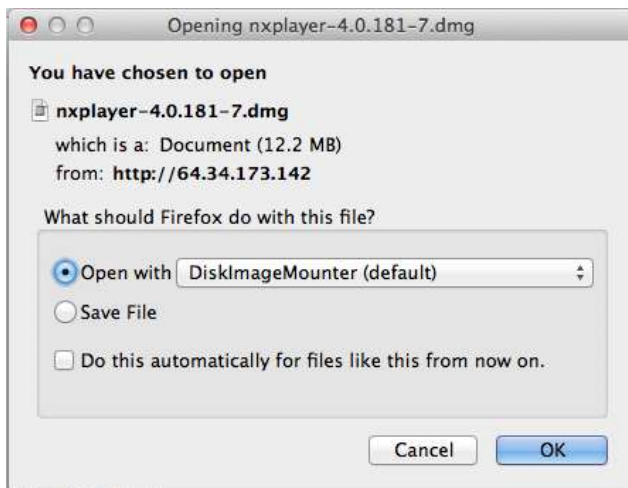
### Downloading and Installing

► **DMG version**

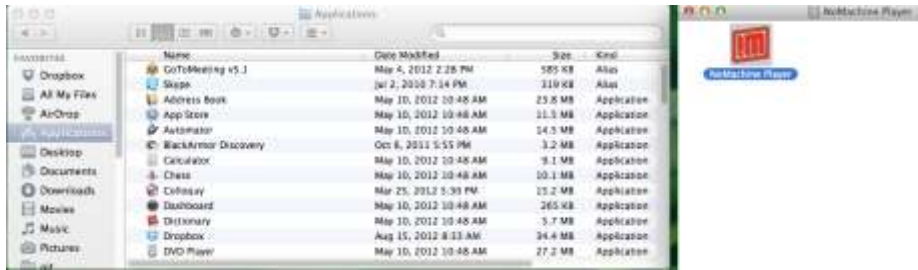
1. Download the DMG
2. Open the folder where you saved the package and double-click on the Disk Image to open it and see the NoMachine Player program icon
3. To install it, drag and drop the 'NoMachine Player' icon to your Applications directory.

**Note:** click [here](#) for detailed instructions on how to install the NoMachine Player for Mac OS X.

[A] Install **NX Client** with default options



[B] Drag and Drop it to Applications directory



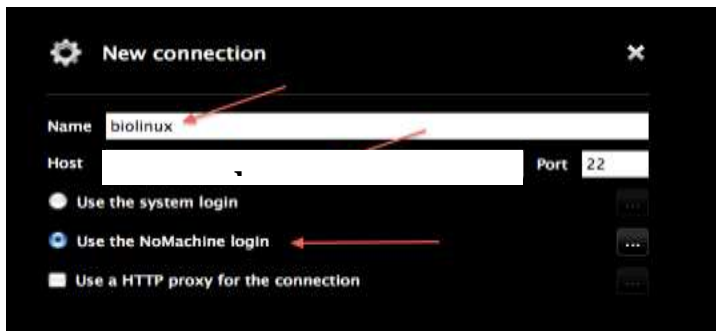
[C] You can run the NoMachine Player by searching it in Spotlight



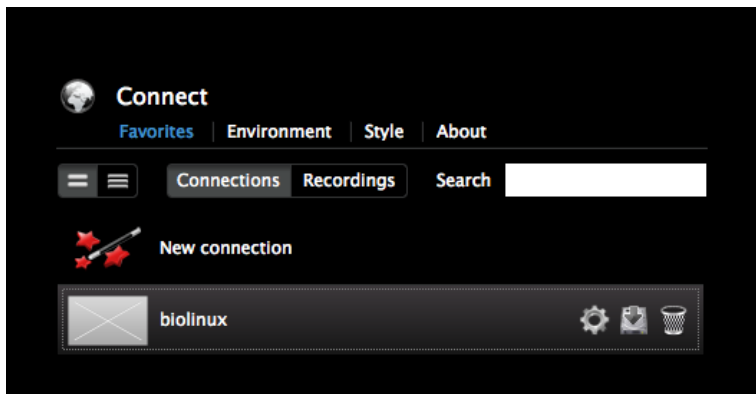
[D] Creating a new connection



[E] Connection parameters: Enter name, host and login type and close the window



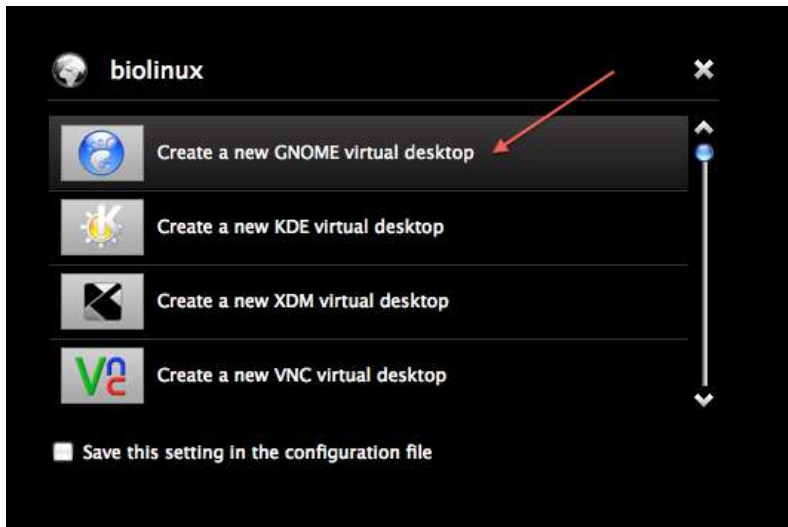
[F] Newly created connection will be displayed. Click on biolinux to connect



[G] Enter your username and password



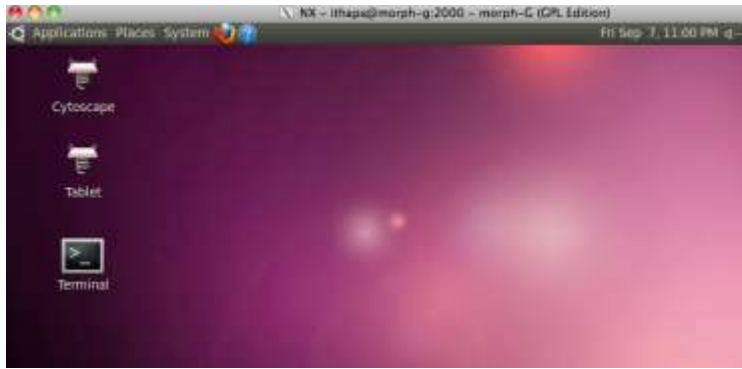
[H] Select GNOME desktop environment



[I] Allow any incoming connection and close the information



[J] The Desktop screen:



[K] Terminal can be opened from:

Application->Accessories -> Terminal

Most of the exercises are to be carried out in Terminal.

For each day, we will create a directory in your home directory and run all the exercises within that directory.

[L] You can logout from the session from the top right corner.

