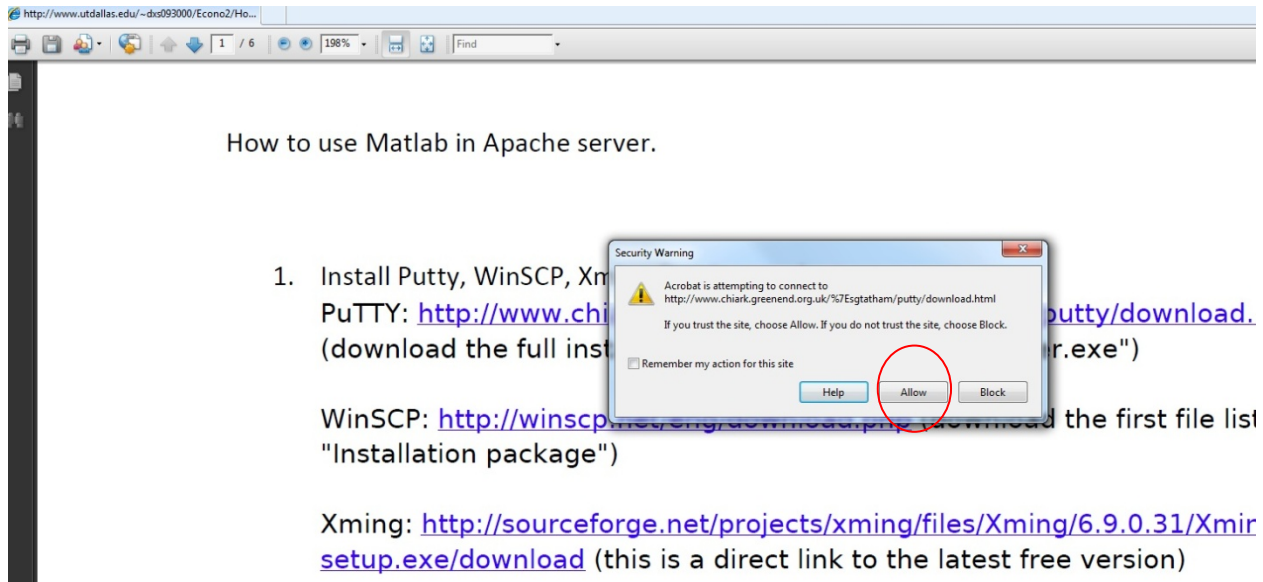


## Installation Guide for Putty, WinSCP, Xming

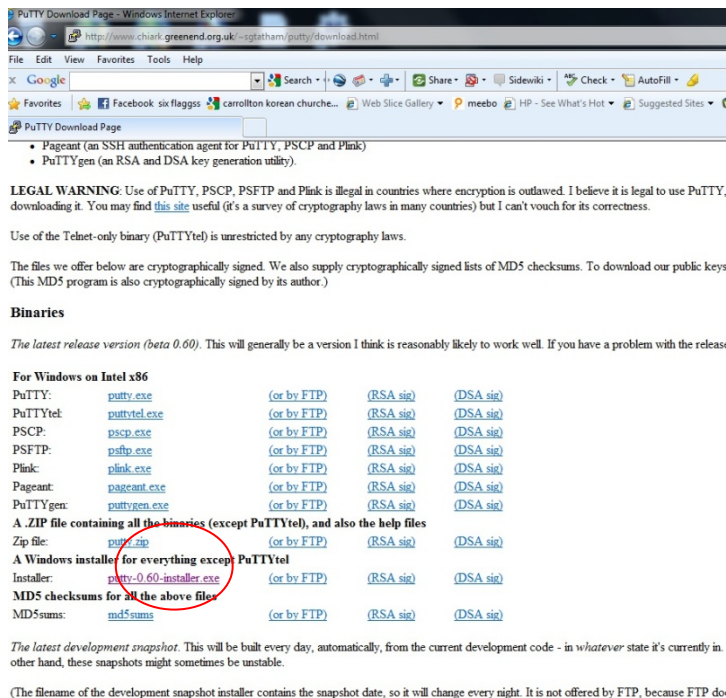
1. Visit the class webpage and open installation guide.
2. Click puTTY first. You will see the below screen.
3. Choose Allow



How to use Matlab in Apache server.

1. Install Putty, WinSCP, Xming  
PuTTY: <http://www.chiark.greenend.org.uk/~esgatham/putty/download.html> (download the full installer "putty-0.60-installer.exe")  
WinSCP: <http://winscp.net/eng/index.php> (download the first file list "Installation package")  
Xming: <http://sourceforge.net/projects/xming/files/Xming/6.9.0.31/Xming69031setup.exe/download> (this is a direct link to the latest free version)

## 4. Choose "putty-0.60-installer.exe"



PuTTY Download Page - Windows Internet Explorer

<http://www.chiark.greenend.org.uk/~esgatham/putty/download.html>

File Edit View Favorites Tools Help

Google

Favorites Facebook six flaggs carrollton korean church... Web Slice Gallery meebo HP - See What's Hot Suggested Sites

PuTTY Download Page

- Pageant (an SSH authentication agent for PuTTY, PSCP and Plink)
- PuTTYgen (an RSA and DSA key generation utility).

**LEGAL WARNING:** Use of PuTTY, PSCP, PSFTP and Plink is illegal in countries where encryption is outlawed. I believe it is legal to use PuTTY, downloading it. You may find [this site](#) useful (it's a survey of cryptography laws in many countries) but I can't vouch for its correctness.

Use of the Telnet-only binary (PuTTYtel) is unrestricted by any cryptography laws.

The files we offer below are cryptographically signed. We also supply cryptographically signed lists of MD5 checksums. To download our public keys (This MD5 program is also cryptographically signed by its author.)

**Binaries**

*The latest release version (beta 0.60).* This will generally be a version I think is reasonably likely to work well. If you have a problem with the release

**For Windows on Intel x86**

PuTTY:	<a href="#">putty.exe</a>	(or by FTP)	(RSA sig)	(DSA sig)
PuTTYtel:	<a href="#">puttytel.exe</a>	(or by FTP)	(RSA sig)	(DSA sig)
PSCP:	<a href="#">pscp.exe</a>	(or by FTP)	(RSA sig)	(DSA sig)
PSFTP:	<a href="#">psftp.exe</a>	(or by FTP)	(RSA sig)	(DSA sig)
Plink:	<a href="#">plink.exe</a>	(or by FTP)	(RSA sig)	(DSA sig)
Pageant:	<a href="#">pageant.exe</a>	(or by FTP)	(RSA sig)	(DSA sig)
PuTTYgen:	<a href="#">puttygen.exe</a>	(or by FTP)	(RSA sig)	(DSA sig)
A .ZIP file containing all the binaries (except PuTTYtel), and also the help files				
Zip file:	<a href="#">putty.zip</a>	(or by FTP)	(RSA sig)	(DSA sig)
A Windows installer for everything except PuTTYtel				
Installer:	<a href="#">putty-0.60-installer.exe</a>	(or by FTP)	(RSA sig)	(DSA sig)
MD5 checksums for all the above files				
MD5sums:	<a href="#">md5sums</a>	(or by FTP)	(RSA sig)	(DSA sig)

*The latest development snapshot.* This will be built every day, automatically, from the current development code - in whatever state it's currently in. Other hand, these snapshots might sometimes be unstable.

(The filename of the development snapshot installer contains the snapshot date, so it will change every night. It is not offered by FTP, because FTP does

5. Either save it or run, but I recommend "run".

1 countries where encryption is outlawed. I believe it is legal to use PuTTY, PSCP, PSFTP and Plink in England and Wales and in many other countries (but I can't vouch for its correctness).

by laws.

graphically signed lists of MD5 checksums. To download our public keys and find out more about our signature policy, visit the [Keys page](#). If you r

ink is reasonably likely to work well. If you have

est development snapshot (bel

[RSA sig](#)) ([DSA sig](#))

[RSA sig](#)) ([DSA sig](#))

[RSA sig](#)) ([DSA sig](#))

[RSA sig](#)) ([DSA sig](#))

[RSA sig](#)) ([DSA sig](#))

[RSA sig](#)) ([DSA sig](#))

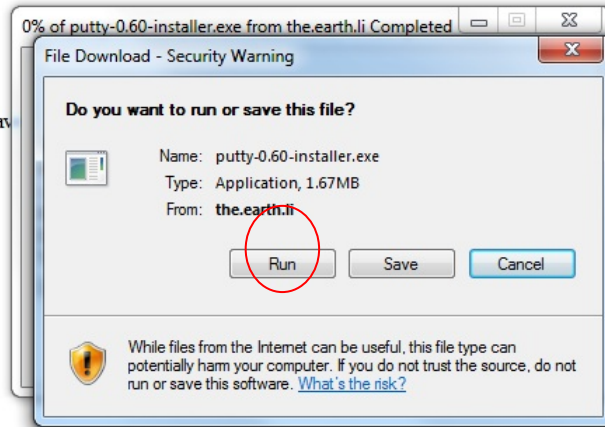
[RSA sig](#)) ([DSA sig](#))

**e help files**

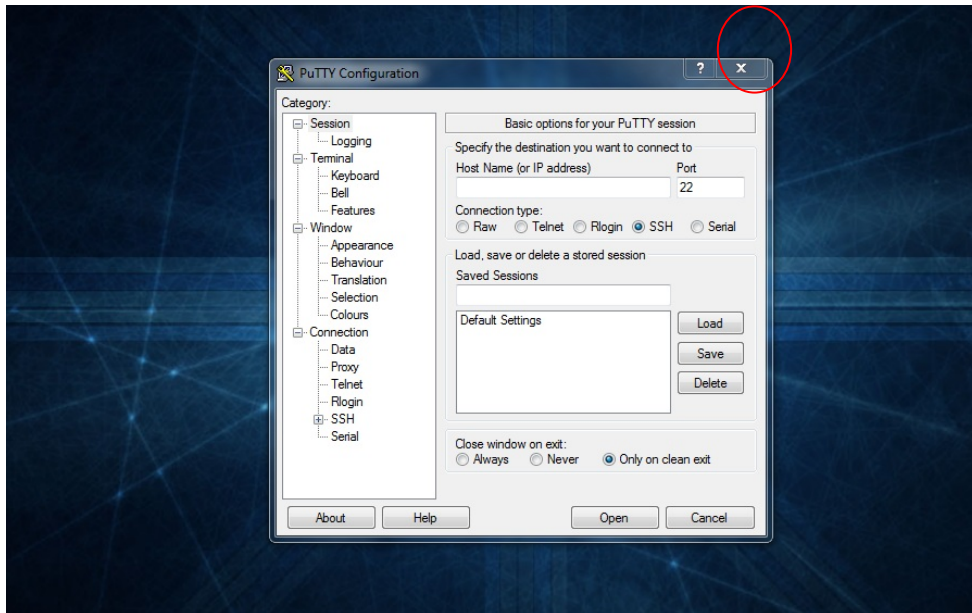
[RSA sig](#)) ([DSA sig](#))

[RSA sig](#)) ([DSA sig](#))

[RSA sig](#)) ([DSA sig](#))



6. After finishing installation, close the program. (Click x)



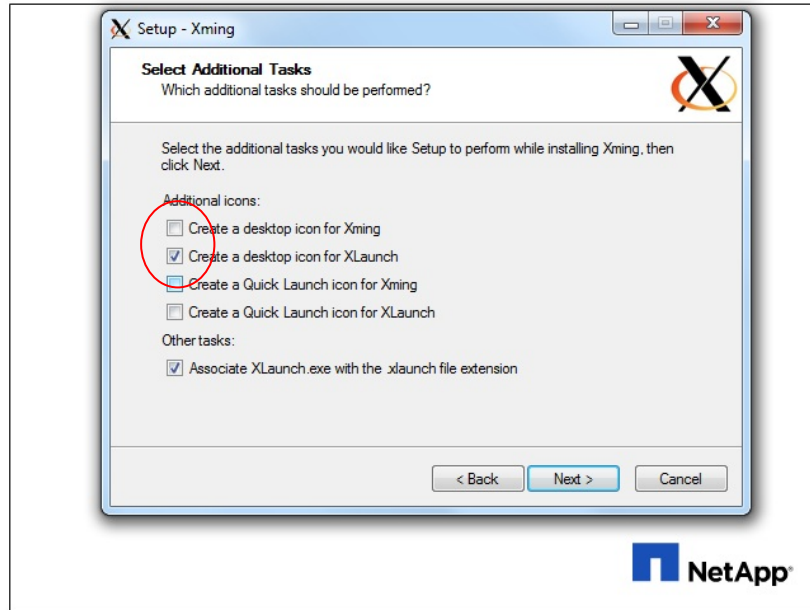
6. Install WinSCP. After finishing installation, close the program

7. Install Xming. You have to follow installation wizard program. Then when we see the below screen, choose the second option.

Your **Xming X Server for Windows** download will start shortly...

Problems with the download? Check your browser's security bar at the top of the page, try a [direct link](#), or try another [mirror](#).

From our advertisers



Mirror provided by:

8. Once it is done, you will have X-Launch icon on your desktop.

9. Click it and follow the instructions at

<http://www.utdallas.edu/~dxs093000/Econo2/How%20to%20use%20Matlab%20in%20Apache%20server.pdf>