

22C:016 Computer Science I

Instructions: Unix and Windows Desktop Login/Log Off

Section I: Unix Login

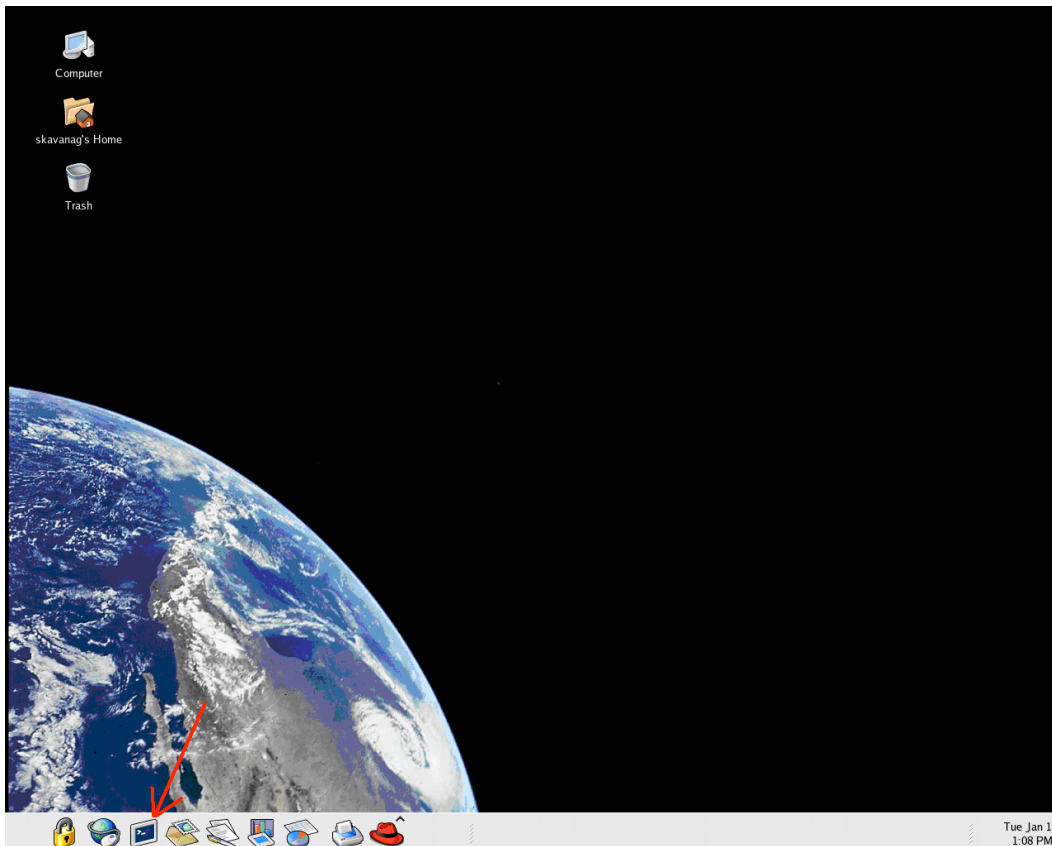
- 1.) To log on to the Unix Lab computers first make sure the monitor is displaying a login screen. If the screen is blank, move the mouse.
- 2.) Then, click on the “Username:” field and type in your login name provided to you on the Unix account form.
- 3.) Press the Enter key; then in the “Password:” field type your Unix password, also provided to you on your Unix account, and press the Enter key.

Section II: Windows Remote Desktop Login

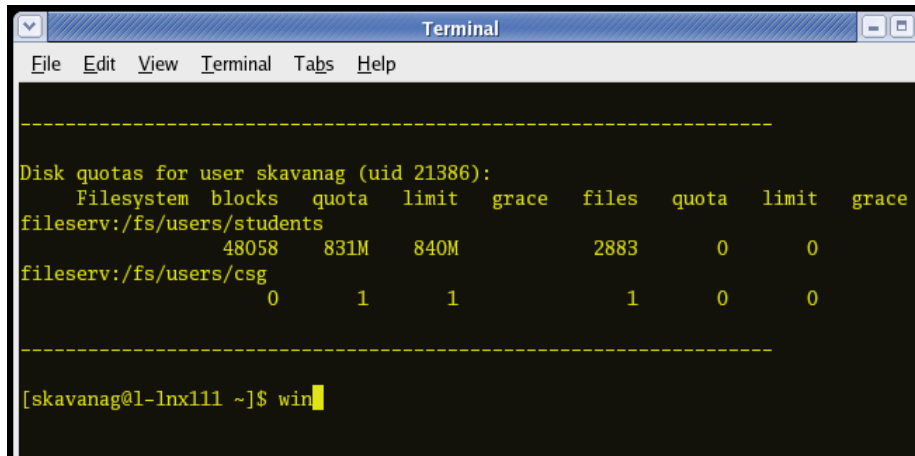
Note: There are two ways to access the remote desktop from the Unix computer, one using the Linux icon on your desktop toolbar and the other using the command terminal.

-Using the Command Terminal (Option 1) Note: use either Option 1 or Option 2 don't do both!

- 1.) Find the Command Terminal Icon located on your desktop toolbar. Your toolbar could be located at the top or bottom of the screen. Click on the icon that is displayed in the screenshot below.



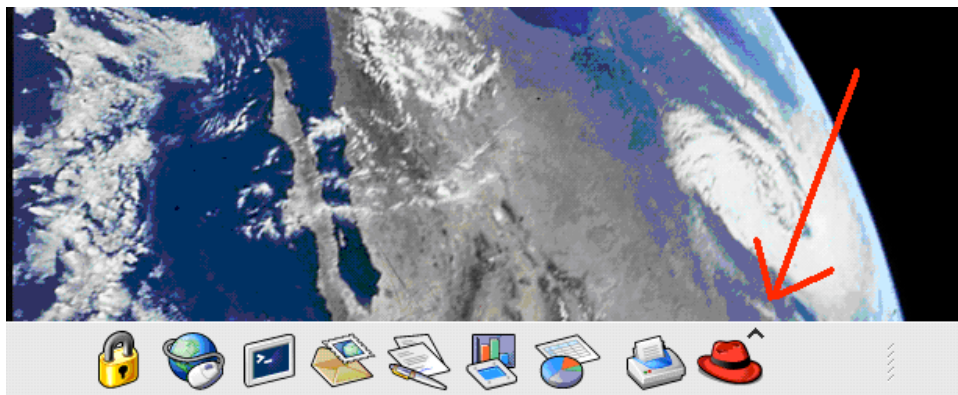
2.) The Command Prompt will now be open to get to the Windows Desktop; type “win” in the prompt line and then press the Enter key.



```
-----  
Disk quotas for user skavanag (uid 21386):  
  Filesystem blocks quota limit grace files quota limit grace  
fileserv:/fs/users/students  
      48058   831M   840M      2883     0     0  
fileserv:/fs/users/csg  
         0     1     1         1     0     0  
-----  
[skavanag@l-1nx111 ~]$ win
```

-Using the Linux Icon (Option 2) Note: use either Option 1 or Option 2 don't do both!

1.) Find the Red Hat Icon located on your desktop toolbar. Your toolbar could be located at the top or bottom of the screen. Click on the icon that is displayed in the screenshot below.



2.) Mouse Over the “DIVMS” folder icon, then the “Windows Software” folder icon, and click on the “Windows Desktop” icon.

Section III: Windows Desktop Login

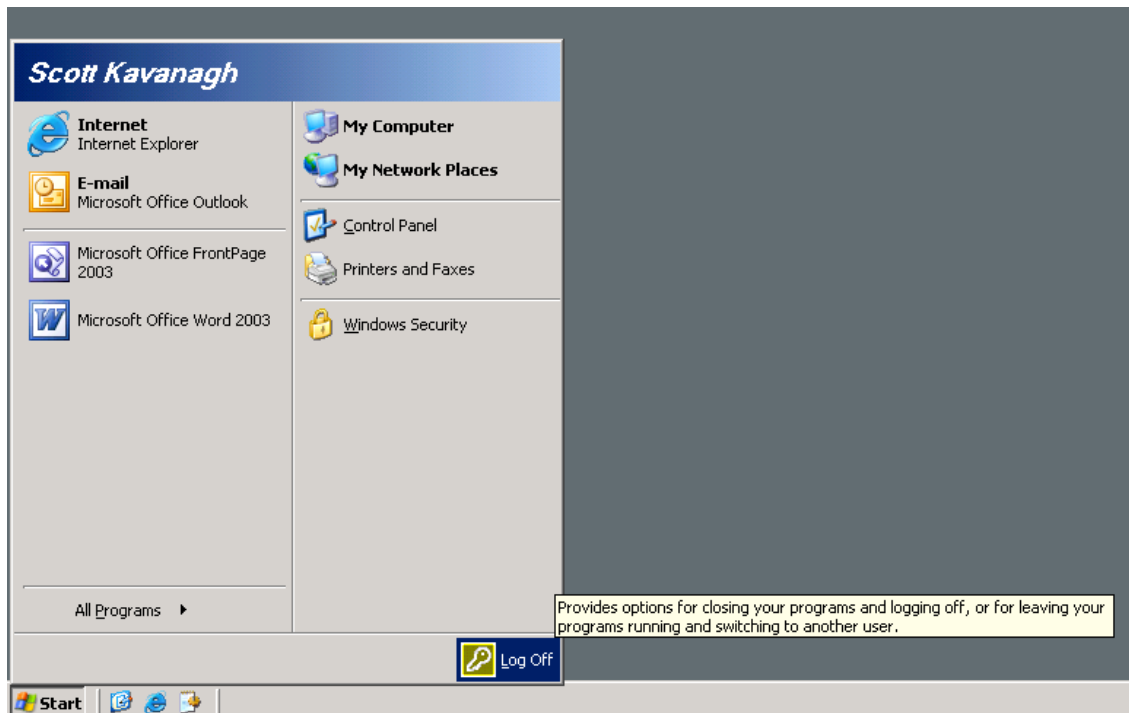
1.) Now you will be at the Windows Desktop Login screen. To Login, type your Unix User name and your Unix Password in the appropriate fields and press the Enter key. **Make sure the “Log on to:” field is set at DIVMS.**



2.) You should now be logged into your account on the Windows server. From there you can access Microsoft Visual Studio 2003 and other programs from the All Programs icon located in the Start Menu.

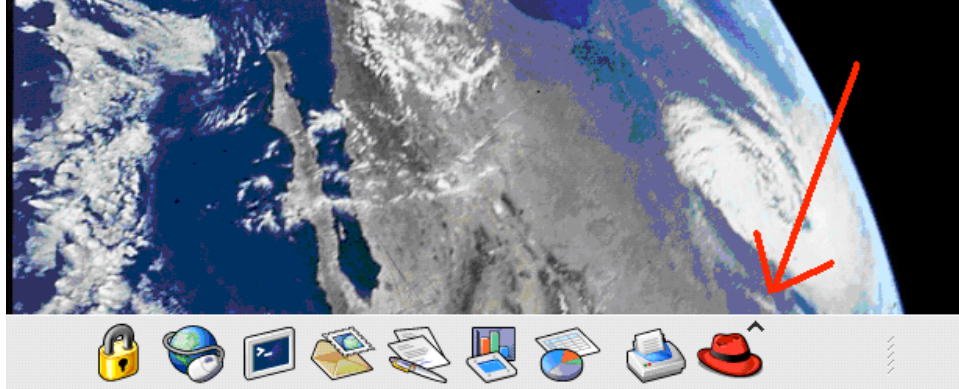
Section IV: Windows Desktop Logout

1.) Click the Start menu button and click log off. **Note: If you simply close the window you will not be logged of and it may take a couple of minutes to log back in.**



Section V: Changing Your Unix Password

1.) Find the Red Hat Icon located on your desktop toolbar. Your toolbar could be located at the top or bottom of the screen. Click on the icon which is displayed in the screenshot below.

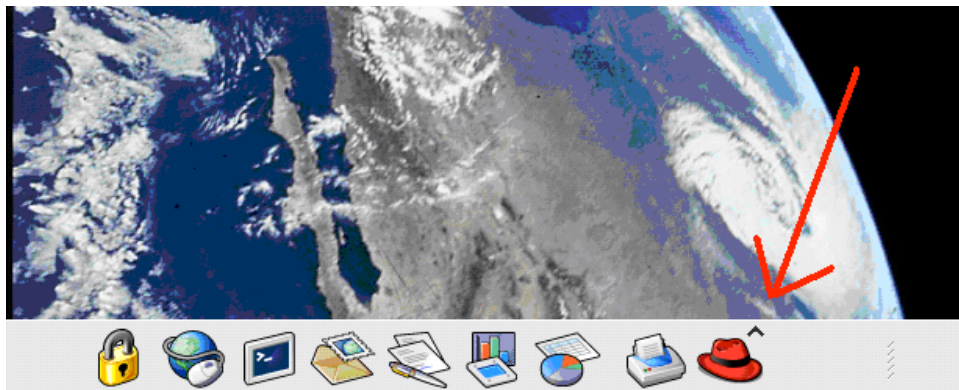


2.) Mouse Over the “DIVMS” folder icon, then the click on the “Change DIVMS Password” icon. Follow the instructions to change your password.

Section VI: Properly Logging Out Of Unix

Note: DO NOT POWER OFF THE MACHINE it could damage the hard drive and WILL disconnect remotely connected users.

1.) Find the Red Hat Icon located on your desktop toolbar. Your toolbar could be located at the top or bottom of the screen. Click on the icon that is displayed in the screenshot below.



2.) Click on the “Log Out” button at the bottom of the menu.

Section VII: Remotely connect from your Windows PC.

-For information go to <http://www.divms.uiowa.edu/help/ts/>

-Read about “How to Connect to Terminal Services” in the “...From Windows”
Section