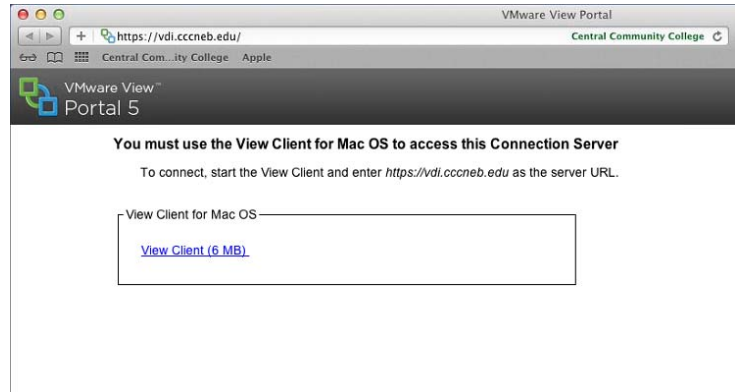


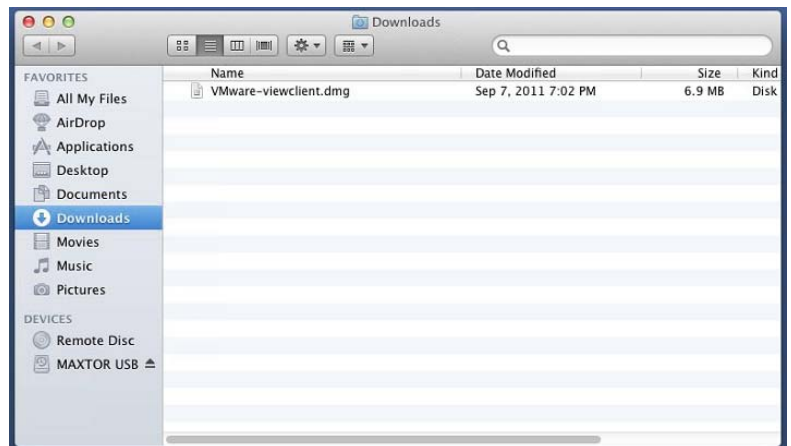
Virtual Desktop Connection (VDI) – Mac

Step 1: Open Safari to website <https://vdi.ccnneb.edu>

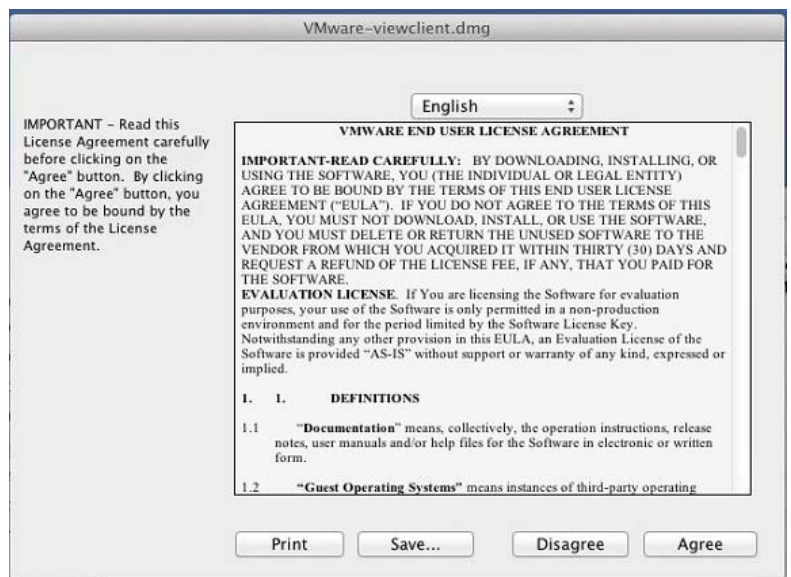
Step 2: If the View Client does not exist on your computer it will ask to download the View Client (6mb) Click the link to download the View Client.



Step 3: Open your Downloads folder and double click the file VMware-viewclient.dmg. This will start the install process



Step 4: Click Agree to the End User Agreement



Step 5: The VMware View Client should now be installed and a shortcut is on the desktop

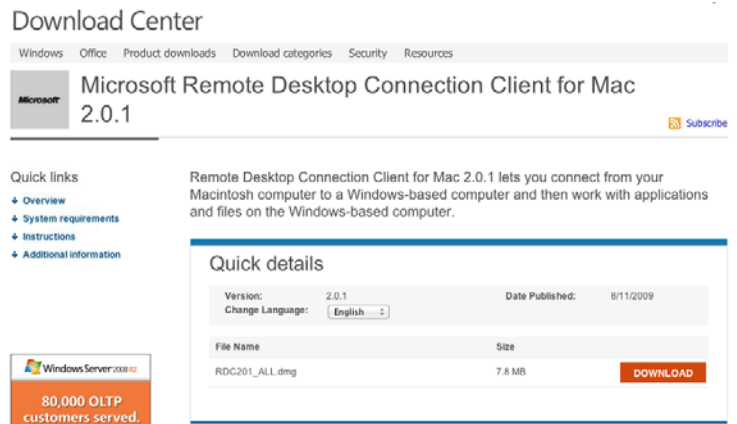
Double Click to open it



Microsoft Remote Desktop Connection Client 2 is required and may require you to download



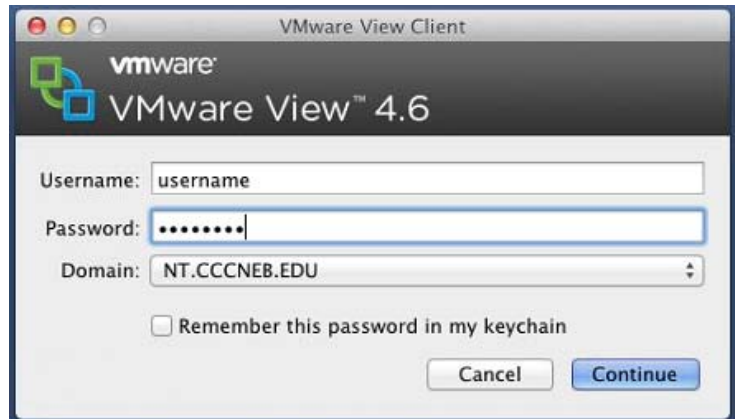
Follow the screens to download and install the Microsoft Remote Desktop



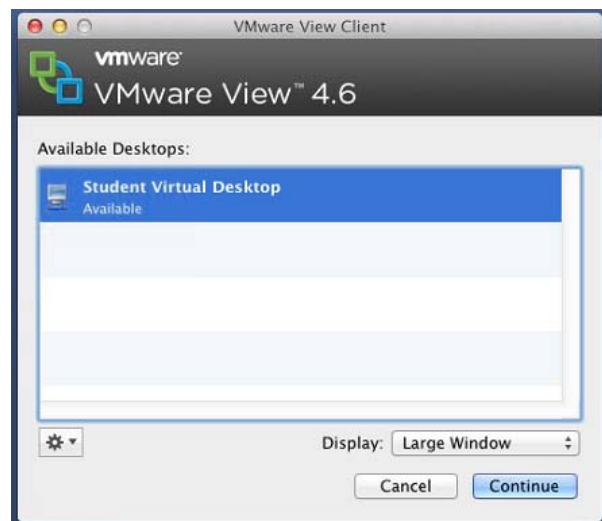
Step 6: Run the VMware View Client and enter in the address field: **vdi.ccneb.edu** and click Connect



Step 7: Enter your login credentials and your password and click continue



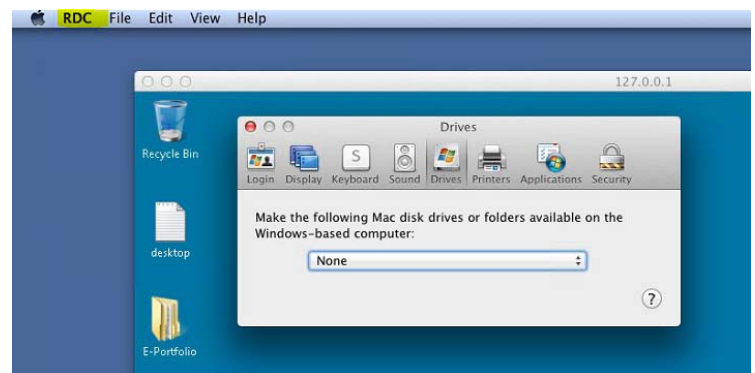
Step 8: From the menu, pick an option and click connect.



Step 9: You are logged in and can use college resources.

For additional options (USB access, Local Drives) Use the RDC menu at the top of the screen and select preferences. Local drive access requests additional modifications to the system. Please see **APPENDIX A**.

PLEASE REMEMBER TO LOGOFF when you are finished.



Disclaimer:

Please save all data to usb thumb drives or web storage. Once you logoff from the system, all data will be erased and non-retrievable

APPENDIX A

Mac users of VMware View may find that they cannot see their local drives inside of a VMware View session. To enable viewing of local drives follow these steps.

WARNING: This procedure should only be attempted by experienced users who are thoroughly familiar with their Mac.

1. Open the Applications folder on your Mac (or wherever you installed the VMware View Client).
2. Right-click (or Ctrl-Click) on the **VMware View Client** application and select **Show Package Contents** from the context menu.
3. Finder will now show you the contents of the application. In this new window open the **Contents** folder, then open the **Resources** folder.
4. In the **Resources** folder, you'll see a file named **vmware-view.rdp**. This is the template the View Client uses to generate new RDP connections. By modifying this file, you can modify the behavior of the RDP sessions that View creates.
5. Open the **vmware-view.rdp** file in a text editor and edit the entry for **DriveRedirectionMode**, **changing its value from 0 to 1**.
6. Save the changes, you will most likely be prompted for authentication from your Mac (because you are modifying the contents of an application in the Applications folder).

The next time you start the VMware View client on your Mac your local drives will be available inside VMware View. You will see a security warning at each connect about sharing your Mac drives to potential Windows users. Also note that any USB connected drives need to be connected to your Mac before starting VMware View for them to be visible.

APPENDIX B

We are pleased to announce that VMware View Client with PCoIP for Mac OS X Tech Preview is now available for download! <http://www.cccneb.edu/vdi/VMware-View-Client-Mac-PCoIP.dmg>