

Accessing vLabs using OSX

Installing the VMWare Horizon View Client

- Point your browser to <https://vlabs.uml.edu>. You will see the vLabs webpage screen, as shown below

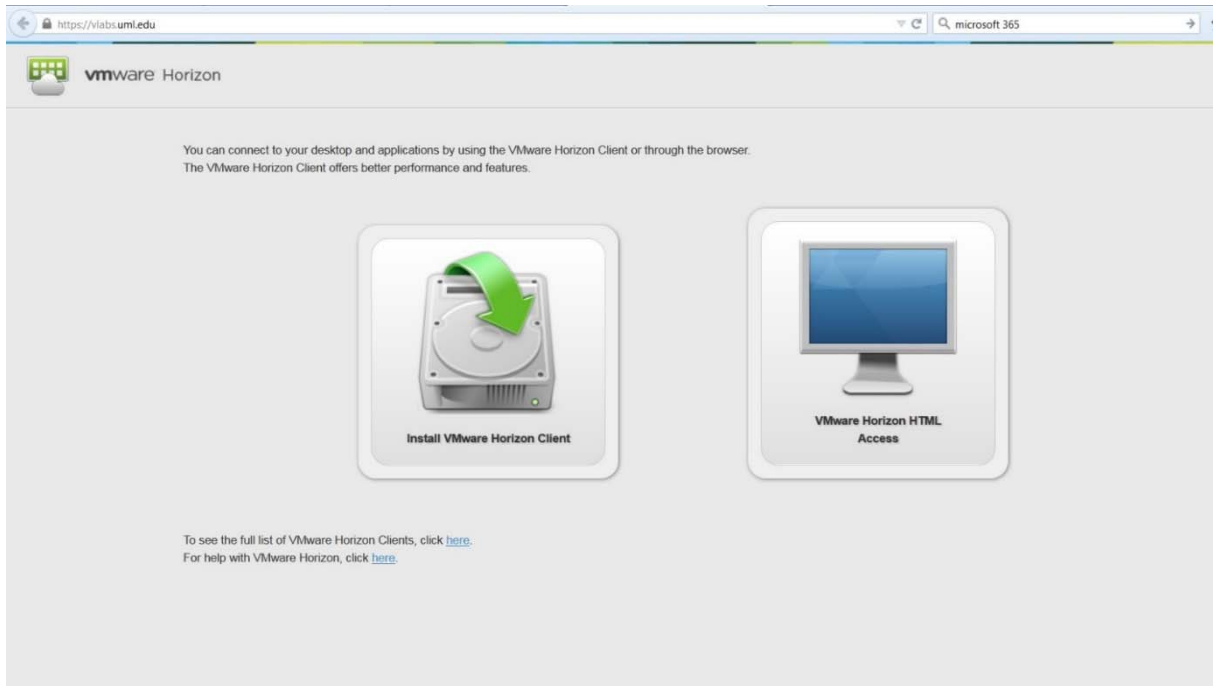


Figure 1

- The first option (on the left) is to install the VMware Horizon View Client Application, which will install the VMware Horizon View Client to your machine.
- The second option (on the right) is to use the VMware Horizon View Client over HTML. This example will explain how to effectively use the VMware Horizon View HTML Access.
- Click on the hard drive icon.

- Your browser will be redirected to a new webpage shown in figure 2

Product	Release Date	
VMware Horizon Client		
VMware Horizon Client for Windows	2016-03-31	Go to Downloads
VMware Horizon Client for 32-bit Windows	2016-03-31	Go to Downloads
VMware Horizon Client for Mac		
VMware Horizon Client for Mac	2016-03-31	Go to Downloads
VMware Horizon Client for iOS		
VMware Horizon Client for iOS	2016-03-31	Go to Downloads
VMware Horizon Client for Linux		
VMware Horizon Client for 32-bit Linux	2016-03-31	Go to Downloads
VMware Horizon Client for 64-bit Linux	2016-03-31	Go to Downloads
VMware Horizon Client for Android		
VMware Horizon Client for Android	2016-03-31	Go to Downloads
VMware Horizon Client for Kindle Fire in Amazon Appstore for Android	2016-03-31	Go to Downloads
VMware Horizon Client for Android in the Google Play Store	2016-03-31	Go to Downloads

Figure 2

3. In the listing of downloads, select the correct version of VMware Horizon View Clients for your OSX system and click the “Go to Downloads” button shown below in figure 3.

VMware Horizon Client for Mac	
VMware Horizon Client for Mac	2016-03-31
	Go to Downloads

Figure 3

4. The following page verifies that VMware Horizon View Client for Windows is being downloaded. Make sure that version 3.5.0 or higher is selected from the drop down menu and click the download button shown in figure 4.

Select Version	4.0.1
Description	VMware Horizon Client for Mac OS X
Release Date	2016-03-31
Type	Product Binaries

[View My Download History](#)

[Product Info](#)

[Documentation](#)

[VMware View Mobile Client Privacy](#)

[Horizon View Community](#)

[How to get the Horizon \(with View\) Client for Linux](#)

[Product Downloads](#) [Drivers & Tools](#) [Open Source](#) [Custom ISOs](#)

[Product/Details](#)

The VMware Horizon Client for Mac
File size: 2917 MB
File type: Mac disk image
[Read More](#)

[Download](#)

Figure 4

5. The installation package will begin to download.
6. Upon completion of the download, open the downloaded file. It will open the Finder window shown below in figure 5.



Figure 5

7. Click and drag the VMware Horizon View Client (blue) icon and place it into the Applications folder (red) to install the application.
8. Double click the Applications folder (red) and scroll down to the bottom of the list. You will now see the "VMware Horizon View Client" in your Applications folder. Double click the icon to open the VMware Horizon View Client. You will be prompted to enter your password in order to complete the installation, do so now.
9. The first time the VMware Horizon View Client is opened, you will be prompted to accept the license agreement. Click the accept button shown in figure 6.

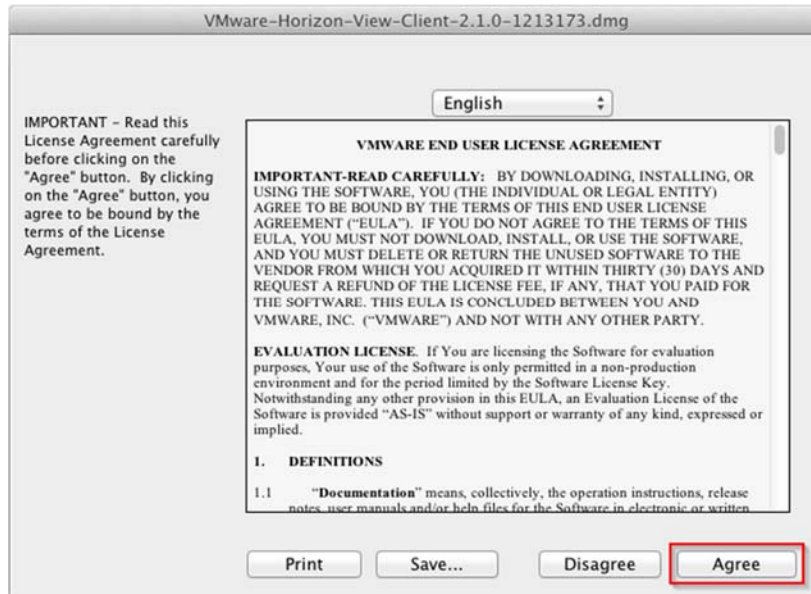


Figure 6

Connecting to a vLab's Virtual Machine

- When the application first opens, you will see the window shown in figure 7. Click the continue button and enter credentials if prompted.

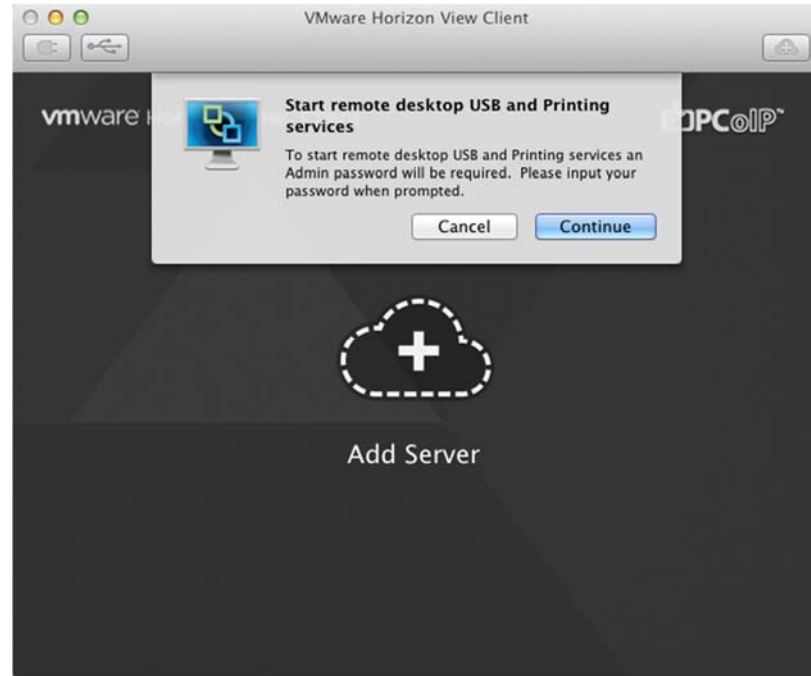


Figure 7

- Click the “Add Server” cloud button in the center of the window. Enter “vlabs.uml.edu” as shown in figure 8.

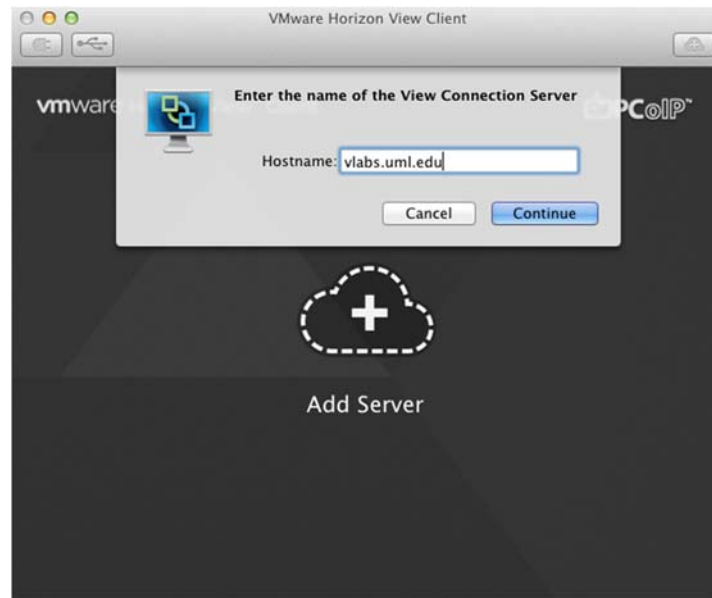


Figure 8

3. You will then be prompted for your username and password in the following window shown in figure 9. Enter your email address into the username box, and password. You can safely ignore the “Domain” field.

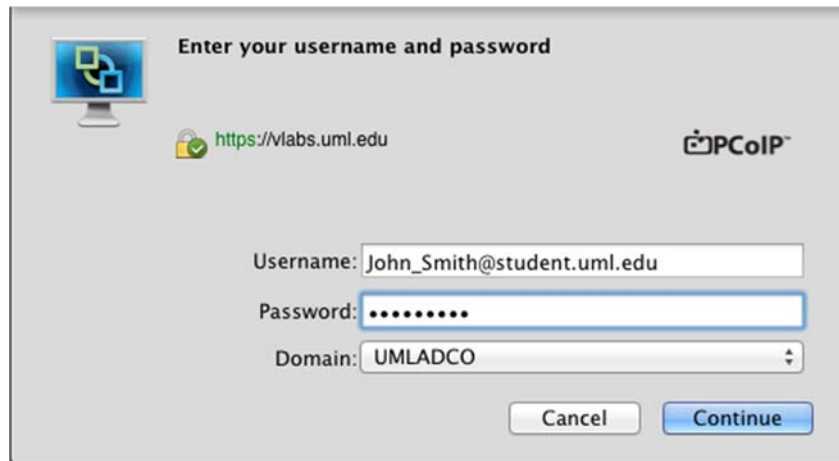


Figure 9

4. Click the “Login” button to log into the client. A window, in figure 10, showing the labs available to you will pop up. Select the lab you would like to connect to and double click the monitor icon to connect.



Figure 10

5. You will be automatically connected to, and logged into the machine you have chosen.