
How to Connect to BayCloud with a Client

Video Instructions For Windows [IE/Chrome User]

<https://www.youtube.com/watch?v=XkyUDmN8Xbk>

Video Instructions For Windows [IE/Firefox User]

<https://www.youtube.com/watch?v=-6094VpWwI0>

Video Instructions For Mac

https://www.youtube.com/watch?v=GfDJ_LZJabM

Go to the VMware View download page for your current operating system

You do not need to download the local mode option; Just get the VMware View Horizon Client for your Device.

https://my.vmware.com/web/vmware/info?slug=desktop_end_user_computing/vmware_horizon_clients/4_0

This is known as the **BayCloud**

Select your OS device

Home / VMware Horizon Clients

Download VMware Horizon Clients

Select Version: VMware Horizon Clients for Windows, Mac, iOS, Linux, and Android allow you to connect to your VMware Horizon virtual desktop from your device of choice giving you on-the-go access from any location.

4.0 ▾

[Read More](#)

Product Resources

- [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	Release Date
▼ VMware Horizon Client for Mac	
VMware Horizon Client for Mac	2016-09-15 Go to Downloads
▼ VMware Horizon Client for Linux	
VMware Horizon Client for 64-bit Linux	2016-09-15 Go to Downloads
VMware Horizon Client for 32-bit Linux	2016-09-15 Go to Downloads
▼ VMware Horizon Client for iOS	
VMware Horizon Client for iOS	2016-09-15 Go to Downloads
▼ VMware Horizon Client for Windows	
VMware Horizon Client for 32-bit Windows	2016-09-15 Go to Downloads
VMware Horizon Client for 64-bit Windows	2016-09-15 Go to Downloads

Click on the download [This is for 32 bit windows 7 OS] **Make sure you select the correct OS**

Home / VMware Horizon Client for 32-bit Windows

Download VMware Horizon Client for 32-bit Windows

Select Version: 4.2.0

Description: The VMware Horizon Client for 32-bit Windows

Release Date: 2016-09-15

Type: Product Binaries

Product Resources

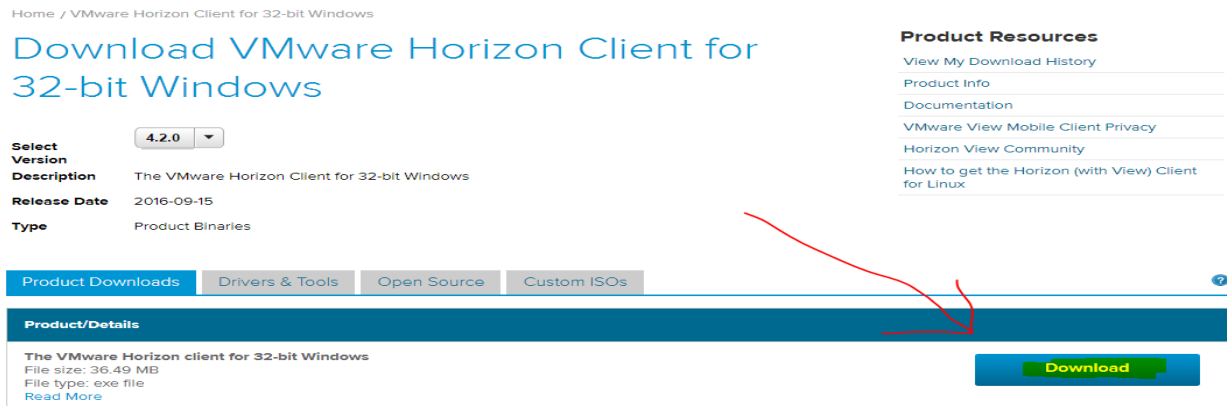
- [View My Download History](#)
- [Product Info](#)
- [Documentation](#)
- [VMware View Mobile Client Privacy](#)
- [Horizon View Community](#)
- [How to get the Horizon \(with View\) Client for Linux](#)

Product Downloads | Drivers & Tools | Open Source | Custom ISOs

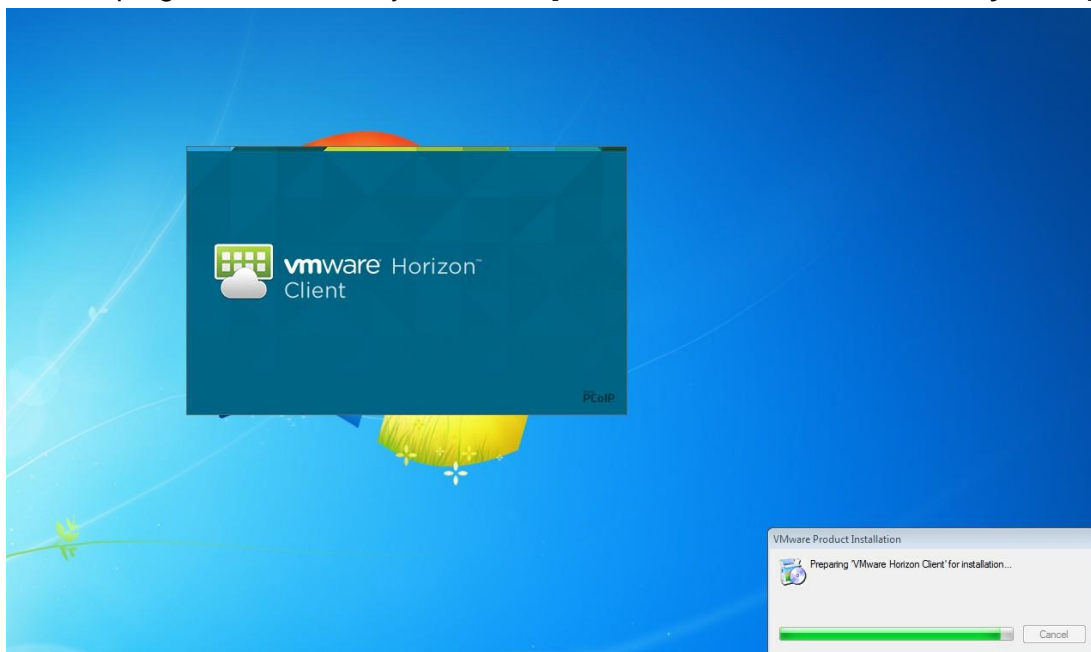
Product/Details

The VMware Horizon client for 32-bit Windows
File size: 36.49 MB
File type: exe file
[Read More](#)

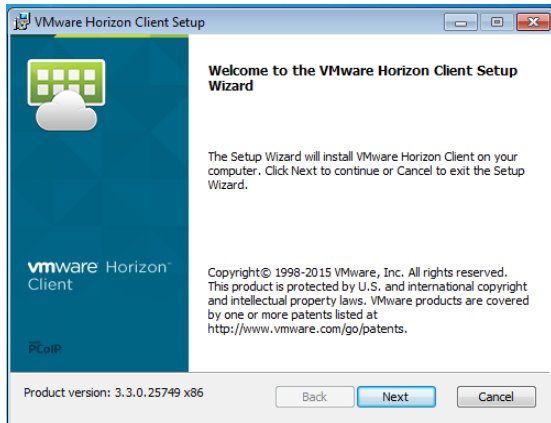
Download



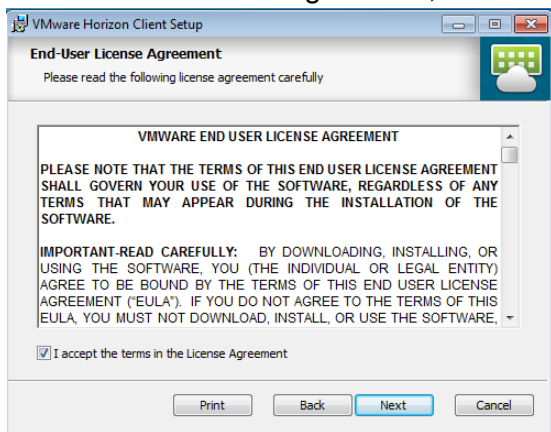
Run the program Installer on your device [VMware Horizon Client, AKA **BayCloud**]



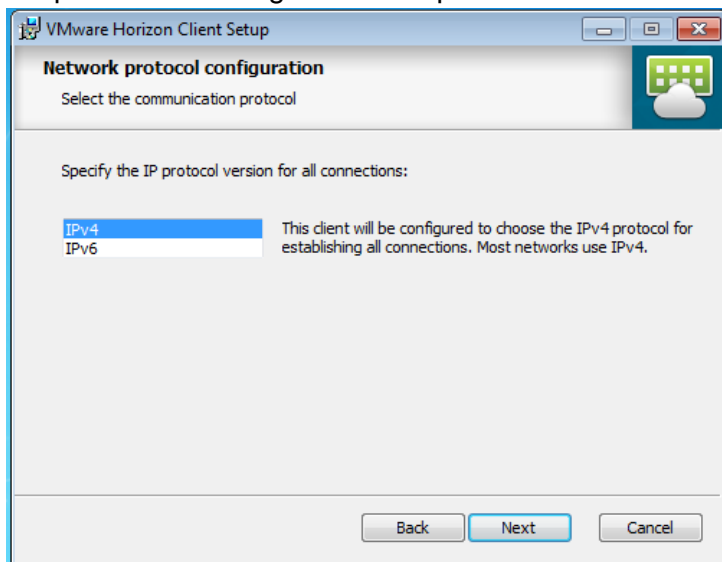
Click Next



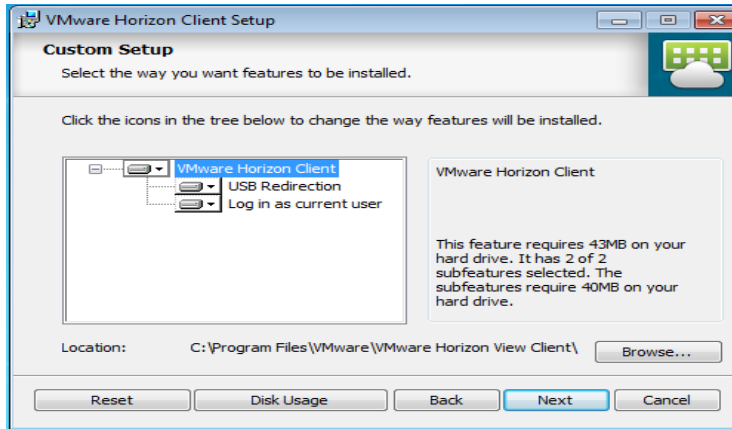
Check on the license agreement, then click next



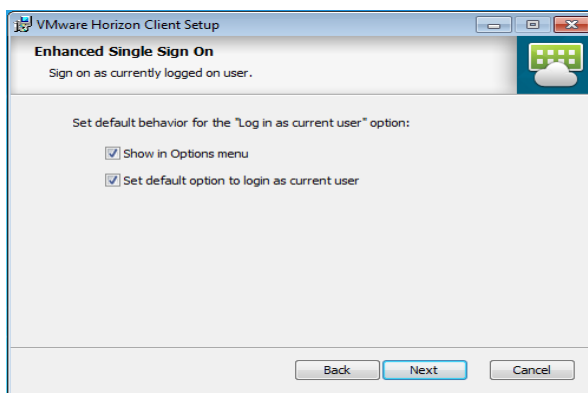
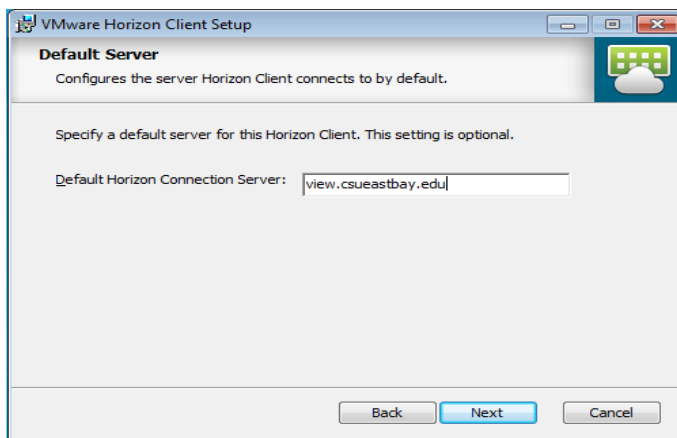
Keep the IPv4 settings as the IP protocol

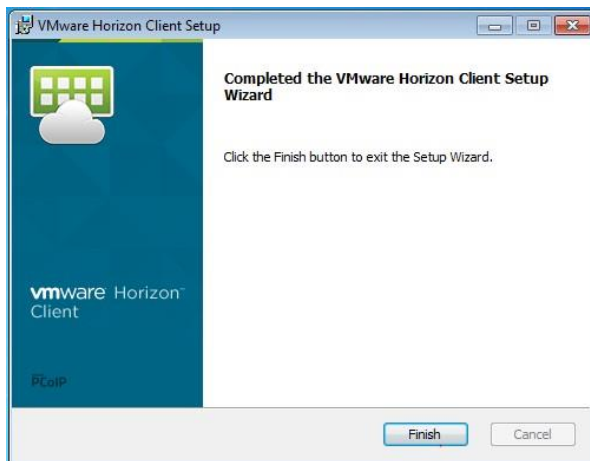
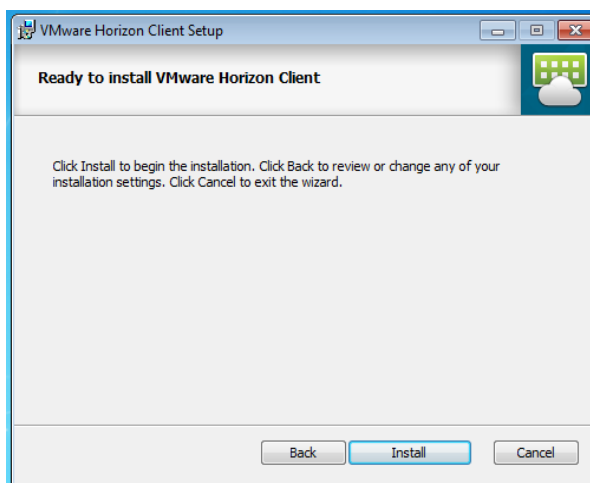
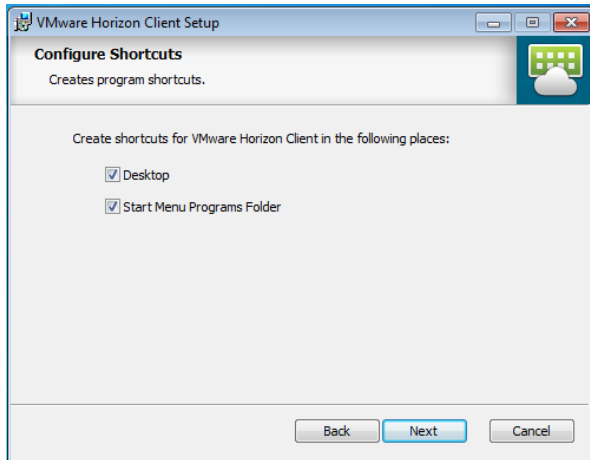


Click next [leave everything as is]

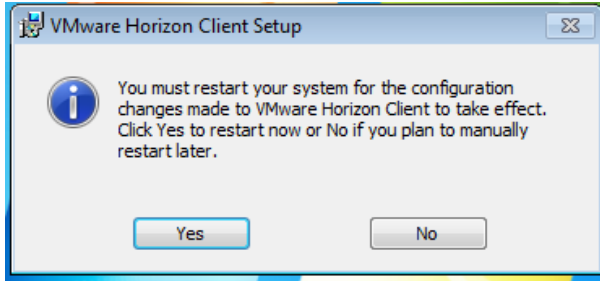


The default Horizon connection server type in **view.csueastbay.edu**
Click next

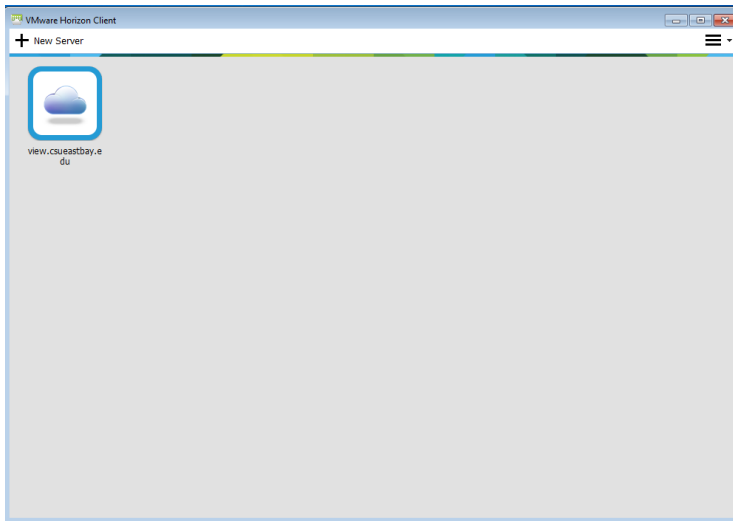




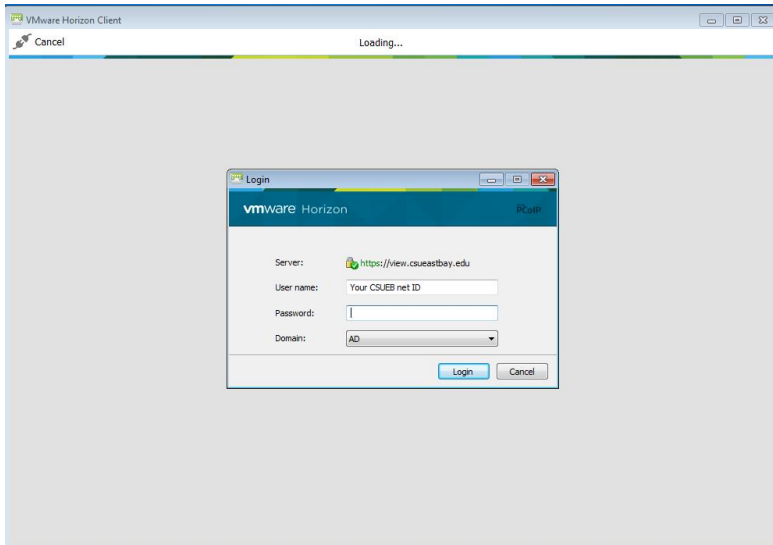
You have to reboot your device in order for it to work correctly. Please restart.



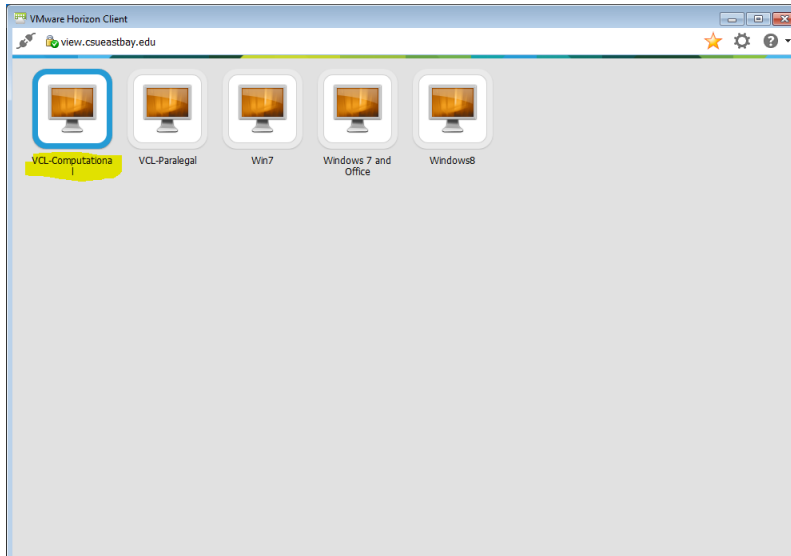
Log back into your device and click on the BayCloud VMware View Client [Add a new server "view.csueastbay.edu"] If you have not already done so. Click on the connection server view.csueastbay.edu



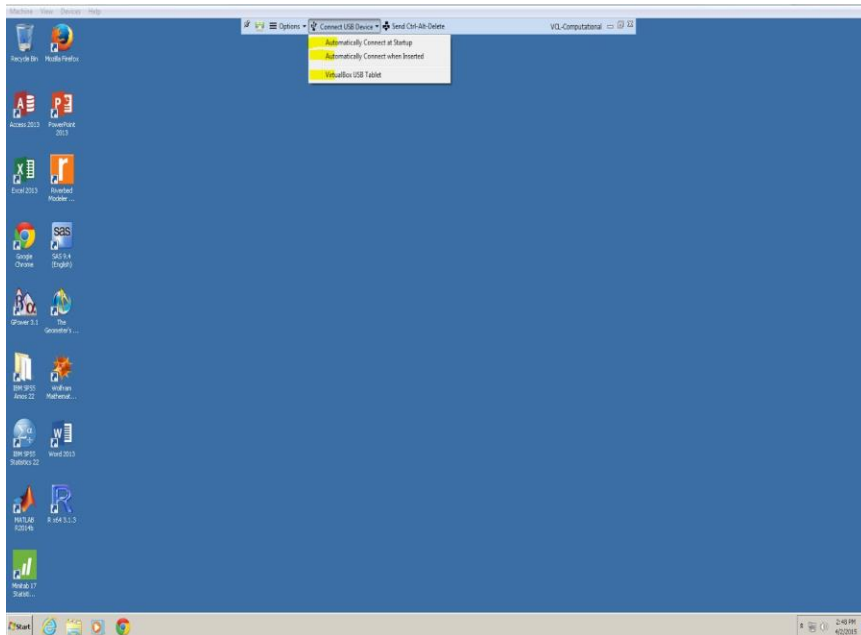
Log into your CSUEB account.



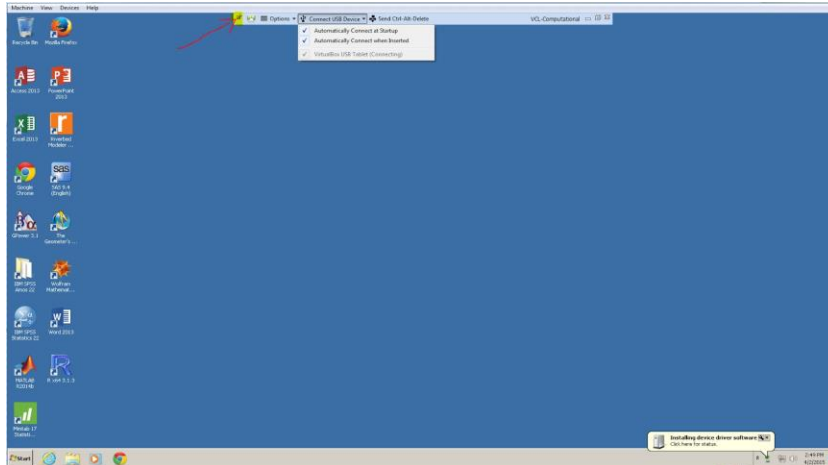
Log into the Bay Cloud [VMware Horizon Client Desktop] requested. [VCL-Computational] Let the virtual image load up



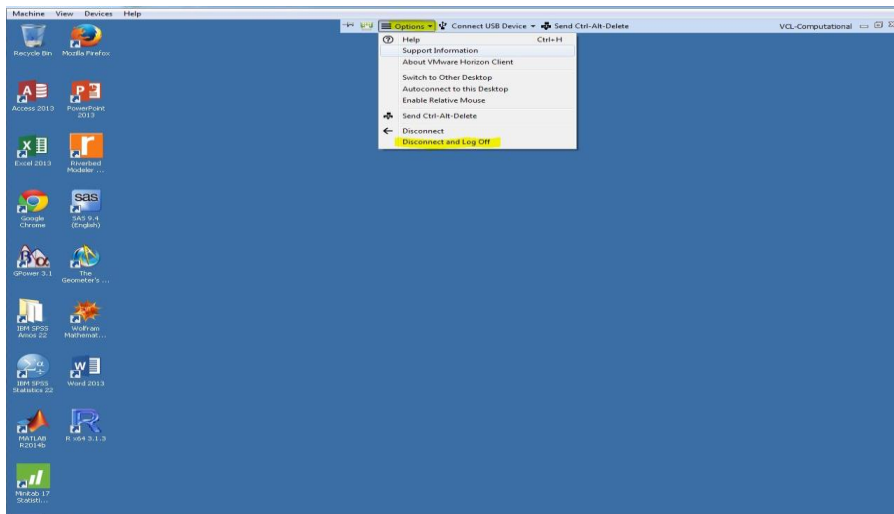
Let the virtual image load up



Click on connect USB devices [If you wish to save to USB]



Click on the thumb tack to hide the Bay Cloud tab and work in full screen mode.



Make sure to Shutdown or logoff from Bay Cloud, when you are finished. Resources are limited. You have a 3 hour limit on your machine. A window will pop up letting you know your machine is going to be rebooted. Make sure to save to online storage.

For any issues please, open a service desk request <https://service.csueastbay.edu> [VMware View Bay Cloud Issue]