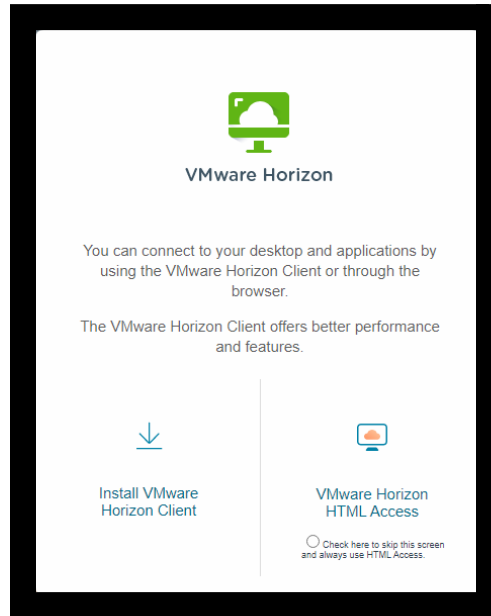
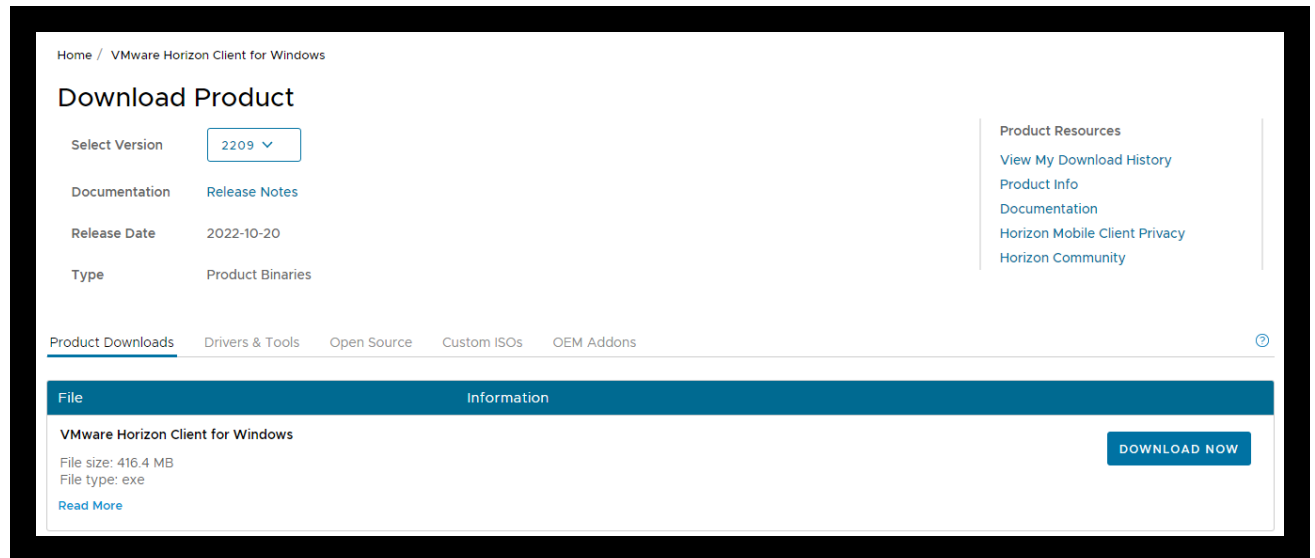


1. Type “**myhorizon.csusb.edu**” on your Internet browser, and hit “Enter”
2. Click “**Install VMware Horizon Client**” to continue.

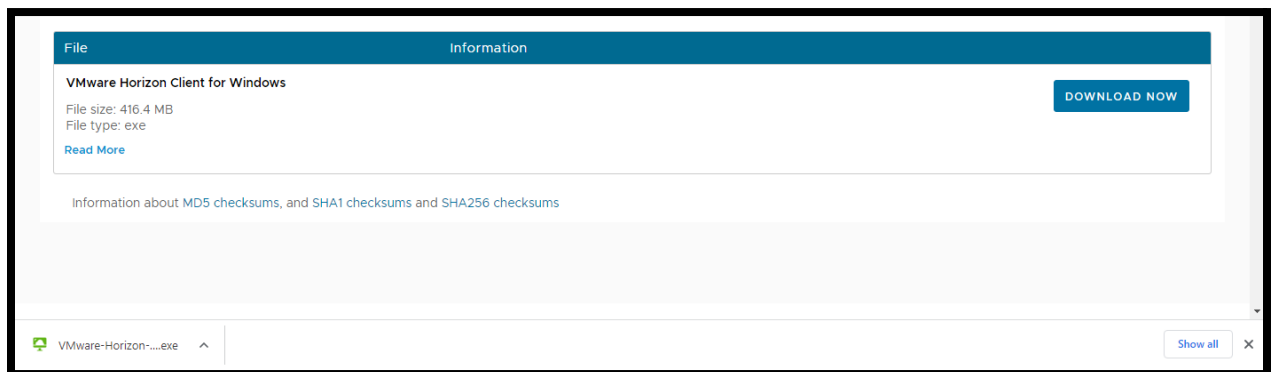


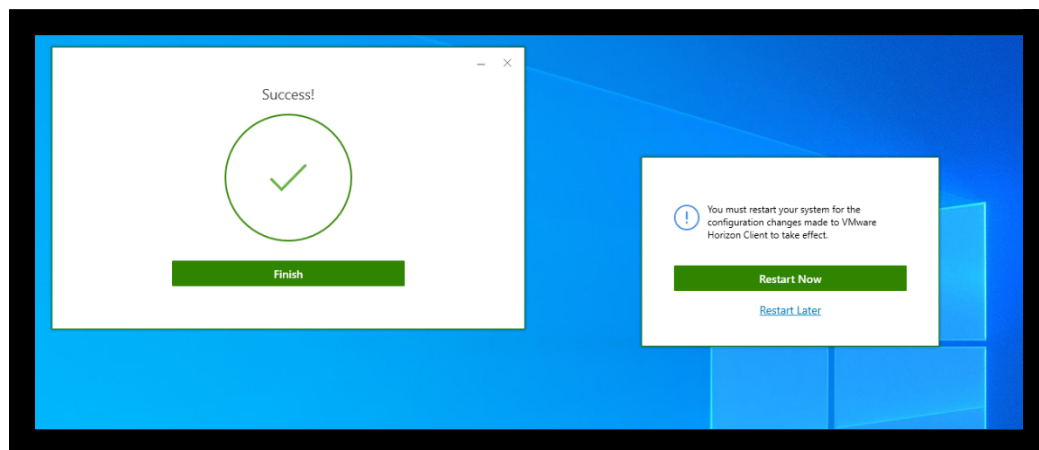
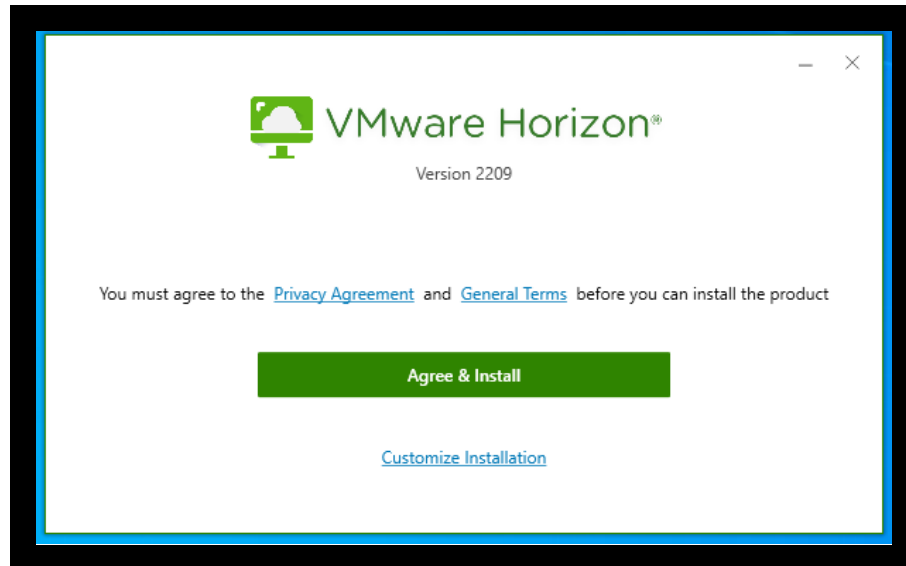
3. Choose the client that fits your operating system, and click “**Go to Downloads**” to continue. Next, click on “**Download Now**”.

Product Downloads			Drivers & Tools	Open Source	Custom ISOs	OEM Addons
Product	Release Date					
▼ VMware Horizon Client for Windows						
VMware Horizon Client for Windows	2022-10-20		GO TO DOWNLOADS			
▼ VMware Horizon Client for Mac						
VMware Horizon Client for macOS	2022-10-20		GO TO DOWNLOADS			
▼ VMware Horizon Client for Linux						
VMware Horizon Client for 32-bit Linux	2021-01-07		GO TO DOWNLOADS			
VMware Horizon Client for 64-bit Linux	2022-10-20		GO TO DOWNLOADS			
VMware Horizon Client for Linux tarball version	2022-10-20		GO TO DOWNLOADS			

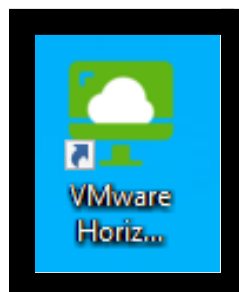


- Once downloaded, on the bottom left, double-click on the file to start installation process, click **“Agree & Install”**. After the installation process is completed, click **“Finish”**, and then click **“Restart Now”** to restart your computer.  
**NOTE:** Save your work before restarting your computer.

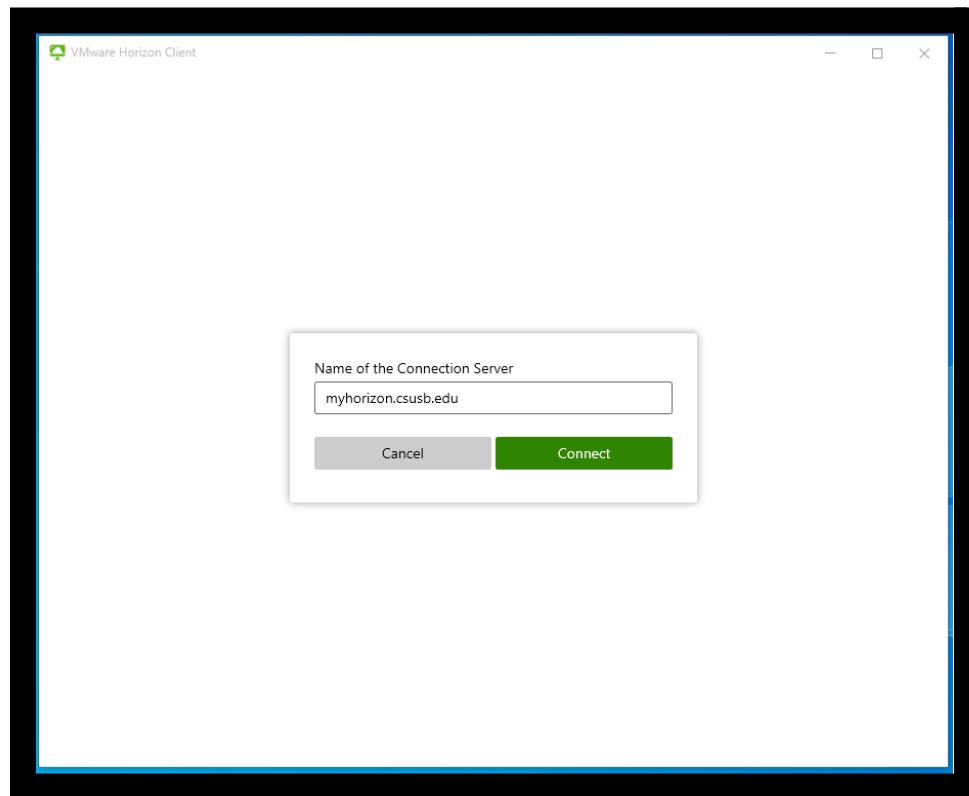
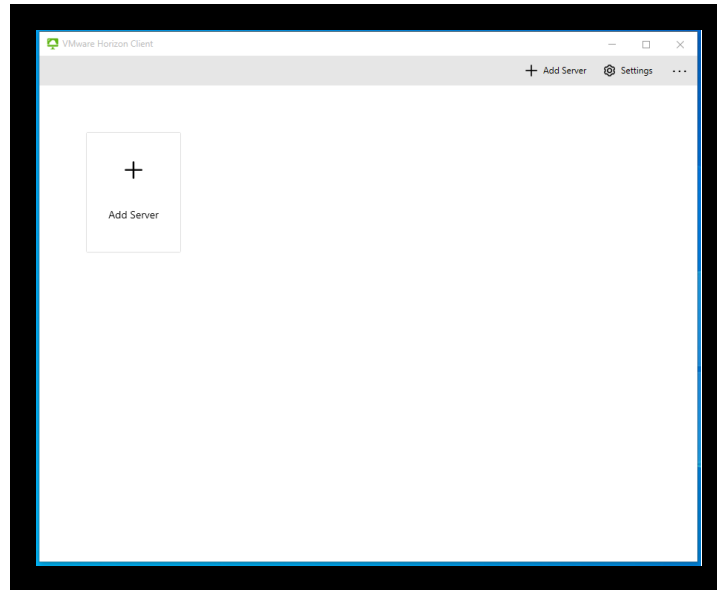




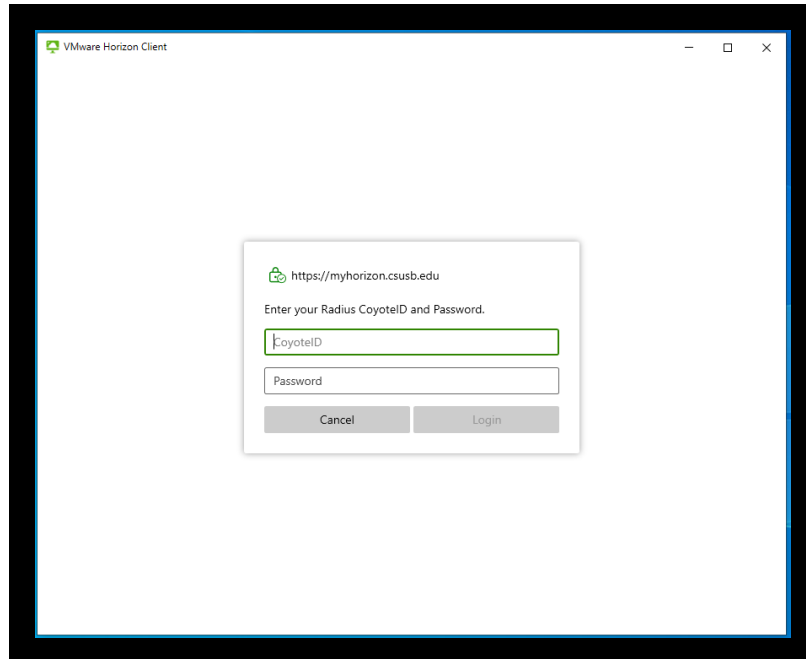
5. 5. After the computer restarts, double-click on “**VMware Horizon Client**” icon on your desktop.



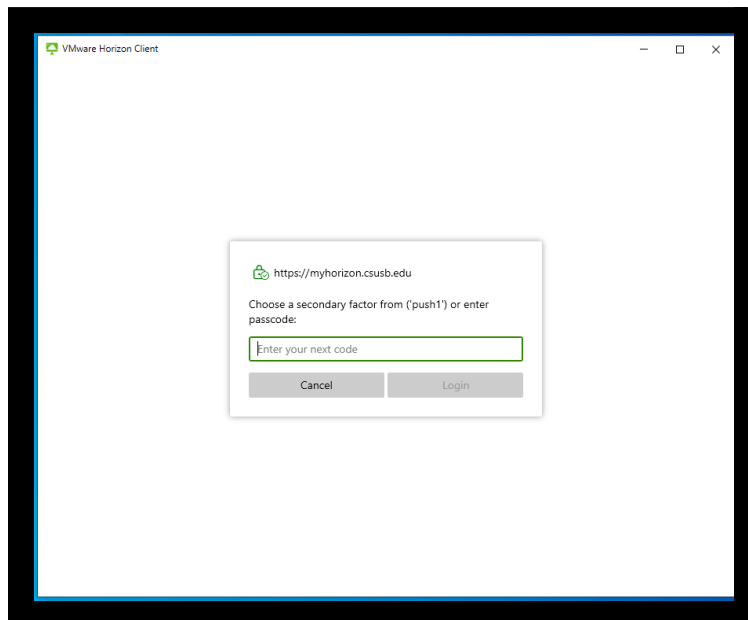
6. Click “**Add Server**”, and enter “**myhorizon.csusb.edu**”, and click “**Connect**” to continue.



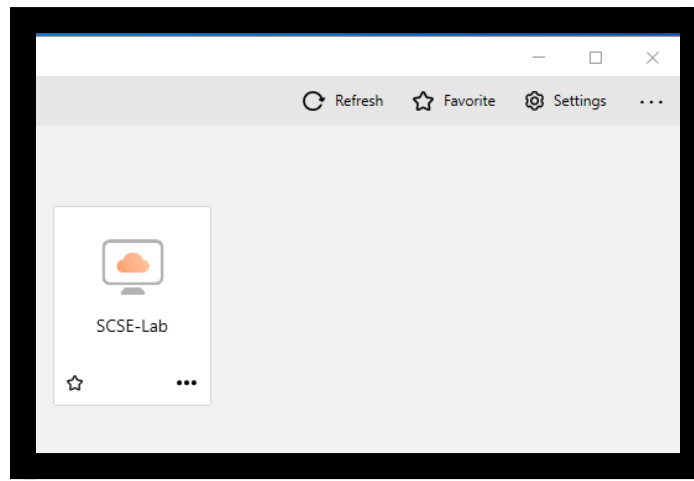
7. At Login window, enter your Coyote ID and Coyote password, and then click **“Login”**.



8. After logging in, your screen will show **“Choose a secondary factor from (‘push1’) or enter passcode:”** (there are two options to do this)
- You will type **“push1”** on **“Enter your next code”**, once you type **“push1”** you will get a notification from the DOU app to have access to the VMware.
  - On the DOU app click **“Show”** to see the passcode and type it into the green box that says **“Enter your next code”**.

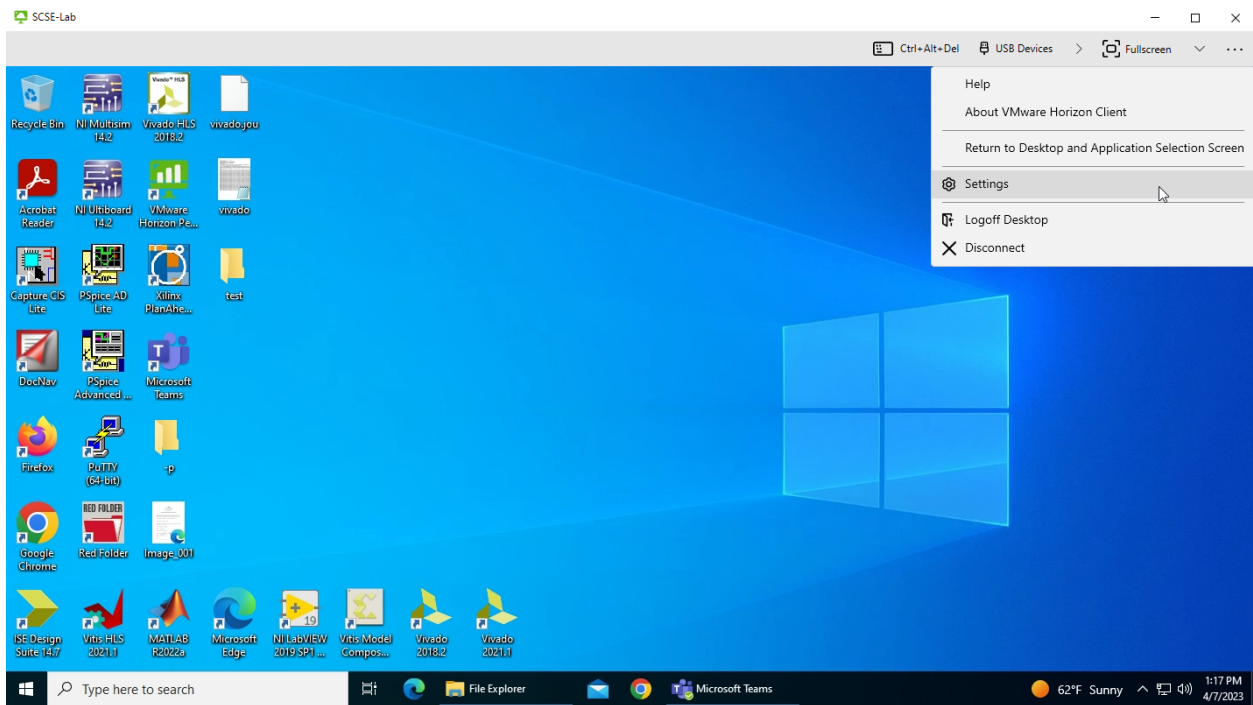


9. Double-click on “**SCSE-LAB**” to connect to the server.

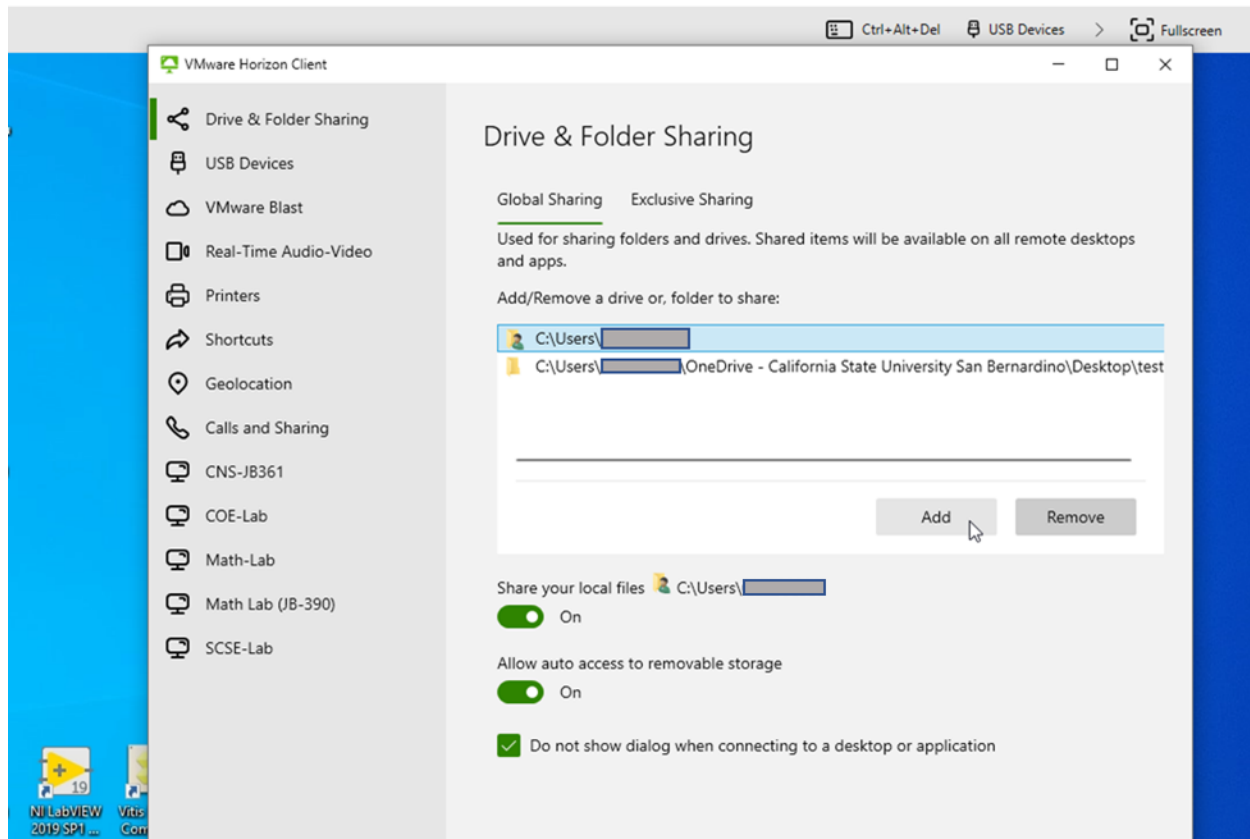


## How to add a folder to the desktop on the VM

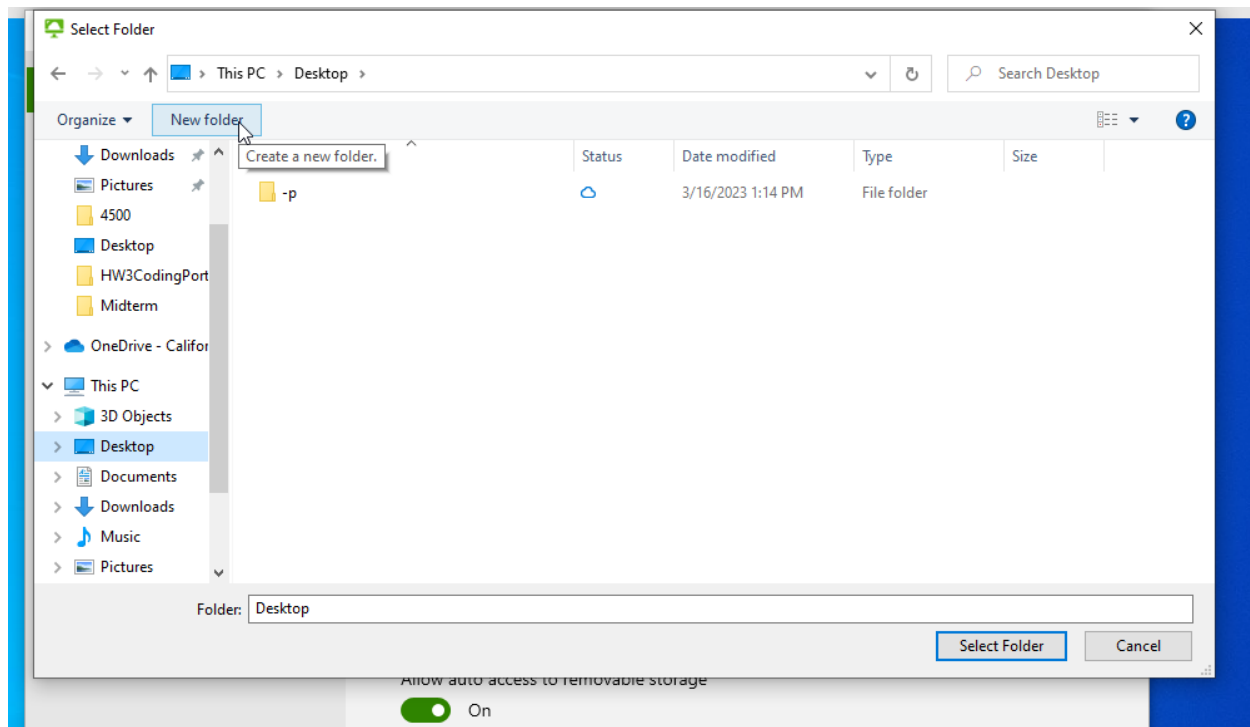
10. Click on the three dots on the corner to select “**Settings**” to open.



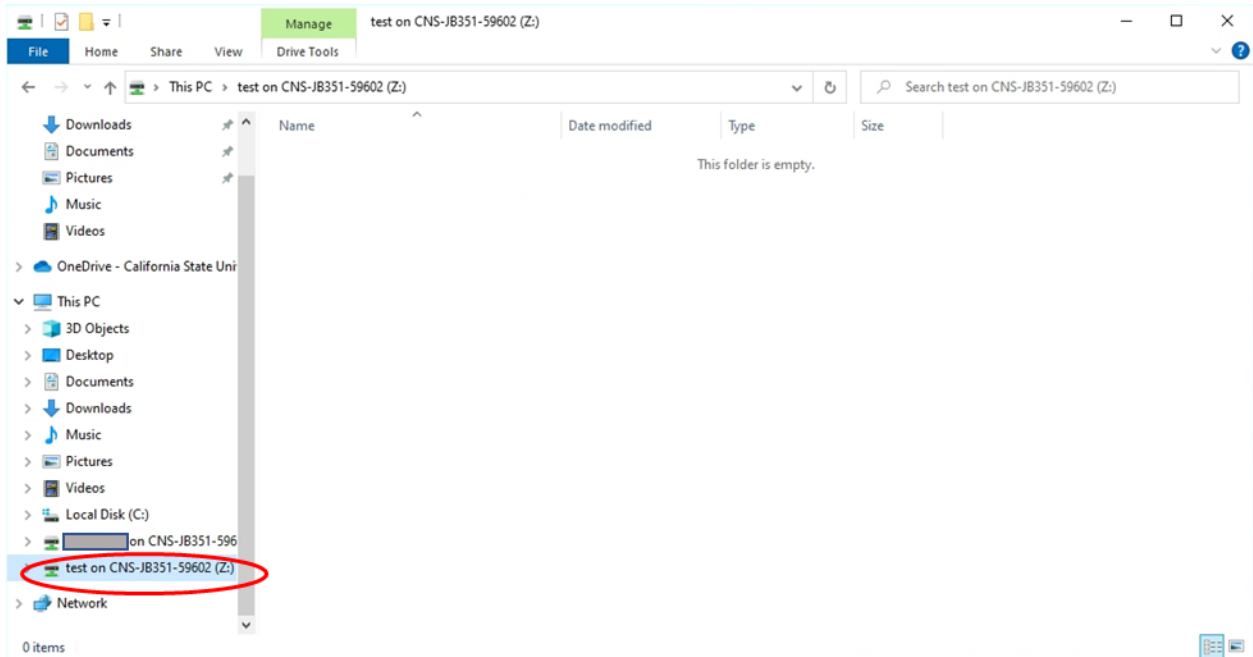
11. Click on **“Drive & Folder Sharing”**. Then click **“Add”**.



12. Select or create a new folder that you want to be seen. Then click on **“Select Folder”**.



13. Once done, you can exit out of settings. Open File Explorer and it should display your new or existing folder.



## How to disconnect from VM

14. Once you are done, on the top right-side bar click on the 3 dots for **“Options → Logoff Desktop and Disconnect”** to end the session. Then, click on **“OK”** to disconnect.
  - Logoff Desktop will close session
  - Disconnect will leave session open and allow you to return to it but only for a limited amount of time.

