VMWare Horizon Browser Access

- 1. Go to https://vlabs.uml.edu
- 2. Select "VMware Horizon HTML Access"



You can connect to your desktop and applications by using the VMware Horizon Client or through the browser.

The VMware Horizon Client offers better performance and features.



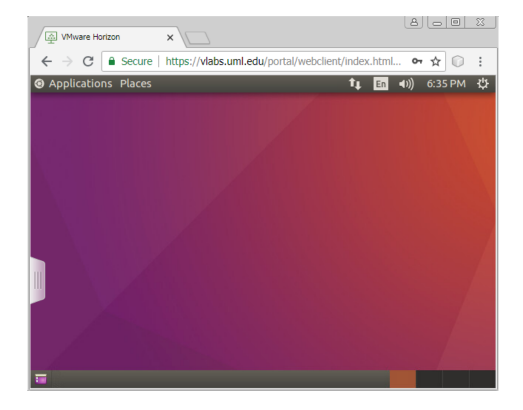
3. Log in with your username (student email address) and password



4. Select "Computer Science"



- **5.** You will be taken to a screen displaying the date and time. Swipe upward with your mouse (or merely wait for several seconds).
- **6.** The desktop will load. You are all set! ROS has been preinstalled, as well as ViM, Emacs, and the other tools you need to start programming.
- **7. Note**: make sure you power off the virtual machine, as well as log out of VLabs before closing your browser.



Installing the VMware Horizon Client

- 1. Go to https://vlabs.uml.edu
- 2. Select "Install VMware Horizon Client"

- 3. Select and download the binary installer for your operating system
- **4.** Press the "**Read More**" button. This displays the MD5, SHA1, and SHA256 checksums.



5. Verify the MD5 and/or SHA checksum(s)

```
james@robot-lab6:~/Downloads$ md5sum VMware-Horizon-Client-4.5.0-5650368.x64.bundle
927cc6900d461738206b578cc9d6b11a VMware-Horizon-Client-4.5.0-5650368.x64.bundle
james@robot-lab6:~/Downloads$ shalsum VMware-Horizon-Client-4.5.0-5650368.x64.bundle
28225d0c298e13cd452d97b2d6a435a217e0da63 VMware-Horizon-Client-4.5.0-5650368.x64.bundle
james@robot-lab6:~/Downloads$ sha256sum VMware-Horizon-Client-4.5.0-5650368.x64.bundle
70281bcac267e72b816e62cb0742c8707a5f29dccae977613d6b837e3248d429 VMware-Horizon-Client-4.5.0-5650368.x64.bundle
```

6. Run the installer and follow its instructions. You should be all set!

