## **Student VM Access Procedure**

- Overview
- Procedure
- More Resources

## Overview

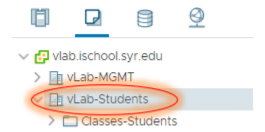
To access a virtual machine for a class, similar navigation is needed which you will discover is an easy and repeatable process. Moreover, all class-related virtual machine(s) are located within the same parent folder, followed by student folders containing the class-related virtual machine(s).

## Procedure

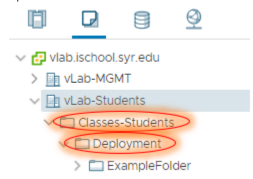
1. Navigate to the VMs and Templates inventory view in the vSphere HTML5 client.



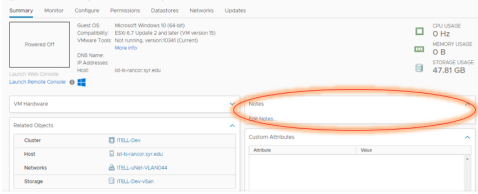
2. Open the folder named vLab-Students.



3. Open the folder named Classes-Students as well as the following folder named Deployments.



4. Select the folder that corresponds to the name and number of your class. > In vLab-MGMT ✓ III vLab-Students Classes-Students Deployment > ExampleFolder 5. Open the folder named your NETID. vlab.ischool.syr.edu > In vLab-MGMT ✓ □ vLab-Students ✓ □ Classes-Students ∨ □ Deployment ExampleFolder NetID 6. Access your virtual machine(s). vlab.ischool.syr.edu > In vLab-MGMT √ Image vLab-Students Classes-Students ∨ □ Deployment ExampleFolder msmistur-Win10 7. For username and password help regarding your virtual machine, check the Notes section within the virtual machine Summary tab. msmistur-Win10 | ▶ ■ 🔻 🦻 🔞 | ACTIONS Monitor Configure Permissions Datastores Networks Guest OS: Microsoft Windows 10 (64-bit)
Compatibility: ESXI 6.7 Update 2 and later (VM version 15)
VMware Tools: Not running, version:10341 (Current)
More info O Hz MEMORY USAGE O B 47.81 GB



## More Resources

- Mouse and Keyboard HTML5 Client
   Navigating the HTML5 vSphere Client
   Student VM Access Procedure
   Using the Virtual Machine Console