## Setup Student Lab

Steps to set up an Azure Virtual Machine (VM) required for the Lab activities.

#### **Pre-requisites**

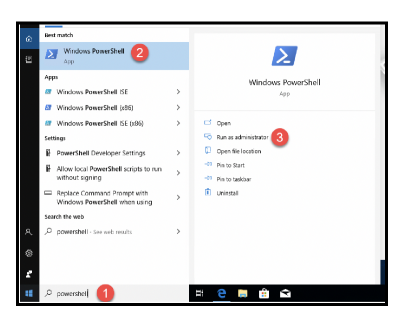
- 1. A Windows 10 computer
- Azure subscription: If you don't have an Azure subscription, create a <u>free account</u> before you begin.
- 3. An Azure PowerShell script file named.

```
Initialize-Udacity.CYBERND##.LabVM#.ps1 obtained from your Udacity
classroom.
```

Follow the steps below on your Windows 10 computer.

## Step 0. PowerShell script execution policy

Start Windows PowerShell as Administrator.
 Search Bar > Type 'PowerShell' > right-click and select 'Run as Administrator'



2. Run the following commands in the PowerShell prompt to set and verify the execution policy:

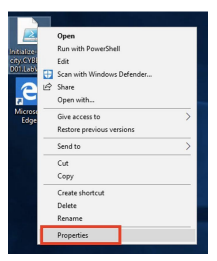
```
Set-ExecutionPolicy RemoteSigned
-Force Get-ExecutionPolicy
Exit
```

## Step 1. Implementation

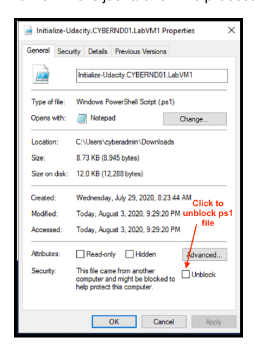
Download the Initialize-Udacity.CYBERND##.LabVM#.ps1 file from the
 Udacity classroom. It will be downloaded as a Zip file, so you will have to extract the zip file
 Note: You will receive multiple .ps1 files in the course. Bee careful with the names and file
 extensions.

contents.

2. Right-click on the .ps1 file and select Properties



3. If you see an "**Unblock"** box, *check the box* to unblock the file. If you don't see the Unblock checkbox, you do not need to perform anything here. The "Unblock" box will disappear after users give permission to run the file. This is just a one-time process.



- 4. Start Windows PowerShell as Administrator, and **navigate to the folder** where you have the .ps1 file available. We recommend having a separate folder, where you can put all your .ps1 files altogether.
- 5. Type the following two commands to launch the execution:
  - Set-Location "desktop"
  - .\example.ps1

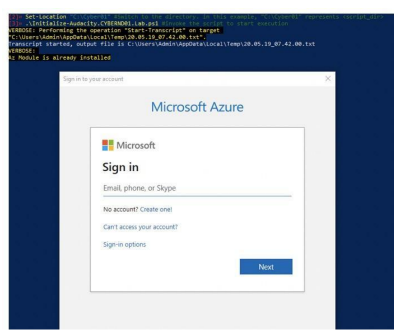
**Note**: in the second line: ".\example.ps1", you need to change 'example.ps1' to the name of the .ps1 file you obtained from the classroom.

**For example:** If the .ps1 file you obtained from the classroom is "InitializeUdacity.CYBERND01.LabVM1.ps1", you should have:

# Step 2. Detailed Script Execution Steps

The script performs the following actions:

- 1. The script **installs the Azure PowerShell module**, if not already existent, **enter Y** to install. It may take 10 min to install the Azure PowerShell module. Please be patient.
- 2. Once the installation completed, please log into your Azure subscription and proceed



3. **Creates a Resource Group:** The Udacity Lab resource group is initialized, then permission requested. **Enter Y** to proceed. It may take a while to connect.

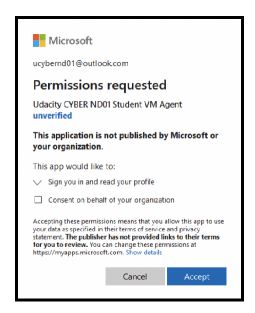
```
Initializing resource group 'UDACITY-CYBERND01-LAB' in Azure region 'East US2'
Resource group already exists

Grant permission?

We are now going to allow the Udacity VM Agent to access this subscription. Please click OK to proceed or Cancel to stop execution.

[Y] Yes [N] No [?] Help (default is "Y"): y
```

4. Grants the Udacity App access to the resource group: A browser will open with the permission granting page. Log-in to your Azure subscription, grant access by clicking 'Accept', and close the browser.



5. Press a key to confirm completion of the permission granting operation and proceed.

```
Grant permission?

We are now going to allow the Udacity VM Agent to access this subscription. Please click OK to proceed or Cancel to stop execution.

[Y] Yes [N] No [?] Help (default is "Y"): y

User chose to proceed with granting permission please wait

Please press enter once you have completed granting permission to the Udacity Lab Agent and Closed the window:
```

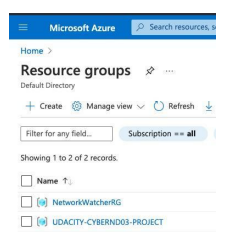
6. **Creates a VM:** At this stage, the virtual machine creation starts. It may take a few minutes to complete the creation. Please be patient. Upon completion, the following message appears:

```
RequestId :
IsSuccessStatusCode : True
StatusCode : OK
ReasonPhrase : OK
Transcript stopped, output file is C:\Users\ \AppData\Local\Temp\20.06.05_05.32.54.txt
```

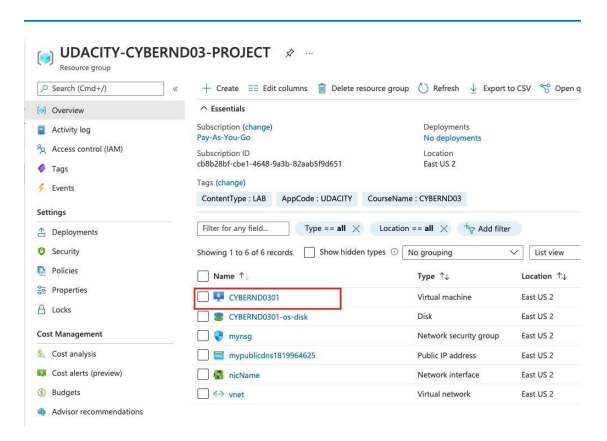
Important: Save a copy of the transcript file for troubleshooting purposes if required.

## Step 3. Connect to VM via RDP

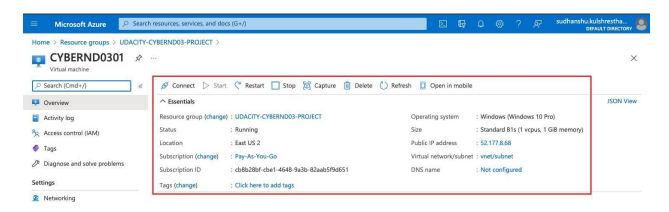
1. Go back to the Azure portal, and check the **Resource Groups**. You will see the newly created Resource Group, as shown in the example snapshot below:



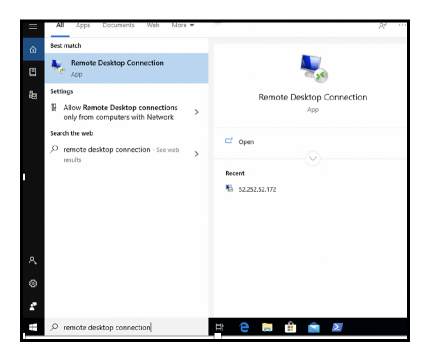
The UDACITY-CYBERND03-PROJECT resource group



 Navigate to the Azure Virtual Machine dashboard. Click on the VM to whom you want to connect remotely. Ensure that the VM is in running state. You will need the Public IP address of that running VM.



3. In your local Windows 10 computer, search and open the "Remote desktop connection".



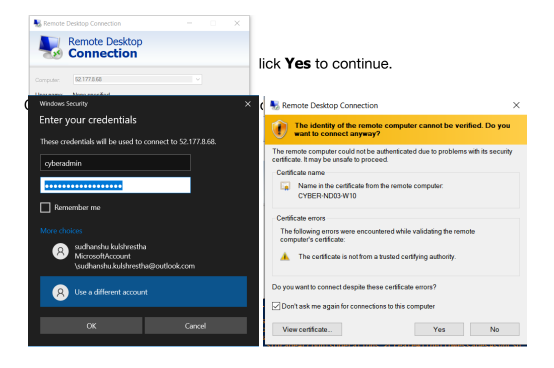
4. Enter the Public IP address of the VM, and click Connect

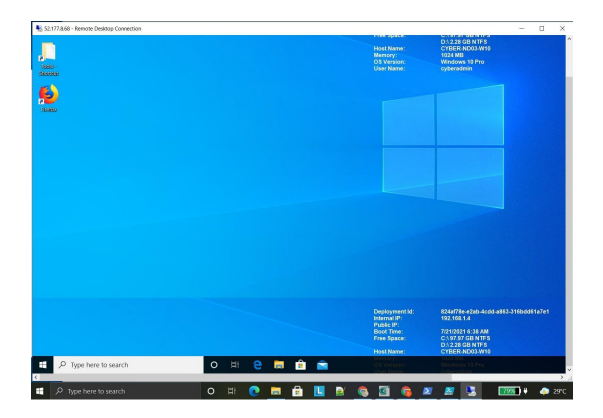


5. Use the **username** and **password** *provided in the classroom* to log in.

Username: cyberadmin
Password: @UdacityLearning#1

Note: The credentials for Cloud Lab VMs are different, and shown inside the Cloud Labs itself.

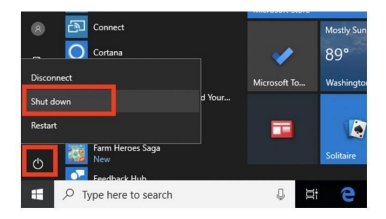




# Step 4. Clean up

IMPORTANT: Always remember to shut down ALL of the virtual machines when not in use to avoid charges!

You can shut down the VM by clicking the **Power** button and **"shut down"** inside the VM or click on the **"Stop"** button on the VM overview page.



Click the Power icon and click "shut down" inside the VM

Make sure the status is **Stopped.** 

